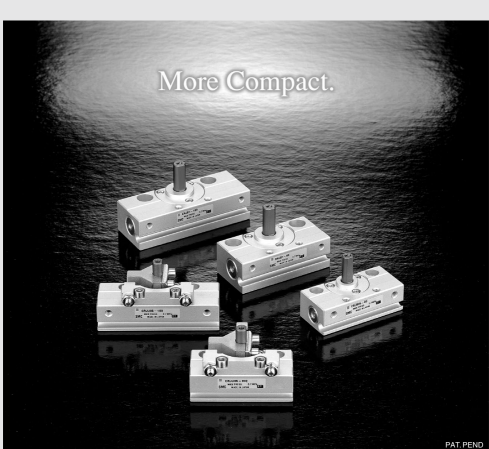
## Mini Rotary Actuator/Rack & Pinion Type

### **CRJ** Series

Size: 05, 1



CRB□2

CRB1

CRJ

CRA1

CRQ2

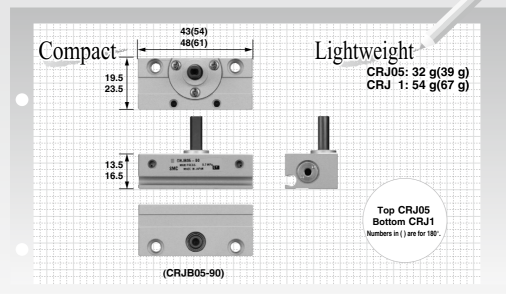
MSQ

CRQ2X MSQX

MRQ

# Mini Rotary Actuator CRJ Series

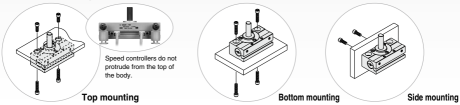
Rack & Pinion Type/Size: 05, 1



### Flexible mounting

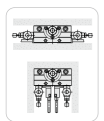
A new compact body design not only reduces overall space requirements, but also achieves space-savings in wiring and piping. Ease in mounting is maximized thanks to the merits of the new compact body.

### **■** Free mounting



■ Wiring and piping direction can be selected depending on mounting conditions.

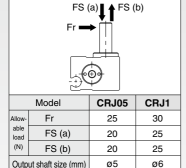
Mounting examples for auto switch and speed controller

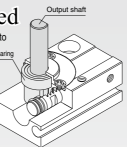




### Allowable load improved

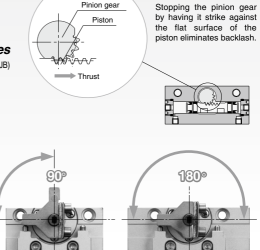
Large roller bearing and large diameter output shaft add to overall compactness while ensuring high rigidity. Rolling bearing





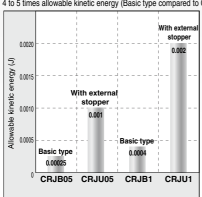
### Backlash reduced

Even with a single rack design, the use of a special construction minimizes backlash.



### ■ With external stopper/CRJU Series

4 to 5 times allowable kinetic energy (Basic type compared to CRJB)



Angle is adjustable: ±5° at each rotation end

### **Series Variations**

H	Series			Rotatin	g angle	-1-2-25-25-1	Connection port	
Ħ	Series		90°	90° 100°		190°	location	Auto switch
H	Basic type	CRJB05	•	•	•	•		
H	basic type	CRJB1	•	•	•	•	Front ported	D-F8 type D-M9/M9□V type
H	With automal atomor	CRJU05	•	_	•	_		D-M9 W/M9 WV type
	With external stopper	CRJU1	•		•	_		D-INIOCITY/INIOCITY V type

**SMC** 

173

CRB□2 CRB1

MSU **CRJ** 

CRA1

CR02 MSO

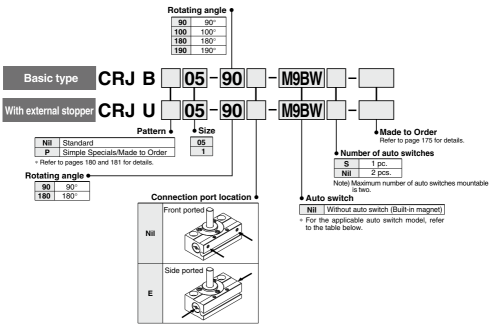
MSZ

CRQ2X MSQX

MRQ

### **Mini Rotary Actuator Rack & Pinion Type CRJ** Series Size: 05, 1

### **How to Order**



<sup>\*</sup> The port location cannot be changed after the delivery of the product.

