Компактный поворотный привод

CRQ2

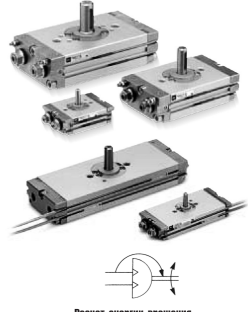
Типоразмер: 10, 15, 20, 30, 40

Поворотный привод двустороннего действия

- Компактная конструкция (привод шестерня-рейка)
- Длительный срок службы
- Регулируемое демпфирование

Технические характеристики

Типоразмер		10	15	20	30	40		
Среда		Очищенный сжатый воздух с содержанием масла или без него						
Температура округ	жающей среды (°C)	0~60						
Монтажное положе	ение	Произвол	ıьное					
Угол поворота		90°, 180°,	360° (±10°	°)				
Исполнение вала		С лыской		Со шпон	кой			
Диапазон рабочих	давлений (МПа)	0.15~0.7		0.1~1	0.1~1			
Внутренний	90°	1.2	2.9	7.1	12.1	20.6		
объем (см³)	180°	2.2	5.5	13.5	23	39.1		
	360°	4.3	10.7	26.3	44.7	76.1		
Присоединительна	я резьба	M5	M5	G1/8	G1/8	G1/8		
Вес (г)	90°	120	220	600	700	1400		
	180°	150	270	700	1100	1600		
	360°	200	380	1000	1510	2280		
Макс.допустимая	Без демпфера	_	-	25	48	81		
кинетическая	С упругим демпфером	0.25	0.39	_	-	-		
энергия (мДж)	С пневмодемпфером	_	_	120	250	400		
Допустимое время	поворота (с/90°)	0.2~0.7 0.2~1						



Расчет энергии вращения

$$\mathsf{E} = \frac{1}{2} \times \mathsf{J} \times \varpi^2, \ \varpi = \frac{2\theta}{\mathsf{t}}$$

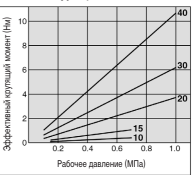
- Е: кинетическая энергия (Нм)
- J: момент инерции (кгм²)
- $\overline{\mathbf{\omega}}$: угловая скорость (с-1)
- Θ : угол поворота (рад), 180°= 3.14 рад
- t: время поворота (c)

Критерии выбора

Эффективный крутящий момент (Нм)

Типоразм	ер Р	Рабочее давление (МПа)										
	0).10	0.15	0.20	0.30	0.40	0.50	0.60	0.70	0.80	0.90	1.00
10	-	-	0.09	0.12	0.18	0.24	0.30	0.36	0.42	-	ı	-
15	-	-	0.22	0.30	0.45	0.60	0.75	0.90	1.04	-	-	-
20	0).37	0.55	0.73	1.10	1.47	1.84	2.20	2.57	2.93	3.29	3.66
30	0).62	0.94	1.25	1.87	2.49	3.11	3.74	4.37	4.99	5.60	6.24
40	1	1.06	1.59	2.11	3.18	4.24	5.30	6.36	7.43	8.48	9.54	10.6

Изменение крутящего момента



Максимально допустимая осевая и радиальная нагрузка на вал (Н)

Типоразмер	Направление усил	пия	
	Fsa	Fsb	Fr
	Fsa	Fsb	↓ Fr
10	15.7	7.8	14.7
15	19.6	9.8	19.6
20	49	29.4	49
30	98	49	78
40	108	59	98

Вышеприведенная таблица относится только к статической нагрузке. При динамической нагрузке грузы не должны устанавливаться непосредственно на поворотном валу.

При этом могут использоваться следующие конструктивные варианты.





SMC

Критерии выбора

Потребление сжатого воздуха (норм.л/мин)

Типоразмер	Угол	Объем	Рабоче	е давлени	е, МПа								
	поворота	(cm ³)	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
10	90°	1.2	Ī	0.006	0.007	0.009	0.012	0.014	0.016	0.018	-	-	-
	180°	2.2	-	0.011	0.013	0.018	0.022	0.026	0.031	0.035	-	_	_
	360°	4.3	-	0.021	0.026	0.034	0.043	0.051	0.060	0.068	_	_	_
15	90°	2.9	-	0.015	0.017	0.023	0.029	0.035	0.041	0.046	-	-	-
	180°	5.5	Ī	0.028	0.033	0.044	0.055	0.066	0.077	0.088	-	-	_
	360°	10.7	-	0.023	0.064	0.086	0.107	0.129	0.193	0.172	-	_	_
20	90°	7.1	0.028	0.036	0.043	0.057	0.071	0.085	0.099	0.114	0.128	0.142	0.156
	180°	13.5	0.054	0.068	0.081	0.108	0.135	0.162	0.189	0.216	0.243	0.270	0.297
	360°	26.3	0.105	0.131	0.158	0.210	0.263	0.316	0.368	0.421	0.473	0.526	0.578
30	90°	12.1	0.048	0.060	0.073	0.097	0.121	0.145	0.169	0.193	0.218	0.242	0.266
	180°	23.0	0.092	0.115	0.138	0.184	0.230	0.276	0.322	0.368	0.413	0.459	0.505
	360°	44.7	0.179	0.224	0.268	0.358	0.447	0.537	0.626	0.716	0.805	0.895	0.984
40	90°	20.6	0.082	0.103	0.123	0.164	0.206	0.247	0.288	0.329	0.370	0.411	0.452
	180°	39.1	0.156	0.195	0.234	0.313	0.391	0.469	0.547	0.625	0.703	0.781	0.859
	360°	76.1	0.304	0.380	0.456	0.609	0.761	0.913	1.07	1.22	1.37	1.52	1.67

Номер для заказа

С односторонним валом

Без регулируемого демпфера

Типоразмер	Угол поворота 80~100°	Угол поворота 170~190°	Угол поворота 350~370°		
10	CDRQ2BS10-90	CDRQ2BS10-180	CDRQ2BS10-360		
15	CDRQ2BS15-90	CDRQ2BS15-180	CDRQ2BS15-360		
20	CDRQ2BS20-90	CDRQ2BS20-180	CDRQ2BS20-360		
30	CDRQ2BS30-90	CDRQ2BS30-180	CDRQ2BS30-360		
40	CDRQ2BS40-90	CDRQ2BS40-180	CDRQ2BS40-360		

С регулируемым демпфером

Типоразмер	Угол поворота 80~100°	Угол поворота 170~190°	Угол поворота 350~370°
20	CDRQ2BS20-90C	CDRQ2BS20-180C	CDRQ2BS20-360C
30	CDRQ2BS30-90C	CDRQ2BS30-180C	CDRQ2BS30-360C
40	CDRQ2BS40-90C	CDRQ2BS40-180C	CDRQ2BS40-360C

С двусторонним валом

Без регулируемого демпфера

Типоразмер	Угол поворота 80~100°	Угол поворота 170~190°	Угол поворота 350~370°
10	CDRQ2BW10-90	CDRQ2BW10-180	CDRQ2BW10-360
15	CDRQ2BW15-90	CDRQ2BW15-180	CDRQ2BW15-360
20	CDRQ2BW20-90	CDRQ2BW20-180	CDRQ2BW20-360
30	CDRQ2BW30-90	CDRQ2BW30-180	CDRQ2BW30-360
40	CDRQ2BW40-90	CDRQ2BW40-180	CDRQ2BW40-360

С регулируемым демпфером

Типоразмер	Угол поворота 80~100°	Угол поворота 170~190°	Угол поворота 350~370°
20	CDRQ2BW20-90C	CDRQ2BW20-180C	CDRQ2BW20-360C
30	CDRQ2BW30-90C	CDRQ2BW30-180C	CDRQ2BW30-360C
40	CDRQ2BW40-90C	CDRQ2BW40-180C	CDRQ2BW40-360C

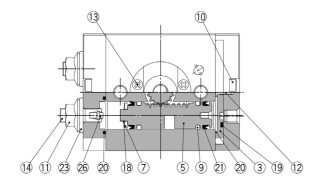
Датчики положения заказываются отдельно.

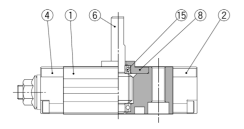
Технические характеристики и данные по заказу см. на стр. 2-126, 2-219

Компактный поворотный привод **CRQ2**

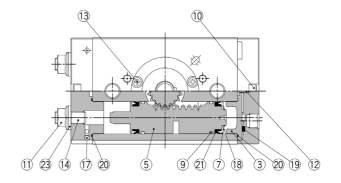
Конструкция

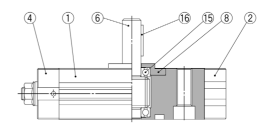
Основное исполнение Типоразмер 10/15





Основное исполнение Типоразмер 20/30/40





Спецификация

Поз.	Наименовани	е	Материал			
1	Корпус		Алюминиевый сплав			
2	Крышка		Алюминиевый сплав			
3	Упорная плас	тина	Алюминиевый сплав			
4	Задняя крышн	ка	Алюминиевый сплав			
5	Поршень		Сталь			
6	Вал	10, 15	Сталь			
		20, 30, 40	Хромомолибденовая сталь			
7	Опорная шай	ба	Алюминиевый сплав			
8	Верхняя крыц	лка	Алюминиевый сплав			
9	Центрирующе	е кольцо	Пластик			
10,14	Винт с шестиг	ранником	Сталь			
11	Гайка		_			
12, 13	Винт с кресто	образным шлицем	-			
15	Шарикоподші	ипник	Сталь			
16	Прямоугольны	ый ключ	Сталь			
17	Шариковый кл	ПЮЧ	Сталь			
18	Стопорное ко.	льцо	-			
19	Прокладка		NBR			
20	Уплотнение		NBR			
21	Поршневое уг	плотнение	NBR			
22	Демпфер		-			
23	Уплотнительн	ая шайба	NBR			
24	Магнит		-			
25	Клапан пневм	одемпфера	_			
26	Демпферное	уплотнение	-			

Ремкомплект

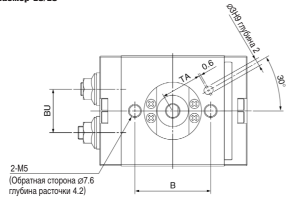
Включает поз.19, 20, 21, 23

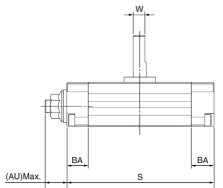
213.10 1001 11001 10, 20, 21, 20								
Типоразмер	Номер для заказа							
10	P473010-1							
15	P473020-1							
20	P473030-1							
30	P473040-1							
40	P473050-1							

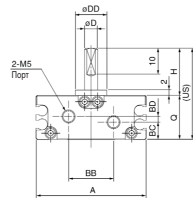


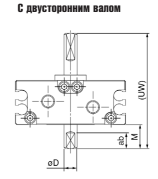
Размеры

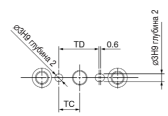
Типоразмер 10/15











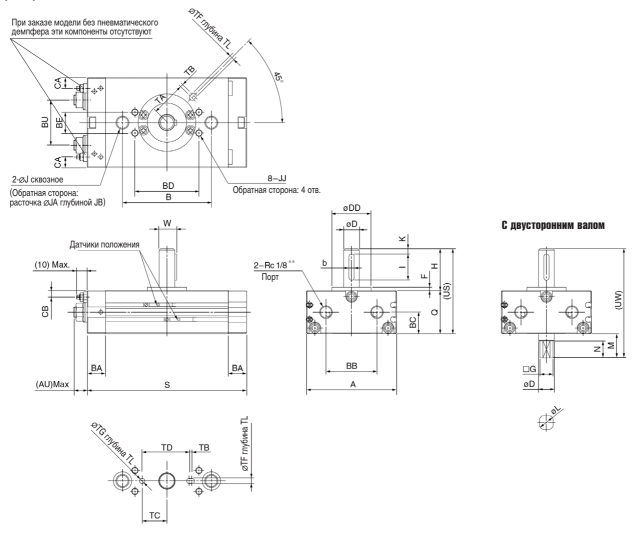
Типоразмер	Угол поворота	Α	AU	В	ВА	BB	ВС	BD	BU	D	DD	Н
10	90, 180, 360°	42	8.5	29	8.5	17	6.7	2.2	16.7	5	12	18
15	90, 180, 360°	53	9.5	31	9	26.4	10.6	_	23.1	6	14	20

Типоразмер	Угол поворота	W	Q	S	US	UW	ab	M	TA	TC	TD
10	90°	4.5	17	56	35	44	6	9	15.5	8	15.4
	180°			69							
	360°			97							
15	90°	5.5	20	65	40	50	7	10	16	9	17.6
	180°			82							
	360°			116							
	000			110							

