

Rotary Actuator

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

Overall length

44% shorter

3.94 inch to 2.19 inch (Compared with CDRB2□WU, Size 20)

(Weight)

48% lighter

7.83 oz to 4.06 oz (Compared with CDRB2\U, Size 20, Rotating angle 90°)

Features a compact body with a built-in

angle adjuster unit

and

auto switch unit

(Size: 20, 30, 40)

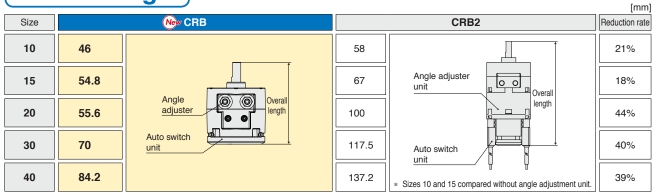
New

RoHS

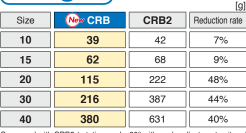


Overall length

1 mm to 0.0393701 inch 1 g to 0.035274 oz



Weight



Piping, wiring, and angle adjustment can be performed on the same side for easier mounting.

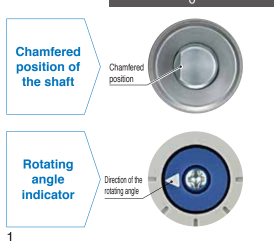
Hexagon wrench

Compared with CRB2 (rotating angle: 90° with angle adjustment unit and auto switch). (Sizes 10 and 15 compared without angle adjustment unit.) **Compact solid state** auto switch D-M9□

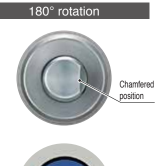
Easy-to-adjust start and end position with the angle adjustment bolts (adjustment as standard). Rotating angle: 90°±10°

180°±10° (Size: 20, 30, 40)

Rotating angle can be easily checked using the chamfered position of the shaft. (Only for CDRB with auto switch)





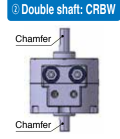


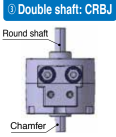


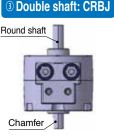
■ Shaft type variations

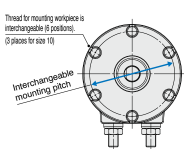
* If an auto switch is mounted, choose single shaft (options ① and ⑤).

① Single shaft: CRBS Chamfer



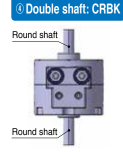


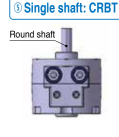


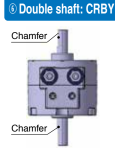


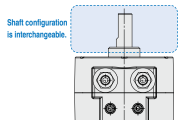
Interchangeable mounting

The mounting pitch and shaft configuration are the same as those for the CRB2.









Mounting

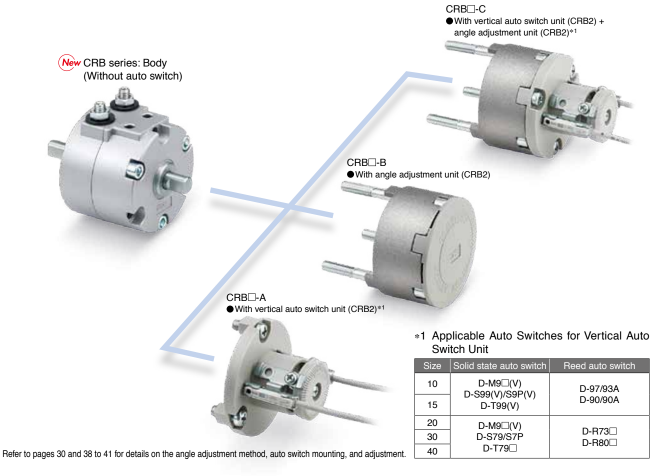
Mounting type	Standard (Without auto switch) CRB	Standard (With auto switch) CDRB	With vertical auto switch unit CRB□-A	With angle adjustment unit CRB□-B	With vertical auto switch unit and angle adjustment unit CRB□-C
Body tapped	Body tapped Plate	Auto switch	Vertical auto switch unit	Angle adjustment unit	Angle adjustment unit Vertical auto switch unit
Body through-hole	Plate				

* Flange mounting bracket assembly is available as an option. For details, refer to page 36.



■ Each of the units below for the CRB2 series can be mounted to the new CRB series.

- The vertical auto switch unit and angle adjustment unit are the same as those of the CRB2 series. Replacement of just the new CRB body can be done during maintenance.
- Each of the units for the CRB2 series can be mounted to the new CRB without auto switch (in the case of CRBW).



Series Variations

	Model	Туре	Applicable auto switch	Vane type Size		Rotating angle		t type Double shaft	Rotating angle range
CRB		Standard (Without auto switch)	-				•	•	90°±10° (One side ±5°) 180°±10° (One side ±5°) (Sizes 20, 30, and 40 only)
CDRB		Standard (With auto switch)	D-M9□		10		•	_	90°±10° (One side ±5°) 180°±10° (One side ±5°) (Sizes 20, 30, and 40 only)
CRB	-A	With vertical auto switch unit (CRB2)	Refer to the applicable auto switches shown in the table above.*1	Single vane	15 20 30	90° 180°	•	_	90°±10° (One side ±5°) 180°±10° (One side ±5°) (Sizes 20, 30, and 40 only)
CRB	-В	With angle adjustment unit (CRB2)	-		40		•	_	0 to 85° (90° specification) 0 to 175° (180° specification) (For sizes 10 and 15) 0 to 100° (90° specification) 0 to 190° (180° specification) (For sizes 20, 30, and 40)
CRB	c	With vertical auto switch unit (CRB2) With angle adjustment unit (CRB2)	Refer to the applicable auto switches shown in the table above.*1				•	_	0 to 85° (90° specification) 0 to 175° (180° specification) (For sizes 10 and 15) 0 to 100° (90° specification) 0 to 190° (180° specification) (For sizes 20, 30, and 40)



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 With Vertical Auto Switch Unit



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Rotary Actuator

Model Selection

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1 MPa to 145.038 psi 1 kg to 2.20462 lbs 1 m to 3.28084 ft

Selection Procedures	Note	Selection Example
♦ List of Operating Conditions		
· Initially selected models · Operating pressure [MPa] · Mounting orientation · Load type Static load Resistance load Inertial load · Load dimensions [m] · Load mass [kg] · Rotation time [s] · Rotating angle [rad]	The unit for the rotating angle is radian. $180^\circ = \pi$ rad $90^\circ = \pi/2$ rad	Initially selected model: CRBS30-180 Operating pressure: 0.4 MPa Mounting orientation: Vertical Load type: Inertial load
		Rotation time: 0.6 s Rotating angle: $\theta = \pi \text{ rad (180}^\circ)$
1 Calculation of Moment of	Inertia	
Calculate the inertial moment of load.	Loads are generated from multiple parts. The inertial moment of each load is calculated, and then totaled.	Inertial moment of load 1: I_1 $I_1 = 0.15 \times \frac{0.06^2 + 0.03^2}{12} + 0.15 \times 0.025^2 = 0.00015$ Inertial moment of load 2: I_2 $I_2 = 0.1 \times \frac{0.01^2}{2} + 0.1 \times 0.04^2 = 0.000165$ Total inertial moment: I $I = I_1 + I_2 = 0.000315 \text{ [kg·m}^2]$
2 Calculation of Required T	orque	
Calculate the required torque for each load type and confirm whether the values fall in the effective torque range. Static load (Ts) Required torque T = Ts Resistance load (Tf) Required torque T = Tf x (3 to 5) Inertial load (Ta) Required torque T = Ta x 10	When the resistance load is rotated, the required torque calculated from the inertial load must be added. Required torque T = Tf x (3 to 5) + Ta x 10	Inertial load: Ta $Ta = l^{+}\omega$ $\dot{\omega} = \frac{2\theta}{t^{2}} [rad/s^{2}]$ Required torque: T $T = Ta \times 10$ $= 0.000315 \times \frac{2 \times \pi}{0.6^{2}} \times 10 = 0.055 [N \cdot m]$ $0.055 \text{ N·m} < \text{Effective torque OK}$
3 Confirmation of Rotation	Time	
Confirm whether the time falls in the rotation time adjustment range.	Consider the time after converted in the time per 90°. (0.6 s/180° is converted in 0.3 s/90°.)	$0.04 \le t \le 0.5$ $t = 0.3 \text{ s/90}^{\circ} \text{ OK}$
4 Calculation of Kinetic End	ergy	
Calculate the kinetic energy of the load and confirm whether the energy is below the allowable range.	If the energy exceeds the allowable range, a suitable cushioning mechanism such as a shock absorber must be externally installed.	Kinetic energy: E $E = \frac{1}{2} \cdot l \cdot \omega^{2}$ $\omega = \frac{2 \cdot \theta}{t}$ $E = \frac{1}{2} \times 0.000315 \times \left(\frac{2 \times \pi}{0.6}\right)^{2} = 0.01725 \text{ [J]}$ $0.01725 \text{ [J]} < \text{Allowable energy OK}$
5 Confirmation of Allowable	Load	
Confirm whether the load applied to the product is within the allowable range.	If the load exceeds the allowable range, a bearing or similar must be externally installed.	Thrust load: M 0.15 x 9.8 + 0.1 x 9.8 = 2.45 [N] 2.45 [N] < Allowable thrust load OK
6 Calculation of Air Consum	nption and Required Air Flow Car	pacity
Air consumption and required air flow capacity are calculated when necessary.		

Calculation of Moment of Inertia

The moment of inertia is a value indicating the inertia of a rotating body, and expresses the degree to which the body is difficult to rotate, or difficult to stop.

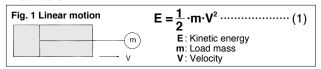
It is necessary to know the moment of inertia of the load in order to determine the value of required torque or kinetic energy when selecting a rotary actuator.

Moving the load with the actuator creates kinetic energy in the load. When stopping the moving load, it is necessary to absorb the kinetic energy of the load with a stopper or a shock absorber.

The kinetic energy of the load can be calculated using the formulas shown in Fig. 1 (for linear motion) and Fig. 2 (for rotation motion).

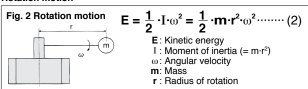
In the case of the kinetic energy for linear motion, the formula (1) shows that when the velocity V is constant, it is proportional to the mass m. In the case of rotation motion, the formula (2) shows that when the angular velocity ω is constant, it is proportional to the moment of inertia.

Linear motion



Rotation motion

1. Thin shaft

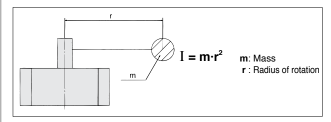


As the moment of inertia is proportional to the squares of the mass and the radius of rotation, even when the load mass is the same, the moment of inertia will be squared as the radius of rotation grows bigger. This will create greater kinetic energy, which may result in damage to the product.

When there is rotation motion, product selection should be based not on the load mass of the load, but on the moment of inertia.

Moment of Inertia Formula

The basic formula for obtaining a moment of inertia is shown



This formula represents the moment of inertia for the shaft with mass m, which is located at distance r from the shaft.

For actual loads, the values of the moment of inertia are calculated depending on configurations, as shown below.

I: Moment of inertia

- ⇒ p. 8 Calculation example of moment of inertia
- ⇒ p. 9 Graph for calculating the moment of inertia

Equation Table of Moment of Inertia

Position of rotational axis: Perpendicular

to the shaft through the center of gravity

 $I = m \cdot \frac{a^2}{12}$

6. Thin round plate Position of rotational axis: Through the

$$I = \mathbf{m} \cdot \frac{\mathbf{r}^2}{4}$$

2. Thin rectangular plate

Position of rotational axis: Parallel to side b and through the center of gravity

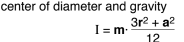
$$I = \mathbf{m} \cdot \frac{\mathbf{a}^2}{12}$$

center of diameter

7. Cylinder

 $I = m \cdot \frac{r^2}{4}$

Position of rotational axis: Through the



m: Load mass

3. Thin rectangular plate (Including rectangular parallelepiped)

Position of rotational axis: Perpendicular to the plate through the center of gravity

$$I = \mathbf{m} \cdot \frac{\mathbf{a}^2 + \mathbf{b}^2}{12}$$

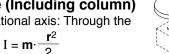
8. When the rotational axis and load center of gravity are not consistent



- $I = K + m \cdot L^2$
- K: Moment of inertia around the load center of gravity
- 4. Round plate $\mathbf{K} = \mathbf{m} \cdot \frac{\mathbf{r}^2}{2}$

4. Round plate (Including column)

Position of rotational axis: Through the center axis



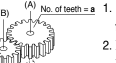
5. Solid sphere

Position of rotational axis: Through the center of diameter

$$I = \mathbf{m} \cdot \frac{2\mathbf{r}^2}{5}$$



9. Gear transmission

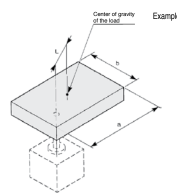


- (A) No. of teeth = a 1. Find the moment of inertia IB for the rotation of shaft (B).
 - 2. IB is converted to the moment of inertia IA for the rotation of the shaft (A).

$$IA = (\frac{a}{b})^2 \cdot IB$$

Calculation Example of Moment of Inertia

If the shaft is located at a desired point of the load:



 $\begin{array}{ll} \text{Example:} \ \textcircled{0} & \text{If the load is the thin rectangular plate:} \\ \text{Obtain the center of gravity of the load} \\ \text{as } I_{1}, \text{ a provisional shaft.} \end{array}$

I₁, a provisional sna

$$I_1 = \mathbf{m} \cdot \frac{\mathbf{a}^2 + \mathbf{b}^2}{12}$$

② Obtain the actual moment of inertia I₂ around the shaft, with the premise that the mass of the load itself is concentrated in the load's center of gravity point.

$$I_2 = \mathbf{m} \cdot \mathbf{L}^2$$

 $\ensuremath{\mathfrak{I}}$ Obtain the actual moment of inertia I.

$$I = I_1 + I_2$$

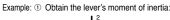
m: Load mass

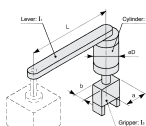
L : Distance from the shaft to the load's center of gravity.

