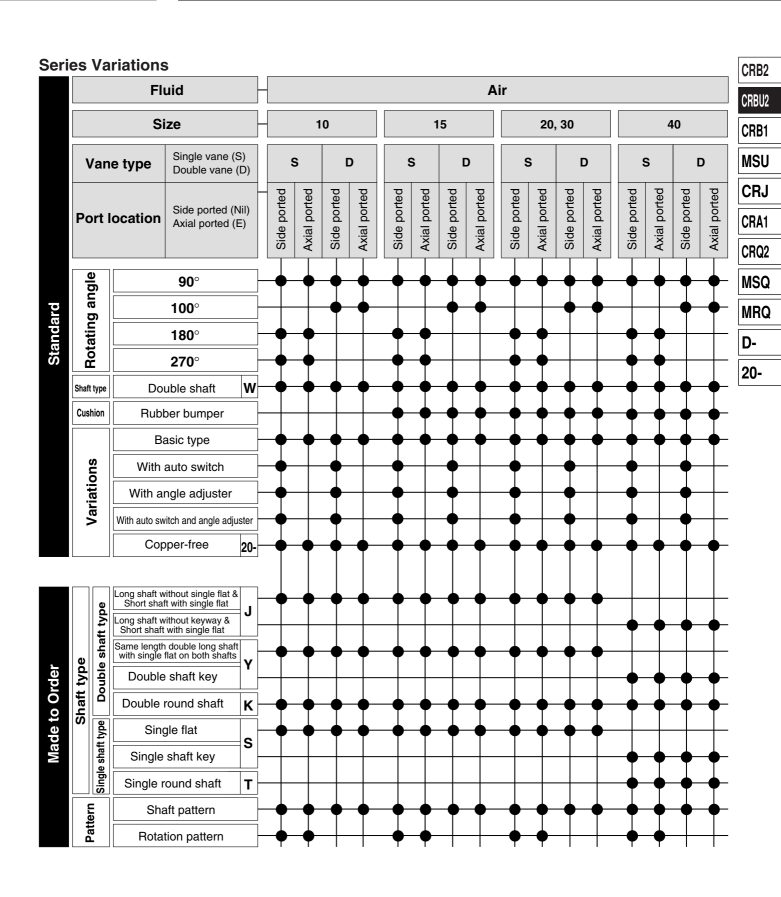
Rotary Actuator: Free Mount Type Vane Style

Series CRBU2

Size: 10, 15, 20, 30, 40

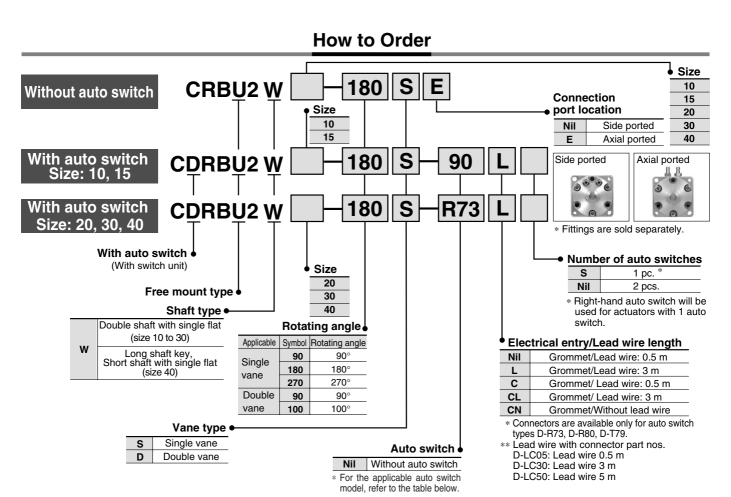




Rotary Actuator: Free Mount Type Vane Style

Series CRBU2

Size: 10, 15, 20, 30, 40



Applicable Auto Switch/Refer to page 11-1-1 for further information on auto switches.

A		Ele etale el	t t			Load vo	Itage	Auto	Landuvina	Lead	wire le	ngth (n	n) *		
Applicable size	Type	Electrical entry	Indicator light	Wiring (Output)	DC		AC	switch model	Lead wire type	0.5 (Nil)	3 (L)	5 (Z)	None (N)	Applic	able load
	Reed		Nia				5 V,12 V,24 V	90	Parallel cord	•	•	•	_	IC	
	switch		No			5 V,12 V, 100 V	5 V,12 V, 24 V,100 V	90A	Heavy-duty cord	•	•	•	_	circuit	
				O wire		_	100 V	97	Parallel cord	•	•	•	_		
- 40				2-wire				93A		•	•	•	_		
For 10 and 15	0-11-1	Grommet			24 V			T99		•	•	_	_		Relay,
anu 15	and 15 Solid G state	Giominet	Yes		24 V		T99V		•	•	_	_		PLC	
switch	:h		3-wire (NPN)			_	S99	Heavy-duty	•	•	_	_			
				3-WIIE (INFIN)	5 V,12 V		S99V	cord	•	•	_	_	IC		
				3-wire (PNP)		J V, 12 V	V,12 V	S9P		•	•	_	_	circuit	
				3-wile (FINF)				S9PV		•	•	_	_		
		Grommet	Yes			_	100 V	R73		•	•	_	_		
	Reed	Connector	165				100 V	R73C		•	•	•	•		
Eor 20	switch	Grommet	No	2-wire		48 V,	24 V,48 V,	R80		•	•	_	_	IC	
For 20,		Connector	INO	2-WII6	24 V	100 1	100 V	R80C	Heavy-duty	•	•	•	•	circuit	Relay,
·	Solid state	Grommet						T79	cord	•	•	_	_		PLC
		Connector	Yes			_	_	T79C		•	•	•	•		
		Grommet	103	3-wire (NPN)		5 V,12 V		S79		•	•	_	_	IC circuit	
		Gioillilet		3-wire (PNP)		5 V, 12 V		S7P		•	•	_	-		

^{*} Lead wire length symbols:

0.5 m ······ Nil (Example) R73C

3 m ····· L (Example) R73CL 5 m ···· Z (Example) R73CZ

None N (Example) R73CN



Single Vane Specifications



	Model (Size)	CRBU2W10-□S	CRBU2W15-□S	CRBU2W20-□S	CRBU2W30-□S	CRBU2W40-□S		
Rotatin	g angle		9	90°, 180°, 270	0			
Fluid		Air (Non-lube)						
Proof p	ressure (MPa)		1.05		1	.5		
Ambien	t and fluid temperature		5 to 60°C					
Max. op	erating pressure (MPa)		0.7		1	.0		
Min. ope	erating pressure (MPa)	0.2		0.	15			
Speed re	gulation range (sec/90°) (1)	0.03 to 0.3			0.04 to 0.3	0.07 to 0.5		
Allowal	ole kinetic energy (2)	0.00015	0.001	0.003	0.02	0.04		
	(J)	0.00015	0.00025	0.0004	0.015	0.033		
Shaft	Allowable radial load (N)	1	5	25	30	60		
load	Allowable thrust load (N)	1	0	20	25	40		
Bearing	type	Bearing						
Port loc	ation	Side ported or Axial ported						
Shaft ty	/pe	Double shaft (Double shaft with single flat on both shafts) (Long shaft key & Sir						
Angle a	djustable (3)	0 to 230° 0 to 240° 0 to 230°						
Note 3)	Note 3) Adjustment range in the table is for 270°. For 90° and 180°, refer to page 11-3-5.							

Double Vane Specifications

	Model (Size)	CRBU2W10-□D	CRBU2W15-□D	CRBU2W20-□D	CRBU2W30-□D	CRBU2W40-□D		
Rotatin	g angle	90°, 100°						
Fluid		Air (Non-lube)						
Proof p	ressure (MPa)		1.05		1.	.5		
Ambien	t and fluid temperature			5 to 60°C				
Мах. ор	erating pressure (MPa)		0.7		1.	.0		
Min. ope	erating pressure (MPa)	0.2						
Speed re	gulation range (sec/90°) (1)		0.03 to 0.3	0.04 to 0.3	0.07 to 0.5			
Allowat	ole kinetic energy (J)	0.0003	0.0012	0.0033	0.02	0.04		
Shaft	Allowable radial load (N)	15 25			30	60		
load	Allowable thrust load (N)	1	25	40				
Bearing	type	Bearing						
Port loc	ation	Side ported or Axial ported						
Shaft ty	/pe	Double shaft (Double shaft with single flat on both shafts) Double shaft (Double shaft with single flat on both shafts) Double shaft (Double shaft with single flat on both shafts) Double shaft (Double shaft with single flat on both shafts) Double shaft (Double shaft with single flat on both shafts) Double shaft (Double shaft with single flat on both shafts) Double shaft (Double shaft with single flat on both shafts) Double shaft (Double shaft with single flat on both shafts) Double shafts with single flat on both shafts) Double shafts with single flat on both shafts with single fla						
Angle a	adjustable (3)		0 te	o 90°		0 to 230°		



- Note 1) Make sure to operate within the speed regulation range. Exceeding the maximum speeds
- can cause the unit to stick or not operate.

 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 100°. For 90°, refer to page 11-3-5.

Inner Volume and Connection Port

Vane type	Model	(size)	CRBU2W10			CR	BU2\	<i>N</i> 15	CRBU2W20		CRBU2W30		N30	CRBU2W40		V40	
vane	Rotating	g angle	90°	180°	270°	90°	180°	270°	90°	180°	270°	90°	180°	270°	90°	180°	270°
va	Volume	(cm³)	1 (0.6)	1.2	1.5	1.5 (1.0)	2.9	3.7	4.8 (3.5)	6.1	7.9	11.3 (8.5)	15	20.2	25	31.5	41
Single	Port	Side ported							M	5 x 0.	.8						
Š	size	Axial ported		M3 x 0.5						M5 x 0.8							
vane	Rotating	g angle	90°	⁾ 1	00°	90	² 1	00°	90°	1	00°	90°	1	00°	90°	1	00°
, va	Volume	(cm³) *	1		1.1	2.6	5 2	2.7	5.6	6 5	5.7	14.4	1	4.5	33		34
Double	Port	Side ported			M5 >	k 0.8						METTO					
٥	size	Axial ported			M3 >	¢ 0.5			M5 x 0.8								

^{*} Values inside () are volume of the supply side when A port is pressurized.

⚠ Caution

JIS Symbol

Be sure to read before handling. Refer to pages 11-13-3 to 4 for Safety Instructions and Common Precautions I on the products mentioned in this catalog, and refer to pages 11-1-4 to 6 I for Precautions on every series.

