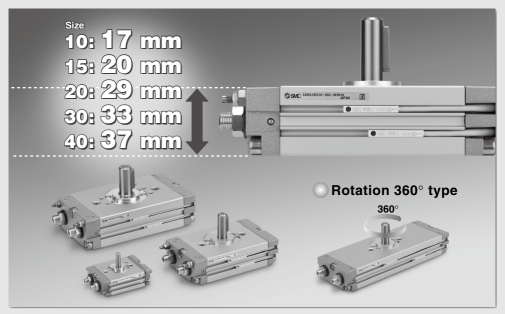
# **Compact Rotary Actuator**

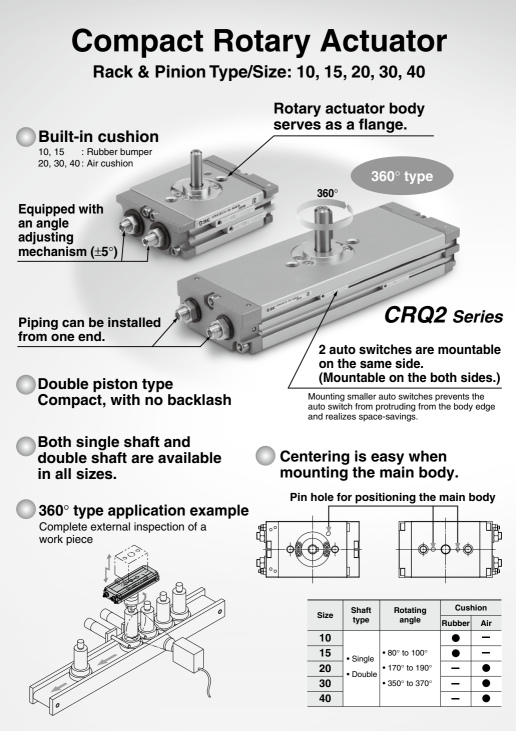
# CRQ2 Series

Rack & Pinion Type/Size: 10, 15, 20, 30, 40



#### **Series Variations**

|               |                      | Size  | Page                   |
|---------------|----------------------|---|------------------------|
|               |                      | 10 15 20 30 40  |                        |
|               | Rotating angle       | 80° to 100°<br>170° to 190°<br>350° to 370°   | -                      |
| Standard      | Shaft type           | Single shaft     S       Double shaft     W   | P. 295                 |
|               | Cushion              | None       Rubber cushion       Air cushion   | P. 302                 |
|               | Variations           | With auto switch       Copper-free (Standard)       20-   |                        |
| Made to Order | Shaft type           | Single shaft with four chamfers X<br>Double shaft key Y<br>Double shaft with four chamfers Z<br>Single round shaft T<br>Double shaft (Without long shaft key) J<br>Double round shaft K | P. 303,<br>P. 304      |
| Mac           | Pattern              | Shaft end form  | P. 306<br>to<br>P. 320 |
|               | Shaft and parallel k | ey stainless steel specX6 + + + + + + + + + + + + + + + + + + +   | F. 320                 |



**SMC** 

# **Compact Rotary Actuator Rack & Pinion Type** CRQ2 Series

How to Order CRQ2B S 20 90 Without auto switch CDRQ2BS 20 M9BW 90 With auto switch Built-in magnet Number of Shaft type auto switches S Single shaft Nil 2 pcs. W Double shaft s 1 pc. \* Refer to pages 303 and n n pcs. 304 for the shaft type variations. Auto switch Pattern Nil Without auto switch (Built-in magnet) Nil Standard \* For the applicable auto switch model. P Combination of simple specials and Made to Order refer to the table below Size • \* Refer to pages 306 to 320 for details. 10 Suffix symbol 15 Size Cushion 20 Symbol 10 15 20 30 40 30 Without cushion \_ • • • Nil 40 Rubber bumper . . С • • . Air cushion Port type • Made to Order Size Port type Refer to page 296 for details. 10.15 Nil M5 Nil Rc 1/8 Rotating angle TF G 1/8 90 80° to 100° 20, 30, 40 TN NPT 1/8 180 170° to 190° TT NPTF 1/8 360 350° to 370°

#### Applicable Auto Switches/Refer to pages 929 to 983 for further information on auto switches.

|                 |                                    | Flashiast           | ۰.        | 14/1-1             |   | Load vo   | ltage  | Auto swit      | ch model       | *Lead          | l wire         | lengt          | h (m)          | Destructions           |             |               |      |                |      |       |      |   |   |   |    |        |
|-----------------|------------------------------------|---------------------|-----------|--------------------|---|-----------|--------|----------------|----------------|----------------|----------------|----------------|----------------|------------------------|-------------|---------------|------|----------------|------|-------|------|---|---|---|----|--------|
| Type            | Special<br>function                | Electrical<br>entry | Indicator | Wiring<br>(Output) |   | DC        | AC     | Perpendicular  | In-line        | 0.5<br>(Nil)   | 1<br>(M)       | 3<br>(L)       | 5              | Pre-wired<br>connector | Applical    | ble load      |      |                |      |       |      |   |   |   |    |        |
| -               |                                    |                     |           | 3-wire (NPN)       |   | 5 V, 12 V |        | M9NV           | M9N            | •              |                | ۰              | 0              | 0                      | IC          |               |      |                |      |       |      |   |   |   |    |        |
| switch          |                                    |                     |           | 3-wire (PNP)       | ire (PNP)           2-wire           ire (NPN)           2-wire           2-wire           ire (NPN)           2-wire           ire (NPN)           5V, 12V           12V           12V           5V, 12V           5V, 12V | 5 V, 12 V |        | M9PV           | M9P            | •              |                | ۰              | 0              | 0                      | circuit     |               |      |                |      |       |      |   |   |   |    |        |
| sw              |                                    |                     |           | 2-wire             |   | 5 V 12 V  |        | M9BV           | M9B            | •              | •              | •              | 0              | 0                      |             |               |      |                |      |       |      |   |   |   |    |        |
| auto            |                                    |                     |           | 3-wire (NPN)       |   |           |        | 24 V 5 V, 12 V | 4 V 5 V, 12 V          | V 5 V, 12 V | V 5 V, 12 V   | ]    | M9NWV          | M9NW | •     | •    | • | 0 | 0 | IC | Relay, |
| 6               | Diagnostic indication<br>(2-color) | Grommet             | Yes       | 3-wire (PNP)       |   |           | 24 V   |                |                |                |                |                |                |                        |             |               | 24 V | 24 V 5 V, 12 V | -    | M9PWV | M9PW | • | • | ۰ | 0  | 0      |
| state           | (2-0001)                           |                     |           | 2-wire             |   | 12 V      |        |                | M9BWV          | M9BW           | •              | •              | •              | 0                      | 0           |               | 110  |                |      |       |      |   |   |   |    |        |
| d s             |                                    |                     |           | 3-wire (NPN)       |   | 5 V 10 V  |        | ]              | M9NAV*1        | M9NA*1         | 0              | 0              | •              | 0                      | 0           | IC            |      |                |      |       |      |   |   |   |    |        |
| Solid           | Water resistant<br>(2-color)       |                     |           | 3-wire (PNP)       |   | 5 V, 12 V |        |                | M9PAV*1        | M9PA*1         | 0              | 0              | ۲              | 0                      | 0           | circuit       |      |                |      |       |      |   |   |   |    |        |
| 0)              | (2-0001)                           |                     |           | 2-wire             |   | 12 V      |        | M9BAV*1        | M9BA*1         | 0              | 0              | •              | 0              | 0                      |             |               |      |                |      |       |      |   |   |   |    |        |
| eed<br>switch   |                                    |                     | Yes       | Yes                | 3-wire<br>(NPN equiv.)  | -         | 5 V    | -              | A96V           | A96            | •              | -              | •              | -                      | -           | IC<br>circuit | _    |                |      |       |      |   |   |   |    |        |
| Reed<br>to swit |                                    | Grommet             |           | 2-wire             | 24 V  | 10.1/     | 100 V  | A93V*2         | A93            | •              | •              | ۰              | •              | -                      | —           | Relay,        |      |                |      |       |      |   |   |   |    |        |
| auto            |                                    |                     | No        | 2-wire             |   | 12 1 12 1 | / 12 V | 100 V or less  | A90V           | A90            | ٠              | —              | ۲              | -                      | —           | IC circuit    | PLC  |                |      |       |      |   |   |   |    |        |

\*1 Although it is possible to mount water resistant type auto switches, note that the rotary actuator itself is not of water resistant construction.
\*2 1 m type lead wire is only applicable to D-A93.

\* Lead wire length symbols: 0.5 m ······ Nil (Example) M9NW

1 m ····· M (Example) M9NWM

3 m ······ L (Example) M9NWL 5 m ······ Z (Example) M9NWZ

\* Auto switches marked with "O" are made to order specification.

\* Refer to pages 970 and 971 for the details of solid

state auto switch with pre-wired connector.

