

# Linear Slide Cylinder LCG-HP1 Series

# **INSTRUCTION MANUAL**

SM-A42828-A/2



- Read this Instruction Manual before using the product.
- · Read the safety notes carefully.
- Keep this Instruction Manual in a safe and convenient place for future reference.

SM-A42828-A/2 PREFACE

### **PREFACE**

Thank you for purchasing CKD's "LCG-HP1 Series" Linear Slide Cylinder.

This Instruction Manual contains basic matters such as installation and usage instructions in order to ensure optimal performance of the product. Please read this Instruction Manual thoroughly and use the product properly.

Keep this Instruction Manual in a safe place and be careful not to lose it.

Product specifications and appearances presented in this Instruction Manual are subject to change without notice.

- The product is intended for users who have basic knowledge about materials, piping, electricity, and mechanisms of pneumatic components. CKD shall not be responsible for accidents caused by persons who selected or used the product without knowledge or sufficient training.
- Since there are a wide variety of customer applications, it is impossible for CKD to be aware of all
  of them. Depending on the application or usage, the product may not be able to exercise its full
  performance or an accident may occur due to fluid, piping, or other conditions. It is the
  responsibility of the customer to check the product specifications and decide how the product shall
  be used in accordance with the application and usage.

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SM-A42828-A/2 SAFETY INFORMATION

### **SAFETY INFORMATION**

When designing and manufacturing any device incorporating the product, the manufacturer has an obligation to ensure that the device is safe. To that end, make sure that the safety of the machine mechanism of the device, the fluid control circuit, and the electric system that controls such mechanism is ensured.

To ensure the safety of device design and control, observe organization standards, relevant laws and regulations, which include the following:

ISO 4414, JIS B 8370, JFPS 2008 (the latest edition of each standard), the High Pressure Gas Safety Act, the Industrial Safety and Health Act, other safety rules, organization standards, relevant laws and regulations

In order to use our products safely, it is important to select, use, handle, and maintain the products properly.

Observe the warnings and precautions described in this Instruction Manual to ensure device safety.

Although various safety measures have been adopted in the product, customer's improper handling may lead to an accident. To avoid this:

# Thoroughly read and understand this Instruction Manual before using the product.

To explicitly indicate the severity and likelihood of a potential harm or damage, precautions are classified into three categories: "DANGER", "WARNING", and "CAUTION".

| ⚠DANGER          | Indicates an imminent hazard. Improper handling will cause death or serious injury to people.     |
|------------------|---|
| <b>≜</b> WARNING | Indicates a potential hazard. Improper handling may cause death or serious injury to people.      |
| <b>▲</b> CAUTION | Indicates a potential hazard. Improper handling may cause injury to people or damage to property. |

Precautions classified as "CAUTION" may still lead to serious results depending on the situation. All precautions are equally important and must be observed.

Other general precautions and tips on using the product are indicated by the following icon.



Indicates general precautions and tips on using the product.

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SM-A42828-A/2 SAFETY INFORMATION

### **Precautions on Product Use**

### **⚠** WARNING

# The product must be handled by a qualified person who has extensive knowledge and experience.

The product is designed and manufactured as a device or part for general industrial machinery.

#### Use the product within the specifications.

The product must not be used beyond its specifications. Also, the product must not be modified and additional work on the product must not be performed.

The product is intended for use in devices or parts for general industrial machinery. It is not intended for use outdoors or in the conditions or environment listed below.

- In applications for nuclear power, railroad system, aviation, ship, vehicle, medical equipment, and equipment that directly touches beverage or food.
- For special applications that require safety including amusement equipment, emergency shutoff circuit, press machine, brake circuit, and safety measures.
- For applications where life or properties may be adversely affected and special safety measures are required.

(Exception is made if the customer consults with CKD prior to use and understands the specifications of the product. However, even in that case, safety measures must be taken to avoid danger in case of a possible failure.)

#### Do not handle the product or remove pipes and devices until confirming safety.

- Inspect and service the machine and devices after confirming the safety of the entire system.
  Also, turn off the energy source (air supply or water supply) and power to the relevant facility.
  Release compressed air from the system and use extreme care to avoid water or electric leakage.
- Since there may be hot or live parts even after operation has stopped, use extreme care when handling the product or removing pipes and devices.
- When starting or restarting a machine or device that incorporates pneumatic components, make sure that a safety measure (such as a pop-out prevention mechanism) is in place and system safety is secured.

### **Precautions on Product Disposal**

### **^**CAUTION

When disposing of the product, comply with laws pertaining to disposal and cleaning of wastes and have an industrial waste disposal company dispose of the product.