Weight

wei	gnt															(g)
Vane type	Model (size)	CR	BU2\	W10	CRI	3U2\	W15	CRI	BU2\	W20	CR	BU2\	W30	CR	BU2\	N40
	Rotating angle	-		270°	-		270°	-		270°	_		270°	90°		270°
vane	Body of rotary actuator	47.5	47.1	47	73	72	72	143	142	140	263	258	255	491	480	469
Single	Auto switch unit + 2 switches		30			30			50			60			46.5	5
Sir	Angle adjuster		30			47			90			150			203	
vane	Rotating angle	_	90°	100°	_	90°	100°	_	90°	100°	_	90°	100°	_	90°	100°
	Body of rotary actuator	_	62.2	63.2	_	77	81	_	151	158	_	289	308	_	504	550
Double	Auto switch unit + 2 switches		30			30			50			60			46.5	5
Do	Angle adjuster		30			47			90			150			203	

CRBU2

CRB2

CRB₁

MSU

CRJ

CRA₁

CRQ2

MSQ

MRQ

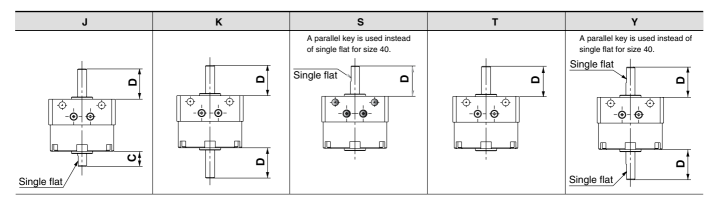
D-

Rotary Actuator: Replaceable Shaft

A shaft can be replaced with a different shaft type except standard shaft type (W).

Without auto switch CRBU2 J Size Rotating angle Vane type Port location

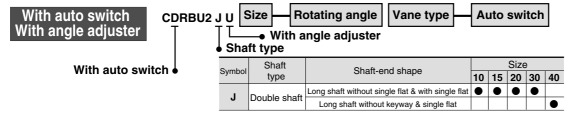
Cumbal	Shaft	Shaft-end shape	Size						
Symbol	type	Shart-end shape	10	15	20	30	40		
	Dblb-#	Long shaft without single flat & with single flat	•	•	•	•			
J	Double shaft	Long shaft without keyway & single flat					•		
K	Double shaft	Double round shaft	•	•	•	•	•		
0	Single shaft	Single shaft with single flat	•	•	•	•			
S	Sirigle Shart	Single shaft key					•		
Т	Single shaft	Single round shaft	•	•	•	•	•		
· · ·	Double shaft	Double shaft with single flat	•	•	•	•			
γ Double shaft		Double shaft key					•		

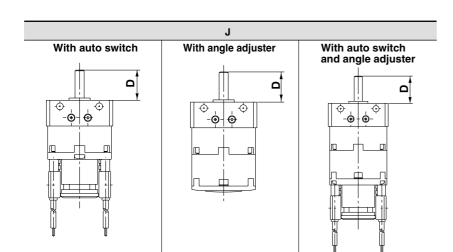


					(11111)
Size	10	15	20	30	40
С	8	9	10	13	15
D	14	18	20	22	30

Note 1) Only side ports are available except for basic type.

Note 2) Dimensions and tolerance of the shaft and single flat (a parallel keyway for size 40) are the same as the standard.



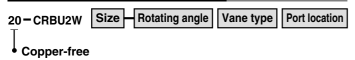


					(mm)
Size	10	15	20	30	40
С	8	9	10	13	15
D	14	18	20	22	30

Note 1) Only side ports are available except basic type.

Note 2) Dimensions and tolerance of the shaft and single flat
(a parallel keyway for size 40) are the same as the standard.

Copper-free



Use the standard vane type rotary actuators in all series to prevent any adverse effects to color CRTs due to copper ions or fluororesin.

Specifications

Vane type		Sing	gle/Do	uble vane			
Size	10 15 20			30	40		
Operating pressure range (MPa)	0.2 to 0.7 0.15 to 0.7			0.15 to 1.0			
Speed regulation range (s/90°)	0.03 to	0.03 to 0.3 s/90° 0.04 to 0.3 s/90°					
Port location	S	ed					
Shaft type	Double shaft (S	uble shaft (Shaft with single flat on both shafts) Long sha					
Auto switch			Mour	ntable			

⚠ Precautions

Be sure to read before handling. Refer to pages 11-13-3 to 4 for Safety Instructions and Common Precautions on the products mentioned in this catalog, and refer to pages 11-1-4 to 6 for Precautions on every series.

Angle Adjuster

⚠ Caution

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

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

^{*} The maximum adjustment angle of the angle adjuster for size 10 and 40 is 230°.

- 2. Connection ports are side ports only.
- 3. The allowable kinetic energy is the same as the specifications of the rotary actuator by itself (i.e., without angle adjuster).
- 4. Use a 100° rotary actuator if you desire to adjust the angle to 90° using a double vane type.

CRB2

CRBU2

CRB1

MSU

CRJ

CRA1

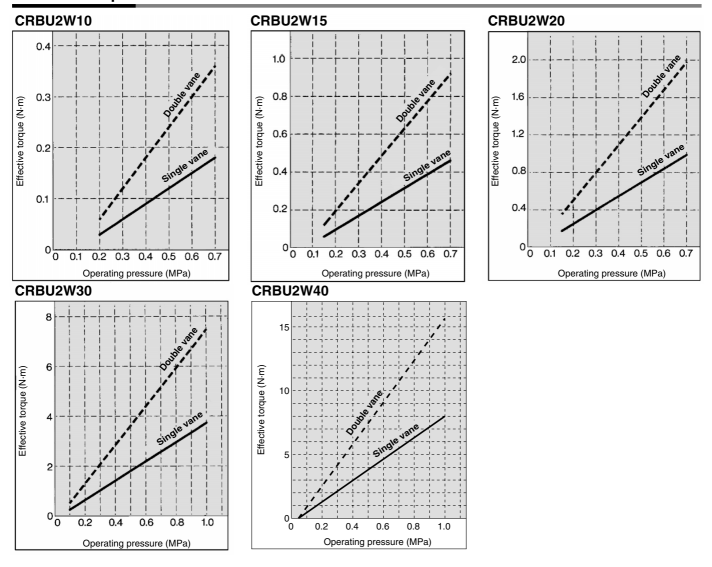
CRQ2

MSQ

MRQ

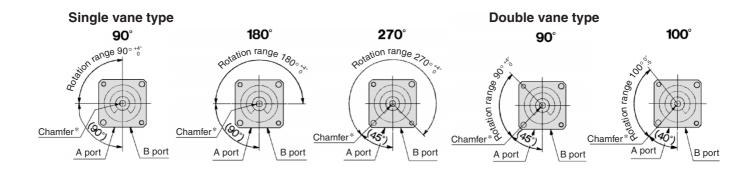
D-

Effective Output



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

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



* For size 40 actuators, a parallel keyway will be used instead of chamfer.

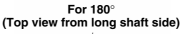
Note) For single vane style, rotation tolerance of 90°, 180°, and 270° actuators $^{+5^{\circ}}_{0}$ will be for size 10 actuators only. For double vane style, rotation tolerance of 90° actuators $^{+5^{\circ}}_{0}$ will be for size 10 actuators only.

Construction: 10, 15, 20, 30, 40

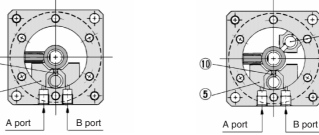
Single vane type

Standard: CRBU2W10/15/20/30/40-US (3 female threads (one of them is indicated with "**") spaced equally apart in 120° are not available for size 10.)

For 270° (Top view from long shaft side) Female thread**



For 90° (Top view from long shaft side)



CRB1

CRB2

CRBU2

MSU

CRJ

CRA₁

CRQ2

MSQ

MRQ

D-

20-

(Long shaft side) **Component Parts**

No.	Description	Material	Note				
1	Body (A)	Aluminum alloy					
2	Body (B)	Aluminum alloy					
3	Vane shaft	Stainless steel *					
4	Stopper	Resin	For 270°				
(5)	Stopper	Resin	For 180°				
6	Bearing	High carbon chrome bearing steel					
7	Back-up ring	Stainless steel					
8	Hexagon socket head cap screw	Stainless steel	Special screw				
9	O-ring	NBR					
10	Stopper seal	NBR	Special seal				
" Carbon atool for CDDI IOWOO and CDDI IOWAO							

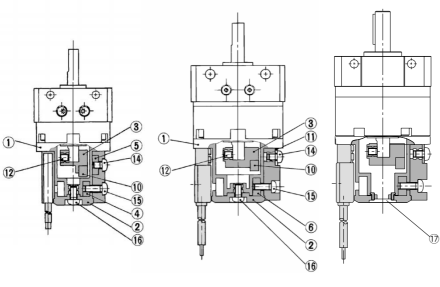
Carbon steel for CRBU2W30 and CRBU2W40.

Parallel keyway for size 40 **(7**) 9 Internal rubber bumpe (Not applicable to CRB2BW10) (Short shaft side)

With auto switch unit CDRBU2W10/15-□_DS

CDRBU2W20/30/40-□_DS

CDRBU2W40-S/D



13

Component Parts

	-	
No.	Description	Material
1	Cover (A)	Resin
2	Cover (B)	Resin
3	Magnet lever	Resin
4	Holding block (A)	Aluminum alloy
(5)	Holding block (B)	Aluminum alloy
6	Holding block	Aluminum alloy
7	Switch block (A)	Resin
8	Switch block (B)	Resin
9	Switch block	Resin
10	Magnet	Magnetic body
11)	Arm	Stainless steel
12	Hexagon socket head set screw	Stainless steel
13	Round head Phillips screw	Stainless steel
14)	Round head Phillips screw	Stainless steel
15	Round head Phillips screw	Stainless steel
16	Round head Phillips screw	Stainless steel
17)	Rubber cap	NBR (size 40 only)

* For CDRBU2W10, two round head Phillips screws 13, are required.