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

		Flooris	tor		Loa	ad voltage		Auto swit	ch model	Lead v	vire le	ngth (	m)*								
Туре	Special function	Electrical entry	Indicator light	Wiring (Output)		DC	AC	Perpendicular entry	In-line entry	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	Pre-wired connector	Applical	Applicable load					
	_			3-wire (NPN)				M9NV	M9N	•	•	•	0	0							
				3-WITE (INFIN)		5 V.12 V		F8N	_	•	_	•	0	_	IC circuit						
동				3-wire (PNP)		12 V		M9PV	M9P	•	•	•	0	0	IC CITCUIT						
switch				3-WITE (FINE)	24 V			F8P	_	•	_	•	0	_							
			Yes	2-wire				M9BV	M9B	•	•	•	0	0							
auto		Grommet		2-wire			_	F8B	_	•	_	•	0	_		Relay,					
state		Gionnie	165	3-wire (NPN)	24 V			M9NWV	M9NW	•	•	•	0	0	IC circuit	PLC					
	Diagnosis indication			3-wire (PNP)	12 V	3 V,12 V		3 V,12 V				1.2 V	M9PWV	M9PW	•	•	•	0	0	IC CITCUIT	
Solid	(2-color)			2-wire		12 V		12 V			M9BWV	M9BW	•	•	•	0	0	_			
Š				3-wire (NPN)		5 V.12 V		M9NAV**	M9NA**	0	0	•	0	0	IC circuit						
	Water-resistant (2-color indicator)			3-wire (PNP)		J V,12 V		M9PAV**	M9PA**	0	0	•	0	0	io circuit						
	(2 color indicator)			2-wire		12 V		M9BAV**	M9BA**	0	0	•	0	0	_						

- \* Lead wire length symbols: 0.5 m ·······Nil (Example) M9NW
  - 1 m ......M (Example) M9NWM
  - 3 m ······L (Example) M9NWL
  - Refer to pages 837 and 838 for detailed solid state auto switches with pre-wired connectors. 5 m .....Z (Example) F9NWZ

Note 1) When using a D-F8 witch, mount it at a distance of 10 mm or more from magnetic substances such as iron, etc.

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

### **Specifications**

Size	0	5		1						
Size	Basic type	With external stopper	Basic type	With external stoppe						
Fluid	Air (Non-lube)									
Max. operating pressure	0.7 MPa									
Min. operating pressure	0.15 MPa									
Ambient and fluid temperature	0 to 60°C (No freezing)									
Rotating angle	90°+8°, 100 +10° 180°+8°, 190+10°		90°+8°, 100 +10° 180°+8°, 190+10°	90°, 180°						
Angle adjustment range	_	±5° at each rotation end	_	±5° at each rotation end						
Cylinder bore size	Ø	6	ø8							
Port size		M3 x 0.5								

Note) If optimum accuracy of the (rotating) angle is required, select an actuator with external stopper.

### Made to Order

### Made to Order (Refer to pages 180 and 181 for details.)

Symbol	Specifications/Description
-XA1 to XA17	Shaft Pattern Sequencing I

## Allowable Kinetic Energy and Rotation Time Adjustment Range

	Size		Allowable kinetic energy (J)	Rotation time adjustment range for stable operation (s/90°)
0.5	Basic type	CRJB05	0.00025	
05	With external stopper	CRJU05	0.001	0.1 to 0.5
_	Basic type	CRJB1	0.0004	0.1 10 0.5
1	With external stopper	CRJU1	0.002	

### Symbol



### Weight

Туре		Model	Weight (g) Note)			
		CRJB05-90	00			
	05 CRJB05-100		32			
	05	CRJB05-180	39			
Davis tons		CRJB05-190	39			
Basic type		CRJB1-90	54			
	1	CRJB1-100	54			
	1	CRJB1-180	67			
		CRJB1-190	07			
	05	CRJU05-90	47			
With external	05	CRJU05-180	53			
stopper	1	CRJU1-90	70			
		CRJU1-180	81			

Note) Values above do not include auto switch weight.

### Moisture Control Tube IDK Series

When operating an actuator with a small diameter and a short stroke at a high frequency, the dew condensation (water droplet) may occur inside the piping depending on the conditions.

Simply connecting the moisture control tube to the actuator will prevent dew condensation from occurring. For details, refer to <a href="tel:DK series in the Best Pneumatics">the IDK series in the Best Pneumatics</a> No.6.