Компактный поворотный привод **CRQ2**

Размеры

Типоразмер 20/30/40



Типоразмер	Угол поворота	Α	AU	В	ВА	BB	ВС	BD	BE	BU	CA	СВ	D	DD	F	Н	J	JA	JB
20	90, 180, 360°	63	11	50	14	34	14.5	-	-	30.4	7	4.7	10	25	2.5	30	M8	11	6.5
30		69	11	68	14	39	16.5	49	16	34.7	8.1	4.9	12	30	3	32	M10	14	8.5
40		78	13	76	16	47	18.5	55	16	40.4	8.3	5.2	15	32	3	36	M10	14	8.6

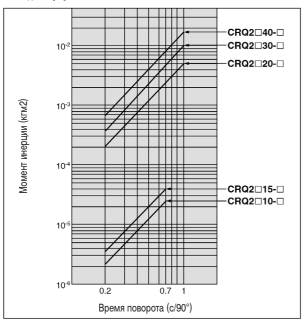
Типоразмер	Угол	JJ	K	Q	S	W	Размер	ы ключа	US	TA	ТВ	TC	TD	TF	TG	TL	UW	G	М	N	L
	поворота						В	1													
20	90°	-	3	29	104	11.5	4	20	59	24.5	1	13.5	27	4	4	2.5	74	8	15	11	9.6
	180°				130																
	360°				180																
30	90°	M5	4	33	122	13.5	4	20	65	27	2	19	36	4	4	2.5	83	10	18	13	11.4
	180°	глуб.			153																
	360°	6			216																
40	90°	M6	5	37	139	17	5	25	73	32.5	2	20	39.5	5	5	3.5	93	11	20	15	14
	180°	глуб.			177																
	360°	7			253																



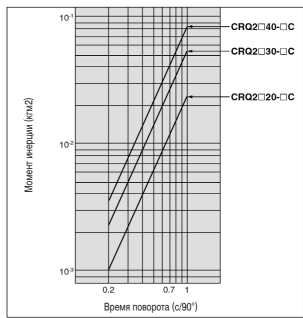


Время поворота

Без демпфирования



С демпфированием

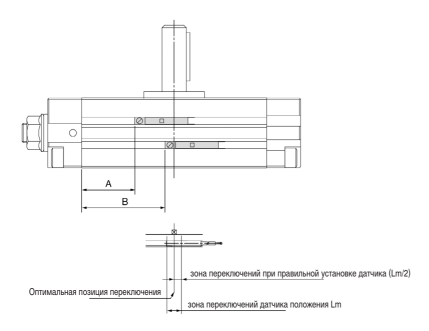


Компактный поворотный привод CRQ2 Датчики положения

На привод CRQ2 устанавливаются универсальные датчики положения: электронные D-M9N(V)L, D-M9P(V)L, D-M9B(V)L и герконовые D-A90(V)L, D-A93(V)L (см. стр. 2-219)

Способ установки – в профильные пазы привода.

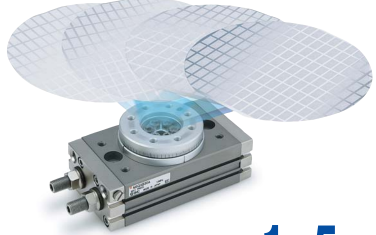
Монтажное положение датчиков положения в зависимости от угла поворота D-A9(V), D-M9(V)



Типоразмер	Угол	Герко	новые д	атчики	Элект	ронные	датчики
	поворота	Α	В	гистерезис	Α	В	гистерезис
10	90°	6.5	13	12°	10.5	17	3°
	180°	9.5	22.5		13.5	26.5	
15	90°	9.5	18	9°	13.5	22	3°
	180°	13.5	30.5		17.5	34.5	
20	90°	22	34.5	9°	26	38.5	4°
	180°	28	53.5		32	57.5	
30	90°	29	45	7°	33	49	3°
	180°	37	68		41	72	
40	90°	34	53	5°	38	57	4°
	180°	43.5	81.5		47.5	85.5	

Low-Speed Rotary Actuator

Possible to transfer a workpiece at low-speed.



 Realized a stable motion at 5s/90°.

Smooth motion without stick-slip phenomemon

Rotation time adjustment range: 1 to 5 (s/90°)

M	1odel	Size	Rotation tin	ne 2	adjustm	ent rang	e (s/90°) 1
		10, 15, 20, 30, 40	1 to	5 (0.7 to 5 fo	r CRQ2X	(□10,15)
speed	MSQX	10, 20, 30, 50					
Stand-	CRQ2	10, 15, 20, 30, 40	0.2 to 1(0.2	2 to	0.7 for C	RQ2□10	,15)
ard	MSQ	10, 20, 30, 50					

Speed waveform

Speed waveform

Speed waveform

Displacement waveform

Time

1 sec.

Measurement conditions / Fluid: Air

Mounting orientation: Horizonal without load Operating pressure: 0.5 MPa Pneumatic circuit: Meter-out circuit





Series CRQ2X/MSQX

Model Selection

* The selection procedure of the rotary for low-speed is the same as for an ordinary rotary. If the rotation time exceeds 2s per 90°, however, the necessary torque and the kinetic energy are calculated with rotation time of 2s per 90°.

Selection Procedure

Remarks

Selection Example

r = 25, 0.2 kg

Operating conditions

Operating conditions are as follows:

- Provisionally selected model
- · Operating pressure: MPa
- Mounting position
- Load type

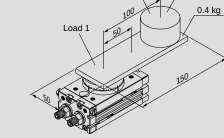
Static load: N·m Resistance load: N·m

- Inertial load: N·m
- · Load dimension: m
- · Load mass: kg
- . Rotation time: s · Rotation angle: rad

- · See P.3 for load type.
- The unit of the rotation angle is Radians.

 $180^{\circ} = \pi \text{ rad}$

 $90^{\circ} = \pi/2 \text{rad}$



Provisionally selected model: MSQXB10A

Operating pressure: 0.3 MPa

Mounting position: Vertical, Type of load: Inertial load

Rotation time: 6s Rotation angle: π rad (180°)

Calculation of moment of inertia

Calculate the moment of inertia of the load.

⇒ P.2

· If the moment of inertia of the load is made up of multiple components, calculate the moment of inertia of each component and add them together.

Load 1 moment of inertia: I1

$$I_1 = 0.4 \times \frac{0.15^2 + 0.05^2}{12} + 0.4 \times 0.05^2 = 0.001833$$

Load 2 moment of inertia: I_2

$$I_2 = 0.2 \times \frac{0.025^2}{2} + 0.2 \times 0.1^2 = 0.002063$$

Total moment of inertia: I $I = I_1 + I_2 = 0.003896 \text{ [kg} \cdot \text{m}^2\text{]}$

Calculation of necessary torque

Calculate necessary torque corresponding to the load type, and ensure it is within effective torque range.

- · Static load (Ts) Necessary torque T = Ts
- Resistance load (Tf) Necessary torque T = Tf x (3 to 5)
- Inertial load (Ta) Necessary torque T = Ta x 10
- · When calculating the inertial load, if the rotation time exceeds 2s per 90°, inertial load is calculated with rotation time of 2s per 90°.
- . Even for resistance load, when the load is rotated, necessary torque calculated from inertial load shall be ad-

Necessary torque T = Tf x (3 to 5) + Tax 10

Inertial load: Ta Ta = Ι·ώ

 $\dot{\omega} = \frac{2\theta}{t^2} [rad/s^2]$

Necessary torque: T T = Ta x 10

= 0.003896 x $\frac{2 \times \pi}{4^2}$ x 10 = 0.015 [N·m]

(t is calculated with 2s per 90°.)

0.109 N⋅m < Effective torque OK

Checking rotation time

Confirm that it is within the adjustable range of rotation time.

 Converted to the time per 90° for comparison. (For comparison, 6s/180° is converted to 3s/90°.)

1.0 < t < 5

t = 3s/90° OK

Calculation of kinetic energy

Confirm that the load's kinetic energy is within the allowable value.

Can be confirmed by the graph of the moment of inertia and the rotation time.

- · If the rotation time exceeds 2s per 90°, kinetic energy is calculated with rotation time of 2s per 90°.
- . If the allowable value is exceeded, an external cushioning mechanism such as an absorber needs to be installed.

 $\frac{1}{2}$ x 0.003896 x $\left(\frac{2 \times \pi}{4}\right)^2$ = 0.0048 [J]

(t is calculated with 2s per 90°.)

0.0048 [J] < Allowable energy OK

Checking allowable load

Check if the load applied to the product is within the allowable range.

• If the allowable value is exceeded, an external bearing needs to be installed. $M = 0.4 \times 9.8 \times 0.05 + 0.2 \times 9.8 \times 0.1$ = 0.392 [N·m]

0.392 [N·m] < Allowable moment load OK

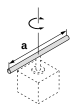
Calculation of air consumption and necessary air quantity



Equation Table of Moment of Inertia (Calculation of moment of inertia I) I: Moment of inertia (kg·m²) m: Load mass (kg)

1. Thin shaft

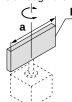
Position of rotational axis: Perpendicular to the shaft through the center of gravity



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

2. Thin rectangular plate

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



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

3. Thin rectangular plate (Including rectangular parallelepiped)

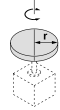
Position of rotational axis: Perpendicular to the plate through the center of gravity



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

4. Round plate (Including column)

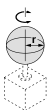
Position of rotational axis: Passing through the center axis



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

5. Solid sphere

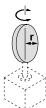
Position of rotational axis: Passing through the diameter



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

6. Thin round plate

Position of rotational axis: Passing through the diameter

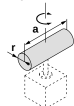


$$I = m \cdot \frac{r^2}{4}$$

7. Cylindrical

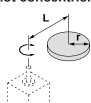
Position of rotational axis:

Passing through the diameter and the center of gravity



$$I = \mathbf{m} \cdot \frac{3\mathbf{r}^2 + \mathbf{a}}{42}$$

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

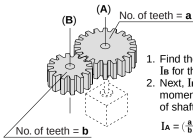


$$I = K + m \cdot L^2$$

K: The moment of inertia around the center of gravity of the load

In case of 4. Round plate $\mathbf{K} = \mathbf{m} \cdot \frac{\mathbf{r}^2}{2}$

9. Gear transmission



- 1. Find the moment of inertia IB for the rotation of shaft (B).
- 2. Next, IB is entered to find IA the moment of inertia for the rotation of shaft (A) as

$$I_A = (\frac{a}{b})^2 \cdot I_B$$

Load Type

Calculation method of necessary torque depends on the load type. Refer the below table.

	Load type	
Static load: Ts	Resistance load: Tf	Inertial load: Ta
Only pressing force is necessary. (e.g. for clamping)	Weight or friction force is applied to rotating direction.	Rotate the load with inertia.
¢ F	Gravity is applied.	Center of rotation and center of gravity of the load are concentric. Rotation shaft is vertical (up and down).
Ts = F⋅ℓ Ts: Static load (N⋅m) F: Clamping force (N) ℓ: Distance from the rotation center to the clamping position (m)	Gravity is applied in rotating direction. Tf = m⋅g⋅ℓ Friction force is applied in rotating direction. Tf = μ⋅m⋅g⋅ℓ Tf : Resistance load (N⋅m) m : Load mass (kg) g : Gravitational acceleration 9.8 (m/s²) ℓ : Distance from the rotation center to the point of application of the weight or friction force (m) μ : Friction coefficient	$\begin{aligned} &\textbf{Ta} = I \cdot \omega = I \cdot \frac{2\theta}{t^2} \\ &\textbf{Ta} \colon \text{Inertial load (N·m)} \\ &I : \text{Moment of inertia (kg·m²)} \\ &\omega \colon \text{Angular acceleration (rad/s²)} \\ &\theta \colon \text{Rotation angle (rad)} \\ &t \colon \text{Rotation time (s)} \end{aligned}$
Necessary torque: T = Ts	Necessary torque: T = Tf x (3 to 5) Note)	Necessary torque: T = Ta x 10 ^{Note)}

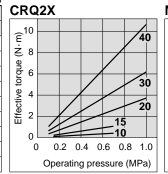
- Resistance load: Gravity or friction force is applied to rotating direction.
 - Ex. 1) Rotation shaft is horizontal (lateral), and the rotation center and the center of gravity of the load are not concentric.
 - Ex. 2) Load moves by sliding on the floor
 - * The total of resistance load and inertial load is the necessary torque. T = Tf x (3 to 5) + Ta x 10
- Not resistance load: Neither weight or friction force is applied in rotating direction.
 - Ex. 1) Rotation shaft is vertical (up and down).
 - Ex. 2) Rotation shaft is horizontal (lateral), and rotation center and the center of gravity of the load are not concentric.
 - * Necessary torque is inertial load only. T = Ta x 10

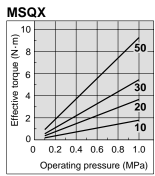
Note) To adjust the speed, margin is necessary for Tf and Ta.