Construction: 10, 15, 20, 30, 40

Double vane type

Standard: CRBU2W10-□D

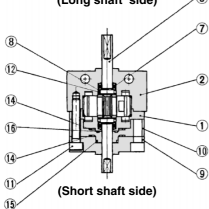
For 90°
(Top view from long shaft side)

A port

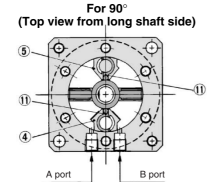
B port

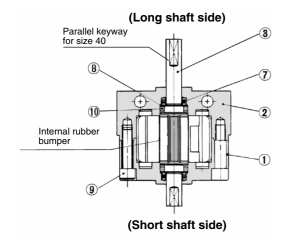
(Long shaft side)

3

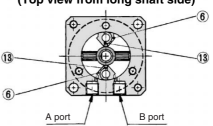


Standard: CRBU2W15/20/30/40-□D





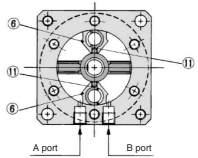
 $$\operatorname{\textsc{For}}\ 100^{\circ}$$ (Top view from long shaft side)



Component Parts

No.	Description	Material	Note
1	Body (A)	Aluminum alloy	
2	Body (B)	Aluminum alloy	
3	Vane shaft	Carbon steel	
4	Stopper	Stainless steel	
(5)	Stopper	Resin	
6	Stopper	Stainless steel	
7	Bearing	High carbon chrome bearing steel	
8	Back-up ring	Stainless steel	
9	Cover	Aluminum alloy	
10	Plate	Resin	
11)	Hexagon socket head cap screw	Stainless steel	Special screw
12	O-ring	NBR	
13	Stopper seal	NBR	
14)	Gasket	NBR	
15	O-ring	NBR	
16	O-ring	NBR	

 $${\rm For}\;100^{\circ}$$ (Top view from long shaft side)



Component Parts

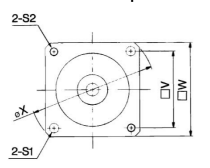
No.	Description	Material	Note
1	Body (A)	Aluminum alloy	
2	Body (B)	Aluminum alloy	
3	Vane shaft	Carbon steel	
4	Stopper	Stainless steel	
(5)	Stopper	Resin	
6	Stopper	Stainless steel	
7	Bearing	High carbon chrome bearing steel	
8	Back-up ring	Stainless steel	
9	Hexagon socket head cap screw	Stainless steel	Special screw
10	O-ring	NBR	
11)	Stopper seal	NBR	

Dimensions: 10, 15, 20, 30

Single vane type • Following illustrations show actuators for 90° and 180° when B port is pressurized.

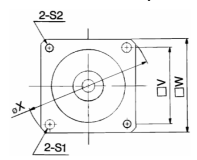
CRBU2W□-□S

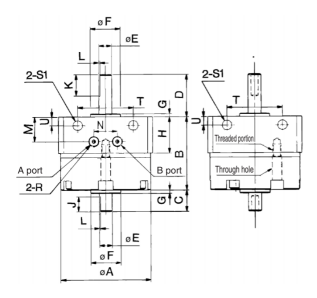
<Port location: Side ported>

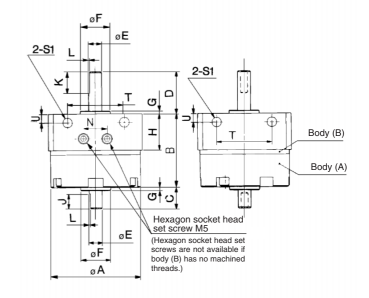


CRBU2W□-□SE

<Port location: Axial ported>

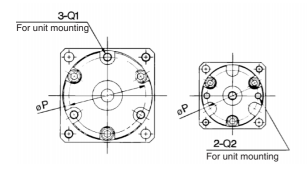


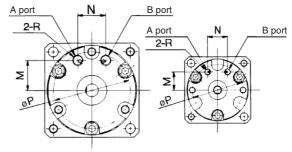




CRBU2W10□-□S <Port location: Side ported>

CRBU2W10□-□SE <Port location: Axial ported>





																							((mm)
Model	A	В	С	D	E (g6)	F (h9)	G	Н	J	K	L	М	N	Р	Q1	(Depth) Q2	R	S1	S2	т	U	V	w	x
CRBU2W10-□S		00		4.4	4-0.004	0 0		15.5	5		۸.	10.5	10.5	24		МЗ	M5 x 0.8	۰.	M0 + 0 F	17	_	٥٦		11
CRBU2W10-□SE	29	22	8	14	4-0.012	9 -0.036	ı	15.5	5	9	0.5	8.5	9.5	24		(4)	M3 x 0.5	3.5	M3 x 0.5	17	3	25	31	41
CRBU2W15-□S	34	25	9	18	- 0.004	10 0	1 5	15.5	6	10	<u> -</u>	10.5	10.5	20	M3 x 0.5	_	M5 x 0.8	2 -	Mayor	21	3	29	36	48
CRBU2W15-□SE	34	25	9	10	5-0.012	12_0.043	1.5	15.5	О	10	0.5	11	10	29	IVI3 X U.5		M3 x 0.5	3.5	M3 x 0.5	21	3	29	30	40
CRBU2W20-□S	40	34.5	10	20	c ^{-0.004}	110	1.5	17	_	10	۸.	11.5	11	26	M4 x 0.7	_	MEVOO	4 =	M4 x 0.7	26	,	36	44	59
CRBU2W20-□SE	42	34.5	10	20	6-0.012	14 -0.043	1.5	17	′	10	0.5	14	13	30	IVI4 X U.7		IVIO X U.O	4.5	IVI4 X U.7	20	4	30	44	59
CRBU2W30-□S		47 5	10	22	o ^{-0.005}	16 0	2	17.5	8	12	4	12	13	42	M5 x 0.8		MEVOO		M5 x 0.8	20	4.5	42	52	69
CRBU2W30-□SE	50	47.5	13	22	8-0.014	16 -0.043		17.5	ð	12	ı	15.5	14	43	8.0 X CIVI		8.0 X CIVI	5.5	8.0 X CIVI	29	4.5	42	52	69

CRB2

CRBU2

MSU

CRJ

CRA1

CRQ2

MSQ

MRQ

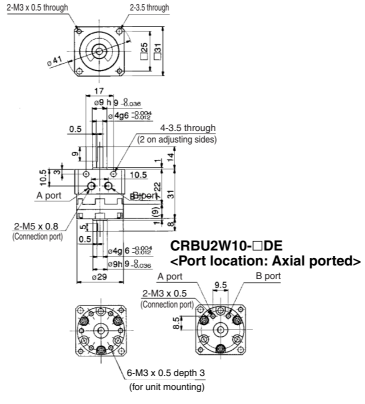
D-

Dimensions: 10, 15, 20, 30

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

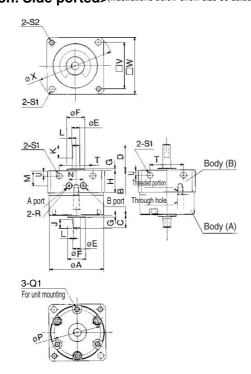
CRBU2W10-□D

<Port location: Side ported>

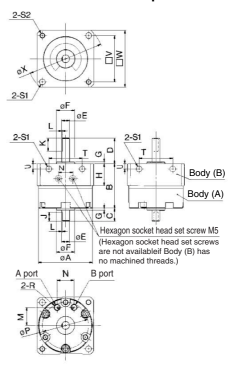


CRBU2W15/20/30-□D

<Port location: Side ported>(Illustrations below show size 30 actuators.)



CRBU2W15/20/30-□DE <Port location: Axial ported>



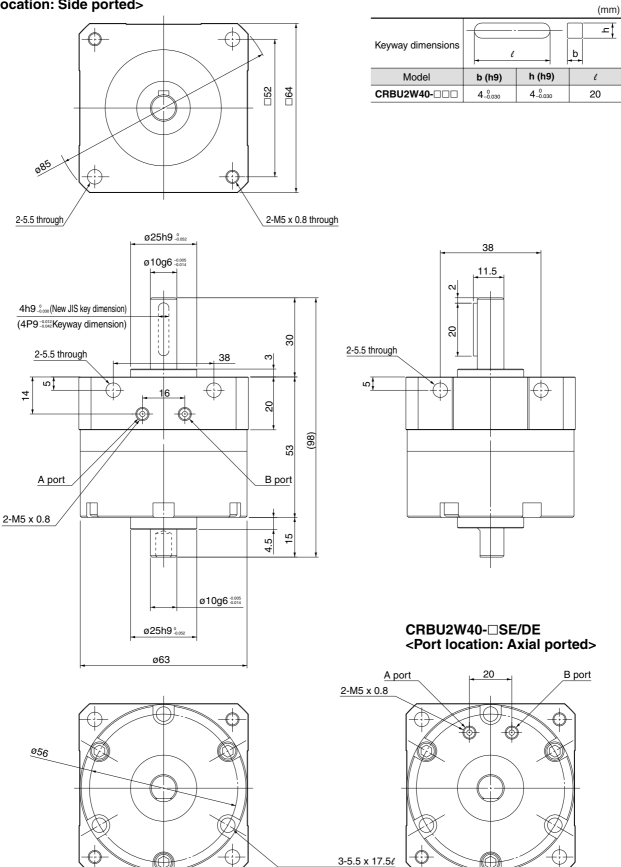
Model	Α	В	С	D	E(g6)	F(h9)	G	Н	J	K	L	М	N	Р	Q1	R	S1	S2	Т	U	٧	w	X
CRBU2W15-□D	34	25	9	18	5 -0.004 -0.012	12-0.043	1.5	15.5	6	10	0.5		10.5	29	M3 x 0.5	M5 x 0.8	3.5	M3 x 0.5	21	3	29	36	48
CRBU2W15-□DE CRBU2W20-□D					- 0.004							11.5	10 11			M3 x 0.5							
CRBU2W20-□DE	42	34.5	10	20	6 -0.004	14 -0.043	1.5	17	7	10	0.5	14	13	36	M4 x 0.7	M5 x 0.8	4.5	M4 x 0.7	26	4	36	44	59
CRBU2W30-□D CRBU2W30-□DE	50	47.5	13	22	8 -0.005	16-0.00	2	17.5	8	12	1	12 15.5	13 14	43	M5 x 0.8	M5 x 0.8	5.5	M5 x 0.8	29	4.5	42	52	69

Dimensions: 40

Single vane type/Double vane type

CRBU2W40-□S/D

<Port location: Side ported>



CRBU2 CRB1

CRB2

MSU

CRJ

CRA₁

CRQ2

MSQ MRQ

D-

20-

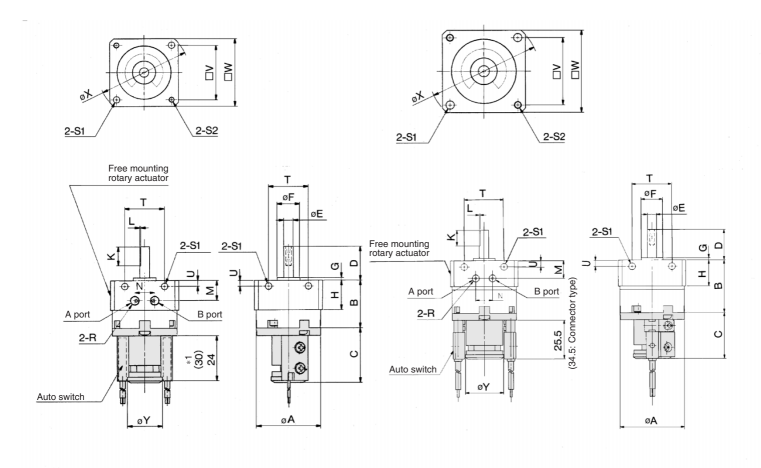
(Circumference divided in 3 equivalents)

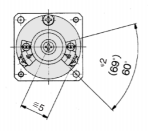
Dimensions: 10, 15, 20, 30 (With auto switch unit)

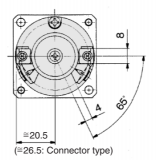
Single vane type ● Following illustrations show actuators for 90° and 180° when B port is pressurized.