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| 6.2 Warranty Period |  |
|---------------------|--|
|---------------------|--|

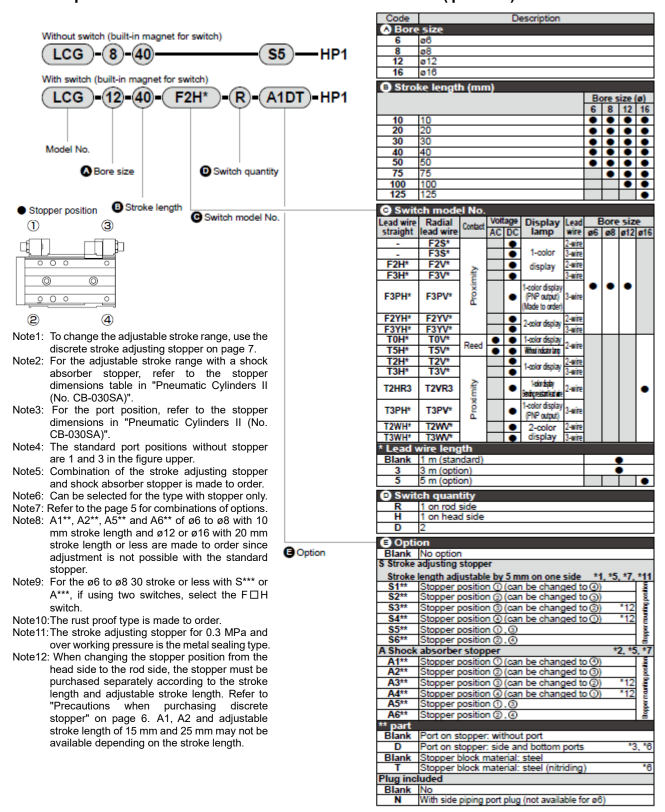
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### 1. PRODUCT OVERVIEW

### 1.1 Model Number Indication

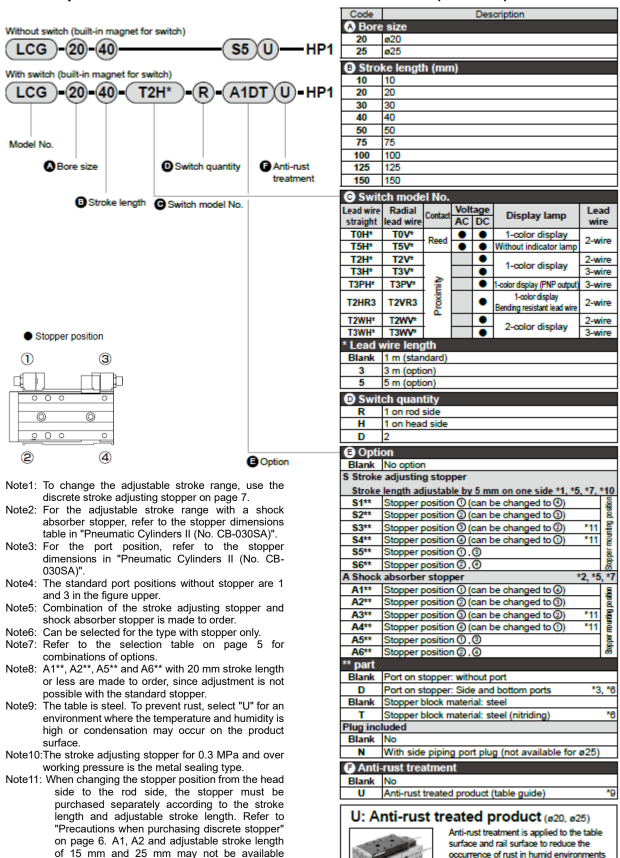
#### 1.1.1 Product model number

■ Example of model number indication: LCG-HP1 Series(φ6 to 16)



1

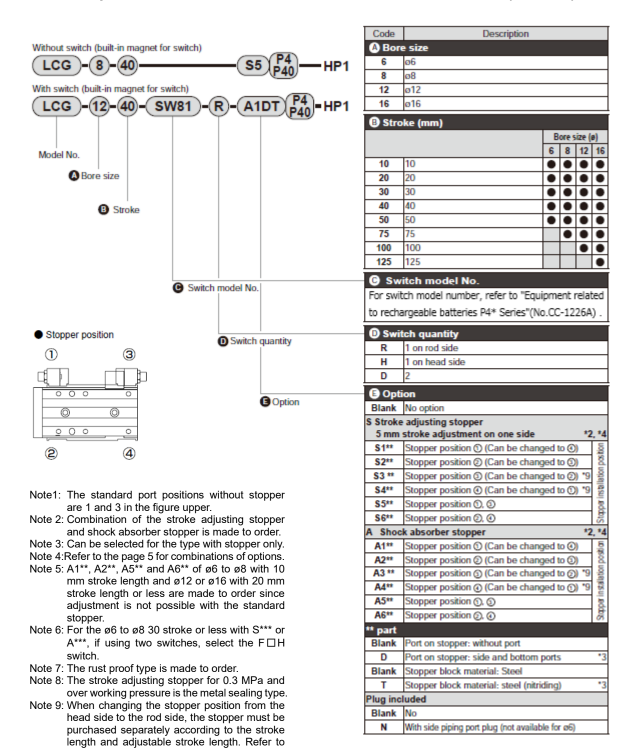
#### ■ Example of model number indication: LCG-HP1 Series(\$\phi\$20, 25)



depending on the stroke length.

such as near ionizers. The table and rail are black.