Effective Torque

											Un	it: N⋅m
Model	Size				Op	erating	press	ure (MF	Pa)			
Model	Size	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
	10	_	0.09	0.12	0.18	0.24	0.30	0.36	0.42	_	-	_
	15	_	0.22	0.30	0.45	0.60	0.75	0.90	1.04	_	_	_
CRQ2X	20	0.37	0.55	0.73	1.10	1.47	1.84	2.20	2.57	2.93	3.29	3.66
	30	0.62	0.94	1.25	1.87	2.49	3.11	3.74	4.37	4.99	5.60	6.24
	40	1.06	1.59	2.11	3.18	4.24	5.30	6.36	7.43	8.48	9.54	10.6
	10	0.18	_	0.36	0.53	0.71	0.89	1.07	1.25	1.42	1.60	1.78
MSQX	20	0.37	_	0.73	1.10	1.47	1.84	2.20	2.57	2.93	3.29	3.66
IVISQA	30	0.55	_	1.09	1.64	2.18	2.73	3.19	3.82	4.37	4.91	5.45
	50	0.93	_	1.85	2.78	3.71	4.64	5.57	6.50	7.43	8.35	9.28





Note 1) Values of operating torque in the above table are representative values, and not guaranteed. Make use of the values as a reference when ordering.

Kinetic Energy/Rotating Time

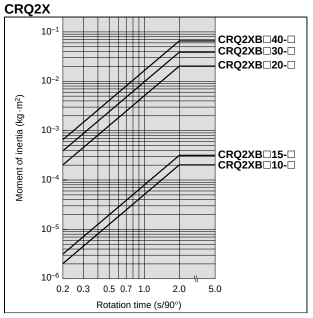
In a rotational movement, the kinetic energy of a load may damage the internal parts, even if the required torque for a load is small. Consider the moment of inertia and rotation time before selecting a model. (For model selection, refer to the moment of inertia and rotation time graph as shown on the below table.)

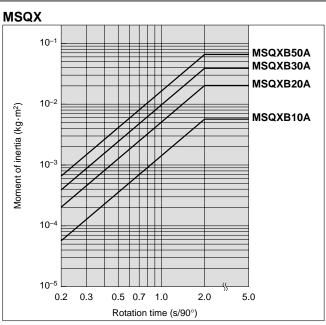
Allowable kinetic energy and rotation time adjustment range

Set the rotation time, within stable operational guidelines, using the adjustment range specification table as detailed below. When operating at low-speeds which exceed the rotation time adjustment range, use caution as it may result in sticking or malfunction.

Model	Size	Allowable kinetic energy (J)	Stable operational rotation time adjustment range (s/90°)
	10	0.00025	0.740.5
	15	0.00039	0.7 to 5
CRQ2X	20	0.025	
	30	0.048	
	40	0.081	
	10	0.007	1 to 5
Meov	20	0.025	
MSQX	30	0.048	
	50	0.081	

Model Selection Select a model based on the moment of inertia and rotation time as shown graph below.





^{*} If the rotation time exceeds 2s per 90°, kinetic energy is calculated with rotation time of 2s per 90°.

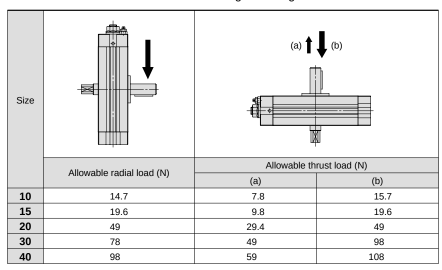


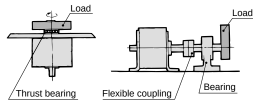
Note 2) Except for cases when an external stopper is used, the holding torque at the operation end is half of the table value.

Allowable Load

CRQ2X

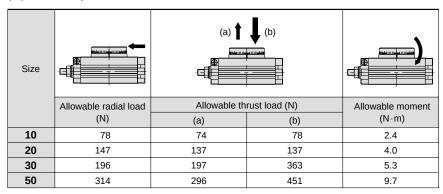
A load up to the allowable radial/thrust load can be applied provided that a dynamic load is not generated. However, applications which apply a load directly to the shaft should be avoided whenever possible. In order to further improve the operating conditions, a method such as that shown in the drawing on the right side is recommended so that a direct load is not applied to the shaft.





MSQX

Do not allow the load and moment applied to the table to exceed the allowable values shown in the below table. (Operation beyond the allowable values can cause adverse effects on service life, such as play in the table and loss of accuracy.)



Rotary Actuator Technical Data Air Consumption

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.

* The air consumption (QcR) required for one reciprocation of the rotary actuator alone is shown in the below table, and can be used to simplify the calculation.

Formulas

QCR = 2V x
$$\left(\frac{P + 0.1}{0.1}\right)$$
 x 10⁻³
QCP = 2 x a x ℓ x $\left(\frac{P}{0.1}\right)$ x 10⁻⁶
QC = QCR + QCP

 $\begin{aligned} \mathbf{Q}_{\text{CR}} &= \text{Air consumption of rotary actuator} & [\ell \, (\text{ANR})] \\ \mathbf{Q}_{\text{CP}} &= \text{Air consumption of tubing or piping} & [\ell \, (\text{ANR})] \\ \mathbf{V} &= \text{Internal volume of rotary actuator} & [\text{cm}^3] \\ \mathbf{P} &= \text{Operating pressure} & [\text{MPa}] \\ \ell &= \text{Length of piping} & [\text{mm}] \\ \mathbf{a} &= \text{Internal cross section of piping} & [\text{mm}^2] \\ \mathbf{Q}_{\mathbf{C}} &= \text{Air consumption required for one reciprocation} \\ &= \text{of rotary actuator} & [\ell \, (\text{ANR})] \end{aligned}$

When selecting a compressor, it is necessary to choose one which has sufficient reserve for the total air consumption of pneumatic actuators downstream. This is affected by factors such as leakage in piping, consumption by drain valves and pilot valves, etc., and reduction of air volume due to drops in temperature.

Formulae

Qc₂ = Qc x n x Number of actuators x Reserve factor

[e/min (ANR)]

Qc₂ = Compressor discharge flow rate n = Actuator reciprocations per minute

Reserve factor: 1.5 or greater

Internal Cross Section of Tubing and Steel Piping

Nominal size	O.D. (mm)	I.D. (mm)	Internal cross section a (mm²)
T□0425	4	2.5	4.9
T□0604	6	4	12.6
TU0805	8	5	19.6
T□0806	8	6	28.3
1/8B	_	6.5	33.2
T□1075	10	7.5	44.2
TU1208	12	8	50.3
T□1209	12	9	63.6
1/4B	_	9.2	66.5
TS1612	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

Air Consumption: Qcr & (ANR)

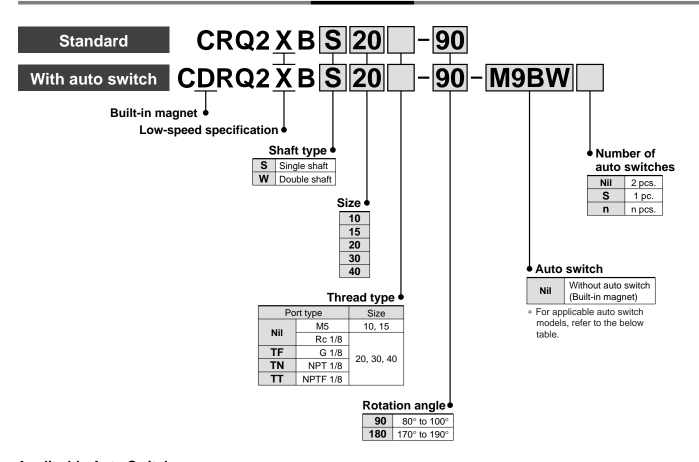
All Collisa	iliptio											All Corts	sumption. c	CK & (AINIX)	
Model		Rotation angle	Internal volume					Operati	ng pressur	e (MPa)					
		(°)	V (cm ³)	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	
	10	90	1.2	_	0.006	0.007	0.009	0.012	0.014	0.016	0.018	_	_	_	
	10	180	2.2	_	0.011	0.013	0.018	0.022	0.026	0.031	0.035	_	_	_	
	15	90	2.9	_	0.015	0.017	0.023	0.029	0.035	0.041	0.046	_	_	_	
	15	180	5.5	_	0.028	0.033	0.044	0.055	0.066	0.077	0.088	_	_	_	
CRQ2X	20	90	7.1	0.028	0.036	0.043	0.057	0.071	0.085	0.099	0.114	0.128	0.142	0.156	
CRUZX	20	180	13.5	0.054	0.068	0.081	0.108	0.135	0.162	0.189	0.216	0.243	0.270	0.297	
	30	90	12.1	0.048	0.060	0.073	0.097	0.121	0.145	0.169	0.193	0.218	0.242	0.266	
	30	180	23.0	0.092	0.115	0.138	0.184	0.230	0.276	0.322	0.368	0.413	0.459	0.505	
	40	90	20.6	0.082	0.103	0.123	0.164	0.206	0.247	0.288	0.329	0.370	0.411	0.452	
	40	180	39.1	0.156	0.195	0.234	0.313	0.391	0.469	0.547	0.625	0.703	0.781	0.859	
	10		6.6	0.026	0.033	0.040	0.053	0.066	0.079	0.092	0.106	0.119	0.132	0.145	
MSQX	20	190	13.5	0.054	0.068	0.081	0.108	0.135	0.162	0.189	0.216	0.243	0.270	0.297	
WISQA	30	X —	190	20.1	0.080	0.101	0.121	0.161	0.201	0.241	0.281	0.322	0.362	0.402	0.442
	50	50	34.1	0.136	0.171	0.205	0.273	0.341	0.409	0.477	0.546	0.614	0.682	0.750	

Low-Speed Compact Rotary Actuator Rack & Pinion Type

Series CRQ2X

Size: 10, 15, 20, 30, 40

How to Order



Applicable Auto Switches/Refer to pages 24 through to 27 for further information on auto switches.

(D)	Cnasial	Electrical	tor	Wiring		Load volt	age	Auto swite	ch model	Lead	wire le	ngth (m	1)*			
Туре	Special function	entry	ndicator light	(Output)		DC	AC			0.5 (Nil)	1	3	5	Applic	Applicable load	
		,	Ĕ	(,			7.0	Perpendicular	dicular In-line		(M)	(L)	(Z)			
				3-wire (NPN)		5 V,12 V		M9NV	M9N	•	_	•	0	IC		
				3-wire (PNP)		5 V,12 V		M9PV	M9P	•	_	•	0	circuit		
switch				2-wire		12 V		M9BV	M9B	•	_	•	0	_		
SWİ	Diagnostic			3-wire (NPN)		5 V.12 V	M9NWV	M9NW	•	•	•	0	IC			
tate	indication Grommet Yes	Yes	3-wire (PNP)	24 V	5 V,12 V	' $ $ $ $	M9PWV	M9PW	•	•	•	0	circuit	Relay, PLC		
Solid state	(2-color)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	_		
Sol	Water **			3-wire (NPN)		5) / 40) /		M9NAV	M9NA	0	0	•	0	IC		
	resistant			3-wire (PNP)		5 V,12 V		M9PAV	M9PA	0	0	•	0	circuit		
	(2-color)			2-wire		12 V		M9BAV	M9BA	0	0	•	0	_		
ن			No	2-wire	24 V	12 V	100 V or less	A90V	A90	•	_	•	_		Relay, PLC	
Reed switch	Gromm	Grommet	Yes	3-wire (NPN equiv.)	_	5 V	_	A96V	A96	•	_	•	_	IC circuit	_	
Re				2-wire	24 V	12 V	100 V	A93V	A93	•	_	•	_	_	Relay, PLC	

^{**} Although it is possible to mount water resistant type auto switches, note that the rotary actuator itself is not of water resistant construction.

1 m ····· M M9NWM 3 m ····· L M9NWL 5 m ···· Z M9NWZ

^{*} Lead wire length symbols: 0.5 m ······ Nil (Example) M9NW

[•] Auto switches marked with "O" are manufactured upon a receipt of order.

[•] For details about auto switches with pre-wired connector, refer to "SMC Best Pneumatics 2004" Vol. 11 catalog.

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

Specifications



Size	10	15	20	30	40					
Fluid			Air (Non-lube)						
Max. operating pressure	0.7 N	/IPa		1 MPa						
Min. operating pressure	0.15	MPa		0.1 MPa						
Ambient and fluid temperature	0° to 60°C (No freezing)									
Cushion	Not attached									
Angle adjustment range		R	otation end ±	5°						
Rotation angle		80° to	100°, 170° to	o 190°						
Port size	M5 :	k 0.8	Rc 1/8, G	1/8, NPT 1/8,	NPTF 1/8					
Output (N·m)*	0.30 0.75 1.8 3.1 5.									

 $[\]ast$ Output under the operating pressure at 0.5 MPa. Refer to page 4 for further information.