CDRBU2W10/15-□S

CDRBU2W20/30-□S

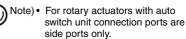






- *1. The length is 24 when any of the following auto switches are used: D-90, D-90A, D-S99(V), D-T99 and D-S9P(V) The length is 30 when any of the following auto switches are used: D-97 and D-93A

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



The above exterior view drawings illustrate rotary actuators with one right-hand and one left-hand

- /	n	٠,	~	١.
(П	Ш	ш	"

Model	Α	В	С	D	E(g6)	F(h9)	G	н	К	L	М	N	R	S1	S2	т	U	V	w	х	Υ
CDRBU2W10-□S	29	22	29	14	4 -0.004	9-0.036	1	15.5	9	0.5	10.5	10.5	M5 x 0.8	3.5	M3 x 0.5	17	3	25	31	41	18.5
CDRBU2W15-□S	34	25	29	18	5 -0.004 -0.012	12-0.043	1.5	15.5	10	0.5	10.5	10.5	M5 x 0.8	3.5	M3 x 0.5	21	3	29	36	48	18.5
CDRBU2W20-□S	42	34.5	30	20	6 -0.004	14-0.043	1.5	17	10	0.5	11.5	11	M5 x 0.8	4.5	M4 x 0.7	26	4	36	44	59	25
CDRBU2W30-□S	50	47.5	31	22	8 ^{-0.005} -0.014	16-0.043	2	17.5	12	1	12	13	M5 x 0.8	5.5	M5 x 0.8	29	4.5	42	52	69	25

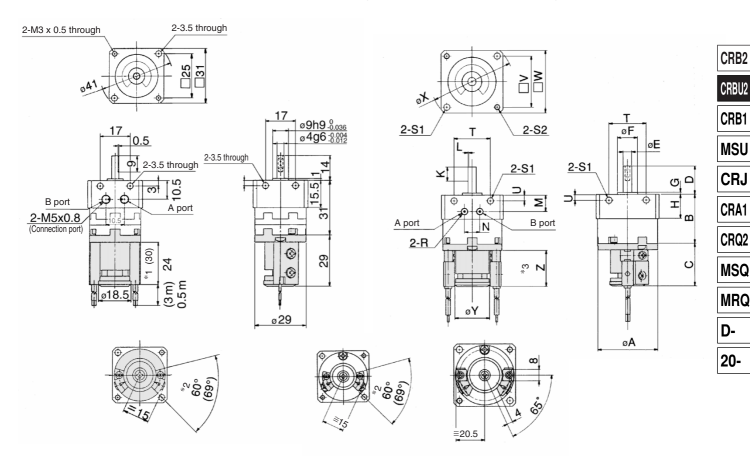


Double vane type • Illustrations below show the intermediate rotation position when A or B port is pressurized.

CDRBU2W10-□D

CDRBU2W15/20/30-□D

(Illustrations below show size 20 actuators.)



CDRBU2W15-□D

(Approx. 26.5 for connector type) CDRBU2W20/30-□D

- * 1. The length is 24 when any of the following auto switches are used: D-90, D-90A, D-S99(V), D-T99 and D-S9P(V). The length is 30 when any of the following auto switches are used: D-97 and D-93A.
- * 2. The angle is 60° when any of the following auto switches are used: D-90, D-90A, D-97 and D-93A.

 The angle is 69° when any of the following auto switches are used: D-90, D-90A, D-97 and D-99P(V).
- * 3. The length (Dimension S) is 25.5 when any of the following grommet type auto switches are used: D-R73, D-R80, D-S79, D-T79, and D-S7P. The length (Dimension S) is 34.5 when any of the following connector type auto switches are used: D-R73, D-R80, and D-T79.

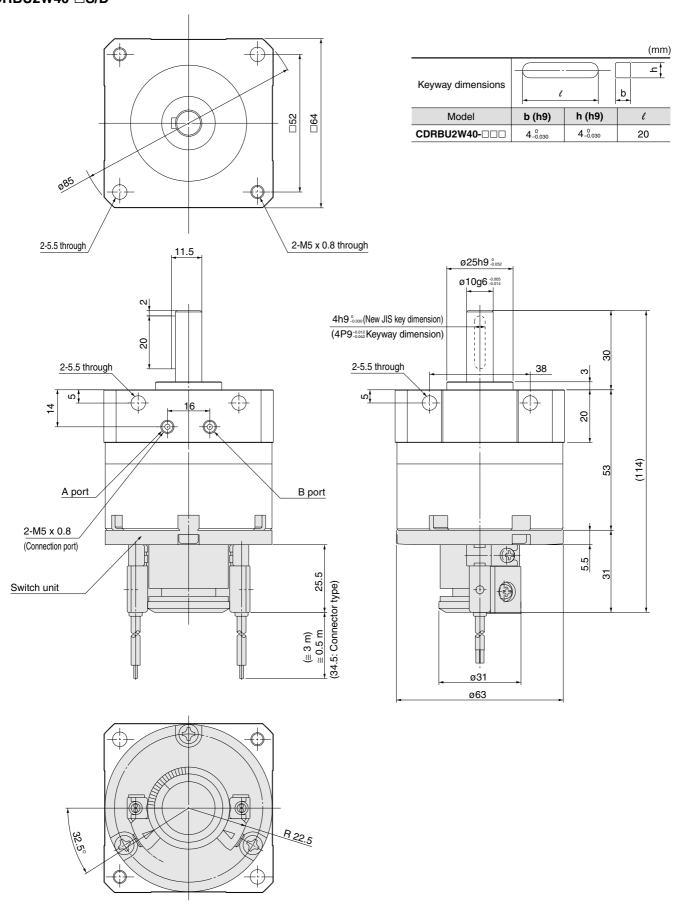
(mm)

Model	A	В	С	D	E (g6)	F (h9)	G	н	K	L	М	N	R	S1	S2	Т	U	٧	w	X	Y	Z
CDRBU2W15-□D	34	25	29	18	5 -0.004 -0.012	12 -0.043	1.5	15.5	10	0.5	10.5	10.5	M5 x 0.8	3.5	M3 x 0.5	21	3	29	36	48	18.5	24 *1 30 *1
CDRBU2W20-□D	42	34.5	30	20	6 -0.004	14 -0.043	1.5	17	10	0.5	11.5	11	M5 x 0.8	4.5	M4 x 0.7	26	4	36	44	59	25	25.5 34.5
CDRBU2W30-□D	50	47.5	31	22	8 ^{-0.005} -0.014	16 -0.043	2	17.5	12	1	12	13	M5 x 0.8	5.5	M5 x 0.8	29	4.5	42	52	69	25	20.0 04.0



Dimensions: 40 (With auto switch unit)

Single vane type/Double vane type CDRBU2W40-□S/D

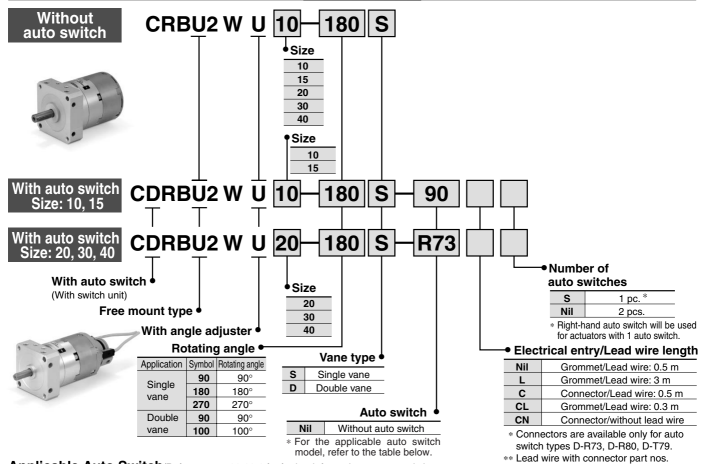


Rotary Actuator with Angle Adjuster Free Mount Type, Vane Style

Series CRBU2WU

Size: 10, 15, 20, 30, 40

How to Order



D-LC05: Lead wire 0.5 m D-LC30: Lead wire 3 m D-LC50: Lead wire 5 m

Applicable Auto Switch/Refer to page 11-11-1 for further information on auto switches.

		a)	-	light			Load vo	ltage	Auto		Lead v	vire le	ngth	(m) *		
	Applicable size	Type	Electrical entry	Indicator light	Wiring (Output)		DC	AC	switch model	Lead wire type	0.5 (Nil)	3 (L)	5 (Z)	None (N)		licable oad
		ch		0			5 V, 12 V	5 V, 12 V, 24 V	90	Parallel cord	•	•	•	_	IC	
		switch		욷			5 V, 12 V, 100 V	5 V, 12 V, 24 V, 1 00 V	90A	Heavy-duty cord	•	•	•		circuit	
		Reed			0				97	Parallel cord	•	•	•			
		Ä			2-wire			100 V	93A		•	•	•	_	_	
	For 10 and 15 G	C == == == = = = = = = = = = = = = = =			24 V			T99		•	•		_		Relay,	
		Grommet			24 V			T99V		•	•	_	_		PLC	
			Yes					S99	Heavy-duty	•	•	_	_			
				3-wire (NPN)				S99V	cord	•	•	_		IC		
				O' (DNID)		5 V 40 V		S9P		•	•	_		circuit		
		S			3-wire (PNP)		5 V, 12 V		S9PV		•	•	_	_		
		ch	Grommet	ς,				100 V	R73		•	•	_	_		
		switch	Connector	Yes				100 V	R73C		•	•	•	•	_	
		eed	Grommet	0			48 V.	24 V, 48 V,	R80		•	•	_	_	IC	
	For 20.	æ	Connector	ટ	2-wire	24 V	100 V	100 V	R80C	Heavy-duty	•	•	•	•	circuit	Relay,
	For 20, 30, and 40 state w.s.	Grommet			_ ′ •			T79	cord	•	•	_			PLC	
		Connector	Yes					T79C		•	•	•	•			
		Crommot	۳	3-wire (NPN)		5 V 40 V		S79		•	•	_	_	IC		
		S	Grommet		3-wire (PNP)	1	5 V, 12 V		S7P	1	•	•	_	_	circuit	