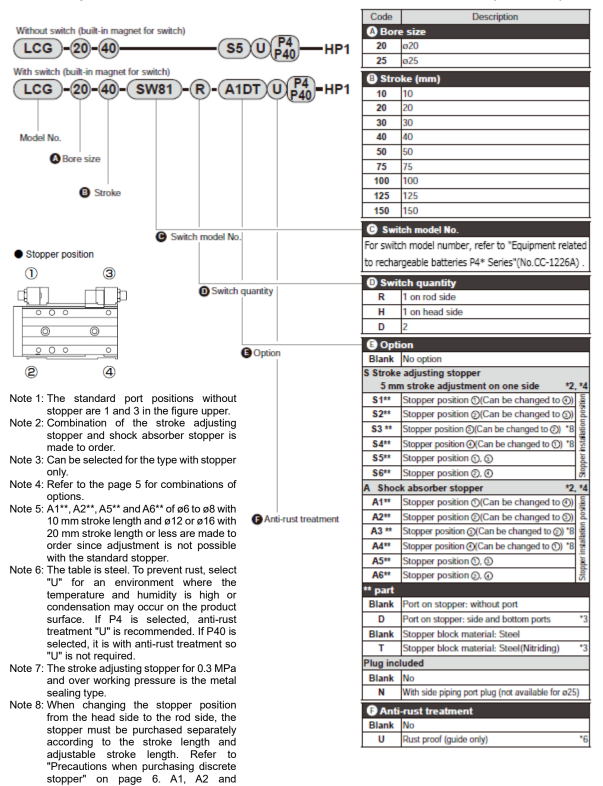
#### ■ Example of model number indication: LCG-P4 $\times$ -HP1 series( $\phi$ 6 $\sim$ 16)



"Precautions when purchasing

stopper" on page 6. A1, A2 and adjustable stroke length of 15 mm and 25 mm may not be available depending on the stroke length.

#### ■ Example of model number indication: LCG-P4※-HP1 series (φ20、25)



adjustable stroke length of 15 mm and 25 mm may not be available depending

on the stroke length.

### 1.1.2 Double acting/single rod selection table

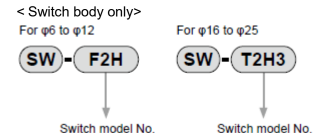
Combination with stroke adjusting stopper, shock absorber stopper

o: Available −: Not available

| Model No  | Option code |               | Stroke adjusting stopper |    |    |    | Shock absorber stopper |    |           |    |    |    |    |    |
|-----------|-------------|---------------|--------------------------|----|----|----|------------------------|----|-----------|----|----|----|----|----|
| Model No. | Bore size   | Stroke length | S1                       | S2 | S3 | S4 | S5                     | S6 | <b>A1</b> | A2 | А3 | A4 | A5 | A6 |
|           | 0           | 10            | 0                        | 0  | 0  | 0  | 0                      | 0  | -         | -  | 0  | 0  | _  | -  |
|           | φ6,φ8       | 20 or more    | 0                        | 0  | 0  | 0  | 0                      | 0  | 0         | 0  | 0  | 0  | 0  | 0  |
| LCG-HP1   | φ12 to φ25  | 10 to 20      | 0                        | 0  | 0  | 0  | 0                      | 0  | _         | _  | 0  | 0  | _  | _  |
|           |             | 30 or more    | 0                        | 0  | 0  | 0  | 0                      | 0  | 0         | 0  | 0  | 0  | 0  | 0  |

The table above also applies to combinations with option code D (with port on stopper) or T (steel stopper block (nitriding)).

### 1.1.3 Switch model No.



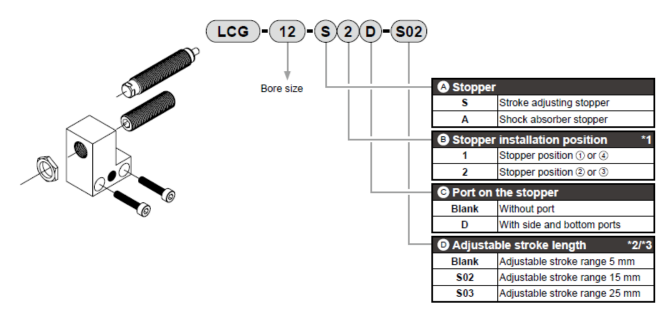


Switches for P4 \* series have different order model numbers from the standard ones. Please refer to "Equipment related to rechargeable batteries P4\* Series" (No.CC-1226A).

### 1.1.4 How to order a stopper set

Please contact CKD for P40.

- Set of a stopper and stroke adjusting stopper or shock absorber stopper.
- Use it when changing from the standard to the stroke adjusting stopper or shock absorber stopper.