Allowable Kinetic Energy and

Rotation Time Adjustment Range





Size	Allowable kinetic energy (J)	Stable operational rotation time adjustment range (s/90°)
10	0.00025	0.7 to 5
15	0.00039	0.7 to 5
20	0.025	
30	0.048	1 to 5
40	0.081	

Note) 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	d weight*				
Size	90°	180°				
10	120	150				
15	220	270				
20	600	700				
30	900	1100				
40	1400	1600				

^{*} Not including the weight of auto switch.

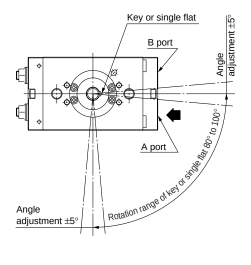


Series CRQ2X

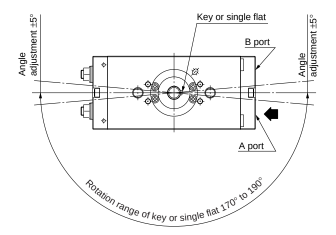
Rotation Range

When pressurized from the port indicated by the arrow, the shaft will rotate in a clockwise direction.

Rotation angle: 90°

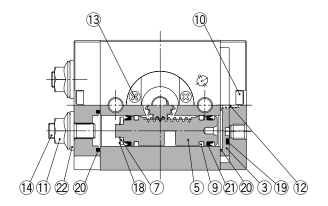


Rotation angle: 180°

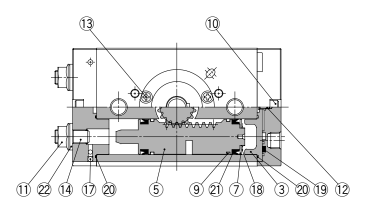


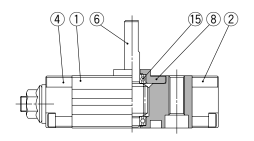
Construction

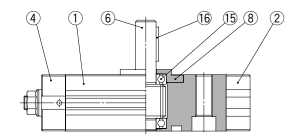
Standard Size 10/15



Standard Size 20/30/40







Component Parts

No.	Descrip	tion	Material									
1	Body		Aluminum alloy									
2	Cover		Aluminum alloy									
3	Plate		Aluminum alloy									
4	End cover		Aluminum alloy									
5	Piston		Stainless steel									
6	Size: 10, 15	Shaft	Stainless steel									
О	Size: 20, 30, 40	Snart	Chrome molybdenum steel									
7	Seal retainer		Aluminum alloy									
8	Bearing retainer		Aluminum alloy									
9	Wear ring		Resin									
10	Hexagon socket head of	ap screw	Stainless steel									
11	Hexagon nut with flang	Steel wire										
12	Cross recessed screw	No. 0	Steel wire									

Component Parts

	iiponent i ai			
No.		Descrip	tion	Material
13	Size: 10, 15	Cross r	recessed screw No. 0	Steel wire
13	Size: 20, 30, 40	Cross	recessed screw	Steel wile
14	Hexagon socket	head s	set screw	Chrome molybdenum steel
15	Bearing			Bearing steel
16	Size: 20, 30, 40 d	only	Parallel key	Carbon steel
17	Size: 20, 30, 40 d	only	Steel ball	Stainless steel
18	CS-type retaining	g ring		Stainless steel
19	Seal			NBR
20	Gasket			NBR
21	Piston seal			NBR
22	Seal washer			NBR
23	With auto switch	h only	Magnet	_

Replacement Parts

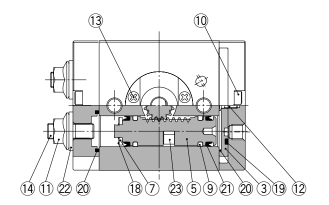
Description			Note			
Description	10	15	20	30	40	Note
Seal kit	P473010-23	P473020-23	P473030-23	P473040-23	P473050-23	A set of above numbers 9, 19, 20, 21 and 22



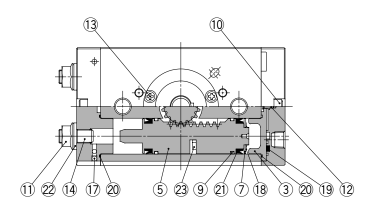
Series CRQ2X

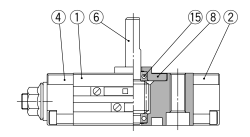
Construction

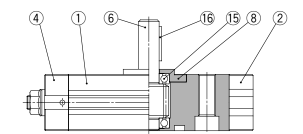
With auto switch Size 10/15



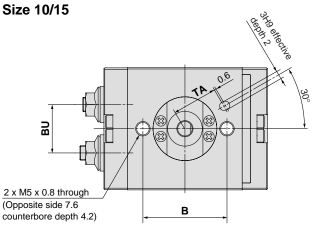
With auto switch Size 20/30/40

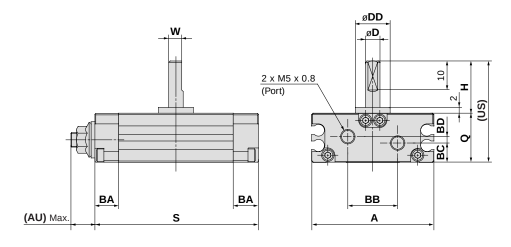




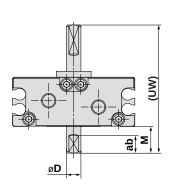


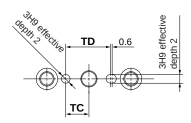
Dimensions





With double shaft





												(mm)
Size	Rotation angle	Α	AU*	В	ВА	ВВ	вс	BD	BU	D (g6)	DD (h9)	н
10	90°, 180°	42	(8.5)	29	8.5	17	6.7	2.2	16.7	5	12	18
15	90°, 180°	53	(9.5)	31	9	26.4	10.6	_	23.1	6	14	20

Size	Rotation angle	W	Q	S	US	UW	ab	M	TA	TC	TD
10	90°	4.5	17	56	35	44	6	9	15.5	8	15.4
10	180°	4.5	17	69	33	44	0	9		0	15.4
15	90°	5.5	20	65	40	50	7	10		9	17.6
13	180°	5.5	20	82	40	50	'	10	16	9	17.0

^{*} The AU dimension is not the dimension at the time of shipment, since its dimension is for adjustment parts.

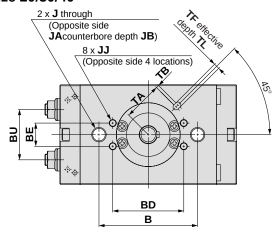
S: Upper 90°, Lower 180°

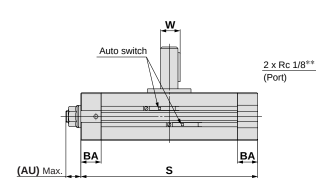


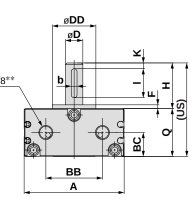
Series CRQ2X

Dimensions

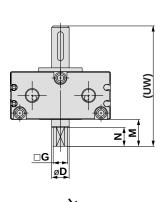
Size 20/30/40













depth The office of the office	_ TD _	ТВ	effective th TL
			TF ef depth
Ψ_{Φ}	TC	'' ⊕ ₩	′ •

																			(mm)
Size	Rotation angle	Α	AU*	В	ВА	вв	вс	BD	BE	BU	D (g6)	DD (h9)	F	Н	J	JA	JB	IJ	К
20	90°, 180°	63	(11)	50	14	34	14.5	_	_	30.4	10	25	2.5	30	M8 x 1.25	11	6.5	_	3
30	90°, 180°	69	(11)	68	14	39	16.5	49	16	34.7	12	30	3	32	M10 x 1.5	14	8.5	M5 x 0.8 depth 6	4
40	90°, 180°	78	(13)	76	16	47	18.5	55	16	40.4	15	32	3	36	M10 x 1.5	14	8.6	M6 x 1 depth 7	5

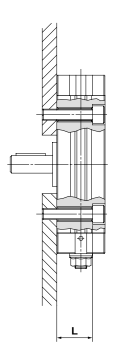
Size	Rotation angle	Q	s	w	Keyway di	imensions	US	TA	ТВ	тс	TD	TF (H9)	TG (H9)	TL	uw	G	М	N	L
20	90°	29	104	11.5	1 0	20	59	24.5	1	13.5	27	4	4	2.5	74	8_0_1	15	11	9.6 0
20	180°	29	130	11.5	4_0.03	20	, 39	00 24.0	.0 1	13.5				2.5	/4	O _{-0.1}	13	- 11	9.0 -0.1
30	90°	33	122	13.5	4_0.03	20	65	27	2	19	36	4	4	2.5	83	10_01	18	13	11.4 0
30	180°	33	153	13.5	4-0.03	20	65	21	2	19	30	4	4	2.5	03	10-0.1	10	13	11.4-0.1
40	90°	37	139	17	E 0	25	73	32.5	2	20	39.5	5	5	3.5	93	11 0	20	15	14 0
40	180°	31	177	17	5_0.03	25	73	32.5	2	20	39.5	5	5	3.5	93	I I _{-0.1}	20	15	14 -0.1

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

S: Upper 90°, Lower 180°

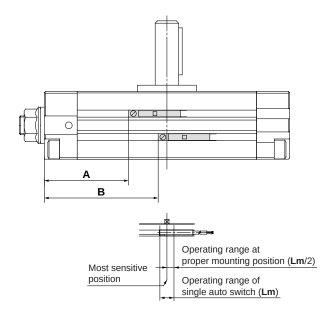
Unit Used as Flange Mount

The L dimensions of this unit are shown in the below table. 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 Detection)



			Reed s	witch		S	olid stat	e switc	h	
Size	Rotation angle	A	В	Operating angle (θ m)	Hystere- sis angle	A	В	Operating angle (θ m)	Hystere- sis angle	
10	90°	15	21.5	63°	12°	19	25.5	75°	3°	
-10	180°	18	31	00	12	22	35	73		
15	90°	18.5	27	52°	9°	22.5	31	69°	3°	
13	180°	22.5	39.5	32	9	26.5	43.5	03	Ŭ	
20	90°	36	48.5	41°	9°	40	52.5	56°	4°	
	180°	42	67.5	71		46	71.5	30		
30	90°	43	59	32°	7 °	47	63	43°	3°	
30	180°	51	82	52	,	55	86	70	3	
40	90°	50	69	24°	5°	54	73	36°	4 °	
	180°	59.5	97.5	27		63.5	101.5	55	4°	

Operating angle $\theta m:$ Value of the operating range of single auto switch (Lm) as represented by rotation angle for shaft

Hysteresis angle: Value of the auto switch hysteresis as represented by angle

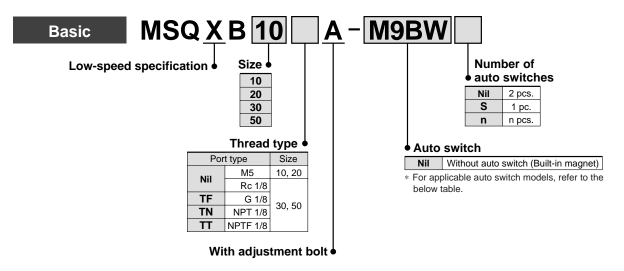
Note) For actual setting, adjustment shall be made after checking the auto switch operating condition.



Low-Speed Rotary Table Rack & Pinion Type Series MSQX

Size: 10, 20, 30, 50

How to Order



Applicable Auto Switches/Refer to pages 24 through to 27 for further information on auto switches.

(1)		5 1	to			Load volt	age	Auto swit	ch model	Lead	d wire le	ength (n	า)*			
Туре	Special function	Electrical entry	Indicator light	Wiring (Output)		DC	AC	Auto Swit	cirinodei	0.5	1	3	5	Applica	able load	
			_드			БО	/10	Perpendicular	In-line	(Nil)	(M)	(L)	(Z)			
				3-wire (NPN)		5 V,12 V		M9NV	M9N	•	_	•	0	IC		
				3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	_	•	0	circuit		
switch				2-wire		12 V		M9BV	M9B	•	_	•	0	_		
SWİ	Diagnostic			3-wire (NPN)		5 V 10 V		M9NWV	M9NW	•	•	•	0	IC		
state	indication	Grommet	Yes	3-wire (PNP)	24 V	V 5 V,12 V	_	M9PWV	M9PW	•	•	•	0	circuit	Relay, PLC	
lg Si	(2-color)			2-wire		12 V	12 V		M9BWV	M9BW	•	•	•	0	_	
Solid	**			3-wire (NPN)		5 V,12 V		M9NAV	M9NA	0	0	•	0	IC		
	resistant			3-wire (PNP)		5 V, 12 V		M9PAV	M9PA	0	0	•	0	circuit		
	(2-color)			2-wire		12 V		M9BAV	M9BA	0	0	•	0	_		
न			No	2-wire	24 V	12 V	100 V or less	A90V	A90	•	_	•	_		Relay, PLC	
Reed switch		Grommet	Yes	3-wire (NPN equiv.)	_	5 V	_	A96V	A96	•	_	•	_	IC circuit	_	
Se .				2-wire	24 V	12 V	100 V	A93V	A93	•	_	•	_	_	Relay, PLC	

- ** Although it is possible to mount water resistant type auto switches, note that the rotary actuator itself is not of water resistant construction.
- * Lead wire length symbols: 0.5 m ····· Nil (Example) M9NW

1 m ····· M M9NWM 3 m ····· L M9NWL 5 m ···· Z M9NWZ

- \bullet Auto switches marked with "O" are manufactured upon a receipt of order.
- For details about auto switches with pre-wired connector, refer to "SMC Best Pneumatics 2004" Vol. 11 catalog.
- Auto switches are shipped together, (but not assembled).