^{*} Lead wire length symbols: 0.5 m Nil (Example) R73C

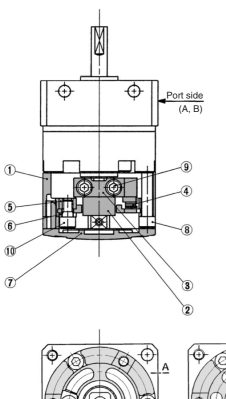
3 m ····· L (Example) R73CL

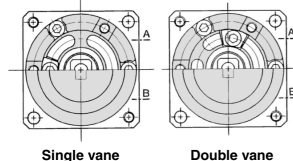
5 m ······ Z (Example) R73CZ None ···· N (Example) R73CN

Rotary Actuator with Angle Adjuster Free Mount Type, Vane Style Series CRBU2WU

Construction: 10, 15, 20, 30, 40

Single vane type/Double vane style
With angle adjuster
CRBU2W10/15/20/30/40-□



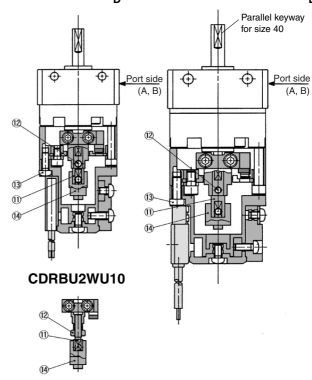


Component Parts

Cor	nponent Parts		
No.	Description	Material	Note
1	Stopper ring	Aluminum die-casted	
2	Stopper lever	Carbon steel	Zinc chromated
3	Lever retainer	Carbon steel	Zinc chromated
4	Rubber bumper	NBR	Zinc chromated
(5)	Stopper block	Carbon steel	
6	Block retainer	Carbon steel	Special screw
7	Сар	Resin	Special screw
8	Hexagon socket head cap screw	Stainless steel	Special screw
9	Hexagon socket head cap screw	Stainless steel	
10	Hexagon socket head cap screw	Stainless steel	
11)	Joint	Aluminum alloy	Note)
10	Hexagon socket head set screw	Stainless steel	Hexagon nut will be used
12	Hexagon nut	Stainless steel	for CDRBU2W10 only.
13	Round head Phillips screw	Stainless steel	Note)
14)	Magnet lever	_	Note)

Note) These items (no. 11, 13, and 14) consist of auto switch unit and angle adjuster. Refer to page 11-4-20 to 11-4-27 for detailed specifications. Stainless steel is used for size 10 only.

With angle adjuster + Auto switch unit CDRBU2WU10/15-□_DS CDRBU2WU20/30/40-□_DS



• For single vane type:

Illustrations above show actuators for 90° and 180° when B port is pressurized.

• For double vane type:

Illustrations above show the intermediate rotation position when A or B port is pressurized.

A Precautions

Be sure to read before handling. Refer to pages 11-13-3 | to 4 for Safety Instructions and Common Precautions | on the products mentioned in this catalog, and refer to | pages 11-1-4 to 6 for Precautions on every series.

Angle Adjuster

⚠ Caution

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

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

- * The maximum adjustment angle of the angle adjuster for size 10 and 40 is 230°.
- 2. Connection ports are side ports only.
- The allowable kinetic energy is the same as the specifications of the rotary actuator by itself.
- Use a 100° rotary actuator if you desire to adjust the angle to 90° using a double vane type.



CRB2

CRBU2

CRB1

MSU

CRJ

CRA₁

CRQ2

MSQ

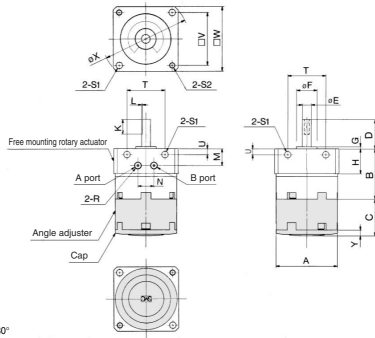
MRQ

D-

Series CRBU2WU

Dimensions: 10, 15, 20, 30 (With angle adjuster)

Single vane type CRBU2WU10/15/20/30-□S

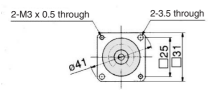


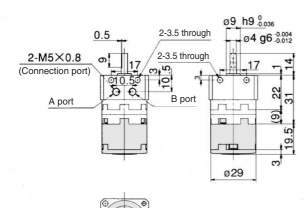
* Illustrations above show actuators for 90° and 180° when B port is pressurized, and they show size 20 actuators.

(mm)

Model	Α	В	С	D	E(g6)	F(h9)	G	Н	K	L	M	N	R	S1	S2	Т	U	٧	W	Х	Υ
CRBU2WU10-□S	29	22	19.5	14	4 ^{-0.004} 0.012	9 -0.036	1	15.5	9	0.5	10.5	10.5	M5 x 0.8	3.5	M3 x 0.5	17	3	25	31	41	3
CRBU2WU15-□S	34	25	21.2	18	5 -0.004 0.012	12 -0.043	1.5	15.5	10	0.5	10.5	10.5	M5 x 0.8	3.5	M3 x 0.5	21	3	29	36	48	3.2
CRBU2WU20-□S	42	34.5	25	20	6 -0.004	14 -0.043	1.5	17	10	0.5	11.5	11	M5 x 0.8	4.5	M4 x 0.7	26	4	36	44	59	4
CRBU2WU30-□S	50	47.5	29	22	8 -0.005 0.014	16 -0.043	2	17.5	12	1	12	13	M5 x 0.8	5.5	M5 x 0.8	29	4.5	42	52	69	4.5

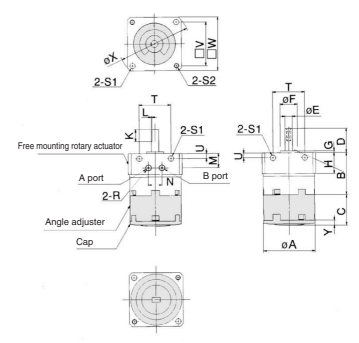
Double vane type CRBU2WU10-□D





CRBU2WU15/20/30-□D

Illustrations below show size 20 actuators.



* Illustrations above show the intermediate rotation position when A or B port is pressurized.

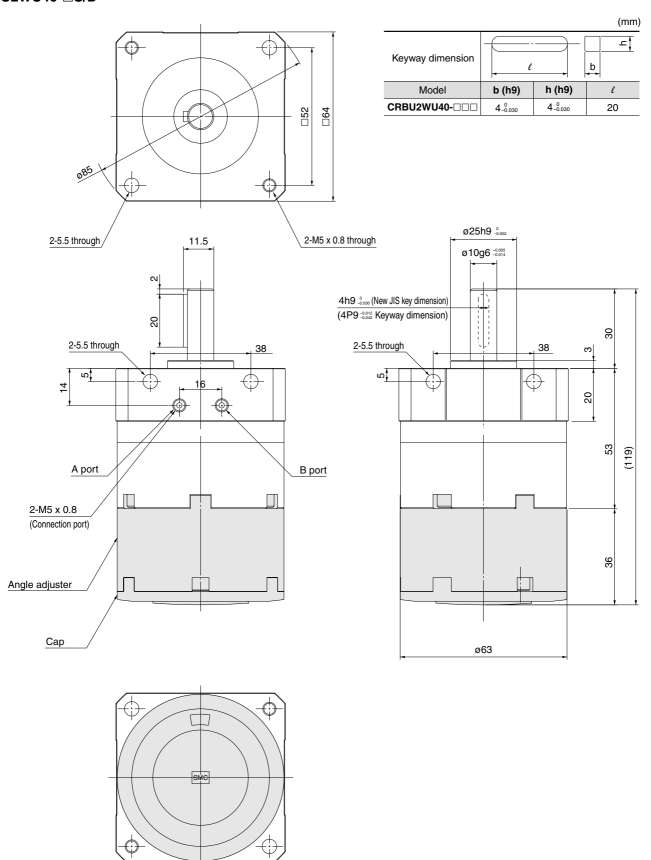
(mm)

						•															(,
Model	Α	В	C	D	E(g6)	F(h9)	G	Н	K	L	M	N	R	S1	S2	Т	C	٧	W	Χ	Υ
CRBU2WU15-□D	34	25	21.2	18	5 -0.004 -0.012	12 -0.043	1.5	15.5	10	0.5	10.5	10.5	M5 x 0.8	3.5	M3 x 0.5	21	3	29	36	48	3.2
CRBU2WU20-□D	42	34.5	25	20	6 -0.004	14 -0.043	1.5	17	10	0.5	11.5	11	M5 x 0.8	4.5	M4 x 0.7	26	4	36	44	59	4
CRBU2WU30-□D	50	47.5	29	22	8 ^{-0.005} -0.014	16 -0.043	2	17.5	12	1	12	13	M5 x 0.8	5.5	M5 x 0.8	29	4.5	42	52	69	4.5

Rotary Actuator with Angle Adjuster Free Mount Type, Vane Style Series CRBU2WU

Dimensions: 40 (With angle adjuster)

Single vane type/Double vane type CRBU2WU40-□S/D



CRB2

CRBU2

CRB1

MSU

CRA1

CRQ2

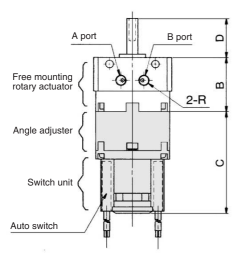
MSQ

MRQ D-

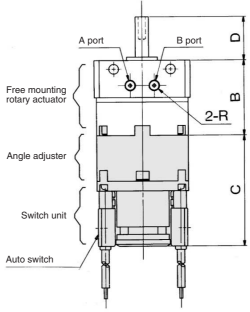
Series CRBU2WU

Dimensions: 10, 15, 20, 30 (With angle adjuster and auto switch unit)

Single vane type CDRBU2WU10/15-□S



CDRBU2WU20/30-□S



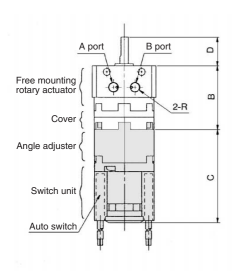
				(mm)
Model	В	С	D	R
CDRBU2WU10-□S	22	45.5	14	M5 x 0.8
CDRBU2WU15-□S	25	47	18	M5 x 0.8
CDRBU2WU20-□S	34.5	51	20	M5 x 0.8
CDRBU2WU30-□S	47.5	55.5	22	M5 x 0.8



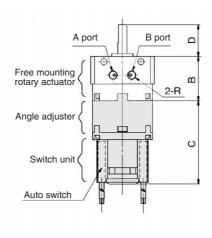
- * Following illustrations show actuators for 90° and 180° when A port is pressrized.