Note1: When installing in the stopper mounting position ① or ②,

the stroke causes changes in the adjustable stroke length;see the next page.

Note2:ø6 and ø8 are not available for S03.

Note3: Cannot be selected for the shock absorber stopper "A".

### ■ Precautions when purchasing the stopper set

When the stopper set is installed in the mounting position ① or ②(refer to page 1 and 4),note that the adjustable stroke length will be as shown on the below according to the stroke length.

| Opition code |            |                  | Discrete stroke adjusting stopper Adjustable stroke length (mm) |     |     |  |  |
|--------------|------------|------------------|---|-----|-----|--|--|
| Model No.    | Bore size  | Stroke<br>length | -5  | -15 | -25 |  |  |
|              | C          | 10               | S02   | _   | _   |  |  |
|              | φ6,φ8      | 20 or more       | Blank   | S02 | _   |  |  |
| LCG-HP1      |            | 10               | S03   | _   | _   |  |  |
|              | φ12 to φ25 | 20               | S02   | S03 | _   |  |  |
|              |            | 30 or more       | Blank   | S02 | S03 |  |  |

-: Not applicable

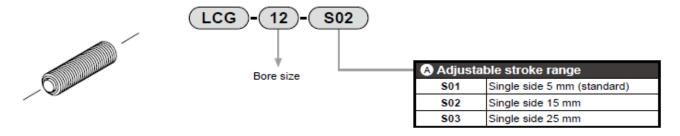
| $\sim$    |      |        |        |
|-----------|------|--------|--------|
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| $o_{lor}$ | וסטכ | 30 L V | veight |

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| toppor out moight        |       |            |             | (41111.9) |
|--------------------------|-------|------------|-------------|-----------|
| Stopper type             |       | A1,A2      |             |           |
| Port on the stopper      |       | Blan       | ık,D        |           |
| Adjustable stroke length | Blank | <b>S02</b> | <b>S</b> 03 | Blank     |
| φ6                       | 15    | 18         | _           | 18        |
| φ8                       | 21    | 25         | _           | 27        |
| φ12                      | 28    | 31         | 34          | 33        |
| φ16                      | 42    | 47         | 52          | 49        |
| φ20                      | 77    | 85         | 92          | 86        |
| φ25                      | 87    | 94         | 101         | 95        |

### 1.1.5 How to order discrete stroke adjusting stopper

- · Hexagon socket set screw with urethane
- Use when changing the adjustable stroke range or when using a custom stroke length.





Specify S01, S02 or S03 in A. S03 is not available for ø6 and ø8.

Some models may not be available and adjustable stroke range may differ from the above depending on the Model No.

#### ■ Precautions when purchasing discrete stopper

When a discrete stroke adjusting stopper or a discrete shock absorber stopper is installed in the ① or ② position (refer to page 1 and 4), the combination will be as shown on the below according to the stroke length and adjustable stroke length.

|                                    | Option     | code             | Discrete<br>Adjust | Discrete shock |     |                     |
|------------------------------------|------------|------------------|--------------------|----------------|-----|---------------------|
| Model No.                          | Bore size  | Stroke<br>length | -5                 | -15            | -25 | absorber<br>stopper |
|                                    | 2 2        | 10               | S02                | ı              | ı   | _                   |
| LCG-HP1                            | φ6,φ8      | 20 or more       | S01                | S02            | ı   | A01                 |
| Series                             |            | 10               | S03                | ı              | ı   | _                   |
| -S1, S2, S5, S6<br>-A1, A2, A5, A6 | φ12 to φ25 | 20               | S02                | S03            |     | _                   |
| -A1, A2, A5, A0                    |            | 30 or more       | S01                | S02            | S03 | A01                 |

-: Not available

Discrete stroke adjusting stopper weight

| Discrete stroke adjusting stopper weight (Unit |     |     |     |  |  |  |  |
|--|-----|-----|-----|--|--|--|--|
| Adjustable stroke                              | S01 | S02 | S03 |  |  |  |  |
| range  | 301 | 302 | 303 |  |  |  |  |
| φ6   | 6   | 9   | _   |  |  |  |  |
| φ8   | 7   | 10  | _   |  |  |  |  |
| φ12  | 7   | 11  | 14  |  |  |  |  |
| φ16  | 11  | 16  | 22  |  |  |  |  |
| φ20  | 22  | 30  | 37  |  |  |  |  |
| m25  | 23  | 30  | 37  |  |  |  |  |

### 1.1.6 How to order discrete shock absorber stopper

Please contact CKD for P40.

- · Shock absorber set
- Use when changing from the stroke adjusting stopper to the shock absorber stopper





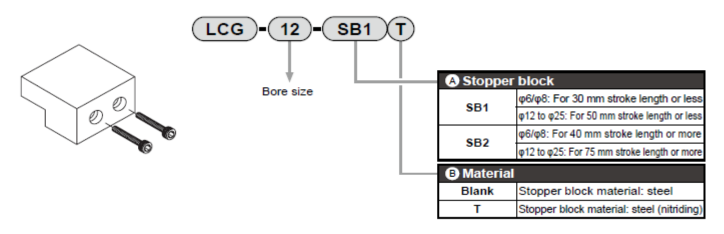
- Some models may not be available depending on the specifications.
- For the adjustable stroke range for a shock absorber stopper, refer to the stopper dimensions table in "Pneumatic Cylinders II (No. CB-030SA)".