CRB 2
CRB1
MSU
CRJ
CRA1
CRO2

MSO

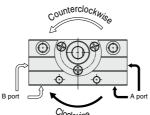
CRQ2X MSQX

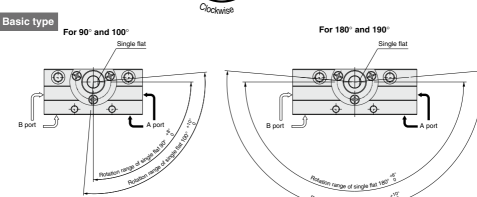


### **CRJ** Series

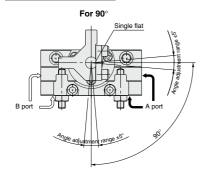
### **Rotating Direction and Rotating Angle**

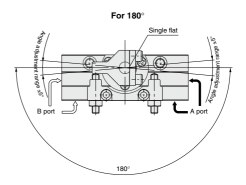
- The shaft turns clockwise when the A port is pressurized, and counterclockwise when the B port is pressurized.
- For actuators with external stopper, the rotation end can be set within the ranges shown in the drawing by adjusting the stopper bolt.





### With external stopper



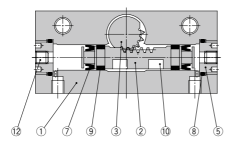


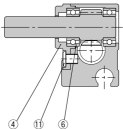
Note) • The drawings show the rotation range for the shaft's single flat.

 The single flat position in the drawings shows the counterclockwise rotation end when the rotation angle is adjusted to 90° and 180°.

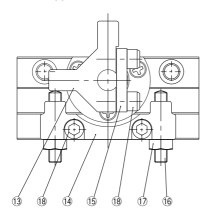
### Construction

### Basic type: CRJB





With external stopper: CRJU

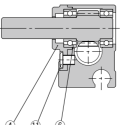


**Component Parts** 

No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Piston	Stainless steel	
3	Shaft	Stainless steel	
4	Bearing retainer *	Aluminum alloy	Anodized
(5)	Cover	Aluminum alloy	Anodized
6	Bearing	Bearing steel	
7	Piston seal	NBR	
(8)	O-ring	NBR	
(9)	Wear ring	Resin	

No.	Description	Material	Note
10	Magnet	_	
11)	Round head no. 0 Philips screw	Steel wire	
12	Hexagon socket head set screw	Stainless steel	
13	Stopper	Chrome molybdenum steel	Electroless nickel plated
14)	Holder	Aluminum alloy	Anodized
15	Stopper retainer	Carbon steel	Zinc chromated
16	Hexagon socket head set screw	Steel wire	
17)	Hexagon nut	Steel wire	
(18)	Hexagon socket head cap screw	Stainless steel	

\* Hexagon socket head set screws (No. 12) are only used when the front ported type is selected for the connection port location.



D-□

CRB□2 CRB1 MSU **CRJ** CRA1 CRO2 MSO MSZ

CRQ2X MSQX MRQ

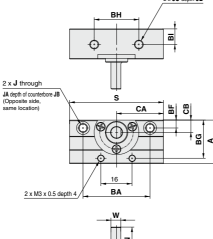
<sup>\*</sup> Individual part cannot be shipped.

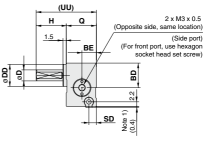
### **CRJ** Series

### Dimensions/Size 05, 1

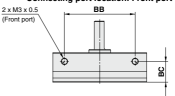
Basic type: CRJB 2 x JC depth JD 面 2 x J through

Note 1) This dimension is for the actuator with D-M9 type auto switch (not including the 2-color indicator).

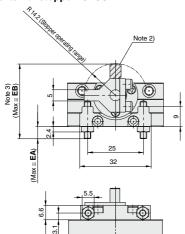




### Connecting port location: Front port

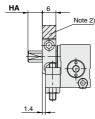


### With external stopper: CRJU



Note 2) For the  $180^{\circ}$  specification, the slated line area do not exist.

Note 3) The maximum dimensions that appear are those measured at the maximum rotating angle. settings: 100° and 190°.