Made to Order → Refer to "SMC Best Pneumatics 2004" Vol. 11 catalog.

- -50 Without indicator light
- –61 Flexible lead wire
- · Pre-wired connector

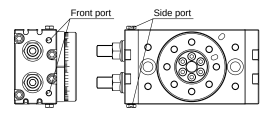


Specifications



Size		10	20	30	50						
Fluid		Air (Non-lube)									
Max. operating	pressure		1 N	/IPa							
Min. operating	pressure		0.1	MPa							
Ambient and fluid	d temperature		0° to 60°C (No freezing)							
Cushion		Not attached									
Angle adjustme	ent range	0 to 190°									
Maximum rotat	ion angle		19	90°							
Port size	End port	M5 x 0.8 Rc 1/8, G 1/8, NPT 1/8, NPT									
Fort Size	Side port	M5 x 0.8									
Output (N·m)*		0.89	1.8	2.7	4.6						

^{*} Output under the operating pressure at 0.5 MPa. Refer to page 4 for further information.



JIS Symbol



Allowable Kinetic Energy and Rotation Time Adjustment Range

Size	Allowable kinetic energy (J)	Stable operational rotation time adjustment range (s/90°)
10	0.007	
20	0.025	1 to 5
30	0.048	1 10 5
50	0.081	

Note) 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	10	20	30	50
Basic	530	990	1290	2080

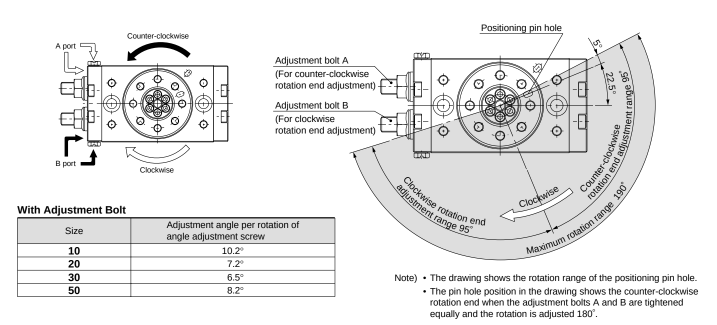
 $[\]ast$ Not including the weight of auto switch.



Series MSQX

Rotation Direction and Rotation Angle

- The rotary table turns in the clockwise direction when the A port is pressurized, and in the counter-clockwise direction when the B port is pressurized.
- By adjusting the adjustment bolt, the rotation end can be set within the range shown in the drawing for the desired rotation angle.



Rotation Angle Range Example

- Various rotation ranges are possible as shown in the drawings below using adjustment bolts A and B.
 (The drawings also show the rotation ranges of the positioning pin hole.)
- The rotation angle can also be set on a type with inertial absorber.

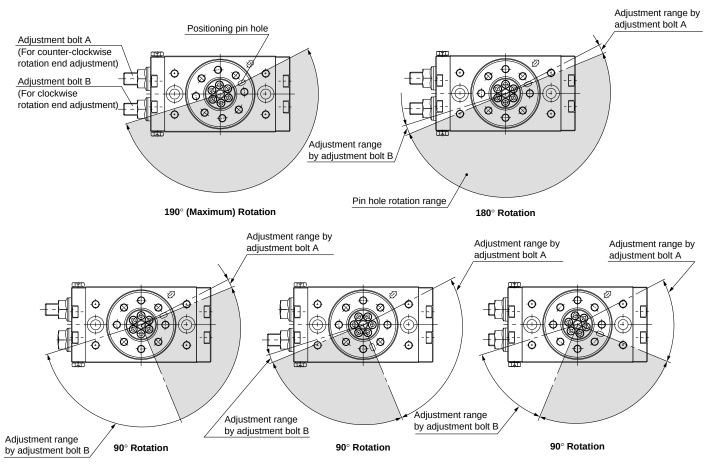
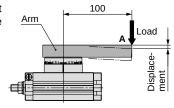
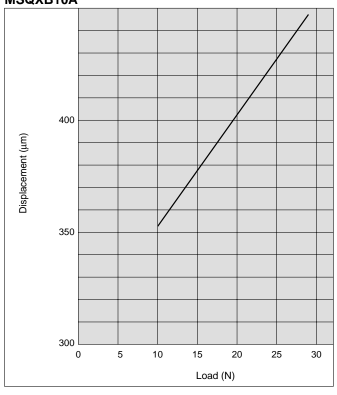


Table Displacement (Reference values)

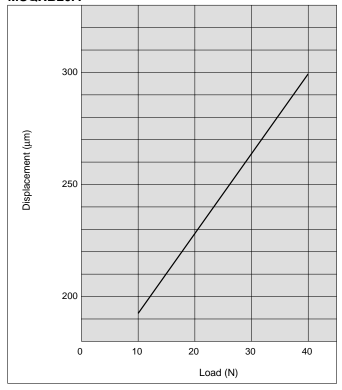
 The following graphs show the displacement at point A, which is 100 mm apart from the center of rotation, where the load is applied.



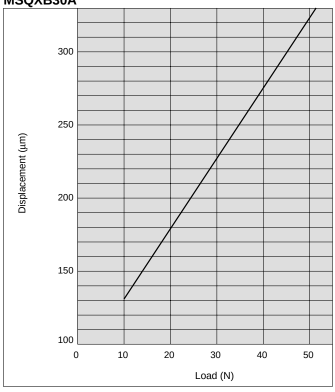
MSQXB10A



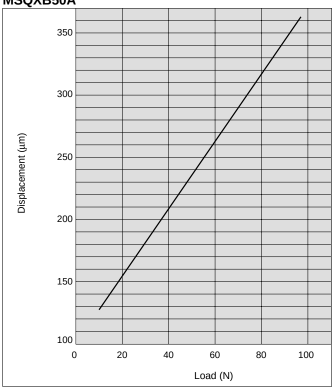
MSQXB20A



MSQXB30A



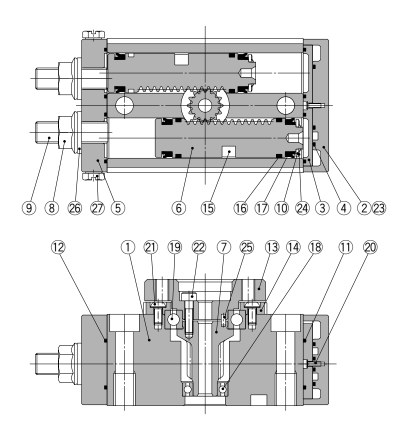
MSQXB50A





Series MSQX

Construction



Component Parts

No.	Description	Material
1	Body	Aluminium alloy
2	Cover	Aluminium alloy
3	Plate	Resin
4	Seal	NBR
5	End cover	Aluminium alloy
6	Piston	Stainless steel
7	Pinion	Chrome molybdenum stee
8	Hexagon nut with flange	Steel wire
9	Adjustment bolt	Chrome molybdenum stee
10	Seal retainer	Aluminium alloy
11	Gasket	NBR
12	Gasket	NBR
13	Table	Aluminium alloy
14	Bearing retainer	Aluminium alloy

Component Parts

COII	iponent Parts			
No.	Description	Material		
15	Magnet	_		
16	Wear ring		Resin	
17	Piston seal		NBR	
18	Deep groove ball bearing		Bearing steel	
19	Deep groove ball bearing		Bearing steel	
20	Cross recessed screw No.	Steel wire		
21	Cross recessed screw	Size: 10	Stainless steel	
21	Low head cap screw	Size: 20 to 50	Chrome molybdenum steel	
22	Hexagon socket head cap s	screw	Stainless steel	
23	Hexagon socket head cap s	screw	Stainless steel	
24	CS-type retaining ring		Spring steel	
25	Parallel pin	Size: 10 to 50	Carbon steel	
26	Seal washer		NBR	
27	Plug		Brass	

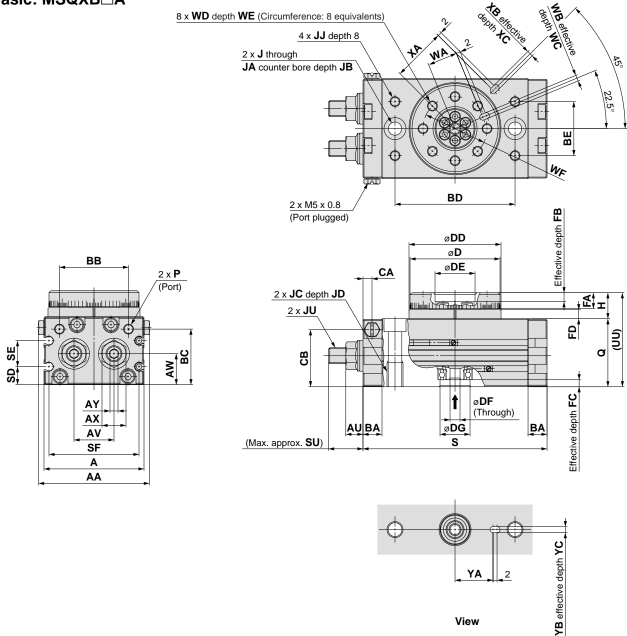
Replacement Parts

Description		Par	t no.		Note			
Description	10	20	30	50	Note			
Seal kit	P523010-20	P523020-20	P523030-20	P523040-20	A set of above numbers ④, ①, ②, ⑥, ⑦ and ②			



Dimensions

Basic: MSQXB□A



																											(mm)
Size	AA	Α	AU	ΑV	AW	AX	AY	ВА	ВВ	ВС	BD	BE	CA	СВ	D	DD	DE	DF	DG	FA	FB	FC	FD	Н	J	JA	JB
10	55.4	50	8.6	20	15.5	12	4	9.5	34.5	27.8	60	27	4.5	28.5	45h9	46h9	20H9	5	15H9	8	4	3	4.5	13	6.8	11	6.5
20	70.8	65	10.6	27.5	16	14	5	12	46	30	76	34	6	30.5	60h9	61h9	28H9	9	17H9	10	6	2.5	6.5	17	8.6	14	8.5
30	75.4	70	10.6	29	18.5	14	5	12	50	32	84	37	6.5	33.5	65h9	67h9	32H9	9	22H9	10	4.5	3	6.5	17	8.6	14	8.5
50	85.4	80	14	38	22	19	6	15.5	63	37.5	100	50	10	37.5	75h9	77h9	35H9	10	26H9	12	5	3	7.5	20	10.5	18	10.5

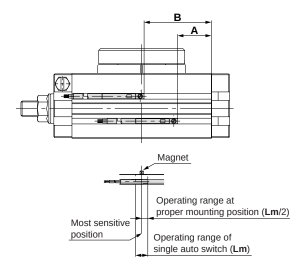
																								(mm)
Size	JC	JD	JJ	JU	Р	Q	S	SD	SE	SF	SU	UU	WA	WB	wc	WD	WE	WF	XA	ХВ	XC	YΑ	YB	YC
10	M 8 x 1.25	12	M5 x 0.8	M 8 x 1	M5 x 0.8	34	92	9	13	45	17.7	47	15	3H9	3.5	M5 x 0.8	8	32	27	3H9	3.5	19	3H9	3.5
20	M10 x 1.5	15	M6 x 1	M10 x 1	M5 x 0.8	37	117	10	12	60	25	54	20.5	4H9	4.5	M6 x 1	10	43	36	4H9	4.5	24	4H9	4.5
30	M10 x 1.5	15	M6 x 1	M10 x 1	Rc 1/8**	40	127	11.5	14	65	25	57	23	4H9	4.5	M6 x 1	10	48	39	4H9	4.5	28	4H9	4.5
50	M12 x 1.75	18	M8 x 1.25	M14 x 1.5	Rc 1/8**	46	152	14.5	15	75	31.4	66	26.5	5H9	5.5	M8 x 1.25	12	55	45	5H9	5.5	33	5H9	5.5

^{**} In addition to Rc 1/8, G 1/8, NPT 1/8, NPTF 1/8 are also available.