Calculation Example

a = 0.2 m, b = 0.1 m, L = 0.05 m, m = 1.5 kg						
$I_1 = 1.5 \text{ x } \frac{0.2^2 + 0.1^2}{12} = 6.25 \text{ x } 10^{-3}$	kg·m²					
$I_2 = 1.5 \times 0.05^2 = 3.75 \times 10^{-3}$	kg·m²					
$I = (6.25 + 3.75) \times 10^{-3} = 0.01$	kg·m²					

If a lever is attached to the shaft and a cylinder and a gripper are mounted to the tip of the lever:





Calculation Example

L = 0.2 m, &D = 0.06 m, a = 0.06 m, b = 0.03 m

 $I_2 = 0.4 \text{ x} \frac{(0.06/2)^2}{2} + 0.4 \text{ x} 0.2^2 = 1.62 \text{ x} 10^{-2}$

 $I = (0.67 + 1.62 + 0.81) \times 10^{-2} = 3.1 \times 10^{-2}$

 $I_3 = 0.2 \times \frac{0.06^2 + 0.03^2}{12} + 0.2 \times 0.2^2 = 0.81 \times 10^{-2}$

 $m_1 = 0.5 \ kg, \ m_2 = 0.4 \ kg, \ m_3 = 0.2 \ kg$

 $I_1 = 0.5 \text{ x } \frac{0.2^2}{3} = 0.67 \text{ x } 10^{-2}$

 $I_1 = \mathbf{m}_1 \cdot \frac{\mathbf{L}^2}{3}$

$$\begin{tabular}{l} @ \mbox{Obtain the cylinder's moment of inertia:} \\ I_2 = m_2 \cdot \frac{(\mbox{D}/2)^2}{2} + m_2 \cdot \mbox{L}^2 \\ \end{tabular}$$

3 Obtain the gripper's moment of inertia:
a²+b²

$$I_3 = m_3 \cdot \frac{a^2 + b^2}{12} + m_3 \cdot L^2$$

4 Obtain the actual moment of inertia:

$$I = I_1 + I_2 + I_3$$

m₁: Mass of lever
m₂: Mass of cylinder
m₃: Mass of gripper

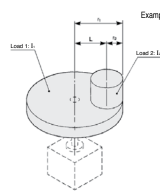
kg·m²

kg·m²

ka·m²

ka·m²

■ If the load is divided into multiple loads:



Example: ① If the load is divided into the 2 cylinders:

The center of gravity of load 1 matches the shaft |
The center of gravity of load 2 differs from the shaft |
Obtain the moment of inertia of load 1:

$$I_1 = m_1 \cdot \frac{r_1^2}{2}$$

② Obtain the moment of inertia of load 2:

$$I_2 = m_2 \cdot \frac{r_2^2}{2} + m_2 \cdot L^2$$

 $\ensuremath{\mathfrak{I}}$ Obtain the actual moment of inertia I:

$$I = I_1 + I_2$$

m₁, m₂: Mass of loads 1 and 2 r₁, r₂: Radius of loads 1 and 2 L: Distance from the shaft to the center of gravity of load 2

Calculation Example

$$\begin{split} & m_1 = 2.5 \text{ kg, } m_2 = 0.5 \text{ kg, } r_1 = 0.1 \text{ m, } r_2 = 0.02 \text{ m, } L = 0.08 \text{ m} \\ & I_1 = 2.5 \text{ x} \frac{0.1^2}{2} = 1.25 \text{ x} 10^{-2} & \text{kg} \cdot \text{m}^2 \\ & I_2 = 0.5 \text{ x} \frac{0.02^2}{2} + 0.5 \text{ x} 0.08^2 = 0.33 \text{ x} 10^{-2} & \text{kg} \cdot \text{m}^2 \\ & I = (1.25 + 0.33) \text{ x} 10^{-2} = 1.58 \text{ x} 10^{-2} & \text{kg} \cdot \text{m}^2 \end{split}$$

■ If a load is rotated through the gears:

Example: ① Obtain the moment of inertia I_1 around shaft A:

$$I_1 = \mathbf{m}_1 \cdot \frac{(\mathbf{d}_1/2)^2}{2}$$

 $\begin{tabular}{ll} \hline @ Obtain moment of inertias \\ I_2, I_3, and I_4 around shaft B: \\ \hline \end{tabular}$

$$I_2 = \mathbf{m}_2 \cdot \frac{(\mathbf{d}_2/2)^2}{2}$$

$$I_3 = \mathbf{m}_3 \cdot \frac{(\mathbf{D}/2)^2}{2}$$

$$I_4 = m_4 \cdot \frac{a^2 + b^2}{12}$$

$$I_B = I_2 + I_3 + I_4$$

 $\begin{tabular}{ll} \hline \end{tabular} \begin{tabular}{ll} \mathbb{R} Replace the moment of inertia $I_{\rm B}$ around shaft B with the moment of inertia $I_{\rm A}$ around shaft A. \end{tabular}$

 $I_A = (A/B)^2 \cdot I_B$ [A/B: Ratio of the number of teeth]

Obtain the actual moment of inertia:

$$I = I_1 + I_A$$

m₁: Mass of gear 1 m₂: Mass of gear 2 m₃: Mass of cylinder m₄: Mass of gripper

Calculation Example

 $d_1=0.1\ m,\ d_2=0.05\ m,\ D=0.04\ m,\ a=0.04\ m,\ b=0.02\ m$ $m_1=1\ kg,\ m_2=0.4\ kg,\ m_3=0.5\ kg,\ m_4=0.2\ kg,\ Ratio\ of\ the\ number\ of\ teeth=2$

$$I_1 = 1 \quad x \frac{(0.1/2)^2}{2} = 1.25 \times 10^{-3} \text{ kg·m}^2$$

$$I_2 = 0.4 \times \frac{(0.05/2)^2}{2} = 0.13 \times 10^{-3} \text{ kg} \cdot \text{m}^2$$

$$I_3 = 0.5 \times \frac{(0.04/2)^2}{2} = 0.1 \times 10^{-3} \text{ kg} \cdot \text{m}^2$$

 $I_4 = 0.2 \times \frac{0.04^2 + 0.02^2}{12} = 0.03 \times 10^{-3} \text{ kg} \cdot \text{m}^2$

$$I_B = (0.13 + 0.1 + 0.03) \times 10^{-3} = 0.26 \times 10^{-3} \text{ kg} \cdot \text{m}^2$$

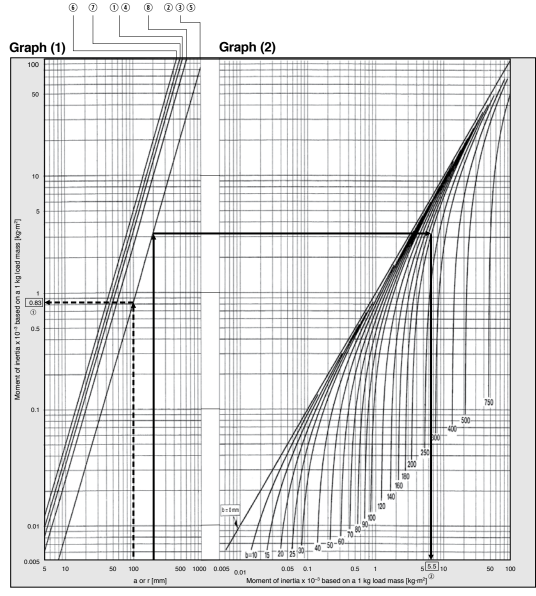
$$I_A = 2^2 \times 0.26$$
 $\times 10^{-3} = 1.04 \times 10^{-3} \text{ kg·m}^2$

$$I = (1.25+1.04)$$
 $x \cdot 10^{-3} = 2.29 \times 10^{-3} \text{ kg} \cdot \text{m}^2$

1 mm to 0.0393701 inch 1 kg to 2.20462 lbs

Graph for Calculating the Moment of Inertia

Load Shapes 2 (3) 4 (5) 6 7 8



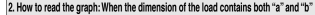
1. How to read the graph: Only when the dimension of the load is "a" or "r"

[Example] When the load shape is $\ensuremath{\mathfrak{D}}$, a = 100 mm, and the load mass is 0.1 kg

In Graph (1), the point at which the vertical line of a = 100 mm and the line of the load shape © intersect indicates that the moment of inertia of the 1 kg mass is 0.83 x 10^{-3} kg·m².

Since the load mass is 0.1 kg, the actual moment of inertia is 0.83 x 10^3 x 0.1 = 0.083 x 10^3 kg·m²

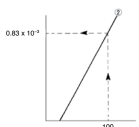
(Note: If "a" is divided into "a.ia.2", the moment of inertia can be obtained by calculating them separately.)

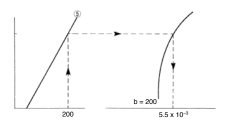


[Example] When the load shape is ③, a = 200 mm, b = 200 mm, and the load mass is 0.5 kg

In Graph (1), obtain the point at which the vertical line of a = 200 mm and the line of the load shape © intersect. Move this intersection point to Graph (2), and the point at which it intersects with the curve of b = 200 mm indicates that the moment of inertia of the 1 kg mass is $5.5 \times 10^{-3} \, \text{kg} \cdot \text{m}^2$.

Since the load mass is 0.5 kg, the actual moment of inertia is $5.5 \times 10^{-3} \times 0.5 = 2.75 \times 10^{-3} \text{kg} \cdot \text{m}^2$







2 Calculation of Required Torque

Load Type

The calculation method of required torque varies depending on the load type. Obtain the required torque referring to the table below.

	Load type	
Static load: Ts	Resistance load: Tf	Inertial load: Ta
When the pressing force is necessary (clamp, etc.)	When friction force or gravity is applied to the rotation direction	When the load with inertia is rotated
L F	Gravity acts Comparison of the content of the co	The center of rotation and the center of gravity are corresponding The rotational axis is vertical (up and down)
Ts = F·L Ts: Static load [N·m]	When gravity acts to When friction force acts the rotation direction to the rotation direction	$\mathbf{Ta} = \mathbf{I} \cdot \dot{\omega} = \mathbf{I} \cdot \frac{2\theta}{\mathbf{t}^2}$
F : Clamp force [N]	Tf = $\mathbf{m} \cdot \mathbf{g} \cdot \mathbf{L}$ Tf = $\mu \cdot \mathbf{m} \cdot \mathbf{g} \cdot \mathbf{L}$	Ta: Inertial load [N·m]
L : Distance from the center of rotation to clamp [m]	 Tf: Resistance load [N·m] m: Load mass [kg] g: Gravitational acceleration 9.8 [m/s²] L: Distance from the center of rotation to the gravity or friction force acting point [m] μ: Coefficient of friction 	 I : Moment of inertia [kg·m²] ω : Angular acceleration [rad/s²] θ : Rotating angle [rad] t : Rotation time [s]
Required torque T = Ts	Required torque T = Tf x (3 to 5)*1	Required torque T = Ta x 10*1

Resistance loads → Gravity or friction applies in the rotation direction.
 Example 1) The axis of rotation is in a horizontal (lateral) direction, and the center of rotation and center of gravity of the load are not the same.

Example 2) The load slips against the floor while rotating.

* The required torque equals the total of the resistance load and inertial load.

T = Tf x (3 to 5) + Ta x 10

- Non-resistance loads → Gravity or friction does not apply in the rotation direction.
 Example 1) The axis of rotation is in a perpendicular (vertical) direction.
 Example 2) The axis of rotation is in a horizontal (lateral) direction, and the
- center of rotation and center of gravity of the load are the same. * The required torque equals the inertial load only. $T = Ta \times 10$

*1 In order to adjust the velocity, it is necessary to have a margin of adjustment for Tf and Ta.

●Effective Torque



									[N·m]		
Size		Operating pressure [MPa]									
Size	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0		
10	0.03	0.06	0.09	0.12	0.15	0.18	_	_	_		
15	0.10	0.17	0.24	0.32	0.39	0.46	_	_	_		
20	0.23	0.39	0.54	0.70	0.84	0.99	_	_	_		
30	0.62	1.04	1.39	1.83	2.19	2.58	3.03	3.40	3.73		
40	1.21	2.07	2.90	3.73	4.55	5.38	6.20	7.03	7.86		

3 Confirmation of Rotation Time

Rotation time adjustment range is specified for each product for stable operation. Set the rotation time within the rotation time specified below.