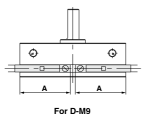
			(mm
Size	EA	EB	НА
CRJU05	5.6	33.8	6.5
CRJU1	5.6	35.8	7.5

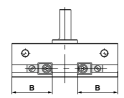
Size	EA	EB	HA
CRJU05	5.6	33.8	6.5
CRJU1	5.6	35.8	7.5

(	n	1	٢	ı)

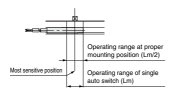
Size	Rotating	Α	BA	BB	ВС	BD	BE	BF	BG	ВН	ы	CA	СВ	D	DD	J	JA	JB	JC	JD	Н	N	Q	s	SD	UU	W
CRJB05	90°	10.5		32.4	۰۰		٥.	٥.		00	_	21.5			1050	M4 0 7	- 0	٥.	M4 :: 0 7	,		10.5	10.5	43	3.4		4.5
	180°	19.5	30	43.4	9.5	"	0.5	3.5	17.1 2	20	20   7	27	5.5   5g6	6 10h9 M4 x 0.7	3.6	, 3.5	IVI4 X U.7	3	14.5	12.5	13.5	54	3.4	28	4.5		
CRJB 1	90°	00.5	0.5	37.4	40.5			4.5	04.4	00	0.5	24	7.	0-0	4460	ME 0.0	7.	4 -	M5 0 0	٠,	45.5	40.5	10.5	48	5.9		
	180°	23.5	33	50.4	12.5	14	5)	4.5	21.1	22	8.5	30.5	7.5	ogo	14119	IVIS X U.8	7.5	4.5	M5 x 0.8	٥	15.5	13.5	16.5	61	5.9	32	5.5

### Proper Auto Switch Mounting Position (Detection at rotation end)





For D-F8



		D-M9 auto switch			D-F8 auto switch							
Size	Rotating angle	А	Operating angle $\theta$ m	Hysteresis angle	В	Operating angle $\theta$ m	Hysteresis angle					
05	90°	20.5	46°	46°	46°	400	400	400	400 400	16.5	000	10°
18	180°	23.2				10°	19.2	20°	10"			
	90°	22.4	41°	44.0	400	18.4	15°	10°				
'	180°	25.6		10°	21.6	15	10					

Operating angle  $\theta$  m: Value of the operating range Lm of a single auto switch converted to an axial rotating angle.

Hysteresis angle: Value of auto switch hysteresis converted to an angle.

Note) The values given in the table above are representative values, not meant to be

guaranteed.

In the actual setting, adjust the value after confirming the auto switch performance.

CRB□2

CRB1

MSU

CRA1

CRQ2

MSQ

IVIOU

MSZ

CRQ2X MSQX

MRQ



## CRJ Series (Size: 05, 1)

### Simple Specials:

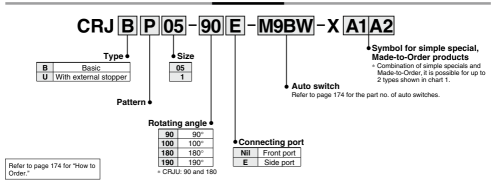
### -XA1 to -XA17: Shaft Pattern Sequencing I

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

### **Shaft Pattern Sequencing I**

Symbol -XA1 to -XA17

### How to Order



<sup>\*</sup> Combination of simple specials and Made-to-Order, it is possible for up to 2 types shown in chart 1.

### **Combination Chart of Simple Specials for Tip End Shape**

Chart 1. Combination between -XA□ and -XA□

Symbol	Description	Top port		Applicable	Combination					
Symbol	Description	Upper	Lower	size	Combination					
XA 1	Female thread at the end	•	_		XA1					
XA 2	Female thread at the end	_	•		•	XA2				
XA13	Shaft through-hole	•	•		_	_	XA13			
XA14	Shaft through-hole and female thread at the end	•	_	05, 1	_	_	_	XA14		
XA15	Shaft through-hole and female thread at the end	_	•		_	_	_	_	XA15	
XA16	Shaft through-hole and double shaft-end female thread	•	•		_	_	_	_	_	XA16
XA17	Shortened shaft	•	_		_	•	•	_	•	_

Symbol

### Shaft Pattern Sequencing I

-XA1 to -XA17

#### Additional Reminders

- 1. Enter the dimensions within a range that allows for additional machining.
- 2. Unless indicated otherwise, the dimensional tolerance conforms to the general tolerance. SMC will make appropriate arrangements.
- 3. The length of the unthreaded portion is 2 to 3 pitches.
- 4. Unless specified otherwise, the thread pitch is based on coarse metric threads. M3 x 0.5, M4 x 0.7

- 5. Enter the desired figures in the \_\_\_\_ portion of the diagram.
- 6. Chamfer face of the parts machining additionally is C0.5.
- 7. The additionally machined port will have an aluminum surface since it is left unfinished.