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





#### Symbol



#### Order Befer to pages 306 to 320 for details.

|              | ter to pages boo to e                          |                                  |  |  |
|--------------|--|----------------------------------|--|--|
| Symbol       | Specifications/Content                         | Applicable shaft type            |  |  |
| -            | Shaft type variation                           | X, Y, Z, T, J, K                 |  |  |
| XA1 to XA24  | Shaft pattern sequencing I                     | S, W                             |  |  |
| XA31 to XA59 | Shaft pattern sequencing II                    | X, Y, Z, T, J, K                 |  |  |
| XC7          | Reversed shaft                                 | S, W, X, T, J                    |  |  |
| XC8 to XC11  | Change of rotating range                       |                                  |  |  |
| XC12 to XC15 | Change of angle adjustable range (0° to 100°)  |                                  |  |  |
| XC16, XC17   | Change of angle adjustable range (90° to 190°) | S, W, Y<br>X*, Z*, T*,<br>J*, K* |  |  |
| XC18, XC19   | Change of rotating range                       |                                  |  |  |
| XC20, XC21   | Change of angle adjustable range (90° to 190°) |                                  |  |  |
| XC22         | Without inner rubber bumper                    |                                  |  |  |
| XC30         | Fluorine grease                                |                                  |  |  |
| XC69         | Fluororubber seal                              | S, W, X, Y, Z,<br>T, J, K        |  |  |
| X6           | Shaft and parallel key made of stainless steel | ., .,                            |  |  |

 Among the symbols XC8 to XC21, only XC12 and XC16 are compatible with shaft types X, Z, T, J and K.

#### Moisture Control Tube IDK Series

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

Simply connecting the moisture control tube to the actuator will prevent dew condensation from occurring. For details, refer to the **Web Catalog**.

#### Specifications

| Size                          | 10                       | 15     | 20                               | 30  | 40  |  |  |
|-------------------------------|--------------------------|--------|----------------------------------|-----|-----|--|--|
| Fluid                         |                          |        | Air (Non-lube                    | )   |     |  |  |
| Max. operating pressure       | 0.7                      | MPa    | 1.0 MPa                          |     |     |  |  |
| Min. operating pressure       | 0.15                     | MPa    | 0.1 MPa                          |     |     |  |  |
| Ambient and fluid temperature | 0° to 60°C (No freezing) |        |                                  |     |     |  |  |
| Cushion                       | Rubber                   | bumper | Not attached, Air cushion        |     |     |  |  |
| Angle adjustment range        |                          | Ro     | tation end ±5                    | >   |     |  |  |
| Rotation                      |                          | 90     | °, 180°, 360°                    |     |     |  |  |
| Port size                     | M5 >                     | ĸ 0.8  | Rc 1/8, G 1/8, NPT 1/8, NPTF 1/8 |     |     |  |  |
| Output (N·m)*                 | 0.3                      | 0.75   | 1.8                              | 3.1 | 5.3 |  |  |

\* Output under the operating pressure at 0.5 MPa. Refer to page 42 for further information.

### Allowable Kinetic Energy and Rotation Time Adjustment Range

|      |                 |                   | netic energy          |               | Stable operational<br>rotation time |
|------|-----------------|-------------------|-----------------------|---------------|-------------------------------------|
| Size | Allow           | able kinetic ener | gy (J)                | Cushion angle | adjustment range                    |
|      | Without cushion | Rubber bumper     | With air cushion $^*$ | Cushion angle | Rotation time (s/90°)               |
| 10   | —               | 0.00025           | —                     | _             | 0.2 to 0.7                          |
| 15   | —               | 0.00039           | —                     | _             | 0.2 to 0.7                          |
| 20   | 0.025           | _                 | 0.12                  | 40°           | 0.2 to 1                            |
| 30   | 0.048           | 0.048 —           |                       | 40°           | 0.2 to 1                            |
| 40   | 0.081           | _                 | 0.4                   | 40°           | 0.2 to 1                            |

\* Allowable kinetic energy for the bumper equipped type

Maximum absorbed energy under proper adjustment of the cushion needles.

If operated where the kinetic energy exceeds the allowable value, this may cause damage to the internal parts and result in product failure. Please pay special attention to the kinetic energy levels when designing, adjusting and during operation to avoid exceeding the allowable limit.

#### Weight

|      |      |                  | (g)  |
|------|------|------------------|------|
| Size |      | Standard weight* |      |
| 3128 | 90°  | 180°             | 360° |
| 10   | 120  | 150              | 200  |
| 15   | 220  | 270              | 380  |
| 20   | 600  | 700              | 1000 |
| 30   | 900  | 1100             | 1510 |
| 40   | 1400 | 1600             | 2280 |

\* Excluding the weight of auto switch.

# ▲ Precautions

- Be sure to read this before handling the products.
- Refer to page 7 for safety instructions, pages 8 to 13 for rotary
- actuator precautions, and pages 18 to 22 for auto switch precautions.
  - actuator precautions, and pages 18 to 22 for auto switch precaut

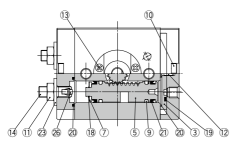
### **▲**Caution

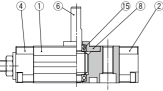
(1) The angle adjusting screw (angle adjustment bolt) is set at random near the maximum rotating angle. Therefore, it must be readjusted to obtain the angle that suits your application.



### Construction

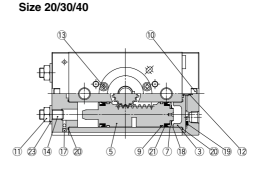
### Basic type Size 10/15

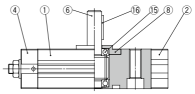




#### **Component Parts**

| No. | Description                   | Material                | Note               |  |  |
|-----|-------------------------------|-------------------------|--------------------|--|--|
| 1   | Body                          | Aluminum alloy          | Anodized           |  |  |
| 2   | Cover                         | Aluminum alloy          | Chromated, painted |  |  |
| 3   | Plate                         | Aluminum alloy          | Chromated          |  |  |
| 4   | End cover                     | Aluminum alloy          | Chromated, painted |  |  |
| 5   | Piston                        | Stainless steel         |                    |  |  |
| 6   | 01#                           | Stainless steel         | Size: 10, 15       |  |  |
| •   | Shaft                         | Chrome molybdenum steel | Size: 20, 30, 40   |  |  |
| 7   | Seal retainer                 | Aluminum alloy          | Chromated          |  |  |
| 8   | Bearing retainer              | Aluminum alloy          | Chromated          |  |  |
| 9   | Wearing                       | Resin                   |                    |  |  |
| 10  | Hexagon socket head cap screw | Stainless steel         |                    |  |  |
| 11  | Hexagon nut                   | Steel wire              | Size: 10, 15       |  |  |
|     | Small hexagon nut             | Steel wire              | Size: 20, 30, 40   |  |  |
| 12  | Cross recessed No. 0 screw    | Steel wire              |                    |  |  |
| 40  | Cross recessed No. 0 screw    | Ote al using            | Size: 10, 15       |  |  |
| 13  | Cross recessed screw          | Steel wire              | Size: 20, 30, 40   |  |  |





#### **Component Parts**

Basic type

| Description                   | Material   | Note  |
|-------------------------------|--|---|
| Hexagon socket head set screw | Chrome molybdenum steel  |   |
| Bearing                       | Bearing steel  |   |
| Parallel key                  | Carbon steel   | Size: 20, 30, 40 only   |
| Steel ball                    | Stainless steel  | Size: 20, 30, 40 only   |
| Type CS retaining ring        | Stainless steel  |   |
| Seal                          | NBR  |   |
| Gasket                        | NBR  |   |
| Piston seal                   | NBR  |   |
| Cushion seal                  | Rubber material  | Size: 20, 30, 40 only with cushion  |
| Seal washer                   | NBR  |   |
| Magnet                        | _  | With auto switch only   |
| Cushion valve assembly        |  | Size: 20, 30, 40 with cushion only  |
| Cushion pad                   | Rubber material  | Size: 10,15   |
|                               | Hexagon socket head set screw<br>Bearing<br>Parallel key<br>Steel ball<br>Type CS retaining ring<br>Seal<br>Gasket<br>Piston seal<br>Cushion seal<br>Seal washer<br>Magnet<br>Cushion valve assembly | Hexagon socket head set sorev     Chrome molybdenum steel       Bearing     Bearing steel       Parallel key     Carbon steel       Steel ball     Stainless steel       Type CS retaining ring     Stainless steel       Seal     NBR       Gasket     NBR       Piston seal     Rubber material       Seal washer     NBR       Gaskt     NBR       Cushion seal     Rubber material       Seal washer     NBR       Cushion valve assembly |

#### **Replacement Parts**

| Description |           | Part no.  |           |           |           |  |  |  |  |  |  |
|-------------|-----------|-----------|-----------|-----------|-----------|--|--|--|--|--|--|
| Description | 10        | 15        | 20        | 30        | 40        |  |  |  |  |  |  |
| Seal kit    | P473010-1 | P473020-1 | P473030-1 | P473040-1 | P473050-1 |  |  |  |  |  |  |

A grease pack (10 g) is included. When you need a grease pack only, order with the following part number. Grease pack part no: GR-S-010 (10g)

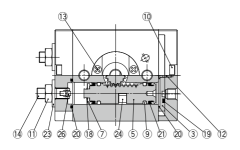
|                  | No. | Description         | Qty. | Note             |
|------------------|-----|---------------------|------|------------------|
|                  | 19  | Seal                | 1    |                  |
|                  | 20  | Gasket for cover    | 2    | 0                |
| Applicable parts |     | Gasket for endcover | 1    | Size: 10, 15     |
| Applicable parts |     | Gasket              | 4    | Size: 20, 30, 40 |
|                  | 21  | Piston seal         | 4    |                  |
|                  | 23  | Seal washer         | 2    |                  |

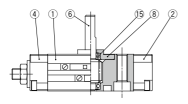
\* A set includes all parts above.