	Rotation time adjustme								ent range [S/90°]								
Model	0.02 0	.03	0.05	0.1	0.2	0.3	0.	5	1	2	3	4	5		10	20	30
				Size: 10, 15	5, 20												
CRB				Size:	30												
		i i			Size: 40			ii			i			11	İ	İ	

1 m to 3.28084 ft 1 kg to 2.20462 lbs

Calculation of Kinetic Energy

Kinetic energy is generated when the load rotates. Kinetic energy applies on the product at the operating end as inertial force, and may cause the product to damage. In order to avoid this, the value of allowable kinetic energy is determined for each product. Find the kinetic energy of the load, and verify that it is within the allowable range for the product in use.

Angular Velocity

 $\omega = \frac{2\theta}{\mathbf{t}}$

ω: Angular velocity [rad/s] θ : Rotating angle [rad]

t: Rotation time [s]

Kinetic Energy

Use the following formula to calculate the kinetic energy of the

$$\mathbf{E} = \frac{1}{2} \cdot \mathbf{I} \cdot \omega^2$$

E: Kinetic energy [J]

I: Moment of inertia [kg·m²]

ω: Angular velocity [rad/s]

⇒Below Allowable kinetic energy and rotation time adjustment range

⇒p. 12 Moment of inertia and rotation time

To find the rotation time when kinetic energy is within the allowable range for the product, use the following formula.

When the angular velocity is $\omega = \frac{2\theta}{•}$

$$t \ge \sqrt{\frac{2 \cdot I \cdot \theta^2}{E}}$$

t: Rotation time [s]

I: Moment of inertia [kg·m²]

 θ : Rotating angle [rad]

E: Allowable kinetic energy [J]

●Allowable Kinetic Energy and Rotation Time Adjustment Range

Allowable Kinetic Energy and Rotation Time Adjustment Range

Size	Allowable kinetic energy [J]	Adjustable range of rotation time safe in operation [\$/90°]
10	0.00015	
15	0.001	0.03 to 0.5
20	0.003	
30	0.020	0.04 to 0.5
40	0.040	0.07 to 0.5

Calculation Example

Load form: Round rod

Length of a₁ part : 0.12 m Rotating angle: 90° Length of a₂ part : 0.04 m Rotation time : 0.9 s

Mass of \mathbf{a}_1 part (= \mathbf{m}_1): 0.09 kg

Mass of \mathbf{a}_2 part (= m_2): 0.03 kg

 $I = \mathbf{m}_1 \cdot \frac{\mathbf{a}_1^2}{3} + \mathbf{m}_2 \cdot \frac{\mathbf{a}_2^2}{3}$

(Step 1) Find the angular velocity $\boldsymbol{\omega}.$

$$\omega = \frac{2\theta}{t} = \frac{2}{0.9} \left(\frac{\pi}{2}\right)$$
$$= 3.489 \text{ rad/s}$$

(Step 2) Find the moment of inertia I.

$$I = \frac{m_1 \cdot a_1^2}{3} + \frac{m_2 \cdot a_2^2}{3}$$

$$= \frac{0.09 \times 0.12^2}{3} + \frac{0.03 \times 0.04^2}{3}$$

$$= 4.48 \times 10^4 \text{ kg} \cdot \text{m}^2$$

(Step 3) Find the kinetic energy E.

$$E = \frac{1}{2} \cdot I \cdot \omega^2 = \frac{1}{2} \times 4.48 \times 10^{-4} \times 3.489^2$$
$$= 0.00273 \text{ J}$$

Calculation Example

If the model to be used has been determined, obtain the threshold rotation time in which the rotary actuator can be used in accordance with the allowable kinetic energy of that model. Model used : CRB30

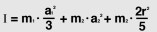
> a1: 0.1 m a2: 0.12 m

m₁: 0.02 kg **m**₂: 0.02 kg

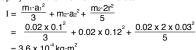
r: 0.03 m

Allowable kinetic energy: 0.02 J (Refer to the table above.) Load form : Refer to the figure below.

Rotating angle



(Step 1) Find the moment of inertia.



(Step 2) Find the rotation time.

$$t \ge \sqrt{\frac{2 \cdot I \cdot \theta^2}{E}} = \sqrt{\frac{2 \times 3.6 \times 10^{-4} \times (\pi/2)^2}{0.02}} = 0.30 \text{ s}$$

It is therefore evident that there will be no problem if it is used with a rotation time of less than 0.30 s. However, according to the table above, the maximum value of rotation time for stable operation is 0.5 s. Thus, the rotation time should be within the range of $0.30 \le t \le 0.50$.



Moment of Inertia and Rotation Time

How to read the graph

Example 1) When there are constraints for the moment of inertia of load and rotation time. From "Graph (3)", to operate at the load moment of inertia 1 x 10⁻⁴ kg·m² and at the rotation time setting of 0.3 $^{\rm S}/_{\rm 90°}$,

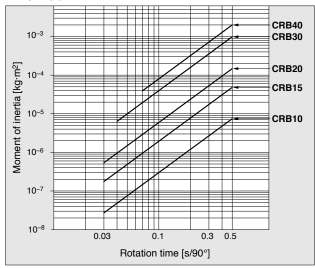
the model will be CRB□30.

Example 2) When there are constraints for the moment of inertia of load, but not for rotation time. From "Graph (3)", to operate at the load moment of inertia 1 x 10⁻⁵ kg·m²: /CRB15 will be 0.22 to 0.5 ^S/_{90°}\

CRB15 Will be 0.22 to 0.5 5/90° CRB20 will be 0.13 to 0.5 5/90°

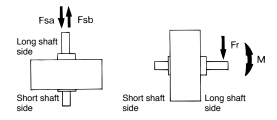
[Remarks] As for the rotation times in "Graph (3)", the lines in the graph indicate the adjustable speed ranges. If the speed is adjusted towards the low-speed end beyond the range of the line, it could cause the actuator to stick, or, in the case of the vane type, it could stop its operation.

Graph (3) Size: 10 to 40



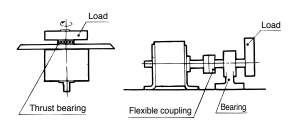
5 Confirmation of Allowable Load

Provided that a dynamic load is not generated, a load in the axial direction can be applied up to the value that is indicated in the table below. However, applications in which the load is applied directly to the shaft should be avoided as much as possible.



Vane Type (Single, Double)

Series	Size	Load direction						
Series	Size	Fsa [N] Fsb [N]		Fr [N]	M [N·m]			
	10	9.8	9.8	14.7	0.13			
	15	9.8	9.8	14.7	0.17			
CRB	20	19.6	19.6	24.5	0.33			
	30	24.5	24.5	29.4	0.42			
	40	40	40	60	1.02			





1 L/min to 0.035 scfm 1 L to 0.264172 gal

1 cm to 0.393701 in 1 mm to 0.0393701 in 1 MPa to 145.038 psi

Calculation of Air Consumption and Required Air Flow Capacity

Air consumption is the volume of air which is expended by the rotary actuator's reciprocal operation inside the actuator and in the piping between the actuator and the switching valve, etc. This is necessary for selection of a compressor and for calculation of its running cost. Required air volume is the air volume necessary to make a rotary actuator operate at a required speed. It requires calculation when selecting the upstream piping diameter from the switching valve and air line equipment.

* To facilitate your calculation, the table below provide the air consumption volume (QcR) that is required each time an individual rotary actuator makes a reciprocal movement.

1 Air consumption volume

Formula

Regarding QCR: With vane type, use formula (1) because the inner volume varies when ports A and B are pressurized.

$$\mathbf{Q}_{CR} = (\mathbf{V}_{A} + \mathbf{V}_{B}) \times \left(\frac{\mathbf{P} + 0.1}{0.1}\right) \times 10^{-3}$$
(1)
$$\mathbf{Q}_{CP} = 2 \times \mathbf{a} \times \mathbf{L} \times \left(\frac{\mathbf{P}}{0.1}\right) \times 10^{-6}$$
(2)
$$\mathbf{Q}_{C} = \mathbf{Q}_{CR} + \mathbf{Q}_{CP}$$
(3)

QCR = Amount of air consumption of rotary actuator

[L (ANR)]

QCP = Amount of air consumption of tube or piping

[L (ANR)]

V_A = Inner volume of the rotary actuator (when pressurized from A port)

[cm³] **V**_B = Inner volume of the rotary actuator (when pressurized from B port) [cm³]

= Operating pressure

[MPa]

= Length of piping

[mm]

= Inner sectional area of piping

[mm²]

Qc = Amount of air consumption required for one cycle of the rotary actuator [L (ANR)]

To select a compressor, it is important to select one that has plenty of margin to accommodate the total air volume that is consumed by the pneumatic actuators that are located downstream. The total air consumption volume is affected by the leakage in the tube, the consumption in the drain valves and pilot valves, as well as by the reduction in air volume due to reduced temperature.

Formula

 $\mathbf{Q}_{c2} = \mathbf{Q}_{c} \times \mathbf{n} \times \mathbf{No.}$ of actuators x Safety factor...(4)

Qc2 = Amount of air from a compressor n = Actuator reciprocations per minute [L/min (ANR)]

Safety factor: From 1.5

② Required air flow capacity

Formula

$$\mathbf{Q}_{r} = \left\{ \mathbf{V}_{B} \times \left(\frac{\mathbf{P} + 0.1}{0.1} \right) \times 10^{\circ} + \mathbf{a} \times \mathbf{L} \times \left(\frac{\mathbf{P}}{0.1} \right) \times 10^{\circ} \right\} \times \frac{60}{t} \cdots (5)$$

$$\mathbf{Q}_{r} = \left\{ \mathbf{V}_{A} \times \left(\frac{\mathbf{P} + 0.1}{0.1} \right) \times 10^{\circ} + \mathbf{a} \times \mathbf{L} \times \left(\frac{\mathbf{P}}{0.1} \right) \times 10^{\circ} \right\} \times \frac{60}{t} \cdots (6)$$

Qr = Consumed air volume for rotary actuator

V_A= Inner volume of the rotary actuator (when pressurized from A port) [cm³]

V_B= Inner volume of the rotary actuator (when pressurized from B port) [cm³]

P = Operating pressure

[MPa]

L = Length of piping

t = Total time for rotation

[mm] [mm²]

a = Inner sectional area of piping

[S]

Internal Cross Section of Tubing and Steel Tube

Nominal	O.D. [mm]	I.D. [mm]	Internal cross section a [mm²]
T□ 0425	4	2.5	4.9
T□ 0604	6	4	12.6
TU 0805	8	5	19.6
T□ 0806	8	6	28.3
1/8B	_	6.5	33.2
T□ 1075	10	7.5	44.2
TU 1208	12	8	50.3
T□ 1209	12	9	63.6
1/4B	_	9.2	66.5
TS 1612	16	12	113
3/8B	_	12.7	127
T□ 1613	16	13	133
1/2B	_	16.1	204
3/4B	_	21.6	366
1B	_	27.6	598

⇒p. 14 Air consumption calculation graph

Inner Volume and Air Consumption

[L (ANR)]

Size	Rotating angle	Inner volu		Operating pressure [MPa]								
Size	(degree)	Press. VA port	Press. V в port	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
10	90	0.5	0.8	0.004	0.005	0.007	0.008	0.009	0.010	_	_	_
10	180	1.1	1.1	0.007	0.009	0.011	0.013	0.015	0.018	_	_	_
15	90	1.4	2.1	0.011	0.014	0.018	0.021	0.025	0.028	_	_	_
13	180	2.8	2.8	0.017	0.022	0.028	0.034	0.039	0.045	_	-	_
20	90	3.6	5	0.026	0.034	0.043	0.052	0.060	0.069	_	ı	_
20	180	6.5	6.5	0.039	0.052	0.065	0.078	0.091	0.104	_	I	_
30	90	10.1	13.3	0.070	0.094	0.117	0.140	0.164	0.187	0.211	0.234	0.257
30	180	17.4	17.4	0.104	0.139	0.174	0.209	0.244	0.278	0.313	0.348	0.383
40	90	21.9	30	0.156	0.208	0.260	0.311	0.363	0.415	0.467	0.519	0.571
40	180	37.5	37.5	0.225	0.300	0.375	0.450	0.525	0.600	0.675	0.750	0.825



1 cm to 0.393701 in 1 m to 3.28084 ft 1 L/min to 0.035 scfm

Rotary Actuator Model Selection

Air Consumption Calculation Graph

Step 1 Using Graph (4), air consumption volume of the rotary actuator is obtained. From the point of intersection between the inner volume and the operating pressure (slanted line) and then looking to the side (left side) direction, the air consumption volume for 1 cycle operation of a rotary actuator is obtained.

Step 2 Using Graph (5), air consumption volume of tubing or steel tube is obtained.

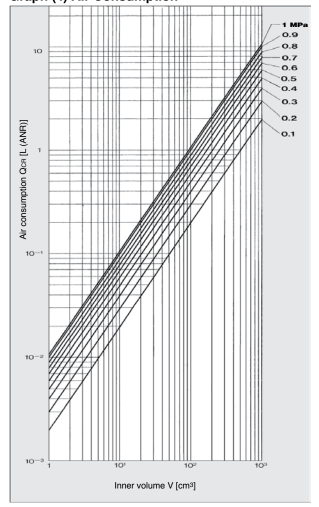
- (1) First determine the point of intersection between the operating pressure (slanted line) and the piping length, and then go up the vertical line perpendicularly from there.
- (2) From the point of intersection of an operating piping tube inside diameter (slanted line), then look to the side (left or right) to obtain the required air consumption volume for piping.