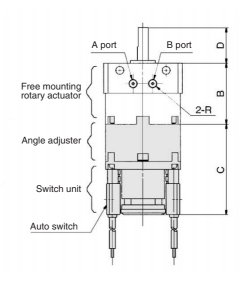
 Note) For rotary actuators with angle adjuster and auto switch unit, connection ports are side ports only.
 - The above exterior view drawings illustrate the rotary actuator equipped with one right-hand and one left-hand switches.

Double vane type CDRBU2WU10/15-□D



CDRBU2WU20/30-□D





nm)

				(mm)
Model	В	С	D	R
CDRBU2WU10-□D	31	45.5	14	M5 x 0.8
CDRBU2WU15-□D	25	47	18	M5 x 0.8
CDRBU2WU20-□D	34.5	51	20	M5 x 0.8
CDRBU2WU30-□D	47.5	55.5	22	M5 x 0.8

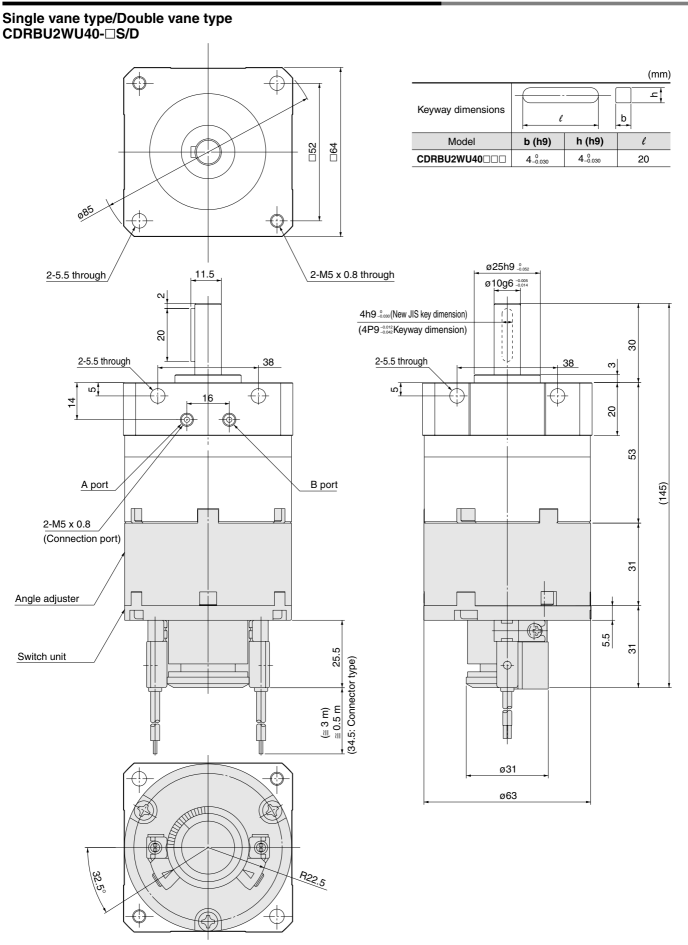
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- * Illustrations above show the intermediate rotation position when A or B port is pressurized.
- Note) For rotary actuators with angle adjuster and auto switch unit, connection ports are side ports only.
 - The above exterior view drawings illustrate the rotary actuator equipped with one right-hand and one left-hand switches.



Rotary Actuator with Angle Adjuster Free Mount Type, Vane Style Series CRBU2WU

Dimensions: 40 (With angle adjuster and auto switch unit)



SMC

11-3-21

CRB2

CRBU2

CRB1

MSU

CRJ

CRA₁

CRQ2

MSQ

MRQ

D-

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

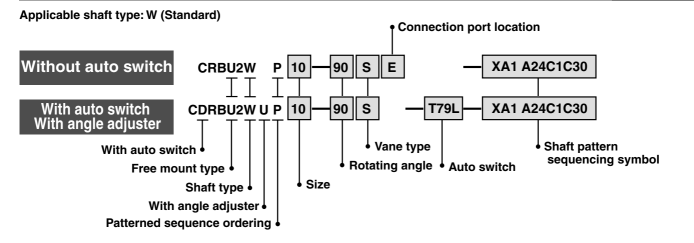
Simple Specials:

-XA1 to -XA24: Shaft Pattern Sequencing I

Shaft shape pattern is dealt with simple made-to-order system. Please contact SMC for a specification sheet when placing an order.

Shaft Pattern Sequencing I

-XA1 to XA24



Shaft Pattern Sequencing Symbol

Axial: Top (Long shaft side)

Cumbal	Description	Applicable size						
Symbol	Description	10	15	20	30	40		
XA1	Shaft-end female thread		•		•			
XA3	Shaft-end male thread	•	•	•				
XA5	Stepped round shaft	•	•	•	•			
XA7	Stepped round shaft with male thread	•	•	•	•			
XA9	XA9 Modified length of standard chamfer				•			
XA11	Two-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					•		

* These specifications are not available for rotary actuators with auto switch unit and angle adjuster.

Axial: Bottom (Short shaft side)

Symbol	Description		:e			
Symbol	Description	10	15	20	30	40
XA2 *	Shaft-end female thread				•	•
XA4 *	Shaft-end male thread	•	•	•	•	•
XA6 *	Stepped round shaft	•	•	•	•	•
XA8 *	Stepped round shaft with male thread	•	•	•	•	•
XA10*	Modified length of standard chamfer	•	•	•	•	•
XA12*	Two-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	ı	Appli	cabl	e siz	:e
Syllibol	Description	10	15	20	30	40
XA13 *	Shaft through-hole		•	•	•	•
XA16 *	Shaft through-hole + Double shaft-end female thread		•	•	•	•
XA19 *	Shortened shaft	•	•	•	•	
XA20 *	Reversed shaft	•	•	•	•	•

Simple Specials Series CRBU2

Combination

XA Combination

Symbol												Com	binatio	on									
XA1	XA1																						
XA2	•	XA2																					
XA3	_	•	XA3																				
XA4	•	_	•	XA4																			
XA5	_	•	_	•	XA5																		
XA6	•	_	•	_	•	XA6																	
XA7	_	•		•	_	•	XA7																
XA8		_	•	_	•	_	•	XA8															
XA9	_	•		•	_	•	_	•	XA9		_												
XA10	•	_	•	_	•	_	•	_	•	XA10		,											
XA11	_	•	_	•	_		_	•	_	•	XA11		1										
XA12		_	•	_	•	_	•	_	•	_	•	XA12		1									
XA13		_		_	_	_			•	•	_	_	XA13		1								
XA14		_		_	_		_		•	•	_	_	_	XA14									
XA15		_	_	_	_	_	_	_	•	•	_	_	_	_	XA15		1						
XA16		_		_	_		_			_	_	_	_	_		XA16							
XA17		•		•	_	•	_	•	_	•	<u> </u>	•	_	_	•		XA17						
XA18		_	•	_	•		•		•		•	_	•		_		•	XA18					
XA19		_		_	_	_	_	_		_	_	_	•		_	_	_	_	XA19				
XA20	_	_	_	_	_	_				_	_	_	_		_	_	_			XA20		ı	
XA21		•	_	•	_	•	_	•	_	•	_	•			_	_	_	•	_	•	XA21		1
XA22		_	•	_	•		•					_		<u> </u>	_		•		•	_		XA22	
XA23		•		•	_	•	_	•	_	•		•	•	•	•	•	_	•	•	•	_	•	XA23
XA24					_			•	_		<u> — </u>			<u> </u>							_		

A combination of up to two XA□s are available. Example: -XA1 A24

XA□, **XC**□ Combination

Combination other than -XA□, such as Made to Order (-XC□), is also available. Refer to pages 11-3-31 to 11-3-32 for details of made-to-order specifications.

Symbol	Description	Applicable size	Combination XA1 to XA24
XC1 *	Change connection port location	10, 15, 20, 30, 40	•
XC2 *	Change threaded holes to through-holes	15, 20, 30, 40	•
хсз *	Change the screw position		•
XC4	Change rotation range		•
XC5	Change rotation range between 0 to 200°	Size: 10, 15, 20, 30, 40	•
XC6	Change rotation range between 0 to 110°		•
XC7 *	Reversed shaft		_
XC30	Fluorine grease		•

* These specifications are not available for rotary actuators with auto switch unit and angle adjuster. A total of four XA□ and XC□ combinations is available.

Example: -XA1A24C1C30 -XA2C1C4C30

CRB2

CRBU2

CRB1 MSU

CRJ

CRA₁

CRQ2

MSQ

MRQ

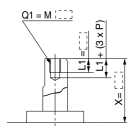
D-

Axial: Top (Long shaft side)

The long shaft can be further shortened by machining female threads into it. Symbol: A1

(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



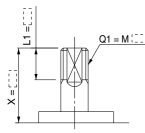
		(mm)
Size	Х	Q1
15	1.5 to 18	M3
20	1.5 to 20	M3, M4
30	2 to 22	M3, M4, M5

Symbol: A3

The long shaft can be further shortened by machining male

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

· Applicable shaft type: W



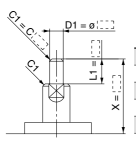
٦.				(mm)
	Size	Х	L1 max	Q1
	10	7 to 14	X – 3	M4
	15	8.5 to 18	X – 3.5	M5
	20	10 to 20	X – 4	M6
	30	13 to 22	X – 5	M8

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 C1, indicate "*" instead.)



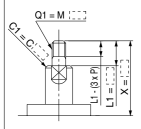
		(mm)
Size	Х	L1 max
10	2 to 14	X – 1
15	3 to 18	X – 1.5
20	3 to 20	X – 1.5
30	3 to 22	X – 2

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: WEqual dimensions are indicated by the same marker. (If not specifying dimension C1, indicate "*" instead.)



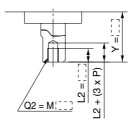
Size X L1 max Q1 10 5.5 to 14 X - 1 M3 15 7.5 to 18 X - 1.5 M3, M4, M2 20 9 to 20 X - 1.5 M3, M4, M4, M4, M4, M4, M4, M4, M4, M4, M4				(mm)
15 7.5 to 18 X – 1.5 M3, M4 20 9 to 20 X – 1.5 M3, M4, M	Size	Х	L1 max	Q1
20 9 to 20 X - 1.5 M3, M4, M	10	5.5 to 14	X – 1	М3
	15	7.5 to 18	X – 1.5	M3, M4
140.14	20	9 to 20	X – 1.5	M3, M4, M5
	30	11 to 22	X-2	M3, M4, M5, M6

Axial: Bottom (Short shaft side)

The long shaft can be further shortened by machining female threads into it. Symbol: A2

(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

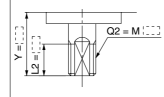


		(mm)
Size	Y	Q2
15	1.5 to 9	МЗ
20	1.5 to 10	M3, M4
30	2 to 13	M3, M4, M5
40	4.5 to 15	M3, M4, M5

The short shaft can be further shortened by machining male Symbol: A4

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

· Applicable shaft type: W

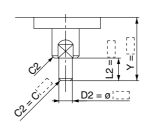


			(mm)
Size	Υ	L2 max	Q2
10	7 to 8	Y – 3	M4
15	8.5 to 9	Y – 3.5	M5
20	10	Y – 4	M6
30	13	Y-5	M8
40	15	Y-6	M10

The short shaft can be further shortened by machining it into Symbol: A6 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 C2, indicate "*" instead.)