Applicable shock absorber model No.

| Model      | Shock absorber model No. | Weight (g) |
|------------|--------------------------|------------|
| LCG-6-HP1  | SKL-0804                 | 9          |
| LCG-8-HP1  | SKL-0805                 | 12         |
| LCG-12-HP1 | SKL-0805                 | 12         |
| LCG-16-HP1 | SKL-1006                 | 19         |
| LCG-20-HP1 | SKL-1208                 | 31         |
| LCG-25-HP1 | SKL-1208                 | 31         |

### 1.1.7 How to order discrete stopper block

- Please contact CKD for P40.
- Use it when changing from the standard to the stroke adjusting stopper or shock absorber stopper.



| Discrete stopper block weight |        |        |  |  |  |  |  |  |
|-------------------------------|--------|--------|--|--|--|--|--|--|
| Block                         | SB1(T) | SB2(T) |  |  |  |  |  |  |
| φ6                            | 11     | 21     |  |  |  |  |  |  |
| φ8                            | 14     | 24     |  |  |  |  |  |  |
| φ12                           | 23     | 37     |  |  |  |  |  |  |
| φ16                           | 38     | 72     |  |  |  |  |  |  |
| φ20                           | 60     | 99     |  |  |  |  |  |  |
| φ25                           | 112    | 206    |  |  |  |  |  |  |

### 1.2 Specifications

### 1.2.1 Product specifications

| Model<br>Description | 15              | LCG-HP1<br>LCG-P4※-HP1  |    |          |           |     |       |  |  |  |
|----------------------|-----------------|-------------------------|----|----------|-----------|-----|-------|--|--|--|
| Bore size            | mm              | φ6                      | φ8 | φ12      | φ16       | φ20 | φ25   |  |  |  |
| Actuation            |                 |                         |    | Doub     | e acting  |     |       |  |  |  |
| Working flui         | d               |                         |    | Compr    | essed air |     |       |  |  |  |
| Max. workin          | ng pressure MPa |                         |    | (        | 0.7       |     |       |  |  |  |
| Min. working         | g pressure MPa  |                         |    | 0.15     | Note 1    |     |       |  |  |  |
| Proof press          | ure MPa         |                         |    | 1        | .05       |     |       |  |  |  |
| Ambient ten          | nperature °C    | -10 to 60 (no freezing) |    |          |           |     |       |  |  |  |
| <b>5</b>             | Main body side  | M3                      |    | M5       |           | R   | c1/8  |  |  |  |
| Port size            | Main body back  |                         | N  | 13       |           | M5  | Rc1/8 |  |  |  |
| Stroke toler         | ance mm         |                         |    | +2.<br>0 | 0 Note 2  |     |       |  |  |  |
| Working pis          | ton speed mm/s  | 50 to 500 Note 3        |    |          |           |     |       |  |  |  |
| Cushion              |                 | With rubber cushion     |    |          |           |     |       |  |  |  |
| Lubrication          |                 |                         |    | Not r    | equired   |     |       |  |  |  |

Note 1:0.2Mpa when using φ6 shock absorber stopper.

Note 2: Note that there will be a slight gap between the end plate and floating bush if no stopper is attached.

Note 3: Keep within 50 to 200 mm/s when using a stroke adjusting stopper.

<sup>\*</sup> The stroke adjusting stopper for 0.3 MPa and over working pressure is the metal sealing type.

### 1.2.2 Switch specifications

| December 11 - 11 - 11 |                           | Reed 2-v                         | vire type   |                                       |  |  |
|-----------------------|---------------------------|----------------------------------|---|---------------------------------------|--|--|
| Descriptions          | TO                        | H/V                              | T5H/V   |                                       |  |  |
|                       | _                         |                                  | For programmable controller,                              |                                       |  |  |
| Applications          | For programmable          | le controller, relay             | relay, IC circuit(w<br>serial co                          | ,.                                    |  |  |
| Power supply voltage  |                           |                                  | <del>-</del>  |                                       |  |  |
| Load voltage          | 12/24 VDC                 | 110 VAC                          | 5/12/24 VDC   | 110 VAC                               |  |  |
| Load current          | 5 mA to 50 mA             | 7 mA to 20 mA                    | 50 mA or less   | 20 mA or less                         |  |  |
| Current consumption   |                           | _                                | _   |                                       |  |  |
| Internal voltage drop | 3 V or less (For DC, when | the load current is 30mA)        | $0.1~V$ or less (Internal resistance $0.5\Omega$ or less) |                                       |  |  |
| Indicator             | Red LED (Lights u         | ıp when turned on)               | _   |                                       |  |  |
| Leakage current       |                           | _                                | _   |                                       |  |  |
| Lead wire Note 1      | Stan                      | dard is 1 m (Oil-resistant vir   | nyl cabtyre 2 core cord, 0.2 i                            | mm²)                                  |  |  |
| Shock resistance      |                           | 2941                             | m/s <sup>2</sup>  |                                       |  |  |
| Insulation resistance |                           | $20~\text{M}\Omega$ or more with | n 500 VDC megger  |                                       |  |  |
| Withstand voltage     |                           | No abnormality after applyir     | ng 1000 VAC for one minute                                | · · · · · · · · · · · · · · · · · · · |  |  |
| Ambient temperature   |                           | -10°C 1                          | to 60°C   | ·                                     |  |  |
| Degree of protection  | IF                        | P 67 (IEC standard), JIS C 0     | 920 (watertight), oil-resista                             | nt                                    |  |  |