Step 3 Total air consumption volume per minute is obtained as follows: (Air consumption volume of a rotary actuator [unit: L (ANR)] + Tubing or steel tube's air consumption volume) x Cycle times per minute x Number of rotary actuators = Total air consumption volume

Example) When 10 units of a CRBS30-180 are used at a pressure of 0.5 MPa, what is the air consumption of their 5 cycles per minute? (Piping between the actuator and switching valve is a tube with an inside diameter of 6 mm and length of 2 m.)

- 1. Operating pressure 0.5 MPa \rightarrow Inner volume of CRBS30-180 17.4 cm³ → Air consumption volume 0.21 L (ANR)
- 2. Operating pressure 0.5 MPa \rightarrow Piping length 2 m \rightarrow Inside diameter 6 mm \rightarrow Air consumption volume 0.56 L (ANR)
- 3. Total air consumption volume = $(0.21 + 0.56) \times 5 \times 10 = 38.5 \text{ L/min (ANR)}$

Graph (4) Air Consumption

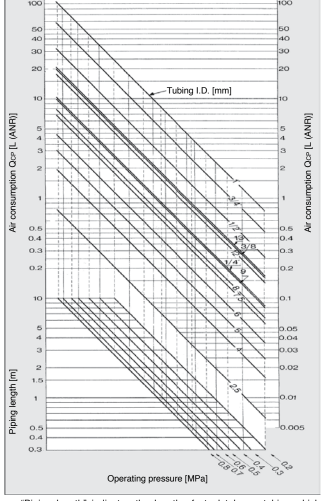


Inner Volume 1 cycle [cm³] Rotating angle Size

	90	180
10	0.8 (0.5)	1.1
15	2.1 (1.4)	2.8
20	5.0 (3.6)	6.5
30	13.3 (10.1)	17.4
40	30.0 (21.9)	37.5

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

Graph (5) Air Consumption of Tubing, Steel Tube (1 cycle)



- "Piping length" indicates the length of steel tube or tubing which connects rotary actuator and switching valves (solenoid valves, etc.).
- Refer to page 13 for the size of tubing and steel tube (inside diameter and outside diameter).



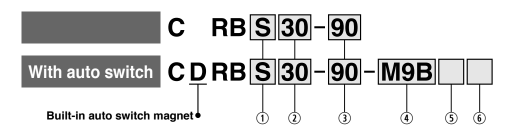
Vane Type Rotary Actuator

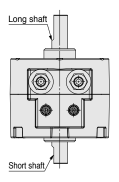
CRB Series

Size: 10, 15, 20, 30, 40



How to Order





Shaft type

Symbol	Shaft type	Shaft-end shape					
Syllibol	Shall type	Long shaft	Short shaft				
S	Single shaft*1	Single flat*2	_				
W	Double shaft	Single flat*2	Single flat				
J *3	Double shaft						
K *3	Double shaft	For details, re-	for to nome 04				
T *3	Single shaft*1	For details, refer to page 24.					
Y *3	Double shaft						

② Size

10

3 Rotating angle 90°

180°

180

- *1 When an auto switch is mounted to the rotary actuator, only S and T are available.
- *2 Size 40 has a parallel key instead of the chamfered position.
- *3 J, K, T, and Y are produced upon receipt of order.

4 Auto switch

* For applicable auto switches, refer to the table below.

5 Lead wire length

Nil Grommet/Lead wire: 0.5 m						
M	Grommet/Lead wire: 1 m					
L	Grommet/Lead wire: 3 m					
Z *1	Grommet/Lead wire: 5 m					

*1 The 5 m lead wire is produced upon receipt of order.

6 Number of auto

SWILCHES						
Nil	2					
S	1					

Applicable Auto Switches/Refer to the Web Catalog or Best Pneumatics Catalog for further information on auto switches.

	light		140.00			A 1		Lead wire length [m]				Dog Soud		
Type	Electrical entry	ndicator	Wiring (Output)	Loa	d voltage [DC]	Auto switch model	Lead wire type	0.5	1	3	5	Pre-wired connector	Applica	able load
	Citty	l igi	(Output)		נטטן	illouei		(Nil)	(M)	(L)	(Z)	COMMECTOR		
0.154			3-wire (NPN)		5 V. 12 V	M9N	Oilproof	•	•	•	0	0	IC	D.I.
Solid state auto switch	Grommet	Yes	3-wire (PNP)	24 V	5 V, 12 V	M9P	heavy-duty	•	•	•	0	0	circuit	Relay, PLC
auto switch			2-wire		12 V	M9B	cord	•	•	•	0	0	_	1 LO

^{*} Auto switches are shipped together, but not assembled.



^{*} Auto switches marked with "O" are produced upon receipt of order.

1 m to 3.28084 ft 1 N to 0.224809 lbf 1 MPa to 145.038 psi

Vane Type Rotary Actuator CRB Series





Symbol



Refer to pages 38 to 41 for actuators with auto switches.

- · Auto Switch Proper Mounting Position (at Rotation End Detection)
- · Operating Angle and Hysteresis Angle
- · Operating Range and Hysteresis
- · How to Change the Auto Switch Detecting Position
- · Auto Switch Mounting
- · Auto Switch Adjustment

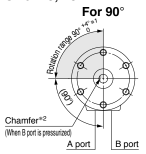
Flange mounting bracket assembly is available as an option. For details, refer to page 36.

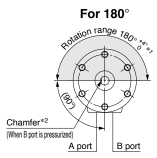
- Size 10 15 20 30 40 90°+4° 90°+5° 90°±10° Rotating angle range 180°+10° 180°+5° 180°+4° Fluid Air (Non-lube) Proof pressure [MPa] 1.05 1.5 5 to 60°C Ambient and fluid temperatures Max. operating pressure [MPa] 0.7 1.0 Min. operating pressure [MPa] 0.2 Rotation time adjustment range [\$/90°]* 0.03 to 0.5 0.04 to 0.5 0.07 to 0.5 Allowable kinetic energy [J] 0.00015 0.003 0.001 0.04 0.02 15 15 25 30 60 Allowable thrust load [N] 10 10 20 25 40 Port size M5 x 0.8
- *1 Operate within the specified rotation time range. Operation below 0.5 s/90° may cause stick slip or operation failure.
 - It is difficult to make adjustments during use if rotation time is changed to 0.5 s/90° or lower. Size 10 requires at least 0.35 MPa of operating pressure to reach the minimum rotation time (0.03 s/90°).

Chamfered Position and Rotation Range: Top View from Long Shaft Side Chamfered positions shown below illustrate the conditions of actuators when B port is pressurized.

• Operate within the adjustment range shown below.

Size: 10. 15





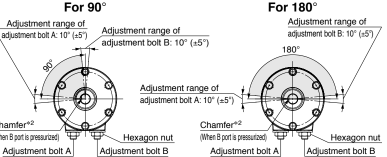
*1 For size 10, the tolerance of rotating angle of 90° and 180° will be +5°.

Size: 20, 30, 40

Chamfer*2

(When B port is pressurized)

For 90° Adjustment range of



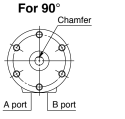
For 90° rotation: 80° to 100° adjustable

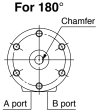
For 180° rotation: 170° to 190° adjustable

* The angle adjusting screw (adjustment bolt) is set at random within the adjustable rotating range. Therefore, it must be readjusted to obtain the angle that suits your application. (Refer to page 43.)

Chamfered position when A port is pressurized (when shipped from the factory) Size: 10, 15, 20, 30, 40

- *2 For size 40 actuators, a parallel key will be used instead of chamfer.
- ☆ Recommended tightening torque for hexagon nut to fix the adjustment bolt Size 20: 1.5 N·m Sizes 30, 40: 3 N·m







CRB Series

1 cm to 0.393701 in 1 g to 0.035274 oz 1 m to 3.28084 ft 1 N to 0.224809 lbf 1 MPa to 145.038 psi

Inner Volume

										[cm ³]
Size	1	0	1	5	2	0	3	0	4	0
Rotating angle	90°	180°	90°	180°	90°	180°	90°	180°	90°	180°
Inner volume	0.8 (0.5)	1.1	2.1 (1.4)	2.8	5 (3.6)	6.5	13.3 (10.1)	17.4	30 (21.9)	37.5

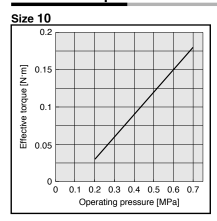
^{*} Values inside () are inner volume of the supply side when A port is pressurized.

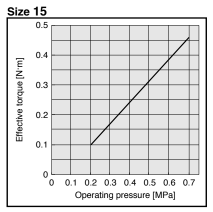
Weight

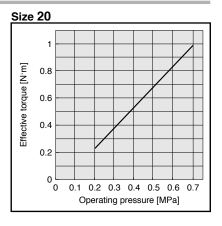
										[g]
Size	1	0	1	5	2	.0	3	0	4	0
Rotating angle	90°	180°	90°	180°	90°	180°	90°	180°	90°	180°
Basic type (S shaft)	26 (27)	25 (26)	46 (47)	45 (46)	107 (110)	105 (107)	198 (203)	192 (197)	366 (378)	354 (360)
With auto switch	39	38	62	61	115	112	216	209	380	367

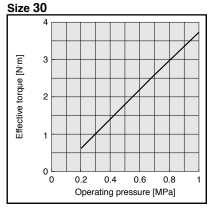
(): For W shaft

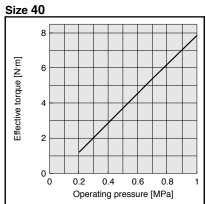
Effective Output







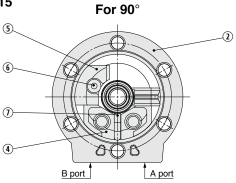


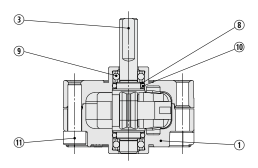


Construction: Standard Type (Without Auto Switch)

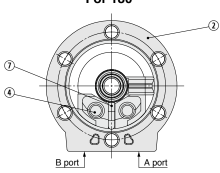
• Following figures show actuators when B port is pressurized.







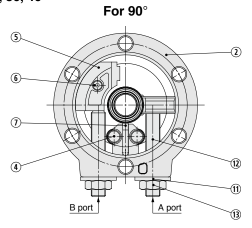
For 180°

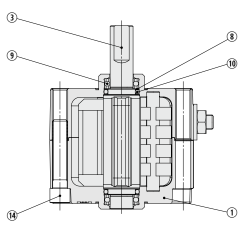


Component Parts

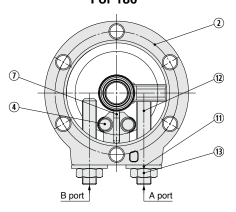
No.	Description	Material	Note
1	Body (A)	Aluminum alloy	Painted
2	Body (B)	Aluminum alloy	Painted
3	Vane shaft	Stainless steel	
4	Stopper	Resin	
5	Stopper for 90°	Resin	For 90°
6	Holding rubber	NBR	For 90°
7	Stopper seal	NBR	Special seal
8	Back-up ring	Stainless steel	
9	Bearing	Bearing steel	
10	O-ring	NBR	
11	Hexagon socket head cap screw	Chrome molybdenum steel	Special screw

Size: 20, 30, 40





For 180°



Component Parts

No.	Description	Material	Note
1	Body (A)	Aluminum alloy	Painted
2	Body (B)	Aluminum alloy	Painted
3	Vane shaft	Stainless steel*1	
4	Stopper	Resin	
5	Stopper for 90°	Resin	For 90°
6	Holding rubber	NBR	For 90°
7	Stopper seal	NBR	Special seal
8	Back-up ring	Stainless steel	
9	Bearing	Bearing steel	
10	O-ring	NBR	
11	Seal washer	NBR	
12	Adjustment bolt	Chrome molybdenum steel	
13	Hexagon nut	Steel wire	
14	Hexagon socket head cap screw	Chrome molybdenum steel	Special screw

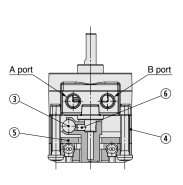
*1 The material is chrome molybdenum steel for sizes 30 and 40.

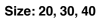
CRB Series

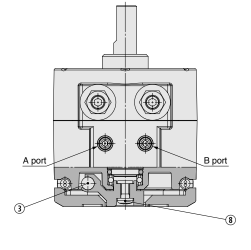
Construction: Standard Type (With Auto Switch)

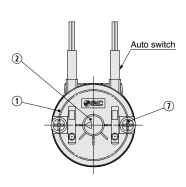
• Following figures show actuators when B port is pressurized.

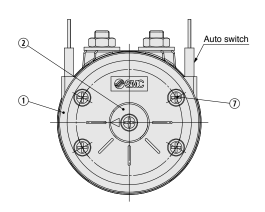
Size: 10, 15











Component Parts

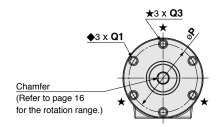
	•	
No.	Description	Material
1	Cover	Resin
2	Magnet holder	Resin
3	Magnet	Magnetic material
4	Body C	Resin
5	Switch plate	Aluminum alloy
6	Spring pin	Stainless steel
7	Cross recessed round head screw	Chrome molybdenum steel*1
8	Cross recessed round head screw	Chrome molybdenum steel

^{*1} The material is stainless steel for sizes 10 and 15.