\* Individual part cannot be shipped.

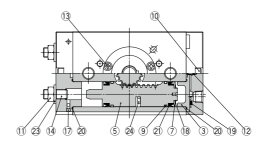
#### Construction

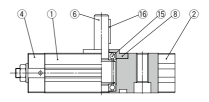
With auto switch Size 10/15



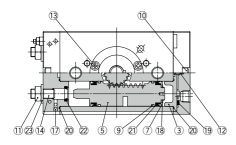


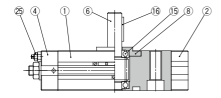
With auto switch Size 20/30/40



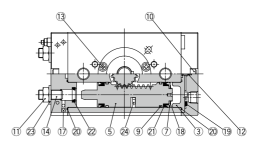


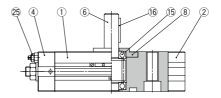
With cushion Size 20/30/40



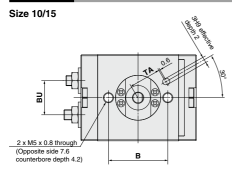


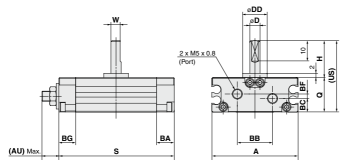
With auto switch and cushion Size 20/30/40

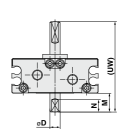




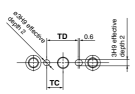
### Dimensions







With double shaft



|      |                 |      |       |    |     |      |      |     |     |      |           |            | (mm) |
|------|-----------------|------|-------|----|-----|------|------|-----|-----|------|-----------|------------|------|
| Size | Rotating angle  | A    | AU*   | в  | ва  | вв   | вс   | BF  | BG  | BU   | D<br>(g6) | DD<br>(h9) | н    |
| 10   | 90°, 180°, 360° | 42.4 | (8.5) | 29 | 8.7 | 17.2 | 6.7  | 2.2 | 8.2 | 16.7 | 5         | 12         | 18   |
| 15   | 90°, 180°, 360° | 53.6 | (9.5) | 31 | 9.2 | 26.4 | 10.6 | _   | 9   | 23.1 | 6         | 14         | 20   |

| Size | Rotating angle | W   | Q  | S     | US | UW | Ν | М  | TA   | тс | TD   |
|------|----------------|-----|----|-------|----|----|---|----|------|----|------|
| 10   | 90°            | 4.5 | 17 | 56.4  |    | 44 | 6 |    |      | 8  | 15.4 |
|      | 180°           |     |    | 68.9  | 35 |    |   | 9  | 15.5 |    |      |
|      | 360°           |     |    | 96.9  |    |    |   |    |      |    |      |
|      | 90°            |     |    | 65.2  |    |    |   |    |      |    |      |
| 15   | 180°           | 5.5 | 20 | 82.2  | 40 | 50 | 7 | 10 | 16   | 9  | 17.6 |
|      | 360°           |     |    | 116.2 |    |    |   |    |      |    |      |

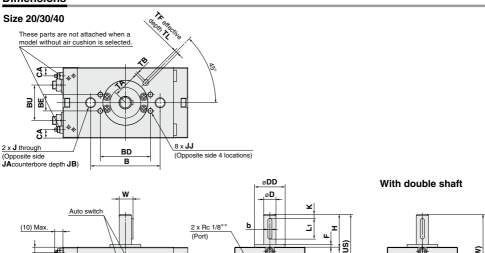
 \* AU dimension is not the dimension at the time of shipment, since its dimension is for adjustment parts.
 S: Upper 90°, Middle 180°, Lower 360°

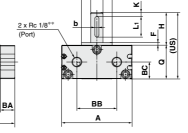
#### Dimensions

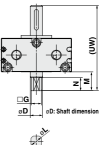
8

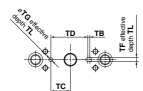
(AU) Max

BA









s

|      |                 |    |      |    |    |    |      |    |    |      |     |     |           |            |     |    |            |    | (mm) |
|------|-----------------|----|------|----|----|----|------|----|----|------|-----|-----|-----------|------------|-----|----|------------|----|------|
| Size | Rotating angle  | A  | AU*  | в  | ва | вв | вс   | BD | BE | BU   | CA  | СВ  | D<br>(g6) | DD<br>(h9) | F   | н  | J          | JA | JB   |
| 20   | 90°, 180°, 360° | 63 | (11) | 50 | 14 | 34 | 14.5 | -  |    | 30.4 | 7   | 5   | 10        | 25         | 2.5 | 30 | M 8 x 1.25 | 11 | 6.5  |
| 30   | 90°, 180°, 360° | 69 | (11) | 68 | 14 | 39 | 16.5 | 49 | 16 | 34.7 | 8.1 | 5.3 | 12        | 30         | 3   | 32 | M10 x 1.5  | 14 | 8.5  |
| 40   | 90°, 180°, 360° | 78 | (13) | 76 | 16 | 47 | 18.5 | 55 | 16 | 40.4 | 8.3 | 5.5 | 15        | 32         | 3   | 36 | M10 x 1.5  | 14 | 8.6  |

| Size | Rotating | JJ                  | v | 0  | s     | w    | Key dim            | ensions | US | ТА   | тв | тс   | TD   | TF   | TG   | TL  | uw   | G                               | м   | N  |           |
|------|----------|---------------------|---|----|-------|------|--------------------|---------|----|------|----|------|------|------|------|-----|------|---------------------------------|-----|----|-----------|
| Size | angle    | 33                  | r | Q  | э     | vv   | b                  | L1      | 03 | IA   | ю  | 10   |      | (H9) | (H9) | 1.  | 0.00 | G                               | IVI | IN | L .       |
|      | 90°      |                     |   |    | 104.4 |      |                    |         |    |      |    |      |      |      |      |     |      |                                 |     |    |           |
| 20   | 180°     |                     | 3 | 29 | 129.5 | 11.5 | 4 <sub>-0.03</sub> | 20      | 59 | 24.5 | 1  | 13.5 | 27   | 4    | 4    | 2.5 | 74   | 8 _0.1                          | 15  | 11 | 9.6 .0.1  |
|      | 360°     |                     |   |    | 179.8 |      |                    |         |    |      |    |      |      |      |      |     |      |                                 |     |    |           |
|      | 90°      |                     |   |    | 122   |      |                    |         |    |      |    |      |      |      |      |     |      |                                 |     |    |           |
| 30   | 180°     | M5 x 0.8<br>depth 6 | 4 | 33 | 153   | 13.5 | 4 <sub>-0.03</sub> | 20      | 65 | 27   | 2  | 19   | 36   | 4    | 4    | 2.5 | 83   | 10 _0.1                         | 18  | 13 | 11.4 .0.1 |
|      | 360°     | uepuiro             |   |    | 216   |      |                    |         |    |      |    |      |      |      |      |     |      |                                 |     |    |           |
|      | 90°      |                     |   |    | 139.3 |      |                    |         |    |      |    |      |      |      |      |     |      |                                 |     |    |           |
| 40   | 180°     | M6 x 1<br>depth 7   | 5 | 37 | 177   | 17   | 5 <sub>-0.03</sub> | 25      | 73 | 32.5 | 2  | 20   | 39.5 | 5    | 5    | 3.5 | 93   | 11 <sup>0</sup> <sub>-0.1</sub> | 20  | 15 | 14 .0.1   |
|      | 360°     | aopui /             |   |    | 253   |      |                    |         |    |      |    |      |      |      |      |     |      |                                 |     |    |           |

\* AU dimension is not the dimension at the time of shipment, since its dimension is for adjustment parts. \*\* In addition to Rc 1/8, G 1/8, NPT 1/8, NPTF 1/8 are also available.

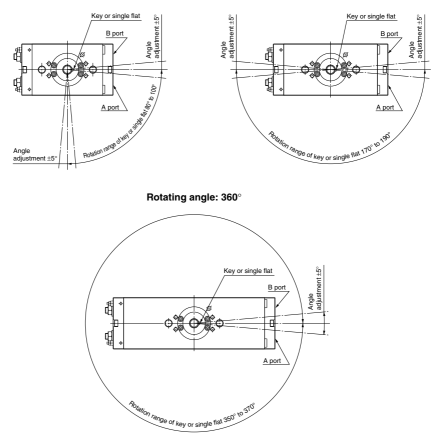


### **Rotation Range**

When the pressure is applied from the A port, the shaft will rotate in a clockwise direction.