Series MSQX

Auto Switch Proper Mounting Position (at Rotation End Detection)



	Rotation			Reed switch			Sol	lid state switch	1
Size	angle	A	В	Operating angle (θ m)	Hysteresis angle	A	В	Operating angle (θ m)	Hysteresis angle
10	190°	17	36	90°	10°	21	40	60°	10°
20	190°	23	50	80°	10°	27	54	50°	10°
30	190°	27	56	65°	10°	31	60	50°	10°
50	190°	33	68	50°	10°	37	72	40°	10°

Operating angle θm : Value of the operating range of single auto switch (Lm) as represented by rotation angle for shaft Hysteresis angle: Value of the auto switch hysteresis as represented by angle

Note) For actual setting, adjustment shall be made after checking the auto switch operating condition.

Series CRQ2X/MSQX Auto Switch Specifications

Auto Switch Common Specifications

Туре	Reed switch	Solid state switch					
Leakage current	None	3-wire: 100 μA or less 2-wire: 0.8 mA or less					
Operating time	1.2 ms	1 ms or less					
Impact resistance	300 m/s ²	1000 m/s ²					
Insulation resistance	50 M Ω or more at 500 VDC Meg	ga (between lead wire and case)					
Withstand voltage	1500 VAC for 1 minute (between lead wire and case)	1000 VAC for 1 minute (between lead wire and case)					
Ambient temperature	–10 to	0 60°C					
Enclosure	IEC60529 standard IP67, JIS C 0920 waterproof construction						
Standard	Conforming to	CE Standards					

Lead Wire Length

Lead wire length indication

(Example) D-M9BW L

Lead wire length

Nil 0.5 m

M 1 m

L 3 m

5 m

Z

Note 1) Applicable auto switch with 5 m lead wire "Z"

Solid state switch: Manufactured upon receipt of order as standard.

Note 2) To designate solid state switches with flexible specifications, add "-61" after the lead wire length. Flexible cable is used for D-M9□(V), D-M9□W(V), D-M9□A(V) as standard. There is no need to place the suffix -61 to the end of part number.

Note 3) 1 m (M): D-M9□W, D-M9□A(V).

Note 4) Lead wire length tolerance

Lead wire length	Tolerance
0.5 m	±15 mm
1 m	±30 mm
3 m	±90 mm
5 m	±150 mm

Contact Protection Box: CD-P11, CD-P12

<Applicable switch model>

D-A9□(V) type

The above auto switch type does not have a built-in contact protection circuit.

- ① Where the operation load is an inductive load.
- ② Where the wiring length to load is greater than 5 m.
- 3 Where the load voltage is 100 VAC.

Therefore, use a contact protection box with the switch for any of the above cases:

The contact life may be shortened (due to permanent energizing conditions). Since the solid state auto switch is a semiconductor switch which has no contacts, no contact protection box is needed.

4 Where the load voltage is 110 VAC.

When the load voltage is increased by more than 10% to the rating of applicable auto switches above, use a contact protection box (CD-P11) to reduce the upper limit of the load current by 10% so that it can be set within the range of the load current range.

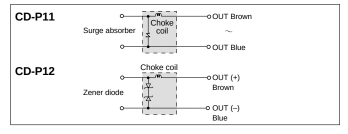
Specifications

Part no.	CD-	CD-P11					
Load voltage	100 VAC	200 VAC	24 VDC				
Max. load current	25 mA	12.5 mA	50 mA				

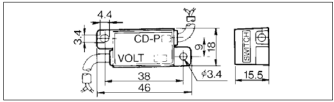
* Lead wire length —— Switch connection side 0.5 m Load connection side 0.5 m



Internal Circuit



Dimensions



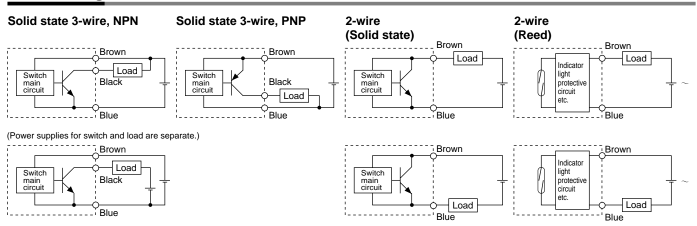
Connection

To connect a switch unit to a contact protection box, connect the lead wire from the side of the contact protection box marked SWITCH to the lead wire coming out of the switch unit. Keep the switch as close as possible to the contact protection box, with a lead wire length of no more than 1 meter.

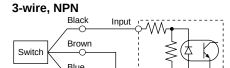


Auto Switch Connections and Examples

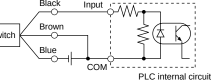
Basic Wiring

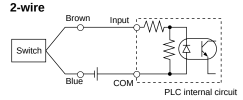


Example of Connection to PLC (Programmable Logic Controller)

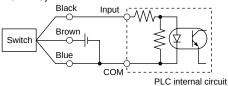


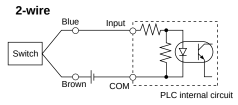
Sink input specification





Source input specification 3-wire, PNP

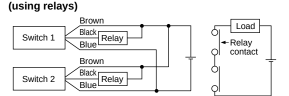




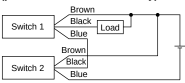
Connect according to the applicable PLC input specifications, since the connection method will vary depending on the PLC input specifications.

Example of AND (Serial) and OR (Parallel) Connection

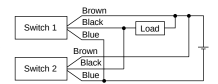
• 3-wire **AND connection for NPN output**



AND connection for NPN output (performed with switches only)

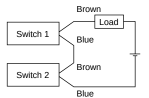


OR connection for NPN output



The indicator lights will illuminate when both switches are turned ON.

2-wire with 2-switch AND connection



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

The indicator lights will illuminate if both of the switches are in the ON state.

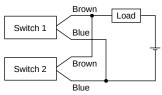
Load voltage at ON =
$$\frac{Power supply}{voltage} - \frac{Residual}{voltage} \times 2 pcs.$$

= 24 V - 4 V x 2 pcs.
= 16 V

Example: Power supply is 24 VDC.

Internal voltage drop in switch is 4 V.

2-wire with 2-switch OR connection



(Solid state) When two switches are connected in parallel, a 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 kΩ = 6 V

Example: Load impedance is $3 \text{ k}\Omega$. Leakage current from switch is 1 mA.



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

Reed Switch: Direct Mounting Style D-A90(V)/D-A93(V)/D-A96(V) (\in

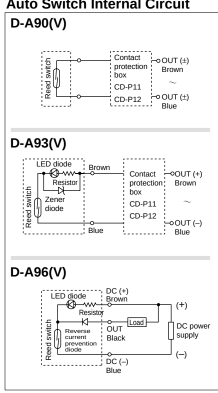
Grommet



Precautions

Fix the switch with the existing screw installed on the switch body. The switch may be damaged if a screw other than the one supplied is used.

Auto Switch Internal Circuit



- Note) 1 In a case where the operation load is an inductive load.
 - ② In a case where the wiring load is greater than 5 m.
 - 3 In a case where the load voltage is 100 VAC.

Use the auto switch with a contact protection box in any of the above mentioned cases. (For details about the contact protection box, refer to page 22.)

Auto Switch Specifications

PLC: Programmable Logic Controller

D-A90/D-A90V	D-A90/D-A90V (Without indicator light)						
Auto switch part no.	D-A90	D-A90V	D-A90	D-A90V	D-A90	D-A90V	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Applicable load			IC circuit,	Relay, PLC			
Load voltage	24 VAC/[OC or less	48 VAC/[OC or less	100 VAC/	DC or less	
Maximum load current	50	mA	40	mA	20	mA	
Contact protection circuit		None					
Internal resistance		1 Ω or less (including lead wire length of 3 m)					
Standard		Conforming to CE Standards					
D-A93/D-A93V/D-A96/D-A96V (With indicator light)							
Auto switch part no.	D-A93	D-A93V	D-A93	D-A93V	D-A96	D-A96V	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Applicable load		Relay	, PLC		IC c	rcuit	
Load voltage	24 \	/DC	100	VAC	4 to 8 VDC		
Load current range and max. load current	5 to 4	5 to 40 mA 5 to 20 mA			20	mA	
Contact protection circuit			No	one			
Internal voltage	D-A93 — 2.4 V or less (to 20 mA)/3 V or less (to 40 mA)				or loop		
drop	D-A93V — 2.7 V or less 0.8 V or less				UI IESS		
Indicator light		Red LED illuminates when turned ON.					
Standard		С	onforming to	CE Standard	ls		

Lead wires

D-A90(V)/D-A93(V) — Oilproof heavy-duty vinyl cable: ø2.7, 0.18 mm² x 2 cores (Brown, Blue), 0.5 m D-A96(V) — Oilproof heavy-duty vinyl cable: ø2.7, 0.15 mm² x 3 cores (Brown, Black, Blue), 0.5 m Note 1) Refer to page 22 for reed switch common specifications.

Note 2) Refer to page 22 for lead wire lengths.

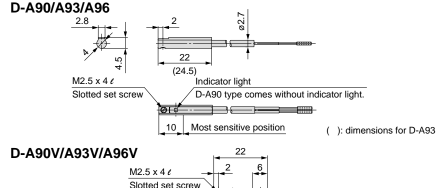
Note 3) If load current is less than 5 mA, the visibility of the indicator light is decreased. If less than 2.5 mA, the light may become invisible. From the point of view of contact output, however, it is not a problem as long as the load current is more than 1 mA.

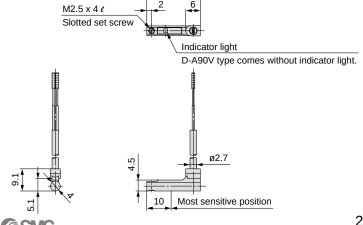
Weight Unit: g

Auto switch part no.		D-A90(V)	D-A93(V)	D-A96(V)
Lead wire length	0.5	6	6	8
(m)	3	30	30	41

Dimensions

Unit: mm





Solid State Switch: Direct Mounting Style D-M9N(V)/D-M9P(V)/D-M9B(V) (\in

Grommet

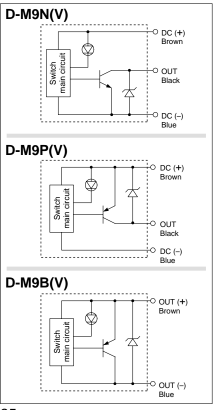
- 2-wire load current is reduced (2.5 to 40 mA).
- UL certified (style 2844) lead cable is used.
- Flexibility is 1.5 times greater than the conventional model (SMC comparison).
- Using flexible cable as standard spec.
- Brightness of indicator light is 2 times greater than the conventional model (SMC comparison).



Precautions

Fix the switch with the existing screw installed on the switch body. The switch may be damaged if a screw other than the one supplied is used.

Auto Switch Internal Circuit



Auto Switch Specifications

PLC: Programmable Logic Controller

D-M9□/D-M9□\	D-M9□/D-M9□V (With indicator light)						
Auto switch part no.	D-M9N	D-M9NV	D-M9P	D-M9PV	D-M9B	D-M9BV	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Wiring type		3-w	/ire		2-v	vire	
Output type	N	PN	PI	NP	_	_	
Applicable load		IC circuit, Relay, PLC				elay, PLC	
Power supply voltage	5, 12, 24 VDC (4.5 to 28 V)				_		
Current consumption		10 mA	or less		_	_	
Load voltage	28 VD0	C or less	-	_	24 VDC (10	to 28 VDC)	
Load current		40 mA or less			2.5 to	40 mA	
Internal voltage drop	0.8 V or less			4 V o	r less		
Leakage current	100 μA or less at 24 VDC			0.8 mA	or less		
Indicator light	Red LED illuminates when turned ON.						
Standard		Conforming to CE Standards					

• Lead wires — Oilproof heavy-duty vinyl cable: ø2.7 x 3.2 ellipse

D-M9B(V) 0.15 mm2 x 2 cores D-M9N(V), D-M9P(V) 0.15 mm² x 3 cores

Note 1) Refer to page 22 for solid state switch common specifications.

Note 2) Refer to page 22 for lead wire lengths.

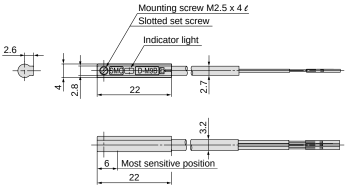
Weight Unit: g

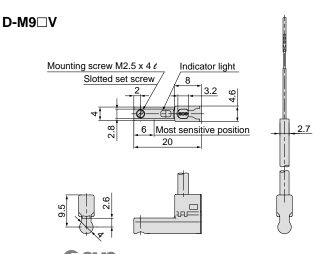
Auto switch part no.		D-M9N(V)	D-M9P(V)	D-M9B(V)
	0.5	8	8	7
Lead wire length (m)	3	41	41	38
(111)	5	68	68	63

Dimensions

Unit: mm







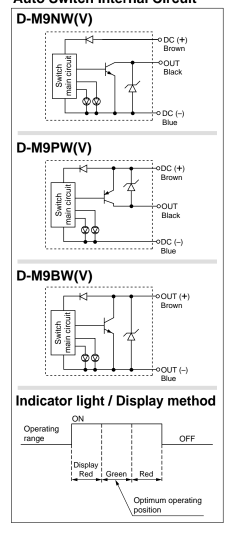
2-Color Indication Solid State Switch: Direct Mounting Style D-M9NW(V)/D-M9PW(V)/D-M9BW(V) (€

Grommet

- 2-wire load current is reduced (2.5 to 40 mA).
- UL certified (style 2844) lead cable is used.
- Flexibility is 1.5 times greater than the conventional model (SMC comparison).
- Using flexible cable as standard spec.
- The optimum operating position can be determined by the color of the light. (Red → Green ← Red)
- Brightness of indicator light is 2 times greater than the conventional model (SMC comparison).