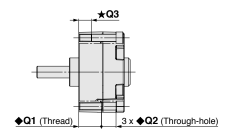
Dimensions: Standard Type (Without Auto Switch) 10, 15

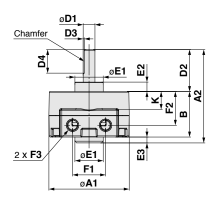
Single shaft/CRBS

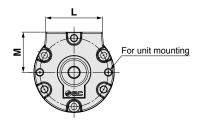
 \bullet Following figures show actuators when B port is pressurized.

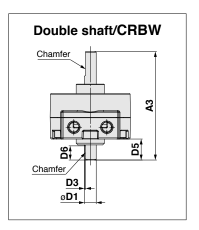


(3 mounting holes with the ★ marks are for tightening the actuator and not to be used for external mounting for size 10.









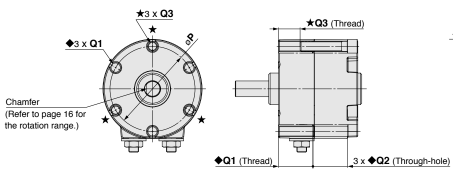
																	[mmj
Size		Α		0		D								V			
Size	A1	A2	A3	В	D1 (g7)	D2	D3	D4	D5	D6	E1 (h9)	E2	E3	F1	F2	F3	
10	29	30	37	15	4 ^{-0.004} -0.015	14	0.5	9	8	5	9_0.036	3	1	12	9.8	M5 x 0.8	3.6
15	34	39.5	47	20	5 ^{-0.004} 5 _{-0.016}	18	0.5	10	9	6	12_0.043	4	1.5	14	14.3	M5 x 0.8	7.6

Size		RA.	Ь	Q								
Size	L	M		♦ Q1	♦ Q2	★ Q3						
10	19.8	14.6	24	M3 x 0.5 depth 6	6	_						
15	24	17.1	29	M3 x 0.5 depth 10	6	M3 x 0.5 depth 5						

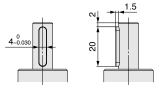
Dimensions: Standard Type (Without Auto Switch) 20, 30, 40

Single shaft/CRBS

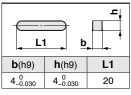
• Following figures show actuators when B port is pressurized.

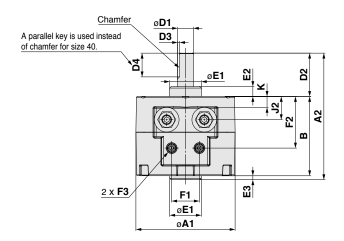


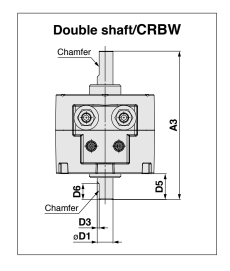
For size 40

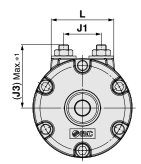


Parallel key dimensions









																[mm]	
0:		Α		В		D					E				F		
Size	A1	A2	А3		D1 (g7)	D2	D3	D4	D5	D6	E1 (h9)	E2	E3	F1	F2	F3	
20	42	50.5	59	29	6 ^{-0.004} -0.016	20	0.5	10	10	7	14_0.043	4.5	1.5	13	18.3	M5 x 0.8	
30	50	64	75	40	8 ^{-0.005} -0.020	22	1	12	13	8	16_0.043	5	2	14	26	M5 x 0.8	
40	63	79.5	90	45	10-0.005	30	1	_	15	9	25_0 052	6.5	4.5	20	31.1	M5 x 0.8	

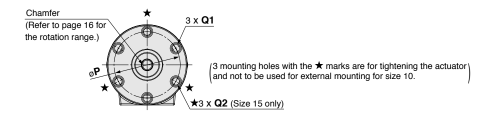
Size		J		V		Р		Q			
Size	J1	J2	J3		-	-	♦ Q1	♦Q2	★Q 3		
20	16	7.1	27.4	_	28	36	M4 x 0.7 depth 10	11	M4 x 0.7 depth 7.5		
30	19	11.8	32.7	5.5	31.5	43	M5 x 0.8 depth 15	16.5	M5 x 0.8 depth 10		
40	28	15.8	44.1	9.5	40	56	M5 x 0.8 depth 20	17.5	M5 x 0.8 depth 10		

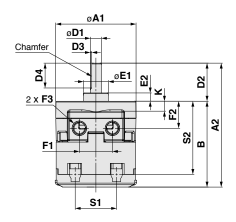
^{*1} J3-dimension is not the dimension at the time of shipment, since its dimension is for adjustment parts.

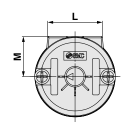
Dimensions: Standard Type (With Auto Switch) 10, 15

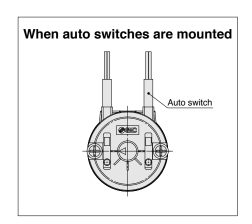
Single shaft/CDRBS

 \bullet Following figures show actuators when B port is pressurized.









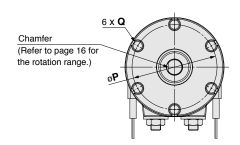
																[IIIIII]
Size	A		В		D			E			F		V		М	В
Size	A1	A2	В	D1 (g7)	D2	D3	D4	E1 (h9)	E2	F1	F2	F3			IVI	
10	29	46	32	4 ^{-0.004} -0.015	14	0.5	9	9_0.036	3	12	9.8	M5 x 0.8	3.6	19.8	14.6	24
15	34	54.8	36.8	5 ^{-0.004} 5 _{-0.016}	18	0.5	10	12_0.043	4	14	14.3	M5 x 0.8	7.6	24	17.1	29

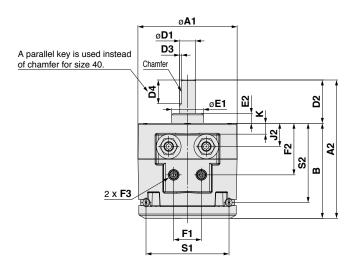
Size	(S			
Size	♦ Q1	★Q2	S1	S2	
10	M3 x 0.5 depth 6	_	15	27	
15	M3 x 0.5 depth 10	M3 x 0.5 depth 5	19	32.2	

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

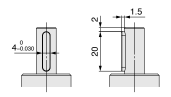
Single shaft/CDRBS

• Following figures show actuators when B port is pressurized.

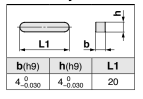


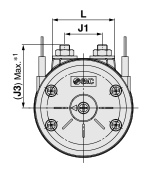


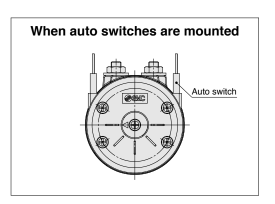
For size 40



Parallel key dimensions







																[mm]
0:	A B				E F			J			V					
Size	A1	A2		D1 (g7)	D2	D3	D4	E1 (h9)	E2	F1	F2	F3	J1	J2	J3	,
20	42	55.6	35.6	6 ^{-0.004} -0.016	20	0.5	10	14_0.043	4.5	13	18.3	M5 x 0.8	16	7.1	27.4	_
30	50	70	48	8-0.005	22	1	12	16_0.043	5	14	26	M5 x 0.8	19	11.8	32.7	5.5
40	63	84.2	54.2	10-0.005	30		_	25 0 052	6.5	20	31.1	M5 x 0.8	28	15.8	44.1	9.5

Size		Р	0		S
Size	-	-	Q	S1	S2
20	28	36	M4 x 0.7 depth 10	37	28.6
30	31.5	43	M5 x 0.8 depth 15	42	40.1
40	40	56	M5 x 0.8 depth 20	52	45.2

^{*1} J3-dimension is not the dimension at the time of shipment, since its dimension is for adjustment parts.

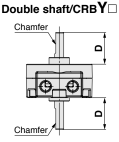
Shaft Type Dimensions (Dimensions other than specified below are the same as the standard type.)

Size: 10, 15 Standard type

Double shaft/CRBJ□ Round shaft Chamfer

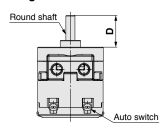
Pound shaft

Single shaft/CRBT



With auto switch

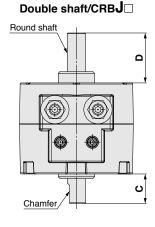
Single shaft/CDRB $T\Box$

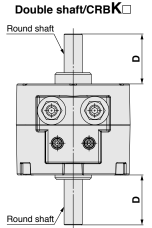


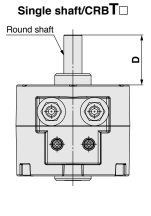
		[mm]
Size	10	15
С	8	9
D	14	18

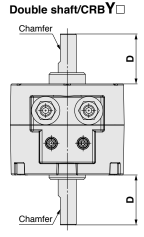
* The dimensions of the shaft and chamfer are the same as those of the standard type. Dimensions of parts different from the standard type conform to the general tolerance.

Size: 20, 30, 40 Standard type



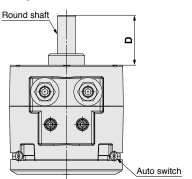






With auto switch

Single shaft/CDRB**T**□



A parallel key is used instead of chamfer for size 40.

			[mm]
Size	20	30	40
С	10	13	15
D	20	22	30

* The dimensions of the shaft and chamfer (a parallel key for size 40) are the same as those of the standard type. Dimensions of parts different from the standard type conform to the general tolerance.



Vane Type Rotary Actuator With Vertical Auto Switch Unit

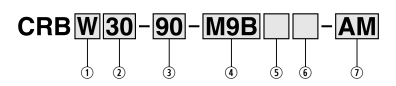
1 m to 3.28084 ft

-A Series

Size: 10, 15, 20, 30, 40



How to Order





Shaft type

Cumbal	Shaft type	Shaft-en	id shape
Syllibol	Shall type	Long shaft	Short shaft
W	Double shaft	Single flat*1	Single flat*3
J *2	Double shaft	Round shaft	Single flat*3

- *1 Size 40 has a parallel key instead of the chamfered position.
- *2 J is produced upon receipt of order.
- *3 Vertical auto switch unit can be mounted to the short shaft side.

Long shaft

Short shaft,

20 30

② Size

10 15 180 40

4 Auto switch

* For applicable auto switches, refer to the table below.

5 Lead wire length

Nil	Grommet/Lead wire: 0.5 m
M	Grommet/Lead wire: 1 m
L	Grommet/Lead wire: 3 m
CN	Connector/Without lead wire
С	Connector/Lead wire: 0.5 m
CL	Connector/Lead wire: 3 m
Z *1	Grommet/Lead wire: 5 m

- *1 The 5 m lead wire is produced upon receipt of order.
- * Connectors are available only for the R73, R80, T79.
- * Lead wire with connector part nos.

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

6 Number of auto switches

Nil	2
S	1

O Auto switch unit

3 Rotating

angle 90

90°

180°

Symbol	Description	Applicable auto switch
A	With vertical auto switch unit (Built-in magnet)	Other than the D-M9□(V) → Refer to pages 40 and 41.
АМ	With vertical auto switch unit for D-M9 (Built-in magnet)	D-M9□(V) → Refer to page 39.

* Refer to page 37 if the auto switch unit is needed separately.

Applicable Auto Switches/Refer to the Web Catalog or Best Pneumatics Catalog for further information on auto switches.

Appli-		Cooriel	Electrical	Indicator light	Wiring		Load vo	oltage	Auto swite	sh model	Lead wire	Le	ad w	re ler	ngth [m]	Pre-wired	Applio	ooblo
cable	Type	Special function	entry	cator	(Output)				Auto switt	Jii iiiouei	type	0.5	1	3	5	None	connector	loa	
size		Turiouoni	Onay	펼	(Output)		DC	AC	Perpendicular	In-line	typo	(Nil)	(M)	(L)	(Z)	(N)	COMMISSION		
					3-wire (NPN)		5 V,		M9NV	M9N			•	•	0	_	0	IC	
	Solid				3-wire (PNP)		12 V		M9PV	M9P	Oilproof		•	•	0	_	0	circuit	
	state	_		Yes	2-wire		12 V	_	M9BV	M9B	heavy-duty		•	•	0	_	0	_	
For	For 10, 15 Reed	ito		163	3-wire (NPN)		5 V,	_	S99V	S99	cord		_	•	0	_	0	IC	
			Grommet		3-wire (PNP)	24 V 12 V		S9PV	S9P	Colu		_	•	0	_	0	circuit	Relay,	
			aronninet		2-wire	~ v	12 V		T99V	T99			_	•	0	_	0	_	PLC
13				No				5 V, 12 V, 24 V	_	90	Vinyl parallel cord			•	•	_		IC	
	auto	_		140	2-wire		5 V, 12 V, 100 V	5 V, 12 V, 24 V, 100 V —	_	90A	Oilproof heavy-duty cord Vinyl parallel cord			•	•	_	-	circuit	1
	switch			Yes			_		_	97				•	•	_		_	
	SWILCII			163			_	100 V	_	93A	Oilproof heavy-duty cord		_	•		_			
					3-wire (NPN)		5 V,		M9NV	M9N			•	•	0	_	0	IC	
	Solid				3-wire (PNP)		12 V		M9PV	M9P			•	•	0	_	0	circuit	
	state		Grommet		2-wire		12 V		M9BV	M9B			•	•	0	_	0	_	
For	auto	_	Grommet	Yes	3-wire (NPN)		5 V,	_	_	S79			_	•	0	_	0	IC	
20,	switch				3-wire (PNP)		12 V		_	S7P	Oilproof		_	•	0	_	0	circuit	Relay,
	SWILCII				2-wire	24 V	12 V		_	T79	heavy-duty		_	•	0	_	0		PLC
30,			Connector		Z-WIIG		12 V		_	T79C	cord			•	•	•	_	1 -	'0
40	Reed		Grommet	Yes			_	100 V	_	R73				•	0	_		_	
		_	Connector	163	2-wire				_	R73C			_	•	•	•	_		
	auto		Grommet	No	2-WII 6		48 V, 100 V	0 V 100 V	_	R80			_	•	0	_	IC circu	IC circuit]
	SWILCH		Connector	140			_	24 V or less	-	R80C			_			•		_	

- * Auto switches are shipped together, but not assembled.
- * Auto switches marked with "O" are produced upon receipt of order.