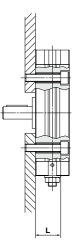
#### Rotating angle: 90°

Rotating angle: 180°



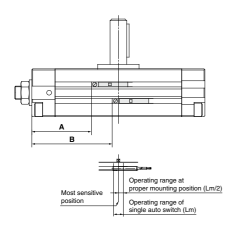
### **Unit Used as Flange Mount**

The L dimensions of this unit are shown in the table below. When hexagon socket head cap bolt of the JIS standard is used, the head of the bolt will recess into the groove of actuator.



| Size | L    | Screw |
|------|------|-------|
| 10   | 13   | M4    |
| 15   | 16   | M4    |
| 20   | 22.5 | M6    |
| 30   | 24.5 | M8    |
| 40   | 28.5 | M8    |

### Auto Switch Proper Mounting Position at Rotation End



|      |                   | S    | olid stat | e switch                    | 1                        |      | Reed s | switch                      |                          |
|------|-------------------|------|-----------|-----------------------------|--------------------------|------|--------|-----------------------------|--------------------------|
| Size | Rotating<br>angle | A    | в         | Operating<br>angle<br>(θ m) | Hystere-<br>sis<br>angle | A    | в      | Operating<br>angle<br>(θ m) | Hystere-<br>sis<br>angle |
|      | 90°               | 19   | 25.5      |                             |                          | 15   | 21.5   |                             |                          |
| 10   | 180°              | 22   | 35        | 61°                         | 5°                       | 18   | 31     | 63°                         | 12°                      |
|      | 360°              | 29   | 56.5      |                             |                          | 25   | 52.5   |                             |                          |
|      | 90°               | 22.5 | 31        |                             |                          | 18.5 | 27     |                             |                          |
| 15   | 180°              | 26.5 | 43.5      | 47°                         | 4°                       | 22.5 | 39.5   | 52°                         | <b>9</b> °               |
|      | 360°              | 34.5 | 68.5      |                             |                          | 30.5 | 64.5   |                             |                          |
|      | 90°               | 40   | 52.5      |                             |                          | 36   | 48.5   |                             |                          |
| 20   | 180°              | 46   | 71.5      | 40°                         | 4°                       | 42   | 67.5   | 41°                         | <b>9</b> °               |
|      | 360°              | 59.5 | 110       |                             |                          | 55.5 | 106    |                             |                          |
|      | 90°               | 47   | 63        |                             |                          | 43   | 59     |                             |                          |
| 30   | 180°              | 55   | 86        | 29°                         | 2°                       | 51   | 82     | 32°                         | 7°                       |
|      | 360°              | 66   | 129.5     |                             |                          | 62   | 125.5  |                             |                          |
|      | 90°               | 54   | 73        |                             |                          | 50   | 69     |                             |                          |
| 40   | 180°              | 63.5 | 101.5     | 24°                         | 2°                       | 59.5 | 97.5   | 24°                         | 5°                       |
|      | 360°              | 76.5 | 156       |                             |                          | 72.5 | 152    |                             |                          |

Operating angle  $\theta$  m: The value of the individual switch's movement range Lm as represented by an angle.

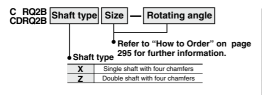
Hysteresis angle: Value of the switch's hysteresis as represented by an angle.

Note) Since the above values are only provided as a guideline, they are not guaranteed. In the actual setting, adjust them after confirming the auto switch performance.

...

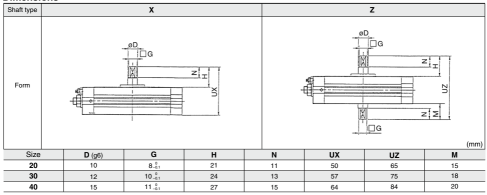
### 1 Shaft Type Variation, Four Chamfers (Size 20/30/40)

### Shaft Type: X, Z



| Air (Non-lube)   |
|--|
| Single w/ four chamfers (X), Double w/ four chamfers (Z) |
| 20, 30, 40   |
| 1.0 MPa  |
| 0.1 MPa  |
| Not attached, Air cushion                                |
| 80° to 100°, 170° to 190°, 350° to 370°                  |
| Rc 1/8, G 1/8, NPT 1/8, NPTF 1/8                         |
| Mountable  |
|  |

#### Dimensions

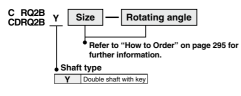


Note) Dimension parts different from the standard conform to the general tolerance.

### 2 Shaft Type Variation, Double Shaft With Key (Size 20/30/40)

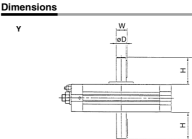
Shaft Type: Y

₹



#### Specifications

| Fluid                   | Air (Non-lube)                          |
|-------------------------|---|
| Applicable shaft type   | Double shaft with key (Y)               |
| Applicable size         | 20, 30, 40                              |
| Max. operating pressure | 1.0 MPa                                 |
| Min. operating pressure | 0.1 MPa                                 |
| Cushion                 | Not attached, Air cushion               |
| Rotating angle          | 80° to 100°, 170° to 190°, 350° to 370° |
| Port size               | Rc 1/8, G 1/8, NPT 1/8, NPTF 1/8        |
| Auto switch             | Mountable                               |



|      |               |      |    | (mm) |
|------|---------------|------|----|------|
| Size | <b>D</b> (g6) | W    | Н  | UY   |
| 20   | 10            | 11.5 | 30 | 89   |
| 30   | 12            | 13.5 | 32 | 97   |
| 40   | 15            | 17   | 36 | 109  |
|      |               |      |    |      |

øD W

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

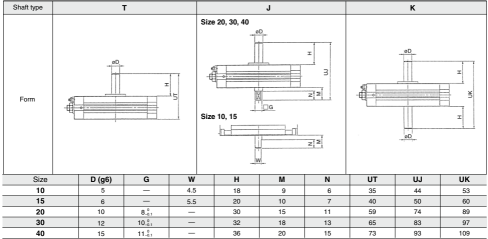
# 3 Shaft Type Variation/Without Keyway

# C RQ2B Shaft type Size Rotating angle • Refer to "How to Order" on page 295 for further information. T Single round shaft J Double (Withou long shaft key, with four chamfers on short) K Double round shaft

#### Specifications

| Fluid                   | Air (N                           | on-lube)                          |  |  |  |  |
|-------------------------|----------------------------------|-----------------------------------|--|--|--|--|
| Applicable shaft type   | Single round shaft (T), Double s | shaft (J), Double round shaft (K) |  |  |  |  |
| Applicable size         | 10, 15                           | 20, 30, 40                        |  |  |  |  |
| Max. operating pressure | 0.7 MPa                          | 1.0 MPa                           |  |  |  |  |
| Min. operating pressure | 0.15 MPa                         | 0.1 MPa                           |  |  |  |  |
| Cushion                 | Rubber bumper                    | Not attached, Air cushion         |  |  |  |  |
| Rotating angle          | 80° to 100°, 170° to             | o 190°, 350° to 370°              |  |  |  |  |
| Port size               | M5 x 0.8                         | Rc 1/8, G 1/8, NPT 1/8, NPTF 1/8  |  |  |  |  |
| Auto switch             | Mountable                        |                                   |  |  |  |  |

#### Dimensions



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

### Shaft Type: T, J, K



# CRQ2 Series (Size: 10, 15, 20, 30, 40) Simple Specials: -XA1 to -XA24: Shaft Pattern Sequencing I

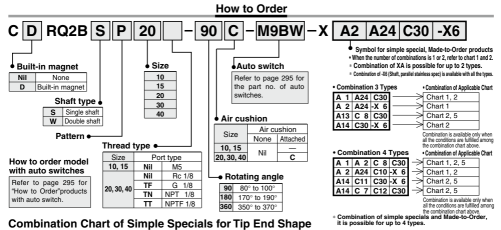
Symbol

-XA1 to XA24

Shaft shape pattern is dealt with through the Simple Specials System. Please contact your local sales representative for more details.