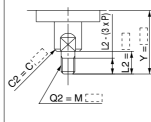


		(mm)
Size	Υ	L2 max
10	2 to 8	Y – 1
15	3 to 9	Y – 1.5
20	3 to 10	Y – 1.5
30	3 to 13	Y – 2
40	6 to 15	Y – 4.5

The short shaft can be further shortened by machining it into a stepped round shaft with male threads. Symbol: A8

(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 C2, indicate "*" instead.)



				(mm)
1	Size	Y	L2 max	Q2
	10	5.5 to 8	Y – 1	МЗ
<u>-</u>	15	7.5 to 9	Y – 1.5	M3, M4
•	20	9.5 to 10	Y – 1.5	M3, M4, M5
	30	11 to 13	Y-2	M3, M4, M5, M6
	40	14 to 15	Y – 4.5	M3, M4, M5, M6, M8

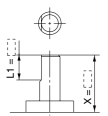
Axial: Top (Long shaft side)

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



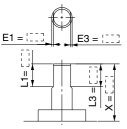
		(mm)
Size	Х	L1
10	3 to 14	9 – (14 – X) to (X – 1)
15	5.5 to 18	10 – (18 – X) to (X – 1.5)
20	7 to 20	10 – (20 – X) to (X – 1.5)
30	7 to 22	10 - (22 - X) to (X - 1.5)

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 É1 is 0.5 mm or more.
- Applicable shaft type: W



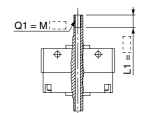
				(mm)
-	Size	Х	L1	L3 max
	10	3 to 14	9 – (14 – X) to (X – 1)	X – 1
	15	3 to 18	10 – (18 – X) to (X – 1.5)	X – 1.5
	20	3 to 20	10 - (20 - X) to (X - 1.5)	X – 1.5
	30	5 to 22	12 – (22 – X) to (X – 2)	X-2

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

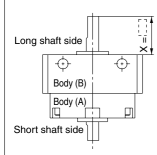


				(mm)
M Size	15	20	30	40
M3 x 0.5	ø2.5	ø2.5	ø2.5	ø2.5
M4 x 0.7	_	ø3.3	ø3.3	_
M5 x 0.8	_	_	ø4.2	

Symbol: A17

Shorten the long shaft

· Applicable shaft type: W



	(mm)
Size	Х
10	1 to14
15	1.5 to18
20	1.5 to 20
30	2 to 22

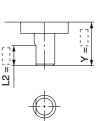
Axial: Bottom (Short shaft side)

Symbol: A10

The short shaft can be further shortened by changing the length of the standard chamfer.

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

Applicable shaft type: W



		(mm)
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 – 4.5)

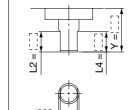
Symbol: A12

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 sizes of ø30 or ø40.

 • Applicable shaft type: W



			(mm)
Size	Υ	L2	L2 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
	10 15 20 30	10 3 to 8 15 3 to 9 20 3 to 10 30 5 to 13	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)

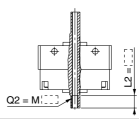
Symbol: A15

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-

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

- · Applicable shaft type: W



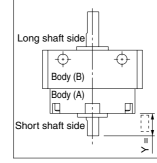
				(mm)
M Size	15	20	30	40
M3 x 0.5	ø2.5	ø2.5	ø2.5	ø2.5
M4 x 0.7	_	ø3.3	ø3.3	_
M5 x 0.8	_	_	ø4.2	_

Symbol: A18

Shorten the short shaft.

· A parallel keyway is used on the long shaft for size 40.

· Applicable shaft type: W



	(mm)
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

CRB2

CRBU2

CRB₁ **MSU**

CRJ

CRA₁

CRQ2

MSQ

MRQ

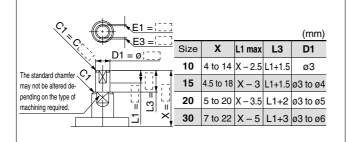
D-

Axial: Top (Long shaft side)

The long shaft can be further shortened by machining it into Symbol: A21 a stepped round shaft with a double-sided chamfer.

(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 C1, indicate "*" instead.)

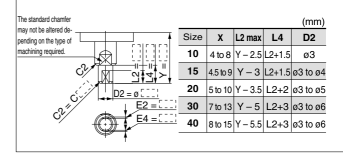


Axial: Bottom (Short shaft side)

The short shaft can be further shortened by machining it into a stepped round shaft with a double-sided chamfer. Symbol: A22

(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 C2, indicate "*" instead.)



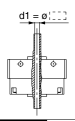
Double Shaft

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 keyway is used on the long shaft for size 40.
- Applicable shaft type: W
- Equal dimensions are indicated by the same marker.



	(mm)	
Size	d1	
15	ø2.5	
20	ø2.5 to ø3.5	
30	ø2.5 to ø4	
40	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 M5: L1 max = 10 mm

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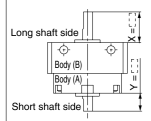
- A parallel keyway is used on the long shaft for size 40.
- · Applicable shaft type: W
- · Equal dimensions are indicated by the same marker.

(mm) 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



Both the long shaft and short shaft are shortened.

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



		(mm)
Size	X	Y
10	1 to 14	1 to 8
15	1.5 to 18	1.5 to 9
20	1.5 to 20	1.5 to 10
30	2 to 22	2 to 13

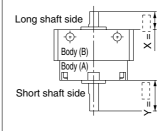
Symbol: A20

Q1 = MC

The rotation axis is reversed.

(The long shaft and short shaft are shortened.)

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



		(mm)
Size	Х	Υ
10	1 to 3	1 to 12
15	1.5 to 6.5	1.5 to 15.5
20	1.5 to 7.5	1.5 to 17
30	2 to 8.5	2 to 19
40	3 to 9	_

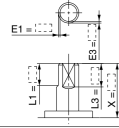
Symbol: A23

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.)

• Since L1 is a standard chamfer, dimension E1 is 0.5 mm or more, and 1 mm or more with a shaft bore sizes of ø30 or ø40.

· Applicable shaft type: W



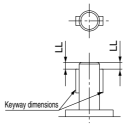
			(mm)
Size	х	L1	L3 max
10	3 to 14	9 – (14 – X) to (X – 1)	X – 1
15	3 to 18	10 – (18 – X) to (X – 1.5)	X – 1.5
20	3 to 20	10 – (20 – X) to (X – 1.5)	X – 1.5
30	5 to 22	10 – (22 – X) to (X – 2)	X-2

Symbol: A24

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

Applicable shaft type: W

· Equal dimensions are indicated by the same marker.



		(111111)
Size	Keyway dimensions	LL
40	4 x 4 x 20	2

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

Simple Specials:

-XA31 to -XA47: Shaft Pattern Sequencing II

Shaft shape pattern is dealt with simple made-to-order system. Please contact SMC for a specification sheet when placing an order.

Shaft Pattern Sequencing II

-XA31 to XA47

CRB2

CRBU2

CRB1

MSU

CRJ

CRA₁

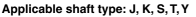
CRQ2

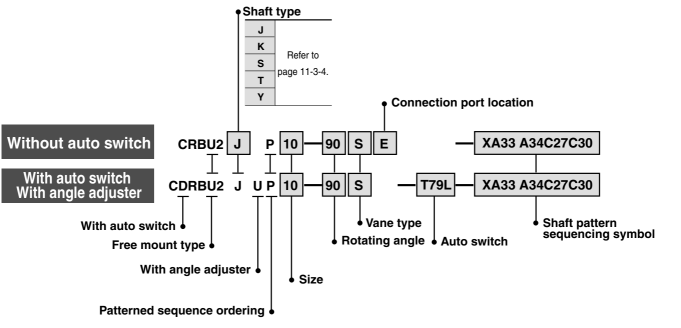
MSQ

MRQ

D-

20-





Shaft Pattern Sequencing Symbol

Axial: Top (Long shaft side)

Symbol	Description Chaft ton		Applica			able size		
Symbol	Description	Shaft type	10	15	20	30	40	
XA31	Shaft-end female thread	S, Y		•	•	•		
XA33	Shaft-end female thread	J, K, T		•	•	•	•	
XA37	Stepped round shaft	J, K, T	•	•	•	•	•	
XA45	Middle-cut chamfer	J, K, T	•	•	•	•	•	
XA47	Machined keyway	J, K, T			•	•		

● Axial: Bottom (Short shaft side)

Symbol	Description	Shaft type	A	\ppli	cabl	e siz	:e
Symbol	Description	Shall 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	•	•	•	•	•

Double Shaft

Symbol	bol Description		-	۱ppli	cabl	e siz	:e
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		•	•	•	•



* These specifications are not available for rotary actuators with auto switch unit and angle adjuster.

Combination

XA Combination

AAD COMBINATION						
Symbol		Combination				
XA31	XA31					
XA32	SY	XA32				
XA33	_	JKT	XA33]		
XA34	_	_	JKT	XA34		
XA37	_	_	_	JKT	XA37	
XA38	_	_	K	_	K	XA38

A combination of up to two XA□s are available.

Example: -XA31 A32

XA□, **XC**□ Combination

Combination other than -XA \square , such as Made to Order (-XC \square), is also available. Refer to pages 11-3-31 to 11-3-32 for details of made-to-order specifications.

Symbol	Description	Description Applicable size	
XC1	Change connection port location	10, 15, 20, 30, 40	•
XC2	Change threaded hole to through-hole	15, 20, 30, 40	•
XC3	Change the screw position		•
XC4	Change rotation range		
XC5	Change rotation range between 0 to 200°	10, 15, 20, 30, 40	•
XC6	Change rotation range between 0 to 110°	ange rotation range between 0 to 110°	
XC7	Reversed shaft		_
XC30	Fluorine grease		•



* These specifications are not available for rotary actuators with auto switch unit and angle adjuster. A total of four XA□ and XC□ combinations is available. Example: -XA33 A34C27C3C

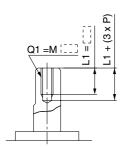


Axial: Top (Long shaft side)

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

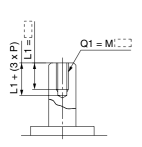


		(mm)		
Shaft	Q1			
Size	S	Υ		
10	Not available			
15	M3			
20	M3, M4			
30	M3, M4, M5			

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



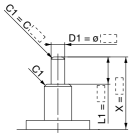
			(mm)	
Shaft		Q1		
Size	J	K	Т	
10	Not available			
15	M3			
20	M3, M4			
30	M3, M4, M5			
40	M3, M4, M5			

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 C1, indicate "*" instead.)