Vane Type Rotary Actuator With Vertical Auto Switch Unit CRB -A Series

Weight

Specifications, rotation range, inner volume, and effective output are the same as those of the standard type. (→ p. 16, 17)

										Į9.	
Size	1	0	1	5	2	0	3	0	40		
Rotating angle	90°	180°	90°	180°	90°	180°	90°	180°	90°	180°	
Basic type	27	26	47	46	110	107	203	197	378	360	
Vertical auto switch unit	15		20		28		3	8	43		

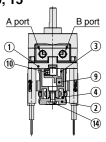
Flange mounting bracket assembly is available as an option. For details, refer to page 36.

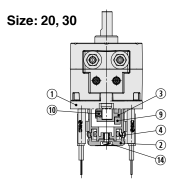
Construction: With Vertical Auto Switch Unit

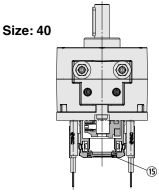
• Components other than those specified below are the same as those found on page 18.

D-M9□

Size: 10, 15

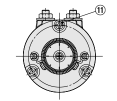


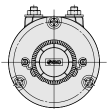












D-S/T99(V) D-S9P(V)

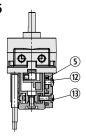
D-S7P D-97/93A

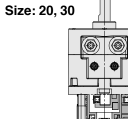
D-90/90A

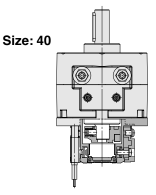
D-R73/80□

D-S/T79□

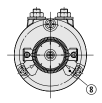
Size: 10, 15

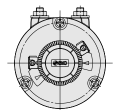












Component Parts

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

Component Parts

No.	Description	Material
7	Switch block (B)	Resin
8	Switch block	Resin
9	Magnet	
10	Hexagon socket set screw	Stainless steel
11	Cross recessed round head screw	Stainless steel
12	Cross recessed round head screw	Stainless steel

Component Parts

No.	Description	Material
13	Cross recessed round head screw	Stainless steel
14	Cross recessed round head screw	Stainless steel
15	Rubber cap	NBR
16	Switch holder	Stainless steel

^{*} For size 10, there are 2 pcs. of (1) cross recessed round head screws.

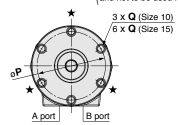


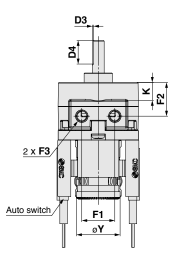


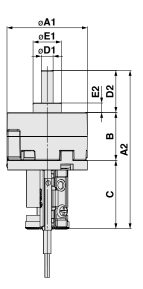
Dimensions: With Vertical Auto Switch Unit (10, 15)

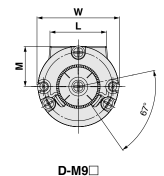
• Following figures show actuators when B port is pressurized.

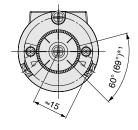
(3 mounting holes with the ★ marks are for tightening the actuator and not to be used for external mounting for size 10.











D-S/T99(V), S9P(V), D-97/93A, 90/90A

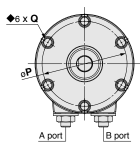
*1 The angle is 60° when any of the following are used: D-90/90A/97/93A The angle is 69° when any of the following are used: D-S99(V)/T99(V)/S9P(V)

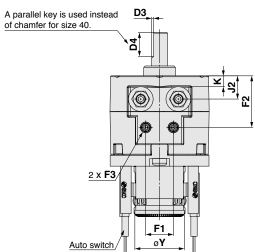
																	[mm]																										
Size	Α		Α		Α		Α		Α		Α		Α		Α		Α		Α						Α				ВС			D			E			F		V		М	D
	A1	A2	В	•	D1 (g7)	D2	D3	D4	E1 (h9)	E2	F1	F2	F3		L IVI	IVI	P																										
10	29	58	15	29	4 ^{-0.004} -0.015	14	0.5	9	9_0.036	3	12	9.8	M5 x 0.8	3.6	19.8	14.6	24																										
15	34	67	20	29	5 ^{-0.004} -0.016	18	0.5	10	12_0.043	4	14	14.3	M5 x 0.8	7.6	24	17.1	29																										

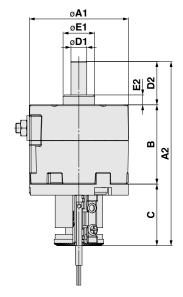
Size	Q	w	Υ
10	M3 x 0.5 depth 6	35	18.5
15	M3 x 0.5 depth 5	35	18.5

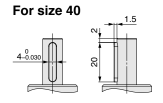
Dimensions: With Vertical Auto Switch Unit (20, 30, 40)

• Following figures show actuators when B port is pressurized.

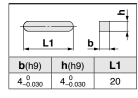


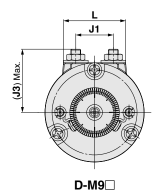


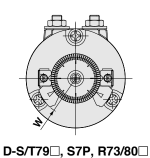




Parallel key dimensions







Size	A B		Α		Α		_		D			Е			F			J		[IIIII]
Size	A1	A2	В		D1 (g7)	D2	D3	D4	E1 (h9)	E2	F1	F2	F3	J1	J2	J3	_ _			
20	42	79	29	30	6 ^{-0.004} -0.016	20	0.5	10	14_0.043	4.5	13	18.3	M5 x 0.8	16	7.1	27.4	_			
30	50	93	40	31	8 ^{-0.005} -0.020	22	1	12	16_0.043	5	14	26	M5 x 0.8	19	11.8	32.7	5.5			
40	63	106	45	31	10-0.005	30	_	_	25_0.052	6.5	20	31.1	M5 x 0.8	28	15.8	44.1	9.5			

Size	L	Р	Q	w	Υ
20	28	36	M4 x 0.7 depth 7	19.5	25
30	31.5	43	M5 x 0.8 depth 10	19.5	25
40	40	56	M5 x 0.8 depth 10	22.5	31



Vane Type Rotary Actuator

With Angle Adjustment Unit/With Vertical Auto Switch Unit and Angle Adjustment Unit

1 m to 3.28084 ft

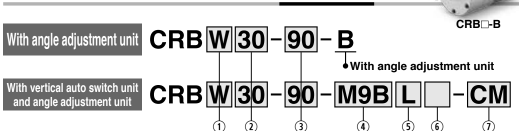
CRB -B/CRB -C Series

Size: 10, 15, 20, 30, 40



CRB□-C

How to Order



1) Shaft type

Cumbal	Shaft type	Shaft-en	nd shape
Syllibol	Shall type	Long shaft	Short shaft
W	Double shaft	Single flat*1	Single flat*3
J *2	Double shaft	Round shaft	Single flat*3

- *1 Size 40 has a parallel key instead of the chamfered position.
- *2 J is produced upon receipt of order.
- *3 Angle adjustment unit can be mounted to the short shaft side.

2 Size 10 15 20 30 40

4 Auto switch

to the table below.

* For applicable auto switches, refer

3 Rotating angle

	J -
90	90°
180	180°

- Nil Grommet/Lead wire: 0.5 m

 M Grommet/Lead wire: 1 m

 L Grommet/Lead wire: 3 m

 CN Connector/Without lead wire

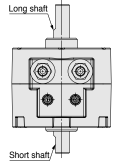
 C Connector/Lead wire: 0.5 m

 CL Connector/Lead wire: 3 m

 Z*1 Grommet/Lead wire: 5 m
- *1 The 5 m lead wire is produced upon receipt of order.
 - Connectors are available only for the R73, R80, T79.
 - * Lead wire with connector part nos.

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

(5) Lead wire length



6 Number of auto switches

<u> </u>	ibei ei date emiterice
Nil	2
S	1

(1) With vertical auto switch unit and angle adjustment unit

\sim		1
Symbol	Description	Applicable auto switch
С	With vertical auto switch unit and angle adjustment unit (Built-in magnet)	Other than the D-M9□(V) → Refer to pages 40 and 41.
СМ	With vertical auto switch unit for D-M9 and angle adjustment unit (Built-in magnet)	D-M9□(V) → Refer to page 39.

^{*} Refer to page 37 if either unit is needed separately.

Applicable Auto Switches/Refer to the Web Catalog or Best Pneumatics Catalog for further information on auto switches.

Appli-		Cnasial	Flootrical	light	Wiring		Load vo	ltago	Auto swite	oh model	Lood wire	Le	ad w	ire ler	ngth [m]	Dro wirod	Annli	aabla
cable	Type	Special function	Electrical	Indicator light			Load vo	nage	Auto Swit	cri modei	Lead wire	0.5	1	3	5	None	Pre-wired	Appli	
size		IUIICUOII	entry	igi	(Output)		DC	AC	Perpendicular	In-line	type	(Nil)	(M)	(L)	(Z)	(N)	connector	loa	au
					3-wire (NPN)		5 V,		M9NV	M9N		•	•	•	0	_	0	IC	
	Solid				3-wire (PNP)	1	12 V		M9PV	M9P	0.11	•	•	•	0	_	0	circuit	
	state			\/	2-wire	1	12 V		M9BV	M9B	Oilproof	•	•	•	0	_	0	_	
_	auto	_		Yes	3-wire (NPN)	ĺ	5 V,	1 -	S99V	S99	heavy-duty	•	_	•	0	_	0	IC	1
For	switch		0		3-wire (PNP)	24 V	12 V		S9PV	S9P	cord	•	_	•	0	_	0	circuit	Relay,
10, 15			Grommet		2-wire	24 V	12 V	1	T99V	T99		•	_	•	0	_	0	_	PLC
15	Danel			No		ĺ	5 V, 12 V	5 V, 12 V, 24 V	_	90	Vinyl parallel cord	•	_	•	•	_		IC	1
	Reed			INO	0		5 V, 12 V, 100 V	5 V, 12 V, 24 V, 100 V	_	90A	Oilproof heavy-duty cord	•	_	•	•	_		circuit	
	auto switch	_		Vaa	2-wire			_	_	97	Vinyl parallel cord	•	_	•	•	_	_		
	SWILCH			Yes			_	100 V	_	93A	Oilproof heavy-duty cord	•	_	•	•	_		_	
					3-wire (NPN)		5 V,		M9NV	M9N		•	•	•	0	_	0	IC	
	Solid				3-wire (PNP)		12 V		M9PV	M9P		•	•	•	0	-	0	circuit	
			Crammat		2-wire		12 V		M9BV	M9B		•	•	•	0	-	0	_	
For	state auto	-	Grommet	Yes	3-wire (NPN)		5 V,	–	_	S79		•	_	•	0	-	0	IC	
20,	switch				3-wire (PNP)		12 V		_	S7P	Oilproof	•	_		0	-	0	circuit	Relay,
	SWILCII				2-wire	24 V	12 V		_	T79	heavy-duty	•	_		0	_	0		PLC
30,			Connector		2-WIIE		12 V		_	T79C	cord	•	_		•	•	_	_	FLC
40	Reed		Grommet	Yes				100 V	_	R73		•	_	•	0	_			
	auto		Connector	162	2-wire			_	_	R73C		•	_	•		•		_	
	switch	-	Grommet	No	2-10116		48 V, 100 V	100 V	_	R80		•	_	•	0	-	_	IC circuit	
	SWILCH		Connector	INO			_	24 V or less	_	R80C		•	_		•	•		_	

^{*} Auto switches are shipped together, but not assembled.

st Auto switches marked with "O" are produced upon receipt of order.



Rotating Angle with Angle Adjustment Unit

- Drawings below are viewed from the long shaft side.
- Chamfered positions illustrate the conditions of actuators when B port is pressurized.
- Operate within the adjustment range.

Rotating angle with angle adjustment unit

Size: 10, 15

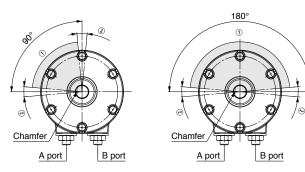
For 90° For 180° Adjustment range: 0° to 85° Adjustment range: 0° to 175° Chamfer Chamfei A port B port A port

The shaded area shows the rotation adjustment range.

Size: 20, 30, 40

For 90°





The shaded area shows the rotation adjustment range.

Rotating Angle with Angle Adjustment Unit

Poteting angle (Rody)	Si	ze
Rotating angle (Body)	10	15
90°	0 to	85°
180°	0 to	175°

	Adjustment range	For 90°	For 180°
1	Angle adjustment unit	0° to 80°	0° to 170°
2	Adjustment bolt	90°±10° (One side ±5°)	180°±10° (One side ±5°)

Rotating Angle Adjustment Method

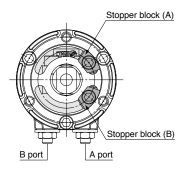


Fig. 1 Default position

- ■The rotating angle can be adjusted by moving the stopper blocks (A) and (B) shown in Fig. 1.
- Fig. 1 shows the default position of the angle adjustment unit.
- Fig. 1 shows size 20.
- * Make adjustments when pressure is not being applied.