### Shaft Pattern Sequencing I

Applicable shaft type: S. W



| Cilla   | rt 1. Combination betw                          |       |       |      |        |                    | 5, v | 1 3  | an   | 9    |      |      |       |       |       |      |          |       |       |        |       |       |      |        |         |      |     |
|---------|---|-------|-------|------|--------|--------------------|------|------|------|------|------|------|-------|-------|-------|------|----------|-------|-------|--------|-------|-------|------|--------|---------|------|-----|
| Symbol  | Description                                     | Тор   | port  | Shaf | t type | Applicable         |      |      |      |      |      |      |       |       |       | Com  | bina     | tion  |       |        |       |       |      |        |         |      |     |
| 0,11001 | Description                                     | Upper | Lower | S    | w      | size               |      |      |      |      |      |      |       |       |       | 0011 | onia     | uon   |       |        |       |       |      |        |         |      |     |
| XA 1    | Female thread at the end                        | •     | -     | •    | •      | 10, 15             | XA 1 |      |      |      |      | * F  | )esci | rihes | the o | omh  | oinati   | on a  | vaila | ble fr | or co | rresi | ond  | lina s | shaft   | shan | es  |
| XA 2    | Female thread at the end                        | -     | ٠     | •    | •      | 20, 30, 40         | •    | XA 2 | ]    |      |      |      |       |       |       |      | ////lati | 0.1.0 | · ana | 0.0    |       |       |      |        | / icant | onup | 00. |
| XA 3    | Tip end of male thread                          | •     | -     | •    | ٠      |                    | Ι    | •    | XA 3 |      |      |      |       |       |       |      |          |       |       |        |       |       |      |        |         |      |     |
| XA 4    | Tip end of male thread                          | -     | ۲     | -    | ٠      |                    | W *  | —    | W *  | XA 4 | ]    |      |       |       |       |      |          |       |       |        |       |       |      |        |         |      |     |
| XA 5    | Stepped round shaft                             | •     | -     | •    | ٠      |                    | -    | •    | -    | •    | XA 5 |      |       |       |       |      |          |       |       |        |       |       |      |        |         |      |     |
| XA 6    | Stepped round shaft                             | -     | ۲     | -    | ٠      |                    | W *  | —    | W *  | -    | W *  | XA 6 |       |       |       |      |          |       |       |        |       |       |      |        |         |      |     |
| XA 7    | Round shaft with steps and male thread          | •     | -     | •    | •      | 10, 15             | -    | •    | -    | •    | -    | •    | XA 7  | ]     |       |      |          |       |       |        |       |       |      |        |         |      |     |
| XA 8    | Round shaft with steps and male thread          | -     | ۲     | -    | •      | 10, 15             | W *  | —    | W *  | -    | W *  | -    | W *   | XA 8  |       |      |          |       |       |        |       |       |      |        |         |      |     |
| XA 9    | Change of the length of standard chamfered face | •     | -     | •    | •      |                    | -    | •    | -    | •    | -    | •    | -     |       | XA 9  |      |          |       |       |        |       |       |      |        |         |      |     |
| XA10    | Change of the length of standard chamfered face | -     | ۲     | -    | •      |                    | W *  | —    | W *  | -    | W *  | -    | W *   | -     | W *   | XA10 |          |       |       |        |       |       |      |        |         |      |     |
| XA11    | Two-sided chamfer                               | •     | -     | •    | •      |                    | -    | •    | -    | •    | -    | •    | -     | ۲     | -     | •    | XA11     |       |       |        |       |       |      |        |         |      |     |
| XA12    | Two-sided chamfer                               | -     | ۲     | -    | •      |                    | W *  | —    | W *  | -    | W *  | -    | W *   | -     | W *   | -    | W *      | XA12  |       |        |       |       |      |        |         |      |     |
| XA13    | Shaft through-hole                              | •     | ۲     | •    | •      |                    | I    | —    | -    | -    | -    | -    | -     | -     | ٠     | •    | -        | -     | XA13  |        |       |       |      |        |         |      |     |
| XA14    | Shaft through-hole and female thread            | •     | -     | •    | •      | 10, 15             | -    | —    | -    | -    | -    | -    | -     | -     | ٠     | •    | -        | -     | -     | XA14   |       |       |      |        |         |      |     |
| XA15    | Shaft through-hole and female thread            | -     | ٠     | •    | •      | 20, 30, 40         | -    | —    | -    | -    | -    | -    | -     | -     | ٠     | •    | -        | -     | -     | -      | XA15  |       |      |        |         |      |     |
| XA16    | Shaft through-hole and female thread            | •     | ٠     | •    | •      |                    | -    | —    | -    | -    | -    | -    | -     | -     | -     | -    | -        | -     | -     | -      | I     | XA16  |      |        |         |      |     |
| XA17    | Shortened shaft                                 | •     | -     | •    | •      | 10,15              | I    | •    | -    | •    | -    | •    | -     | ۲     | -     | •    | -        | •     | •     | -      | •     |       | XA17 |        |         |      |     |
| XA18    | Shortened shaft                                 | -     | ٠     | -    | •      | 10, 15, 20, 30, 40 | W *  | —    | W *  | -    | W *  | -    | W *   | -     | W *   | -    | W *      | -     | W *   | W *    | I     | -     | W *  | XA18   |         |      |     |
| XA19    | Shortened shaft                                 | •     | ٠     | -    | •      | 10,15              | I    | —    | -    | -    | -    | -    | -     | -     | -     | -    | -        | -     | W *   | -      | I     | -     | -    | -      | 1       |      |     |
| XA20    | Reversed shaft                                  | •     | ٠     | •    | •      | 10, 15, 20, 30, 40 | I    | —    | -    | -    | -    | -    | -     | -     | -     | -    | -        | -     | •     | -      | I     | -     | -    | -      | XA20    |      |     |
| XA21    | Stepped round shaft with double-sided chamfer   | •     | -     | •    | •      |                    | I    | •    | -    | •    | -    | •    | -     | ٠     | -     | •    | -        | •     | -     | -      | I     | -     | -    | •      | •       | XA21 |     |
| XA22    | Stepped round shaft with double-sided chamfer   | -     | ٠     | -    | •      | 10, 15             | W *  | -    | W *  | -    | W *  | -    | W *   | -     | W *   | -    | W *      | -     | -     | -      | -     | -     | W *  | -      | -       | W *  | XA2 |
| XA23    | Right-angle chamfer                             | •     | -     | •    |        |                    | •    | •    | -    | •    | -    | •    | -     | •     | -     | ٠    | -        | •     | •     | •      | •     | •     | -    |        | •       | -    | •   |
| XA24    | Double key                                      | •     | -     | •    | •      | 20, 30, 40         |      | •    | -    | -    | -    | -    | -     | -     | -     | -    | -        | -     | •     | •      | •     | •     | -    |        | •       | -    | -   |

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

#### Chart 2. Combination between -XA and -XC (Made to Order/ Details of -XC, refer to page 316.)

| Symbol | Description                | Applicable | Combination | Symbol | Description                      | Applicable         | Combination    |
|--------|----------------------------|------------|-------------|--------|----------------------------------|--------------------|----------------|
| Symbol | Description                | size       | XA1 to XA24 | Symbol | Description                      | size               | XA1 to XA24    |
| XC 7   | Reversed shaft             |            | -           | XC18   | Observe of astation assas        |                    | •              |
| XC 8   |                            |            | •           | XC19   | Change of rotating range         | 20, 30, 40         | •              |
| XC 9   | Change of rotating range   |            | •           | XC20   | Change in angle adjustable       | 20, 30, 40         | •              |
| XC10   | Change of rotating range   |            | •           | XC21   | range 90° to 190°                |                    | •              |
| XC11   |                            | 10. 15     | •           | XC22   | Without inner rubber bumper      | 10, 15             | •              |
| XC12   |                            | 20, 30, 40 | •           | XC30   | Fluorine grease                  | 10, 15, 20, 30, 40 | •              |
| XC13   | Change in angle adjustable | ,,         | •           | XC69   | Fluororubber seal                | 10, 15, 20, 30, 40 | •              |
| XC14   | range 0° to 100°           |            | •           |        |                                  |                    |                |
| XC15   |                            |            | •           |        |                                  |                    |                |
| XC16   | Change in angle adjustable |            | •           | ]      |                                  |                    |                |
| XC17   | range 90° to 190°          |            | •           | ] ∗ Cł | nart 5. Refer to page 316 for co | mbination availab  | le between -XC |

**SMC** 

and -XC

# Simple Specials CRQ2 Series

### Shaft Pattern Sequencing I

#### Symbol -XA1 to XA8

#### **Additional Reminders**

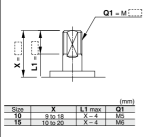
- Enter the dimensions within a range that allows for additional machining.
- Unless indicated otherwise, the dimensional tolerance conforms to the general tolerance. SMC will make appropriate arrangements.
- The length of the unthreaded portion is 2 to 3 pitches.
- Unless specified otherwise, the thread pitch is based on coarse metric threads. M3 x 0.5, M4 x 0.7, M5 x 0.8 M6 x 1
- Enter the desired figures in the \_\_\_\_ portion of the diagram.
- XA1 to XA24 are the standard products that have been additionally machined.
- Chamfer face of the parts machining additionally is C0.5.

### Symbol: A3

The long shaft can be further shortened by machining male threads into it.

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

Applicable shaft types: S, W



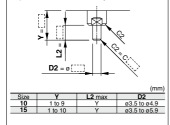
#### Symbol: A6

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

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

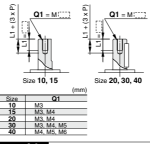
(If not specifying dimension C2, indicate "\*" instead.) • Applicable shaft type: W

Equal dimensions are indicated by the same marker.

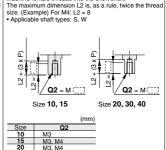




Machine female threads into the long shaft. The maximum dimension L1 is, as a rule, twice the thread size (Example) For M3: L1 = 6  $\cdot$  Applicable shaft types: S, W



#### Symbol: A2 Machine female threads into the short shaft.



M3, M4, M5 M4, M5, M6

<u>30</u> 40

Symbol: A5

dimension X.)

it into a stepped round shaft.

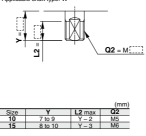
· Applicable shaft types: S, W

### Symbol: A4

The short shaft can be further shortened by machining male threads into it.