|                       |                              | Prox  | imity                              |                           |  |  |  |  |  |
|-----------------------|------------------------------|---|------------------------------------|---------------------------|--|--|--|--|--|
| Descriptions          | 2-wire                       | type  | 3-wire                             | type                      |  |  |  |  |  |
|                       | F2S/H/V                      | F2YH/V  | F3S/H/V                            | F3YH/V                    |  |  |  |  |  |
| Applications          | Only for program             | mable controller                                      | For programmable controller, relay |                           |  |  |  |  |  |
| Power supply voltage  | _                            |   | 10 to 2                            | 8VDC                      |  |  |  |  |  |
| Load voltage          | 10 to 30VDC                  | 24VDC±10%   | 30 VDC                             | or less                   |  |  |  |  |  |
| Load current          | 5 to 20m                     | nA Note 2   | 50 mA                              | or less                   |  |  |  |  |  |
| Current consumption   | _                            | _   | 10 mA or les                       | s at 24 VDC               |  |  |  |  |  |
| Internal voltage drop | 4V or                        | less  | 0.5V d                             | or less                   |  |  |  |  |  |
|                       | Yellow LED <sup>Note 3</sup> | Red/green LED   | Yellow LED Note 3                  | Red/green LED             |  |  |  |  |  |
| Indicator             | (Lights up when turned       | (Lights up when turned                                | (Lights up when turned             | (Lights up when turned    |  |  |  |  |  |
|                       | on)                          | on)   | on)                                | on)                       |  |  |  |  |  |
| Leakage current       | 1 mA (                       | or less   | 10 µA                              | or less                   |  |  |  |  |  |
|                       | Standar                      | d is 1 m  | Standar                            | d is 1 m                  |  |  |  |  |  |
| Lead wire Note 1      | (Elasticity,Oil-resistant v  | inyl cabtyre 2 core cord,                             | (Elasticity,Oil-resistant v        | inyl cabtyre 3 core cord, |  |  |  |  |  |
|                       | 0.15                         | mm²)  | 0.15                               | mm²)                      |  |  |  |  |  |
| Shock resistance      |                              | 980   | m/s <sup>2</sup>                   |                           |  |  |  |  |  |
| Insulation resistance |                              | $20~\text{M}\Omega$ or more wit                       | h 500 VDC megger                   |                           |  |  |  |  |  |
| Withstand voltage     |                              | No abnormality after applying 1000 VAC for one minute |                                    |                           |  |  |  |  |  |
| Ambient temperature   |                              | -10°C   | to 60°C                            |                           |  |  |  |  |  |
| Degree of protection  | IF                           | P 67 (IEC standard), JIS C (                          | 0920 (watertight), oil-resistar    | nt                        |  |  |  |  |  |

|                       |                        | Prox                           | imity                           |                                |  |
|-----------------------|------------------------|--------------------------------|---------------------------------|--------------------------------|--|
| Descriptions          | 2-wire                 | e type                         | 3-wire                          | e type                         |  |
|                       | T2H/V                  | T2WH/V                         | T3H/V                           | T3WH/V                         |  |
| Applications          | Only for program       | nmable controller              | For programmabl                 | e controller, relay            |  |
| Power supply voltage  |                        | _                              | 10 to 2                         | 28VDC                          |  |
| Load voltage          | 10 VDC to 30 VDC       | 24VDC±10%                      | 30VDC                           | or less                        |  |
| Load current          | 5 mA to 2              | 0 mA <sup>Note 2</sup>         | 100 mA or less                  | 50 mA or less                  |  |
| Current consumption   |                        | _                              | 10 mA or les                    | s at 24 VDC                    |  |
| Internal voltage drop | 4 V o                  | r less                         | 0.5V d                          | or less                        |  |
|                       | Red LED                | Red/green LED                  | Red LED                         | Red/green LED                  |  |
| Indicator             | (Lights up when turned | (Lights up when turned         | (Lights up when turned          | (Lights up when turned         |  |
|                       | on)                    | on)                            | on)                             | on)                            |  |
| Leakage current       | 1 mA (                 | or less                        | 10µA                            | or less                        |  |
| Note 1                | Standard is 1 r        | m (Oil-resistant               | Standard is 1 r                 | n (Oil-resistant               |  |
| Lead wire Note 1      | vinyl cabtyre 2 co     | re cord, 0.2 mm <sup>2</sup> ) | vinyl cabtyre 3 co              | re cord, 0.2 mm <sup>2</sup> ) |  |
| Shock resistance      |                        | 980                            | m/s <sup>2</sup>                |                                |  |
| Insulation resistance |                        | 20 MΩ or more wit              | h 500 VDC megger                |                                |  |
| Withstand voltage     |                        | No abnormality after applyir   | ng 1000 VAC for one minute      |                                |  |
| Ambient temperature   |                        | -10°C                          | to 60°C                         |                                |  |
| Degree of protection  | II                     | P 67 (IEC standard), JIS C (   | 0920 (watertight), oil-resistar | nt                             |  |