Weight

Specifications, inner volume, and effective output are the same as those of the standard type. (→ p. 16, 17)

										[g]
Size	1	0	1	5	2	:0	3	0	4	0
Rotating angle	90°	180°	90°	180°	90°	180°	90°	180°	90°	180°
Basic type	27	26	47	46	110	107	203	197	378	360
Vertical auto switch unit	1	5	2	20	2	18	;	38	4	43
Angle adjustment unit	3	80	4	17	9	0	1:	50	20	03

Flange mounting bracket assembly is available as an option. For details, refer to page 36.



CRB□-B/CRB□-C Series

Construction: With Angle Adjustment Unit, With Vertical Auto Switch Unit and Angle Adjustment Unit

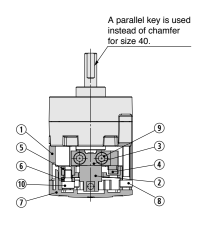
• Components other than those specified below are the same as those found on page 18.

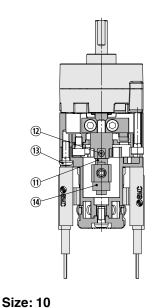
With angle adjustment unit

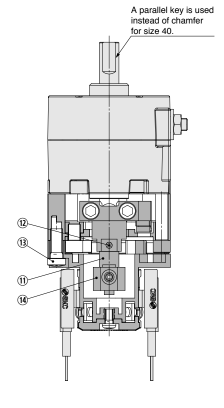
With vertical auto switch unit and angle adjustment unit

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

0, 15 Size: 20, 30, 40











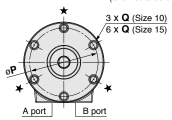
Component Parts

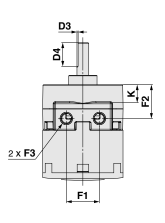
No.	Description	Material	Note
1	Stopper ring	Aluminum alloy	
2	Stopper lever	Chrome molybdenum steel	
3	Lever retainer	Rolled steel	Zinc chromated
4	Rubber bumper	NBR	
5	Stopper block	Chrome molybdenum steel	Zinc chromated
6	Block retainer	Rolled steel	Zinc chromated
7	Сар	Resin	
8	Hexagon socket head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

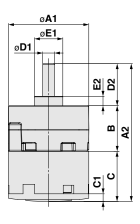
Dimensions: With Angle Adjustment Unit (10, 15)

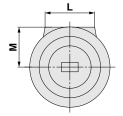
• Following figures show actuators when B port is pressurized.

(3 mounting holes with the \bigstar marks are for tightening the actuator and not to be used for external mounting for size 10.









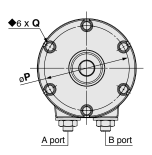
																	[mm]
Size		Α	В	С	;		D			E			F		V		М
Size	A1	A2	В	С	C1	D1 (g7)	D2	D3	D4	E1 (h9)	E2	F1	F2	F3		-	IVI
10	29	48.5	15	19.5	3	4 ^{-0.004} -0.015	14	0.5	9	9_0.036	3	12	9.8	M5 x 0.8	3.6	19.8	14.6
15	34	59	20	21	3	5 ^{-0.004} -0.016	18	0.5	10	12_0.043	4	14	14.3	M5 x 0.8	7.6	24	17.1

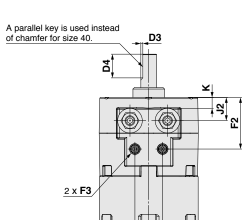
Size	Р	Q
10	24	M3 x 0.5 depth 6
15	29	M3 x 0.5 depth 5

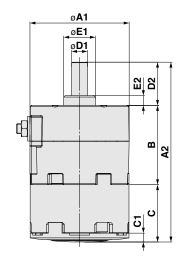


Dimensions: With Angle Adjustment Unit (20, 30, 40)

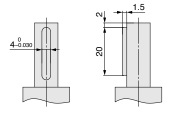
• Following figures show actuators when B port is pressurized.



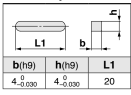




For size 40



Parallel key dimensions



(J3) Max.

F1

																	[111111]
Size	Α		В	С		D				E		F		J			
	A1	A2	ь	C	C1	D1 (g7)	D2	D3	D4	E1 (h9)	E2	F1	F2	F3	J1	J2	J3
20	42	74	29	25	4	6 ^{-0.004} -0.016	20	0.5	10	14_0.043	4.5	13	18.3	M5 x 0.8	16	7.1	27.4
30	50	91	40	29	4.5	8 ^{-0.005} -0.020	22	1	12	16_0.043	5	14	26	M5 x 0.8	19	11.8	32.7
40	63	111.3	45	36.3	5	10-0.005	30	_	_	25_0.052	6.5	20	31.1	M5 x 0.8	28	15.8	44.1

Size	K	L	Р	Q
20	_	28	36	M4 x 0.7 depth 7
30	5.5	31.5	43	M5 x 0.8 depth 10
40	9.5	40	56	M5 x 0.8 depth 10

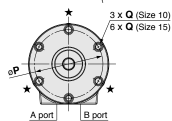


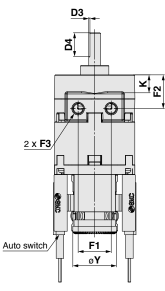
1 mm to 0.0393701 inch

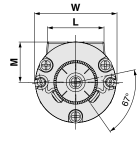
Dimensions: With Vertical Auto Switch Unit and Angle Adjustment Unit (10, 15)

• Following figures show actuators when B port is pressurized.

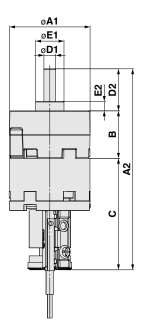
(3 mounting holes with the ★ marks are for tightening the actuator and not to be used for external mounting for size 10.

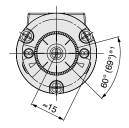






D-M9□





D-S/T99(V), S9P(V), D-97/93A, 90/90A

^{*1} The angle is 60° when any of the following are used: D-90/90A/97/93A The angle is 69° when any of the following are used: D-S99(V)/T99(V)/S9P(V)

	<u>Im</u>														
Size	Α		В	0		D			E			F		V	
	A1	A2	В	C	D1 (g7)	D2	D3	D4	E1 (h9)	E2	F1	F2	F3		
10	29	74.5	15	45.5	4 ^{-0.004} -0.015	14	0.5	9	9_0.036	3	12	9.8	M5 x 0.8	3.6	19.8
15	34	85	20	47	5 ^{-0.004} 0.016	18	0.5	10	12_0.043	4	14	14.3	M5 x 0.8	7.6	24

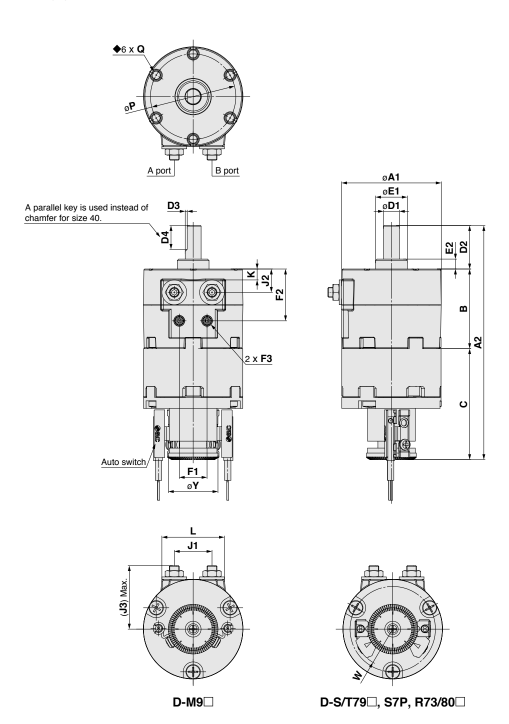
Size	М	Р	Q	w	Y		
10	14.6	24	M3 x 0.5 depth 6	35	18.5		
15	17.1	29	M3 x 0.5 depth 5	35	18.5		



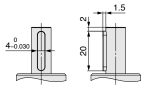


Dimensions: With Vertical Auto Switch Unit and Angle Adjustment Unit (20, 30, 40)

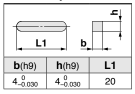
• Following figures show actuators when B port is pressurized.



For size 40



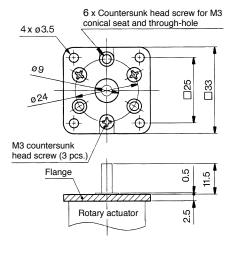
Parallel key dimensions



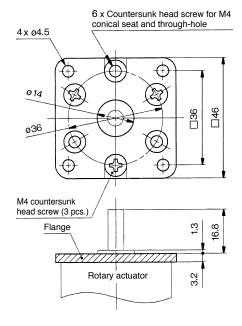
																						[mm]
Size	A		В	^	D				E		F			J			V		Р	0	w	V
Size	A1	A2	В		D1 (g7)	D2	D3	D4	E1 (h9)	E2	F1	F2	F3	J1	J2	J3	r	L	7	ų į	VV	T
20	42	100	29	51	6 ^{-0.004} -0.016	20	0.5	10	14_0.043	4.5	13	18.3	M5 x 0.8	16	7.1	27.4	_	28	36	M4 x 0.7 depth 7	19.5	25
30	50	117.5	40	55.5	8-0.005	22	1	12	16_0.043	5	14	26	M5 x 0.8	19	11.8	32.7	5.5	31.5	43	M5 x 0.8 depth 10	19.5	25
40	63	137.2	45	62.2	10-0.005	30	_	-	25_0.052	6.5	20	31.1	M5 x 0.8	28	15.8	44.1	9.5	40	56	M5 x 0.8 depth 10	22.5	31

Flange Dimensions/Part Nos.

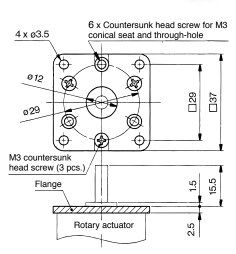
Flange assembly for size 10 Part no.: P211070-2



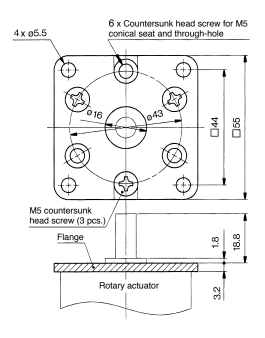
Flange assembly for size 20 Part no.: P211060-2



Flange assembly for size 15 Part no.: P211090-2



Flange assembly for size 30 Part no.: P211080-2



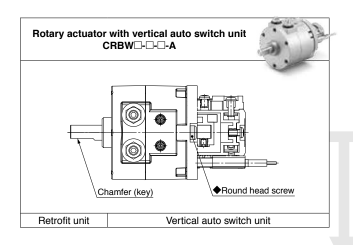


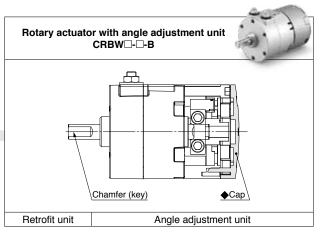
CRB Series

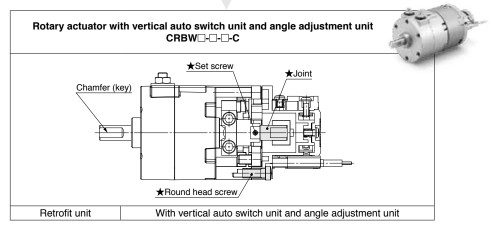
Component UnitWith Vertical Auto Switch Unit, Angle Adjustment Unit

With Vertical Auto Switch Unit and Angle Adjustment Unit

CRB Series Various units can be mounted to a vane type rotary actuator.







- * The combination of the auto switch unit and angle adjustment unit is available as standard.
 The items marked with ★ are additional parts required for connection (joint unit parts), and the items marked with ♠ are unnecessary.
- * Use a unit part number when ordering joint unit separately.

Part Number for Vertical Auto Switch Unit

- are realised for vortical realised					
	For D-M9□		Excluding D-M9□		
Size	Vertical auto switch unit*1	Switch block unit	Vertical auto switch unit	Switch block unit*2	
		Common to right-hand and left-hand	Right-hand	Left-hand	
10	P611070-1M	P811010-8M	P611070-1	P611070-8	P611070-9
15	P611090-1M	P811010-8W	P611090-1	1 P611070-8	P611070-9
20	P611060-1M	D011000 0M	P611060-1	D611	060.8
30	P611080-1M	P811030-8M	P611080-1	POII	060-8
40	P611010-1M	P811010-8M	P611010-1	P611010-8	P611010-9

Part Number for Angle Adjustment Unit

Size	Angle edicatment unit	Vertical auto switch unit, Angle adjustment unit*1		Joint unit*3
Size	Angle adjustment unit	For D-M9□	Excluding D-M9□	Joint unit
10	P811010-3	P811010-4M	P811010-4	P211070-10
15	P811020-3	P811020-4M	P811020-4	P211090-10
20	P811030-3	P811030-4M	P811030-4	P211060-10
30	P811040-3	P811040-4M	P811040-4	P211080-10
40	P811050-3	P811050-4M	P811050-4	P211010-10

^{*1} An auto switch will not be included, please order it separately.