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

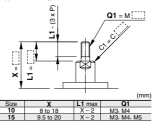
Applicable shaft type: W

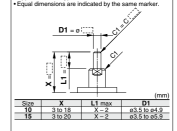


#### Symbol: A7

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

(If not specifying dimension C1, indicate "\*" instead.) • Applicable shaft types: S, W





The long shaft can be further shortened by machining

(If shortening the shaft is not required, indicate "\*" for

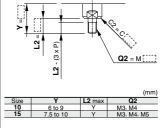
(If not specifying dimension C1, indicate "\*" instead.)

#### Symbol: A8

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

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

Applicable shaft type: W



### Shaft Pattern Sequencing I

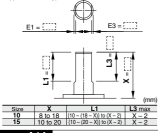
#### Symbol -XA9 to XA16

#### Additional Reminders

- Enter the dimensions within a range that allows for additional machining.
- Unless indicated otherwise, the dimensional tolerance conforms to the general tolerance. SMC will make appropriate arrangements.
- The length of the unthreaded portion is 2 to 3 pitches.
- Unless specified otherwise, the thread pitch is based on coarse metric threads. M3 x 0.5, M4 x 0.7, M5 x 0.8
  - M6 x 1
- 5. Enter the desired figures in the \_\_\_\_ portion of the diagram.
- XA9 to XA24 are the standard products that have been additionally machined.
- Chamfer face of the parts machining additionally is C0.5.

#### Symbol: A11

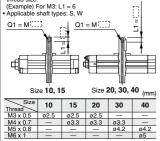
- The long shaft can be further shortened by machining
- a double-sided chamfer on to it. • Since L1 is a standard chamfer, dimension E1 is 0.5
- or more.
- (If altering the standard chamfer and shortening the shaft are not required, indicate "\*" for both the L1 and X dimensions.) • Applicable shaft types: S, W<sub>1</sub>



#### Symbol: A14

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

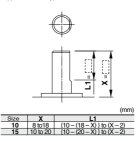
 The maximum dimension L1 is, as a rule, twice the thread size.



#### Symbol: A9

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

Applicable shaft types: S, W



#### Symbol: A12

- The short shaft can be further shortened by machining a double-sided chamfer on to it.
- Since L2 is a standard chamfer, dimension E2 is 0.5 or more.

(If altering the standard chamfer and shortening the shaft are not required, indicate "\*" for both the L2 and Y dimensions.) • Applicable shaft type: W

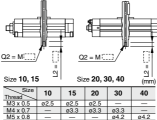


#### Symbol: A15

M6 x 1

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

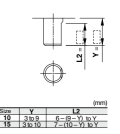
- equivalent to the pilot hole diameter.
  The maximum dimension L2 is, as a rule, twice the
- thread size. (Example) For M4: L2 = 8
- Applicable shaft types; S, W



### Symbol: A10

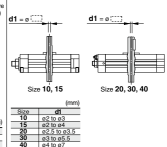
The short shaft can be further shortened by changing the length of the standard chamfer. (If shortening the shaft is not required, indicate " $_{0}$ " for dimension Y.)

Applicable shaft type: W



#### Symbol: A13

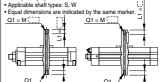
Shaft with through-hole Minimum machining diameter for d1 is 0.1. • Applicable shaft types: S, W

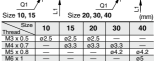


#### Symbol: A16

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

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



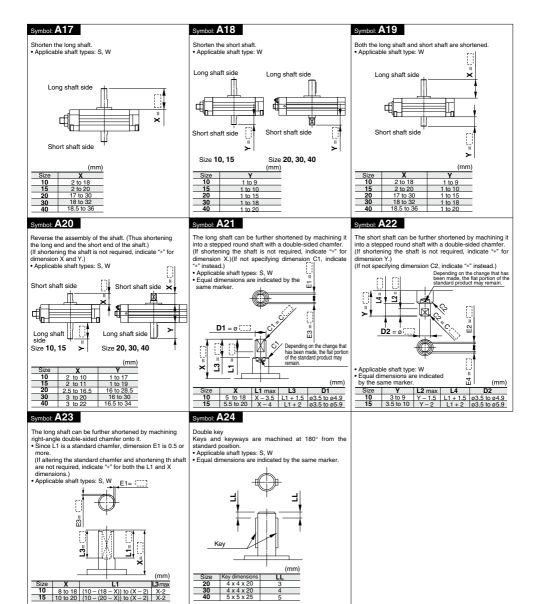


# Simple Specials CRQ2 Series

Symbol

-XA17 to XA24

### Shaft Pattern Sequencing I



# **⊘**SMC

# CRQ2 Series (Size: 10, 15, 20, 30, 40) Simple Specials: -XA31 to -XA59: Shaft Pattern Sequencing II Shaft shape pattern is dealt with through the Simple Specials System.

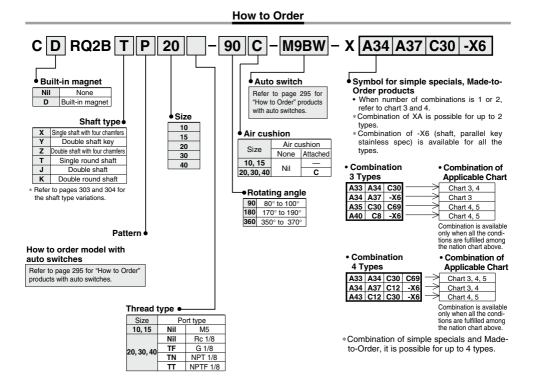
Symbol

-XA31 to XA59

Shaft shape pattern is dealt with through the Simple Specials System. Please contact your local sales representative for more details.

### Shaft Pattern Sequencing II

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



## **Shaft Pattern Sequencing II**

#### Symbol -XA31 to XA59

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

#### Chart 3. Combination between -XA and -XA (X, Y, Z, T, J, K shafts)

| Symbol | Description                                   | Тор   | port  |   |   | Shaf | type |   |   | Applicable |      |      |        |        | Comb | oinatio |      |       |       |        |         |      |                |
|--------|---|-------|-------|---|---|------|------|---|---|------------|------|------|--------|--------|------|---------|------|-------|-------|--------|---------|------|----------------|
| Symbol | Description                                   | Upper | Lower | J | к | Т    | X    | Y | Z | size       |      |      |        |        | Com  | manc    | m    |       |       |        |         |      |                |
| XA31   | Female thread at the end                      | ٠     | -     | 1 | - | -    | -    | ۲ | - | 00 00 40   | XA31 |      |        |        |      |         | * C  | orres | pondi | ng sh  | afts tv | /pe  |                |
| XA32   | Female thread at the end                      | -     | ٠     | - | - | -    | -    | ٠ | - | 20, 30, 40 | Y *  | XA32 |        |        |      |         |      |       |       | com    |         |      |                |
| XA33   | Female thread at the end                      | ٠     | -     | ٠ | ٠ | ٠    | -    | - | - | 10, 15,    | -    | -    | XA33   |        |      |         | -    |       |       |        |         |      |                |
| XA34   | Female thread at the end                      | -     | •     | - | • | •    | ٠    | - | - | 20, 30, 40 | -    | -    | K, T * | XA34   | ]    |         |      |       |       |        |         |      |                |
| XA35   | Female thread at the end                      | ٠     | -     | - | - | -    | ٠    | - | ٠ | 20, 30, 40 | -    | -    | -      | Χ*     | XA35 | ]       |      |       |       |        |         |      |                |
| XA36   | Female thread at the end                      | -     | ٠     | ٠ | - | -    | -    | - | ٠ | 20, 30, 40 | -    | -    | J *    | -      | Z *  | XA36    | ]    |       |       |        |         |      |                |
| XA37   | Stepped round shaft                           | ٠     | -     | • | ۲ | ۲    | -    | - | - | 10, 15,    | -    | -    | -      | KT *   | -    | J*      | XA37 |       |       |        |         |      |                |
| XA38   | Stepped round shaft                           | -     | ٠     | - | ٠ | -    | -    | - | - | 20, 30, 40 | -    | -    | K*     | -      | -    | -       | Κ*   | 1     |       |        |         |      |                |
| XA39   | Shaft through hole                            | ٠     | ٠     | - | - | -    | -    | ٠ | - | 20, 30, 40 | -    | -    | -      | -      | -    | -       | -    |       |       |        |         |      |                |
| XA40   | Shaft through hole                            | •     | •     | - | • | •    | -    | - | - | 10, 15,    | -    | -    | -      | -      | -    | -       | -    |       |       |        |         |      |                |
| XA41   | Shaft through hole                            | ٠     | ٠     | ٠ | - | -    | ٠    | - | ٠ | 20, 30, 40 | -    | -    | -      | -      | -    | -       | -    | 1     |       |        |         |      |                |
| XA42   | Shaft through hole and female thread          | ٠     | ٠     | - | - | -    | -    | ٠ | - | 20, 30, 40 | -    | -    | -      | -      | -    | -       | -    |       |       |        |         |      |                |
| XA43   | Shaft through hole and female thread          | •     | •     | - | • | •    | -    | - | - |            | -    | -    | -      | -      | -    | -       | -    |       |       |        |         |      |                |
| XA44   | Shaft through hole and female thread          | ٠     | ٠     | • | - | -    | ٠    | - | ٠ | 10, 15,    | -    | -    | -      | -      | -    | -       | -    | XA38  | ]     |        |         |      |                |
| XA45   | Middle-cut chamfer                            | ٠     | -     | ٠ | ٠ | ٠    | -    | - | - | 20, 30, 40 | -    | -    | -      | Κ*     | -    | J*      | -    | K *   | XA39  | XA40   | XA41    | XA45 |                |
| XA46   | Middle-cut chamfer                            | —     | •     | - | • | -    | -    | - | - |            | -    | -    | Κ*     | -      | -    | -       | Κ*   | -     | -     | -      | -       | Κ*   | XA4            |
| XA48   | Change of long shaft length                   | ٠     | -     | 1 | — | -    | -    | ٠ | - |            | -    | Y *  | -      | I      | -    | -       | -    | -     | Y *   | -      | -       | I    | -              |
| XA49   | Change of short shaft length                  | -     | •     | - | - | -    | -    | ۲ | - | 20, 30, 40 | Y *  | -    | -      | -      | -    | -       | -    | -     | Y *   | -      | -       | -    |                |
| XA50   | Change of double shaft length                 | •     | •     | - |   | -    | -    | • | - |            | -    | -    | -      | -      | -    | -       |      | -     | Y *   | -      | -       | -    | -              |
| XA51   | Change of long shaft length                   | ٠     | -     | • | ٠ | ٠    | -    | - | - | 10, 15,    | -    | -    | -      | K, T * | -    | J*      | -    | K*    | -     | K, T * | J*      |      | K <sup>3</sup> |
| XA52   | Change of short shaft length                  | -     | ٠     | - | ٠ | -    | -    | - | - | 20, 30, 40 | -    | -    | K *    | -      | -    | -       | K *  | -     | -     | K *    | -       | Κ*   | -              |
| XA53   | Change of double shaft length                 | •     | •     | - | • | -    | -    | - | - | 20, 30, 40 | -    | -    | -      | -      | -    | -       |      | -     | -     | Κ*     | -       | -    | -              |
| XA54   | Change of long shaft length                   | ٠     | -     | I | - | -    | ٠    | - | ٠ |            | -    | -    | -      | Χ*     | -    | Ζ*      | -    | -     | -     | -      | X, Z *  | -    | -              |
| XA55   | Change of short shaft length                  | -     | ٠     | ٠ | - | -    | -    | - | ٠ | 20, 30, 40 | -    | -    | J *    | -      | Z *  | -       | J *  | -     | -     | -      | J, Z *  | J*   | -              |
| XA56   | Change of double shaft length                 | ٠     | •     | - | - | -    | -    | - | ٠ |            | -    | —    | -      | -      | -    | -       | -    | -     | -     | -      | Ζ*      | -    | -              |
| XA57   | Change of double shaft length                 | ٠     | ٠     | ٠ | - | -    | -    | - | - | 10, 15,    | -    | -    | -      | -      | -    | -       | -    | -     | -     | -      | J *     | -    | -              |
| XA58   | Reversed shaft, Change of double shaft length | ٠     | ٠     | ٠ | - | ٠    | -    | - | - | 20, 30, 40 | -    | -    | -      | -      | -    | -       | -    | -     | -     | Τ*     | J*      | -    | -              |
| XA59   | Reversed shaft, Change of double shaft length | ٠     | •     | - | - | -    | •    | - | - | 20, 30, 40 | -    | -    | -      | -      | -    | -       | -    | -     | -     | -      | Х*      | -    | - 1            |