			(mm)
Size	х	L1 max	D1
10	2 to 14	X – 1	ø3 to ø3.9
15	3 to 18	X – 1.5	ø3 to ø4.9
20	3 to 20	X – 1.5	ø3 to ø5.9
30	3 to 22	X-2	ø3 to ø7.9
40	4 to 30	X – 3	ø3 to ø9.9

Symbol: A45

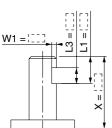
The long shaft can be further shortened by machining a

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



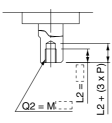
	(*****)											
Shaff			Х		m	ах	L3	m	ах			
Size	J	K	Т	J	K	Т	J	K	Т	J	K	Т
10	6.5 to 14		0.5 to 2		X	(–	3	L1 – 1		1		
15	8	8 to 18		0.5 to 2.5		X – 4		4	L.	1 –	1	
20	6	o to	20	0.5 to 3		X – 4.5		ŀ.5	L.	1 –	1	
30	11.	11.5 to 22		0.5 to 4		X – 5		L	1 –	2		
40	15.	15.5 to 30		0.5 to 5		X – 5.5		L.	1 —	2		

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

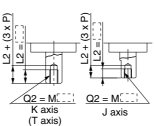


		(mm)				
Shaft	Q2					
Size	S	Υ				
10	Not av	ailable				
15	N	13				
20	M3,	M3, M4				
30	M3, N	M3, M4, M5				

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
- Applicable shaft types: J, K, T



				(111111)			
	Shaft		Q2				
_	Size	J	K	Т			
J	10	N	lot availa	ble			
	15		МЗ				
	20		M3, M4				
7	30	M3, M4, M5					
	40	N	ИЗ, M4, N	<i>l</i> 15			

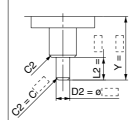
(mm)

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 C2, indicate "*" instead.)



	(111111)				
Size	Y	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	6 to 22	Y-2	ø3 to ø7.9		
40	6 to 30	Y – 4.5	ø5 to ø9.9		

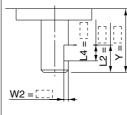
Symbol: A46

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.)

· Applicable shaft type: K



					(mm)
	Size	Υ	W2	L2 max	L4 max
	10	4.5 to 14	0.5 to 2	Y – 1	L2 – 1
	15	5.5 to 18	0.5 to 2.5	Y – 1.5	L2 – 1
Y	20	6 to 20	0.5 to 3	Y – 1.5	L2 – 1
	30	8.5 to 22	0.5 to 4	Y-2	L2 – 2
	40	13.5 to 30	0.5 to 5	Y – 4.5	L2 – 2

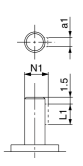
(mm)

Axial: Top (Long shaft side)

Symbol: A47

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

• Applicable shaft types: J, K, T



			(mm)
Size	a1	L1	N
20	2h9_0.025	10	6.8
30	3h9_0.025	14	9.2

CRB₂

CRBU2

CRB₁

MSU

CRJ

CRA₁

CRQ2

MSQ

MRQ

D-

(mm)

Т

Κ

d3

ø2.5 to ø3

ø2.5 to ø4

ø2.5 to ø4.5

ø2.5 to ø5

20-

Double Shaft

Symbol: A39

Applicable to single vane type only

Shaft with through-hole (Additional machining of S, Y shaft)

Equal dimensions are indicated by the same marker.

d1 = Ø:

- Applicable shaft types: S, YEqual dimensions are indicated by the same marker.
- Not available for size 10

Symbol: A41

Shaft with through-hole Not available for size 10.

Applicable shaft type: J

- A parallel keyway is used on the long shaft for size 40.
- Minimum machining diameter for d1 is 0.1 mm.

(mm)

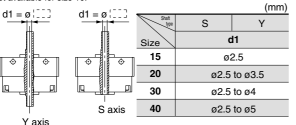
d1

ø2.5

ø2.5 to ø3.5

ø2.5 to ø4.5

ø2.5 to ø4



Applicable to single vane type only

Size

15

20

30

40

d3 2 K axis

Symbol: A42

Symbol: A40

by the same marker.

Not available for size 10

Applicable shaft types: K, T
Equal dimensions are indicated

d1

Applicable to single vane type only

T axis

Applicable to single vane type only

II

Size

15

20

30

40

Shaft with through-hole (Additional machining of K, T shaft)

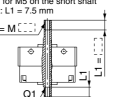
A special end is machined onto both the long and short shafts, and a through-hole is drilled into both shafts. Female threads are machined into the through-holes, whose diameter is equivalent to the diameter of the pilot holes.

Not available for size 10.

The maximum dimension L1 is, shaft for size 40.

- 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 = 7.5 mm Q1 = M []



• d1 = Ø2.5, L1 = 18 (max.) for size 15; minimum machining diameter for d1 is 0.1 mm. • d1 = d3 for sizes 20 to 40.

Κ

d1

ø2.5

- Applicable shaft types: S. Y
- Equal dimensions are indicated by the same marker.

							(m	<u>ım)</u>
Size	1	5	2	0	3	0	4	0
Thread	S	Υ	s	Υ	s	Υ	S	Υ
M3 x 0.5	ø2	2.5	ø2.5		ø2.5		øź	2.5
M4 x 0.7	_	_		ø3.3		ø3.3		_
M5 x 0.8	_	_		_	ø4.2			

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. • Applicable shaft types: K, T • Equal dimensions are indicated by

- Not available for size 10.
- The maximum L1 dimension is, in principle. twice the thread size. (Example) For M5: L1 max. = 10 mm

However, for M5 on the short shaft of T shaft: L1 = 7.5 mm

 $Q1 = M_0^1$ Q1/

							(m	ım)
Size	1	15 20		30		40		
Thread Shaft	K	Т	K	Т	K	Т	K	Т
M3 x 0.5	M3 x 0.5 ø2.5		ø2.5		ø2.5		øź	2.5
M4 x 0.7	0.7 —		ø3.3		ø3.3		øŝ	3.3
M5 x 0.8	-				ø4.2		ø۷	1.2

the same marker.

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

Q1 = M[[]]	Į į
	1 = 1
<u>Q1</u> /1	1

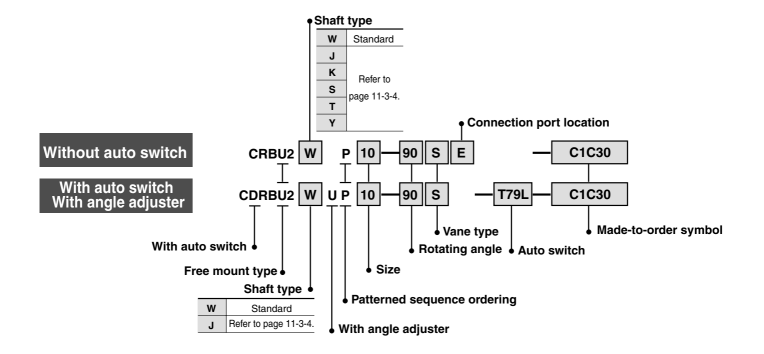
- A parallel keyway is used on the long shaft for size 40. Applicable shaft type: J
- Equal dimensions are indicated by the same marker.

	-			
Size	15	20	30	40
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

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

Made to Order Specifications:

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



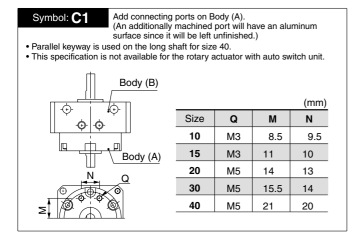
Made to Order Symbol

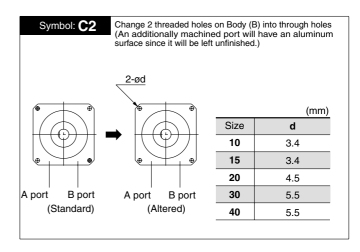
Description	Applicable shaft type	Applicable
Description	W, J, K, S, T, Y	size
Add connection port	•	
Change threaded hole to through-hole	•	10
Change the screw position	•	15
Change of rotation range and direction	•	
Change of rotation range and direction	•	20
Change of rotation range and direction	•	30
Reversed shaft	W, J	40
Fluorine grease	•	
	Change threaded hole to through-hole Change the screw position Change of rotation range and direction Change of rotation range and direction Change of rotation range and direction Reversed shaft	Add connection port Change threaded hole to through-hole Change the screw position Change of rotation range and direction Reversed shaft W, J, K, S, T, Y

* These specifications are not available for rotary actuators with auto switch unit and angle adjuster.

Combination

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





Made to Order Series CRBU2

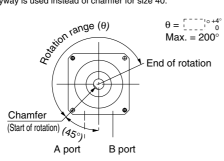
Change the position of the screws for tightening the actuator body. Symbol: C3 Not available for size 10. 3-Hexagon socket head cap screw A port B port B port A port Ġ è (Standard) (Altered)

Symbol: C5

Applicable to single vane style only

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

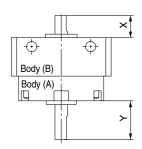
- Rotation tolerance for CRBU2W10 is *5°.
 A parallel keyway is used instead of chamfer for size 40.



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

The shafts are reversed.

• A parallel keyway is used instead of chamfer for size 40.

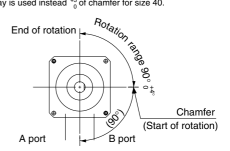


		(mm)
Size	Υ	Х
10	19	3
15	20.5	6.5
20	22.5	7.5
30	26.5	8.5
40	36	9

Symbol: C4

Applicable to single vane style only

Rotation starts from the horizontal line (90°) down from the top to the right side) • Rotation tolerance for CRBU2W10 is $^{45^\circ}_0$. • A parallel keyway is used instead $^{45^\circ}_0$ of chamfer for size 40.

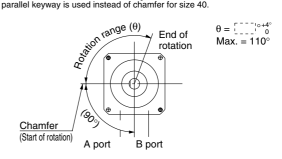


Start of rotation is the position of the chamfer (keyway) when A port is pressurized.

Symbol: C6

Applicable to single vane style only

Start of rotation is 45° up from the bottom of the vertical line to the left side.
• Rotation tolerance for CRBU2W10 is *6.*
• A parallel keyway is used instead of chamfer for size 40.



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

Symbol: C30

Change the standard grease to fluoro grease (Not for low-speed specifications.)

CRB2

CRBU2

CRB1

MSU

CRJ

CRA₁

CRQ2

MSQ

MRQ

D-