³ The joint unit is necessary when adding an angle adjustment unit to a vertical auto switch unit, or when adding a vertical auto switch unit to an angle adjustment unit.



^{*2} Auto switch unit comes with one right-hand and one left-hand switch blocks that are used for addition or when the switch block is damaged. Since the solid state auto switch for sizes 10 and 15 requires no switch block, the unit part number will be the P211070-13.

CRB Series Auto Switch Mounting

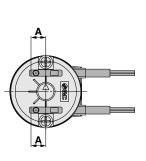
CDRB20, 30

Size: 20, 30, 40

1 m to 3.28084 ft 1 N to 0.224809 lbf 1 mm to 0.0393701 inch

Auto Switch Proper Mounting Position (at Rotation End Detection)

CDRB10, 15 Size: 10, 15

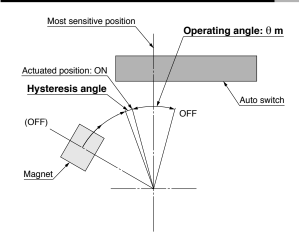


	[mm]
	Solid state auto switch
Size	D-M9□
	A
10	6
15	6
20	6
30	6
40	6

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

Proper tightening torque: 0.05 to 0.15 [N·m]

Operating Angle and Hysteresis Angle



	Solid state	auto switch			
Size	D-M9□				
	Operating angle $[\theta \ m]$	Hysteresis angle			
10	36°	5°			
15	36°	5°			
20	20°	5°			
30	20°	5°			
40	20°	5°			

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

Proper tightening torque: 0.05 to 0.15 [N·m]

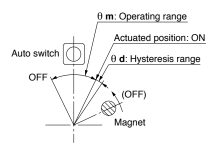
Operating Range and Hysteresis

* Operating range: θ m

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

* Hysteresis range: θ d

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



D-M9□

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

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

Size	θ m : Operating range	θ d: Hysteresis range
10, 15	110°	10°
20, 30	90°	10
40	52°	8°

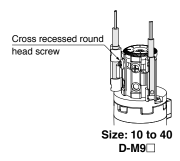
* Since the figures in the table above are provided as a guideline only, they cannot be guaranteed. Adjust the auto switch after confirming the operating conditions in the actual setting.

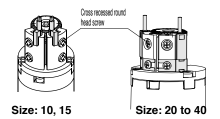
How to Change the Auto Switch Detecting Position

* When setting the detecting position, loosen the cross recessed round head screw a bit and move the auto switch to the preferred position and then tighten again and fix it. At this time, if tightened too much, screw can become damaged and unable to fix position.

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

When tightening the cross recessed round head screw, take care that the auto switch does not tilt.



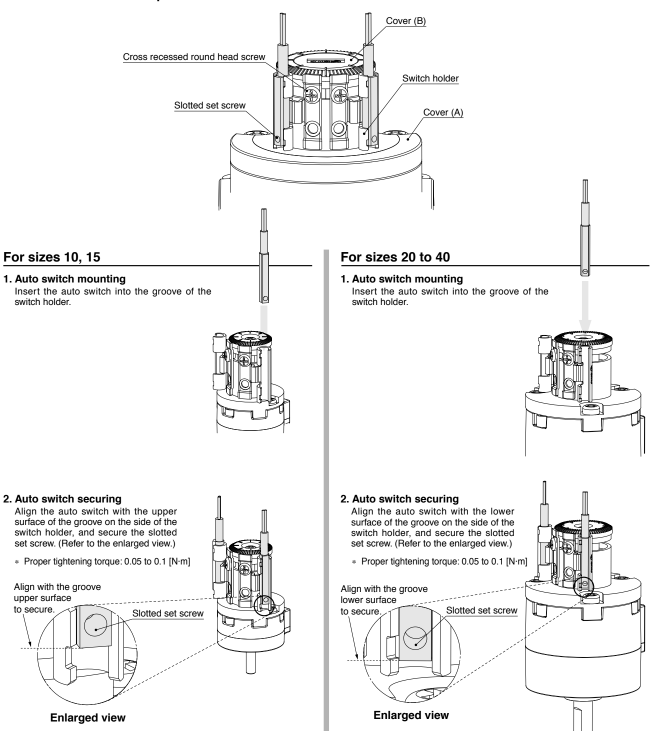


D-S/T99(V), S9P(V), S/T79□, S7P, D-97/93A, 90/90A, R73/80□



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

External view and descriptions of auto switch unit



3. Switch holder securing

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

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

3. Switch holder securing

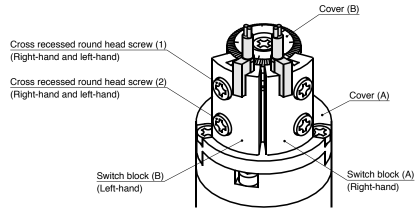
After the actuated position has been adjusted with the cross recessed round head screw, use the auto switch.

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

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

External view and descriptions of auto switch unit

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



Solid state auto switch

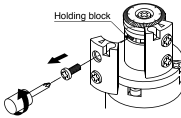
<Applicable auto switch>

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

2-wire type.....D-T99(V)

1. Switch block detaching

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

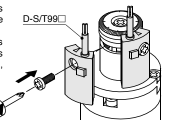


2. Auto switch mounting

Secure the auto switch with the cross recessed round head screw (1) and holding block.
Proper tightening torque: 0.4 to 0.6 [N·m]

 Since the holding block moves inside the groove, move it to the mounting position beforehand.

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



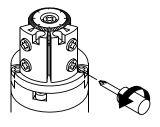
Reed auto switch

<Applicable auto switch> D-97/93A (With indicator light) D-90/90A (Without indicator light)

1. Preparations

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

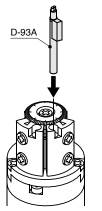
* This screw has been secured temporarily at shipment.



2. Auto switch mounting

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

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

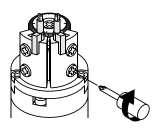


3. Auto switch securing

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

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

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

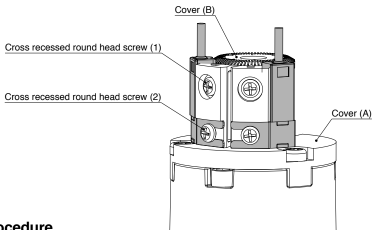




1 m to 3.28084 ft 1 N to 0.224809 lbf

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

External view and descriptions of auto switch unit



Mounting Procedure

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

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

1. Auto switch mounting

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

2. Auto switch securing

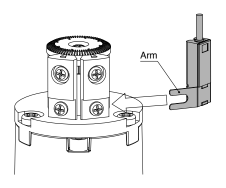
Set the auto switch so that it is in contact with the switch block, and tighten the cross recessed round head screw (2).

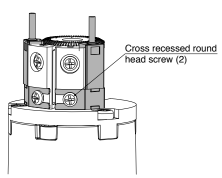
* Proper tightening torque: 0.4 to 0.6 [N·m]

3. Switch holder securing

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

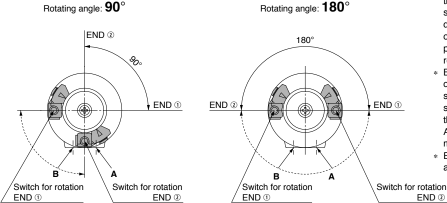
* Proper tightening torque: 0.4 to 0.6 [N·m]





Auto Switch Adjustment

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



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

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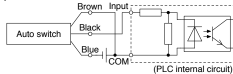
Prior to Use

Auto Switch Connections and Examples

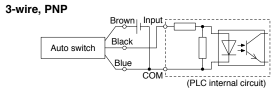
Sink Input Specifications

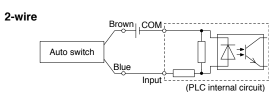
Source Input Specifications

3-wire, NPN



Auto switch Brown Input COM (PLC internal circuit)



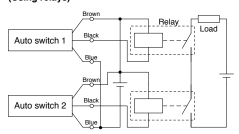


Connect according to the applicable PLC input specifications, as the connection method will vary depending on the PLC input specifications.

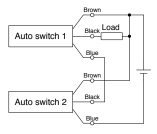
Examples of AND (Series) and OR (Parallel) Connections

When using solid state auto switches, ensure the application is set up so the signals for the first 50 ms are invalid. Depending on the operating environment, the product may not operate properly.

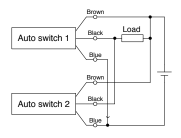
3-wire AND connection for NPN output (Using relays)



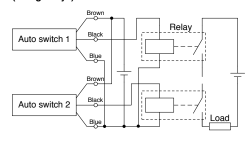
(Performed with auto switches only)



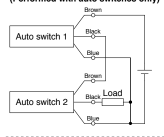
3-wire OR connection for NPN output



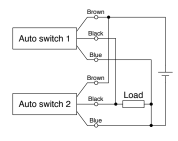
3-wire AND connection for PNP output (Using relays)



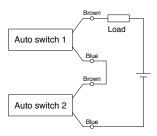
(Performed with auto switches only)



3-wire OR connection for PNP output



2-wire AND connection



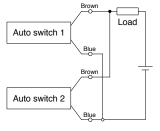
When two auto switches are connected in series, a load may malfunction because the load voltage will decline when in the ON state.

The indicator lights will light up when both of the auto switches are in the ON state. Auto switches with a load voltage less than 20 V cannot be used.

Load voltage at ON = Power supply voltage –
Residual voltage x 2 pcs.
= 24 V - 4 V x 2 pcs.
= 16 V

Example: Power supply is 24 VDC Internal voltage drop in auto switch is 4 V.

2-wire OR connection



(Solid state)
When two auto
switches are
connected in parallel,
malfunction may occur
because the load
voltage will increase
when in the OFF state.

Load voltage at OFF = Leakage current x 2 pcs. x Load impedance = 1 mA x 2 pcs. x 3 k Ω = 6 V

Example: Load impedance is 3 k $\!\Omega.$ Leakage current from auto switch is 1 mA.

(Reed)

Because there is no current leakage, the load voltage will not increase when turned OFF. However, depending on the number of auto switches in the ON state, the indicator lights may sometimes grow dim or not light up, due to the dispersion and reduction of the current flowing to the auto switches.



1 m to 3.28084 ft 1 N to 0.224809 lbf

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For rotary actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: http://www.smcworld.com

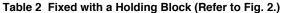
How to Mount Loads

How to connect a load directly to a single flat shaft

To secure the load, select a bolt of an appropriate size from those listed in tables 1 and 2 by taking the shaft's single flat bearing stress strength into consideration.

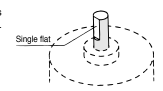
Table 1 Directly Fixed with Bolts (Refer to Fig. 1.)

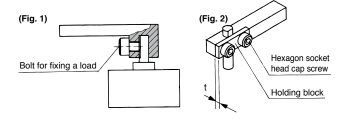
Size	Shaft dia.	Bolt size	
10	4	M4 or larger	
15	5	M5 or larger	
20	6		
30	8	M6 or larger	



	Size	Shaft dia.	Bolt size	Plate thickness (t)
Γ	10	4	M3 or larger	2 or wider
Γ	15	5		2.3 or wider
Γ	20	6	M4 or larger	3.6 or wider
Γ	30	8	M5 or larger	4 or wider

The plate thickness (t) in the table above indicates a reference value when a carbon steel is used. Besides, we do not manufacture a holding block.



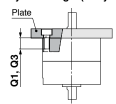


Mounting

Refer to the table below when tightening the mounting bolts.

Mounting 1

Body mounting 1 (Body tapped)

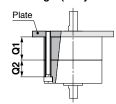


Size	Bolt	Recommended tightening torque [N·m]
10	M3	0.63
15	M3	0.63
20	M4	1.50
30	M5	3.0
40	M5	3.0

* Refer to the Dimensions for Q1 and Q3 dimensions.

Mounting 2

Body mounting 2 (Body through-hole)



Size	Bolt	Recommended tightening torque [N·m]
10	M2.5	0.36
15	M2.5	0.36
20	M3	0.63
30	M4	1.50
40	M4	1.50

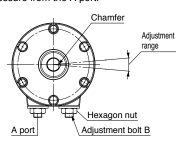
- * Refer to the Dimensions for Q1 and Q2 dimensions.
- * Only for standard CRB without auto switch

Adjustment

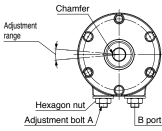
Do not apply a load when adjusting the rotating angle.

Example) For 180 degrees

1. Set the adjustment bolt B while supplying pressure from the A port.



2. Set the adjustment bolt A while supplying pressure from the B port.



☆Recommended tightening torque for hexagon nut to fix the adjustment bolt Size 20: 1.5 N·m Sizes 30. 40: 3 N·m



△ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

Caution: Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

★ Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

⚠ Danger : Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

*1) ISO 4414: Pneumatic fluid power – General rules relating to systems. ISO 4413: Hydraulic fluid power – General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Manipulating industrial robots - Safety.

etc.

⚠ Warning

 The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
 - The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
 - Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
 - An application which could have negative effects on people, property, or animals requiring special safety analysis.
 - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

⚠ Caution

1. The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first. *2)
 - Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - *2) Vacuum pads are excluded from this 1 year warranty.
 - A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

 Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

SMC products are not intended for use as instruments for legal metrology.

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