MSU **CRJ** CRA1

CRO<sub>2</sub>

MSO

MSZ

CR02X

MSQX

MRQ

CRB<sub>2</sub>

CRB1

**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.)

. The maximum dimension L1 is, as a rule, twice the thread size (Example) For M3: L1 = 6



		(mm)
Size	Х	Q1
CRJB05	1.5 to 14.5	М3
CRJU05	8 to 14.5	M3
CRJB 1	1.5 to 15.5	M3,M4
CRJU 1	8 to 15.5	M3,M4

### A15

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

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

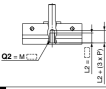


		(mm)
Size Thread	05	1
M3 x 0.5	ø2.5	ø2.5
M4 x 0.7	_	ø3.3

### **A2**

#### 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
Size	Q2
05	М3
1	M3, M4

### A16

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.

The maximum dimension L1 is, as a rule, twice the thread size. (Example) For M3: L1 = 6
Equal dimensions are indicated by the same marker.



		(mm
Size Thread	05	1
M3 x 0.5	ø2.5	ø2.5
M4 x 0.7	_	ø3.3

### A13

#### Shaft with through-hole

Minimum machining diameter for ød1 is 0.1.



	(mm)
Size	d1
05	ø2 to ø2.5
1	ø2 to ø3.5

### A17

Shorten the long shaft.



	(11111)
Size	Х
CRJB05	1.5 to 14.5
CRJU05	8 to 14.5
CRJB 1	1.5 to 15.5
CRJU 1	8 to 15.5

### A14

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 maximum dimension L1 is, as a rule, twice the thread size. (Example) For M3: L1 = 6



		(mm)
Size Thread	05	1
M3 x 0.5	ø2.5	ø2.5
M4 x 0.7	_	ø3.3



# **CRJ** Series Specific Product Precautions

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 4 to 14 for Rotary

Actuator and Auto Switch Precautions.

### **Rotation Adjustment**

### 

As a standard feature, the actuator with external stopper is equipped with a rotation angle adjustment screw that can be used to adjust the angle of rotation.

Size	Angle adjustment per single rotation of angle adjustment screw
05	2.3°
1	2.3°

The rotation adjustment range for the actuator with external stopper is  $\pm 5^{\circ}$  at each rotation end. Please note that adjusting beyond this range, may cause product malfunction.

### **Mounting of Speed Controller and Fittings**

### **⚠** Caution

The M3 x 0.5 piping port is used. In case the speed controller or fittings are directly connected, use the series listed below.

- Speed controller
   AS12□1F/Elbow type
- AS13□1F/Universal type
   One-touch fitting
- One-touch mini KQ2 series
   Reducer bushing M3 series

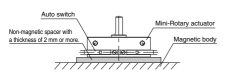
### **Mounting of Auto Switch**

### 

If a size 05 actuator with auto switch is being used, keep the magnetic body away at least 2 mm or more from the bottom of the actuator.

If the magnetic body comes closer than 2 mm, malfunction of the auto switch may occur due to the magnetic force drop.

\* When using the bottom face for mounting, a non-magnetic spacer (such as aluminum) is required as shown below.



### Maintenance

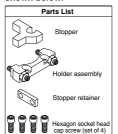
### **∧** Caution

This product requires special tools; therefore, it cannot be disassembled for maintenance.

### External Stopper Unit

### **⚠** Caution

Order external stopper unit with the unit part numbers shown below.



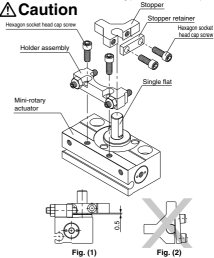
Model	Unit part no.
CRJU05-90	P531010-1
CRJU05-180	P531010-2
CRJU1-90	P531020-1
CRJU1-180	P531020-2

Note 1) External stopper units for 180° cannot be applied to the 90° Mini-rotary Actua-

Note 2) When using external stoppers for 90°, use Mini-rotary Actuators with a rotation range of 100°, and for 180°, use actuators with a rotation range of 190°.

### **External Stopper Assembly Procedure**

\* Actuators with external stopper (Model CRJU) come already assembled; therefore, the following procedure is not required.



Assemble the stopper retainer to the stopper temporarily.
 Then place the stopper retainer in the single flat position and tighten with hexagon socket head cap screws. Leave a space of approximately 0.5 mm between the stopper and the Mini-rotary actuator, as shown in Fig. (1).

Tighten the hexagon socket head cap screws evenly so that the stopper retainer is not unevenly tightened as in Fig. (2). Furthermore, take precautions to avoid applying excessive force to the shaft when tightening.

Tighten the holder assembly with hexagon socket head cap screws.

	Tightening torque (N·m)
Hexagon socket head cap screw	0.8 to 1.2