Auto Switch Internal Circuit



Auto Switch Specifications

PLC: Programmable Logic Controller

D-M9 □ W/D-M9 □	D-M9□W/D-M9□WV (With indicator light)						
Auto switch part no.	D-M9NW	D-M9NWV	D-M9PW	D-M9PWV	D-M9BW	D-M9BWV	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Wiring type		3-w	/ire		2-1	vire	
Output type	NI	PN	PI	NP	-	_	
Applicable load		IC circuit, Relay, PLC			24 VDC r	elay, PLC	
Power supply voltage	ţ	5, 12, 24 VDC (4.5 to 28 V)			_		
Current consumption		10 mA or less			-	_	
Load voltage	28 VD0	C or less	-	_	24 VDC (10	to 28 VDC)	
Load current		40 mA	or less		2.5 to	40 mA	
Internal voltage drop	0.8 V or I	ess at 10 mA	(2 V or less	at 40 mA)	4 V c	r less	
Leakage current	100 μA or less at 24 VDC			0.8 mA	or less		
Indicator light	Operating position ········· Red LED illuminates. Optimum operating position ········ Green LED illuminates.			tes.			
Standard		С	onforming to	CE Standard	ds		

Lead wires — Oilproof heavy-duty vinyl cable: Ø2.7 x 3.2 ellipse

D-M9BW(V) 0.15 mm² x 2 cores D-M9NW(V), D-M9PW(V) 0.15 mm² x 3 cores

Note 1) Refer to page 22 for solid state switch common specifications.

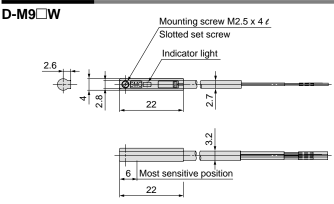
Note 2) Refer to page 22 for lead wire lengths.

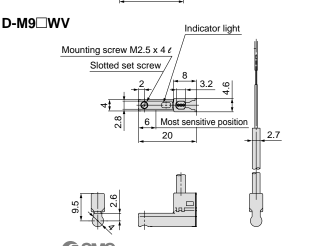
Weight Unit: g

Auto switch part no.		D-M9NW(V)	D-M9PW(V)	D-M9BW(V)
	0.5	8	8	7
Lead wire length	1	14	14	13
(m)	3	41	41	38
	5	68	68	63

Dimensions

Unit: mm





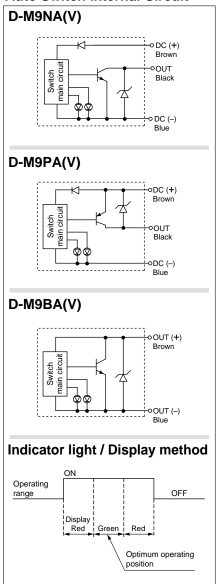
Water Resistant 2-Color Indication Solid State Switch: Direct Mounting Style D-M9NA(V)/D-M9PA(V)/D-M9BA(V) (€

Grommet

- Water (coolant) resistant type
- 2-wire load current is reduced (2.5 to 40 mA).
- UL certified (style 2844) lead cable is used.
- The optimum operating position can be determined by the color of the light. (Red Green Red)



Auto Switch Internal Circuit



Auto Switch Specifications

PLC: Programmable Logic Controller

D-MO A/D-MO	D-M9□A/D-M9□AV (With indicator light)						
D-INIS - A/D-INIS		· · · · · · · · · · · · · · · · · · ·					
Auto switch part no.	D-M9NA	D-M9NAV	D-M9PA	D-M9PAV	D-M9BA	D-M9BAV	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Wiring type		3-w	/ire		2-1	vire	
Output type	NI	PN	PI	NΡ	-	_	
Applicable load		IC circuit, Relay, PLC				elay, PLC	
Power supply voltage		5, 12, 24 VDC (4.5 to 28 V)			_		
Current consumption	10 mA or less			_			
Load voltage	28 VD0	28 VDC or less —			24 VDC (10	to 28 VDC)	
Load current		40 mA	or less		2.5 to	40 mA	
Internal voltage drop	0.8 V or I	ess at 10 mA	(2 V or less	at 40 mA)	4 V c	r less	
Leakage current	100 μA or less at 24 VDC			0.8 mA	or less		
Indicator light	Operating position ········· Red LED illuminates. Optimum operating position ········ Green LED illuminates.			tes.			
Standard		Conforming to CE Standards					

Lead wires — Oilproof heavy-duty vinyl cable: Ø2.7 x 3.2 ellipse

D-M9BA(V) 0.15 mm² x 2 cores D-M9NA(V), D-M9PA(V) 0.15 mm² x 3 cores

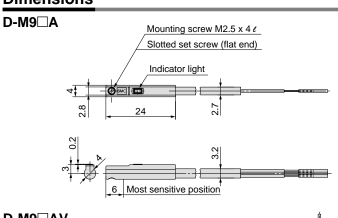
Note 1) Refer to page 22 for solid state switch common specifications.

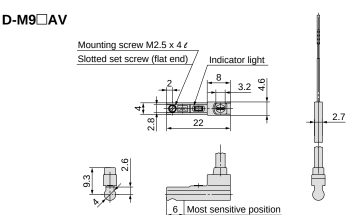
Note 2) Refer to page 22 for lead wire lengths.

Weight Unit: g

Auto switch part no.		D-M9NA(V)	D-M9PA(V)	D-M9BA(V)
	0.5	8	8	7
Lead wire length	1	14	14	13
(m)	3	41	41	38
	5	68	68	63

Dimensions Unit: mm







Series **MSQX**

Made to Order





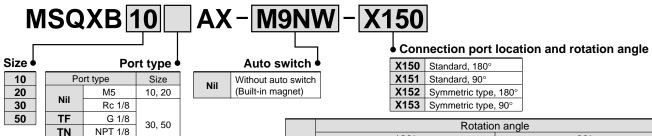
Symbol

With External Stopper

X150/X151/X152/X153

Prevent holding torque from being halved at the rotation end.

How to Order



Specifications

TT

Size	10	20	30	50
Rotation angle	90°, 180°			
Angle adjustment range	Each rotation end +3°			}°

^{*} Specifications other than the above are the same as standard.

NPTF 1/8

Weight

				(9)
Size	10	20	30	50
90° spec.	630	1200	1520	2480
180° spec.	600	1140	1450	2370

^{*} Values not including the auto switch weight.

Rotation angle 180° 90° X150: Standard, 180° Standard, 90° X151: Standard, 90° Value of the policy of the po

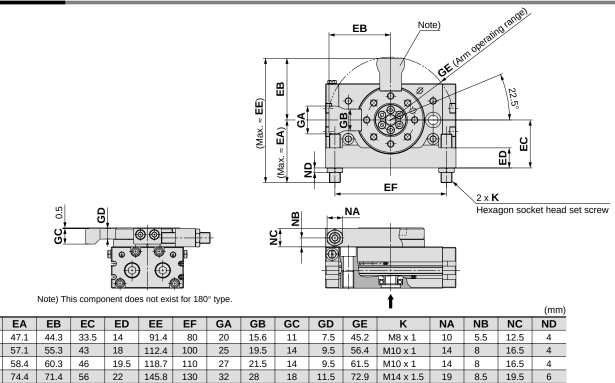
Dimensions

Size

10

20

30



^{*} Dimensions other than the above are the same as standard.





Series CRQ2X/MSQX Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by labels of "Caution", "Warning" or "Danger". To ensure safety, be sure to observe ISO 4414 Note 1), JIS B 8370 Note 2) and other safety practices.

■ Explanation of the Labels

Labels	Explanation of the labels
⚠ Danger	In extreme conditions, there is a possible result of serious injury or loss of life.
⚠ Warning	Operator error could result in serious injury or loss of life.
⚠ Caution	Operator error could result in injury Note 3) or equipment damage. Note 4)

- Note 1) ISO 4414: Pneumatic fluid power General rules relating to systems
- Note 2) JIS B 8370: General Rules for Pneumatic Equipment
- Note 3) Injury indicates light wounds, burns and electrical shocks that do not require hospitalization or hospital visits for long-term medical treatment.
- Note 4) Equipment damage refers to extensive damage to the equipment and surrounding devices.

■ Selection/Handling/Applications

1. The compatibility of the pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or post analysis and/or tests to meet the specific requirements. The expected performance and safety assurance are the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalog information with a view to giving due consideration to any possibility of equipment failure when configuring a system.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if handled incorrectly. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators. (Understanding JIS B 8370 General Rules for Pneumatic Equipment, and other safety rules are included.)

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
 - 1. Inspection and maintenance of machinery/equipment should only be performed once measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When equipment is removed, confirm that safety process as mentioned above. Turn off the supply pressure for this equipment and exhaust all residual compressed air in the system, and release all the energy (liquid pressure, spring, condenser, gravity).
 - 3. Before machinery/equipment is restarted, take measures to prevent quick extension of a cylinder piston rod, etc.
- 4. If the equipment will be used in the following conditions or environment, please contact SMC first and be sure to take all necessary safety precautions.
 - 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
 - 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
 - 3. An application which has the possibility of having negative effects on people, property, requiring special safety analysis.
 - 4. If the products are used in an interlock circuit, prepare a double interlock style circuit with a mechanical protection function for the prevention of a breakdown. And, examine the devices periodically if they function normally or not.

■ Exemption from Liability

- 1. SMC, its officers and employees shall be exempted from liability for any loss or damage arising out of earthquakes or fire, action by a third person, accidents, customer error with or without intention, product misuse, and any other damages caused by abnormal operating conditions.
- 2. SMC, its officers and employees shall be exempted from liability for any direct or indirect loss or damage, including consequential loss or damage, loss of profits, or loss of chance, claims, demands, proceedings, costs, expenses, awards, judgments and any other liability whatsoever including legal costs and expenses, which may be suffered or incurred, whether in tort (including negligence), contract, breach of statutory duty, equity or otherwise.
- 3. SMC is exempted from liability for any damages caused by operations not contained in the catalogs and/or instruction manuals, and operations outside of the specification range.
- 4. SMC is exempted from liability for any loss or damage whatsoever caused by malfunctions of its products when combined with other devices or software.





Be sure to read this before handling.

Design and Selection

△Warning

1. Confirm the specifications.

Read the specifications carefully and use this product appropriately.

The product may be damaged or malfunction if it is used outside the range of specifications of current load, voltage, temperature or impact. We do not guarantee any damage in any case the product is used outside of the specification range.

2. Pay attention to the length of time that a switch is on at an intermediate stroke position.

When an auto switch is placed at an intermediate position of the stroke and a load is driven at the time the piston passes, the auto switch will operate. However if the speed is too great, the operating time will be shortened and the load may not operate properly. The maximum detectable piston speed is:

$$V (mm/s) = \frac{Auto switch operating range (mm)}{Load operating time (ms)} \times 1000$$

3. Keep wiring as short as possible.

<Reed switch>

As the length of the wiring to a load gets longer, the rush current at switching ON becomes greater, and this may shorten the product's life. (The switch will stay ON all the time.) Use a contact protection box when the wire length is 5 m or longer.

<Solid state switch>

Although wire length should not affect switch function, use a wire 100 m or shorter.

If the wiring is longer it will likely increase noise although the length is less than 100 m.

When the wire length is long, we recommend attaching the ferrite core to the both ends of the cable to prevent excess noise. Since the solid state auto switch is a semiconductor switch which has no contacts, no contact protection box is needed.

4. Do not use a load that generates surge voltage. If a surge voltage is generated, the discharge occurs at the contact, possibly resulting in the shortening of product life.

<Reed switch>

If driving a load such as a relay that generates a surge voltage, use a switch with a built-in contact protection circuit or use a contact protection box.

<Solid state switch>

Although a zener diode for surge protection is connected at the output side of a solid state auto switch, damage may still occur if the surge is applied repeatedly. When a load, such as a relay or solenoid, which generates surge is directly driven, use a type of switch with a built-in surge absorbing element.

5. Cautions for use in an interlock circuit

When an auto switch is used for an interlock signal requiring high reliability, devise a double interlock system to avoid trouble by providing a mechanical protection function, or by also using another switch (sensor) together with the auto switch. Also perform periodic maintenance and confirm proper operation.