| <b>5</b>              | Proximi   | ity 3-wire type  |  |  |  |  |  |  |
|-----------------------|---|--|--|--|--|--|--|--|
| Descriptions          | T3PH/V  | F3PH/V   |  |  |  |  |  |  |
| Applications          | For programmable controller, relay                                |  |  |  |  |  |  |  |
| Power supply voltage  | 10 to 28 VDC  | 4.5 to 28VDC   |  |  |  |  |  |  |
| Load voltage          | 30 V  | /DC or less  |  |  |  |  |  |  |
| Load current          | 100mA or less   | 50mA or less   |  |  |  |  |  |  |
| Current consumption   | 10 mA or less at 24 VDC   | 10 mA or less at 24 VDC  |  |  |  |  |  |  |
| Internal voltage drop | 0.5V or less  | 0.5 V or less at 30 mA   |  |  |  |  |  |  |
| Indicator             | Yellow LED (Ligi  | hts up when turned on)   |  |  |  |  |  |  |
| Leakage current       | 10)   | uA or less   |  |  |  |  |  |  |
| Lead wire Note 1      | Standard is 1 m (Oil-resistantvinyl cabtyre 3 core cord, 0.2 mm²) | Standard is 1 m<br>(Elasticity,Oil-resistant vinyl cabtyre 3 core cord, 0.15<br>mm²) |  |  |  |  |  |  |
| Shock resistance      | g   | 980m/s <sup>2</sup>  |  |  |  |  |  |  |
| Insulation resistance | $20~\text{M}\Omega$ or more with 500 VDC megger                   |  |  |  |  |  |  |  |
| Withstand voltage     | No abnormality after applying 1000 VAC for one minute             |  |  |  |  |  |  |  |
| Ambient temperature   | -10   | °C to 60°C   |  |  |  |  |  |  |
| Degree of protection  | IP 67 (IEC standard), JIS   | C 0920 (watertight), oil-resistant   |  |  |  |  |  |  |

| Descriptions          | Proximity 2-wire type   |
|-----------------------|---|
| Descriptions          | T2HR3,T2VR3(Bend resist lead wire)  |
| Applications          | Only for programmable controller  |
| Power supply voltage  | _   |
| Load voltage          | 10 to 30VDC   |
| Load current          | 5mA to 20mA Note 2  |
| Current consumption   | _   |
| Internal voltage drop | 4V or less  |
| Indicator             | Red LED (Lights up when turned on)  |
| Leakage current       | 1mA or less   |
| Lead wire Note 1      | Standard is 3m (Elasticity, oilresistantvinyl cabtyre cable2-conductor 0.2 mm²) |
| Shock resistance      | 980m/s <sup>2</sup>   |
| Insulation resistance | 20 MΩ or more with 500 VDC megger   |
| Withstand voltage     | No abnormality after applying 1000 VAC for one minute                           |
| Ambient temperature   | −10°C to 60°C   |
| Degree of protection  | IP 67 (IEC standard), JIS C 0920 (watertight), oil-resistant                    |

Note 1: 3 m and 5 m lead wires are available as options. (Except 5m of F type switch)

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The maximum load current of 20 mA is the value when the ambient temperature is 25°C. The current will be lower than 20 mA when the ambient temperature of the switch is higher than 25°C (5 mA to 10 mA at 60°C).

Note 3: The indicator is red LED for F2S and F3S.

Note 4: Switches for P4 \* series have different order model numbers from the standard ones. Please refer to "Equipment related to rechargeable batteries P4\* Series"(No.CC-1226A).
"T□H" / "F□H" show Lead wire straight type, as well as "T□V" / "F□V" show Lead wire angled type.

### 2. INSTALLATION

### 2.1 Environment

### **A**CAUTION

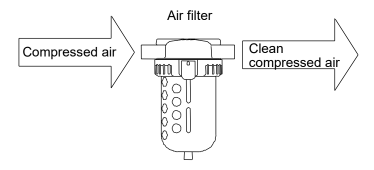
When using the product in a cutting, casting, or welding plant, install a cover to prevent foreign matters such as cutting fluid, chips, powder, and dust from entering.