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

#### Chart 4. Combination between -XA and -XC (Made to Order/Details of -XC , refer to page 316.)

| Symbol | Description   | Applicable size       | Combination  |
|--------|---|-----------------------|--------------|
| Symbol | Description   | Applicable Size       | XA31 to XA59 |
| XC 7   | Reversed shaft  |                       | -            |
| XC 8   |   |                       | •            |
| XC 9   | Change of rotating range                                  |                       | •            |
| XC10   | change of rotating range                                  |                       | •            |
| XC11   |   | 10 15                 | •            |
| XC12   |   | 10, 15,<br>20, 30, 40 | •            |
| XC13   | Change is apple adjustable range 0% to 100%               | 20, 30, 40            | •            |
| XC14   | Change in angle adjustable range $0^\circ$ to $100^\circ$ |                       | •            |
| XC15   |   |                       | •            |
| XC16   | Change in angle adjustable range 90° to 190°              |                       | •            |
| XC17   | Change in angle adjustable range 50 to 190                |                       | •            |
| XC18   | Change of votating young                                  |                       | •            |
| XC19   | Change of rotating range                                  | 20, 30, 40            | •            |
| XC20   | Change in angle adjustable range 90° to 190°              | 20, 30, 40            | •            |
| XC21   | Change in angle adjustable fallge 90° to 190°             |                       | •            |
| XC22   | Without inner rubber bumper                               | 10, 15                | •            |
| XC30   | Fluorine grease   | 10, 15, 20, 30, 40    | •            |
| XC69   | Fluororubber seal   | 10, 15, 20, 30, 40    | •            |

\* Chart 5. Refer to page 316 for combination available between -XCD and -XCD.

### Shaft Pattern Sequencing II

#### Symbol -XA31 to XA38

#### Additional Reminders

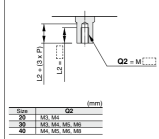
- 1. Enter the dimensions within a range that allows for additional machining.
- 2. Unless indicated otherwise, the dimensional tolerance conforms to the general tolerance. SMC will make appropriate arrangements.
- 3. The length of the unthreaded portion is 2 to 3 pitches.
- 4. Unless specified otherwise, the thread pitch is based on coarse metric threads. M3 x 0.5, M4 x 0.7, M5 x 0.8
  - M6 x 1
- 5. Enter the desired figures in the [\_\_\_] portion of the diagram.
- 6. XA31 to XA59 are the standard products that have been additionally machined.
- 7. Chamfer face of the parts machining additionally is C0.5.

#### Symbol: A33

Machine female threads into the long shaft The maximum dimension L1 is, as a rule. twice the thread size. (Example) For M3: L1 = 6 · Applicable shaft types: J, K, T Q1 = M á (3 × + I 5 (mm) Size 10 01 M3 15 M3, M4 M3, M4, M5, M6 M4, M5, M6, M8 20 30 40 M4, M5, M6, M8, M10

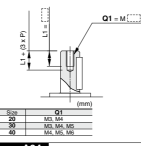
#### Symbol: A36

- Machine female threads into the short shaft. . The maximum dimension L2 is, as a rule,
- twice the thread size
- (Example) For M4: L2 = 8
- · Applicable shaft types: J, Z



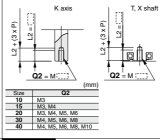
#### Symbol: A31

- Machine female threads into the long shaft . The maximum dimension L1 is, as a rule, twice the thread size
- (Example) For M3: L1 = 6 Applicable shaft type: Y



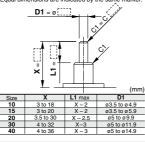
### Symbol: A34

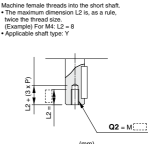
Machine female threads into the short shaft. The maximum dimension L2 is, as a rule. twice the thread size. (Example) For M5: L2 = 10 Applicable shaft types; K. T. X



#### Symbol: A37

- The long shaft can be further shortened by machining tinto a stepped round shaft (if shortening the shaft is not required, indicate "\*" for dimension X.) (If not specifying dimension C1, indicate "\*" instead.) Applicable shaft types: J, K, T
- · Equal dimensions are indicated by the same marker



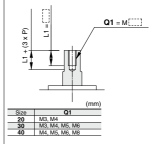


|      | (11111)    |
|------|------------|
| Size | Q2         |
| 20   | M3, M4     |
| 30   | M3, M4, M5 |
| 40   | M4, M5,M6  |

#### Symbol: A35

Symbol: A32

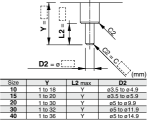
- Machine female threads into the long shaft. The maximum dimension L1 is, as a rule. twice the thread size. (Example) For M3: L1 = 6
- Applicable shaft types; X, Z



#### Symbol: A38

The short shaft can be further shortened by machining (If shortening the shaft is not required, indicate "\*" for

- dimension Y.) (If not specifying dimension C2, indicate "\*" instead.)
- Applicable shaft type: K
   Equal dimensions are indicated by the same marker.