Do not make any modifications (including exchanging the printed circuit boards) to the product.

It may cause human injuries and accidents.

⚠ Caution

Use caution when multiple actuators are used and close to each other.

When two or more auto switch actuators are lined up in close proximity to each other, magnetic field interference may cause the switches to malfunction. Maintain a minimum cylinder separation of 40 mm. (When the allowable interval is specified for each cylinder series, use the indicated value.)

Use of a magnetic screen plate (MU-S025) or magnetic screen tape can reduce the interference of magnetic force.

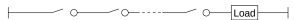
2. Take note of the internal voltage drop of the auto switch.

<Reed switch>

- 1) Auto switches with an indicator light (Model D-A96(V))
 - If auto switches are connected in series as shown below, take note that there will be a large voltage drop because of internal resistance in the light emitting diodes. (Refer to internal voltage drop in the auto switch specifications.)

[The voltage drop will be "n" times larger when "n" auto switches are connected.]

Even though an auto switch operates normally, the load may not operate.



In the same way, when operating under a specified voltage, although an auto switch may operate normally, the load may not operate. Therefore, the formula below should be satisfied after confirming the minimum operating voltage of the load.

Supply voltage - Internal voltage of load - Internal voltage voltage of load

 If the internal resistance of a light emitting diode causes a problem, select a switch without an indicator light (Model D-Ago)

<Solid state switch>

Generally, the internal voltage drop will be greater with a 2wire solid state auto switch than with a reed switch. Take the same precautions as in 1).

Also, note that a 12 VDC relay is not applicable.



Be sure to read this before handling.

Design and Selection

.↑Caution

3. Pay attention to leakage current.

<Solid state switch>

With a 2-wire solid state auto switch, current (leakage current) flows to the load to operate the internal circuit even when in the OFF state.

Operating current of load (OFF condition) > Leakage current

If the criteria given in the above formula are not met, it will not reset correctly (stays ON). Use a 3-wire switch if this specification will not be satisfied.

Moreover, leakage current flow to the load will be "n" times larger when "n" auto switches are connected in parallel.

4. Ensure sufficient clearance for maintenance activi-

When designing an application, be sure to allow sufficient clearance for maintenance and inspections.

5. Minimum stroke for auto switch mounting

The minimum stroke value for mounting one or two auto switches is obtained when the switch can detect at the cylinder stroke ends.

However, even if the switch is mounted at the proper position within the minimum stroke range, it may not be able to detect when the piston stops in the middle of the stroke due to a stopper, etc. It may also turn on in the middle of a stroke.

6. When multiple auto switches are required.

"n" indicates the number of switch which can be physically mounted. Detection intervals depends on the switch mounting structure and set position therefore some required interval and set positions may not be available.

7. Limitations of detectable positioning

When using certain mounting brackets, the surface and position where an auto switch can be mounted maybe restricted due to physical interference (bottom side of foot bracket etc.). Please select the set position of the auto switch so that it does not interfere with the mounting bracket of the cylinder (trunnion or support ring etc.).

8. Use the cylinder and switch in proper combination.

The auto switch is pre-adjusted to activate properly for an auto-switch-capable SMC cylinder.

If the auto switch is mounted improperly, used for another brand of cylinder or used after the alternation of the machine installation, the switch may not activate properly.

Mounting and Adjustment

△ Warning

1. Operating manual

Install the products and operate them only after reading the operating manual carefully and understanding its contents. Also keep the manual where it can be referred to as necessary.

2. Do not drop or bump.

Do not drop, bump or apply excessive impacts (300 m/s² or more for reed switches and 1000 m/s² or more for solid state switches) while handling. Although the body of the auto switch may not be damaged, the inside of the auto switch could be damaged and cause a malfunction.

Mount auto switches using the proper fastening torque.

When a switch is tightened beyond the range of fastening torque, the mounting screws, auto switches, auto switch mounting bracket, etc. may be damaged. On the other hand, tightening below the range of fastening torque may allow the switch to slip out of position. (Refer to auto switch mounting for each series regarding auto switch mounting, moving, and fastening torque, etc.)

4. Mount an auto switch at the center of the operating range.

Adjust the mounting position of an auto switch so that the piston stops at the center of the operating range (the range in which a switch is ON). (The mounting position shown in a catalog indicates the optimum position at stroke end.) If mounted at the end of the operating range (around the borderline of ON and OFF), operation will be unstable or the service life will be shortened.

<D-M9□>

When the auto switch is used to replace old series auto switch, it may not activate depending on operating condition because of its shorter operating range.

Such as

- Application where the stop position of actuator may vary and exceed the operating range of the auto switch, for example, pushing, pressing, clamping operation, etc.
- Application where the auto switch is used for detecting an intermediate stop position of the actuator. (In this case the detecting time will be reduced.)

In these applications, set the auto switch to the center of the required detecting range.

5. Secure the space for maintenance.

When installing the products, please allow access for maintenance.

⚠ Caution

Do not carry an actuator by the auto switch lead wires.

Never carry a cylinder (actuator) by its lead wires. This may not only cause broken lead wires, but it may cause internal elements of the auto switch to be damaged by the stress.

Fix the auto switch with appropriate screw installed on the auto switch body. If using other screws, auto switch may be damaged.





Be sure to read this before handling.

Wiring

.⚠Warning

1. Confirm proper insulation of wiring.

Be certain that there is no faulty wiring insulation (contact with other circuits, ground fault, improper insulation between terminals, etc.). Damage may occur due to excess current flow into a switch.

2. Do not wire with power lines or high-voltage lines.

Wire separately from power lines or high-voltage lines, avoiding parallel wiring or wiring in the same conduit with these lines. Control circuits, including auto switches, may malfunction due to noise from these other lines.

⚠ Caution

1. Avoid repeatedly bending or stretching lead wires.

Broken lead wires will result from applying bending stress or stretching force to the lead wires.

Stress and tensile force applied to the connection between the cable and switch increases the possibility of disconnection.

Fix the cable in the middle so that it is not movable in the area where it connects with the switch.

2. Be sure to connect the load before power is applied. <2-wire type>

If the power is turned ON when an auto switch is not connected to a load, the switch will be instantly damaged because of excess current.

It is the same as when the 2-wire brown cord (+, output) is directly connected to the (+) power supply terminal.

3. Do not allow short circuit of loads.

<Reed switch>

If the power is turned ON with a load in a short circuited condition, the switch will be instantly damaged because of excess current flow into the switch.

<Solid state switch>

Model D-M9 \square (V) except D-M9 \square W(V) and all models of PNP output type switches do not have built-in short circuit prevention circuits. If loads are short circuited, the switches will be instantly damaged, as in the case of reed switches.

Take special care to avoid reverse wiring with the power supply line (brown) and the output line (black) on 3-wire type switches.

⚠ Caution

4. Avoid incorrect wiring.

<Reed switch>

A 24 VDC switch with indicator light has polarity. The brown lead wire is (+) and the blue lead wire or the second terminal are (-).

 If connections are reversed, a switch will operate, however, the light emitting diode will not light up.

Also note that a current greater than that specified will damage a light emitting diode and it will no longer operate.

Applicable models:

cuit in this condition.

D-A93, D-A54

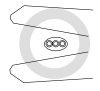
<Solid state switch>

- If connections are reversed on a 2-wire type switch, the auto switch will not be damaged if protected by a protection circuit, but the switch will always stay in an ON state.
 However, it is still necessary to avoid reversed connections, since the auto switch could be damaged by a load short cir-
- 2) If connections are reversed (power supply line + and power supply line -) on a 3-wire type switch, the switch will be protected by a protection circuit. However, if the power supply line (+) is connected to the blue wire and the power supply line (-) is connected to the black wire, the auto switch will be damaged.

<D-M9□>

The D-M9□ does not have built-in short circuit protection circuit. Be aware that if the power supply connection is reversed (e.g. (+) power supply wire and (–) power supply wire connection is reversed), the auto switch will be damaged.

 When the cable sheath is stripped, confirm the stripping direction. The insulator may be split or damaged depending on the direction. (D-M9□ only)





Recommended Tool

Model name	Model no.
Wire stripper	D-M9N-SWY

* Stripper for a round cable (ø2.0) can be used for a 2-wire type cable.







Be sure to read this before handling.

Operating Environment

△ Warning

1. Never use in an atmosphere of explosive gases.

The construction of auto switches is not intended to prevent explosion. Never use in an atmosphere with an explosive gas since this may cause a serious explosion.

Do not use in an area where a magnetic field is generated.

Auto switches will malfunction or magnets inside actuators will become demagnetized.

3. Do not use in an environment where the auto switch will be continually exposed to water.

Although switches, satisfy IEC standard IP67 construction (JIS C 0920: waterproof construction), do not use switches in applications where continually exposed to water splash or spray. Poor insulation or swelling of the potting resin inside auto switches may cause malfunction.

4. Do not use in an environment with oil or chemicals.

Consult with SMC if auto switches will be used in an environment with coolant, cleaning solvent, various oils or chemicals. If auto switches are used under these conditions for even a short time, they may be adversely affected by improper insulation, malfunction due to swelling of the potting resin, or hardening of the lead wires.

Do not use in an environment with temperature cycles.

Consult with SMC if switches are used where there are temperature cycles other than normal temperature changes, as they may be adversely affected internally.

6. Do not use in an environment where there is excessive impact shock.

<Reed switch>

When excessive impact (300 m/s² or more) is applied to a reed switch during operation, the contact point will malfunction and generate or cut off a signal momentarily (1 ms or less). Consult with SMC regarding the need to use a solid state switch depending upon the environment.

7. Do not use in an area where surges are generated. <Solid state switch>

When there are units (solenoid type lifter, high-frequency induction furnace, motor, radio equipment etc.) which generate large surges or electromagnetic waves in the area around actuators with solid state auto switches, this may cause deterioration or damage to the auto switches. Avoid sources of surge generation and crossed lines.

1. Avoid accumulation of iron debris or close contact with magnetic substances.

When a large amount of ferrous debris such as machining chips or spatter is accumulated, or a magnetic substance (something attracted by a magnet) is brought into close proximity with an auto switch actuator, it may cause the auto switch (actuator) to malfunction due to a loss of the magnetic force inside the actuator.

- 2. Consult with SMC concerning water resistance, elasticity of lead wires, usage at welding sites, etc.
- 3. Do not use in direct sunlight.
- Do not mount the product in locations where it is exposed to radiant heat.

Maintenance

⚠ Warning

- Perform the following maintenance periodically in order to prevent possible danger due to unexpected auto switch malfunction.
 - Securely tighten auto switch mounting screws.
 If screws become loose or the mounting position is dislocated, retighten them after readjusting the mounting position.
 - Confirm that there is no damage to lead wires.To prevent faulty insulation, replace auto switches or repair lead wires, etc., if damage is discovered.
 - 3) Confirm the lighting of the green light on the 2-color indicator type auto switch.
 - Confirm that the green LED is on when stopped at the established position. If the red LED is on, the mounting position is not appropriate. Readjust the mounting position until the green LED lights up.
- 2. Maintenance procedures are outlined in the operation manual.

Not following proper procedures could cause the product to malfunction and could lead to damage to the equipment or machine.

3. Removal of equipment, and supply/exhaust of compressed air

Before any machinery or equipment is removed, first ensure that the appropriate measures are in place to prevent the fall or erratic movement of driven objects and equipment, then cut off the electric power and reduce the pressure in the system to zero. Only then should you proceed with the removal of any machinery and equipment.

When machinery is restarted, proceed with caution after confirming that appropriate measures are in place to prevent actuators from sudden movement.



Selection

⚠ Caution

- 1. Changes in speed occur in applications in which there are changes to the load during operation, such as the load being lifted (lowered) against gravity.
- 2. The purpose of this product is stable rotation at low-speed.
 - It does not provide any function to cushion the impact at the operation start or end.
- 3. Speed may vary at the rotation end depending on operating conditions. (This phenomenon can be avoided by using the external stopper.)

Air Supply

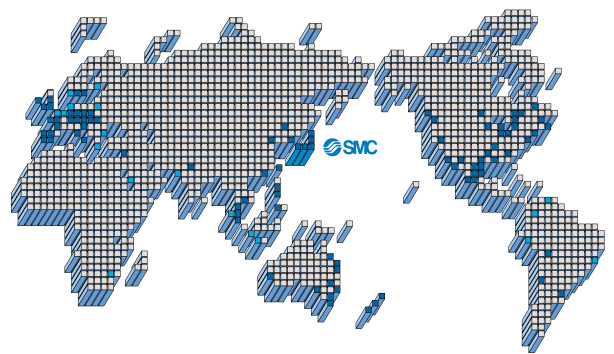
⚠ Caution

1. Do not use at dew point of -60°C or lower.

Operation at dew point of -60°C or lower may adversely affect the lubricant used inside and can lead to operation failure.



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⚠ Safety Instructions Be sure to read "Precautions for Handling Pneumatic Devices" (M-03-E3A) before using.

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