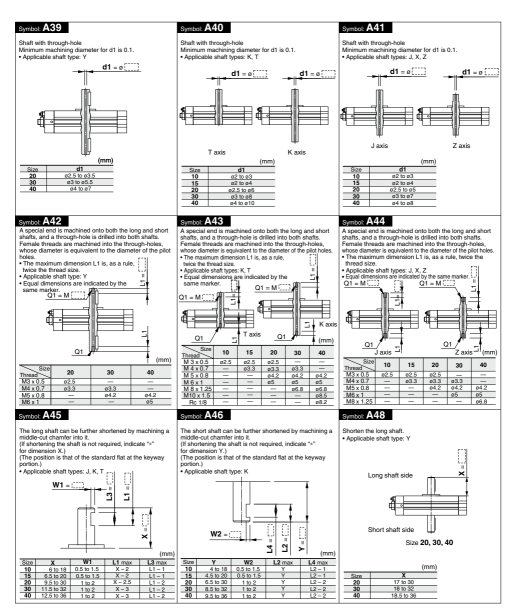




# Simple Specials CRQ2 Series

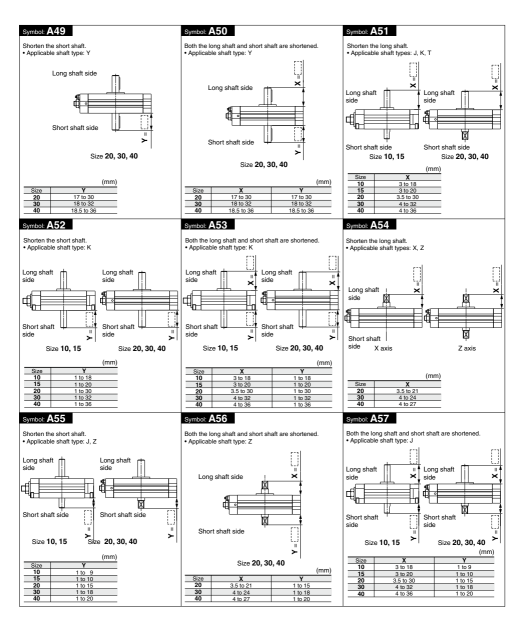
### Shaft Pattern Sequencing II

#### Symbol -XA39 to XA48



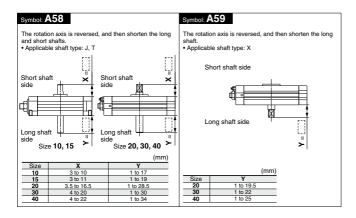
### **Shaft Pattern Sequencing II**

Symbol -XA49 to XA57



# Shaft Pattern Sequencing II

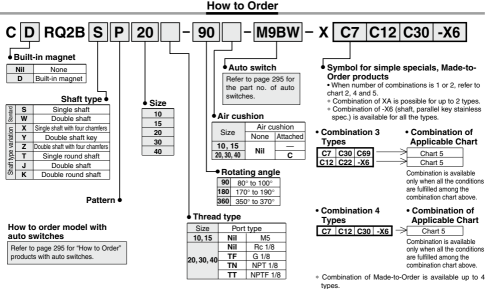
Symbol -XA58 to XA59



# *CRQ2* Series Made to Order Specifications 1



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



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

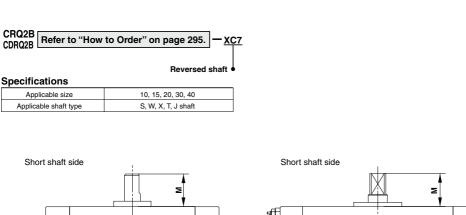
#### Chart 5. Combination between -XC and -XC

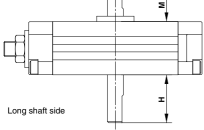
| Symbol             | Description  | Applicable size       |            | Combi      | nation |      |
|--------------------|--|-----------------------|------------|------------|--------|------|
| XC7                | Reversed shaft   |                       |            |            |        |      |
| XC8<br>to<br>XC11  | Change of rotating range                                   |                       |            |            |        |      |
| XC12<br>to<br>XC15 | Change in angle adjustable range $0^\circ$ to $100^\circ$  | 10, 15,<br>20, 30, 40 |            |            |        |      |
| XC16<br>XC17       | Change in angle adjustable range $90^\circ$ to $190^\circ$ |                       |            |            |        |      |
| XC18<br>XC19       | Change of rotating range                                   | 00 00 40              | XC7        |            |        |      |
| XC20<br>XC21       | Change in angle adjustable range $90^\circ$ to $190^\circ$ | 20, 30, 40            | to<br>XC17 | XC18<br>to |        |      |
| XC22               | Without inner rubber bumper                                | 10, 15                | ٠          | XC21       | XC22   | I    |
| XC30               | Fluorine grease  | 10, 15, 20, 30, 40    | •          | •          | •      | XC30 |
| XC69               | Fluororubber seal  | 10, 15, 20, 30, 40    | •          | •          | •      | •    |

# Made to Order Specifications CRQ2 Series

Symbol

-XC7

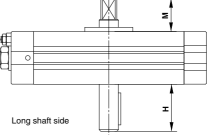




1 Reversed Shaft

|      |      | (1111)       |
|------|------|--------------|
| Size | М    | н            |
| 10   | 10   | 17 (—)*      |
| 15   | 11   | 19 (—)*      |
| 20   | 16.5 | 28.5 (19.5)* |
| 30   | 20   | 30 (22)*     |
| 40   | 22   | 34 (25)*     |
|      |      |              |

\* For X shaft

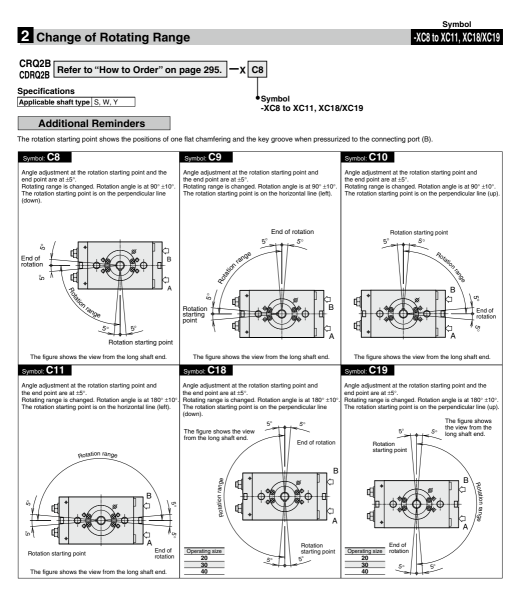




# *CRQ2 Series* Made to Order Specifications 2



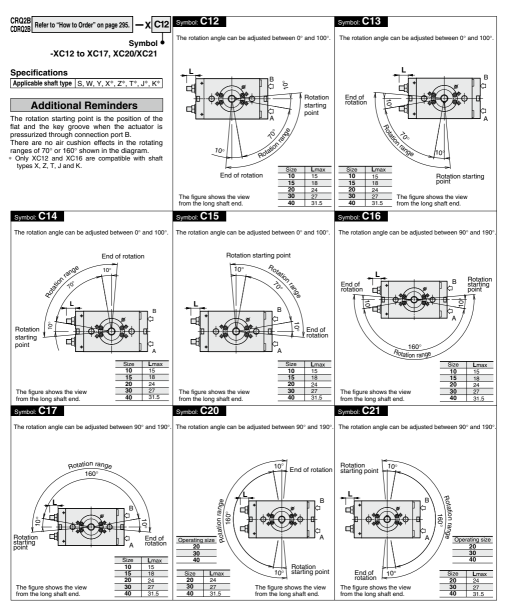
Please contact SMC for detailed dimensions, specifications and lead times.



# Made to Order Specifications CRQ2 Series

3 Change of Angle Adjustable Range (0° to 100°, 90° to 190°)

#### Symbol -XC12 to XC17, XC20/XC21



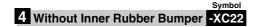
# CRQ2 Series Made to Order Specifications 3

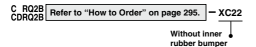


Symbol

-XC30

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





| C RQ2B<br>CDRQ2B | Refer to "How to Order" on page 295. | - xc30  |
|------------------|--------------------------------------|---------|
|                  | Fluorine gr                          | rease • |

5 Fluorine Grease

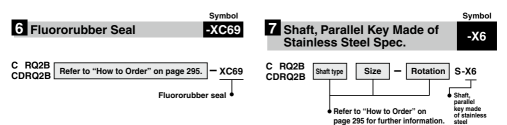
Fluorine grease is used as lubricant oil in seal part of packing and inner wall of cylinder. (Not for low-speed specification.)

#### Specifications

| Fluid  | Air (Non-lube)                          |  |
|--|---|--|
| Applicable size                              | 10, 15                                  |  |
| Max. operating pressure                      | 0.7 MPa                                 |  |
| Min. operating pressure                      | 0.15 MPa                                |  |
| Port size                                    | M5 x 0.8                                |  |
| Rotation                                     | 80° to 100°, 170° to 190°, 350° to 370° |  |
| Applicable shaft type                        | S, W, X, Y, Z, T, J, K                  |  |
| Auto switch                                  | Mountable                               |  |
| *Refer to page 296 for other specifications. |   |  |

pag

Refer to pages 299 and 300 for other specifications.



Seal material is changed to fluororubber.

Stainless steel is used as a substitute material for standard parts when used under conditions with a possibility of oxidization or decay.

| Fluid                   | Air (Non-lube)                          |
|-------------------------|---|
| Applicable shaft type   | S, W, X, Y, Z, T, J, K                  |
| Applicable size         | 20, 30, 40                              |
| Max. operating pressure | 1.0 MPa                                 |
| Min. operating pressure | 0.1 MPa                                 |
| Cushion                 | Not attached, Air cushion               |
| Rotation range          | 80° to 100°, 170° to 190°, 350° to 370° |
| Stainless steel part    | Shaft, Parallel key                     |
| Port size               | Rc 1/8, G 1/8, NPT 1/8, NPTF 1/8        |
| Auto switch             | Mountable                               |