Do not use the equipment in the following environments.

- Where cutting oil can splash onto the product (abrasives and polishing powder in the oil can abrade the sliding section)
- · Where organic solvents, chemicals, acids, alkalis, and kerosene are present
- · Where water can splash onto the product
- Use the product within the following ambient temperature range.

-10°C to 60°C (no freezing)

For compressed air, use clean and dry air that has been passed through an air filter.
 Use an air filter in the circuit and be careful with the filtration rate (a filter that removes particles exceeding 5 µm is desirable), flow rate, and mounting position (install the filter near the directional control valve).



### 2.2 Unpacking

- Check that the model number ordered and the model number indicated on the product are the same.
- · Check the exterior of the product for any damage.
- When storing the product, take proper measures to prevent foreign matters from entering the cylinder.

### 2.3 Mounting

### 2.3.1 Mounting the Body

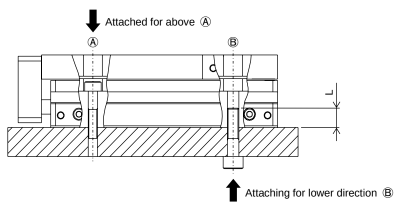
### **A**CAUTION

Do not damage the surface flatness by denting or scratching the body (tube) mounting surface or the table surface.

In addition, make sure that the flatness of the mating surface for body and table mounting is 0.02 mm or less.

#### **■** Tightening torque

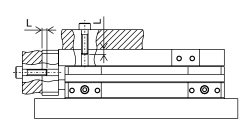
Observe the following values for the bolt insertion length and tightening torque when installing this product.



|            | Q                 | <u>A</u> )              | <b>®</b>   |                         |                         |  |  |  |
|------------|-------------------|-------------------------|------------|-------------------------|-------------------------|--|--|--|
| Model      | Bolt size         | Tightening torque (N·m) | Bolt size  | Tightening torque (N·m) | Max. screw-<br>in depth |  |  |  |
| LCG-6-HP1  | M3×0.5            | 0.6 to 1.1              | M4 × 0.7   | 1.4 to 2.4              | 6                       |  |  |  |
| LCG-8-HP1  | IVI3 ^ U.5        | 0.6 (0 1.1              | 1014 ^ 0.7 | 1.4 10 2.4              | 0                       |  |  |  |
| LCG-12-HP1 | M4 × 0.7          | 1.4 to 2.4              | M5×0.8     | 2.9 to 5.1              | 8                       |  |  |  |
| LCG-16-HP1 | MENOO             | 204554                  | Movao      | 404000                  | 0                       |  |  |  |
| LCG-20-HP1 | M5×0.8            | 2.9 to 5.1              | M6×1.0     | 4.8 to 8.6              | 9                       |  |  |  |
| LCG-25-HP1 | LCG-25-HP1 M6×1.0 |                         | M8 × 1.25  | 12.0 to 21.6            | 12                      |  |  |  |

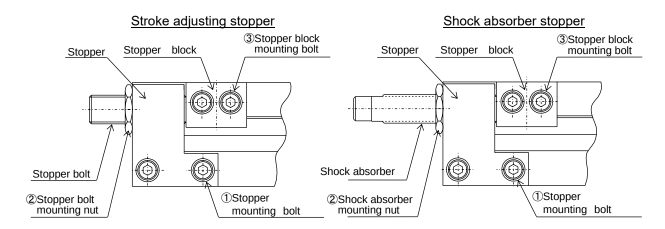
Observe the following bolt insertion lengths and tightening torque when installing the jig on the slide table or end plate.

When attaching or detaching the workpiece to/from the slide table and end plate, be sure to keep the slide table itself retained.



|            |           | Tightening | Max. screw-in o | lepth L(mm)  |
|------------|-----------|------------|-----------------|--------------|
| Model      | Bolt size | torque     | Mounting the    | Mounting the |
|            |           | (N·m)      | slide table     | end plate    |
| LCG-6-HP1  | Mayar     | 0.0        | 3               | 4.5 to 6     |
| LCG-8-HP1  | M3 × 0.5  | 0.6        | 3               | 4.5 to 7     |
| LCG-12-HP1 | M4×0.7    | 1.4        | 4               | 6 to 9       |
| LCG-16-HP1 | MEYOO     | 2.0        | 5               | 7.5 to 9     |
| LCG-20-HP1 | M5 × 0.8  | 2.9        | 5               | 7.5 to 11    |
| LCG-25-HP1 | M6×1.0    | 4.8        | 6               | 9 to 11      |

Observe the following values for bolts at the stopper and in nut tightening torque.



| Model      | ⊕Stopper mounting bolt (N·m) | ②Stopper bolt mounting nut<br>②Shock absorber mounting<br>nut(N·m) | ③Stopper block mounting bolt(N⋅m) |
|------------|------------------------------|--|-----------------------------------|
| LCG-6-HP1  | 0.445.0.5                    |  |                                   |
| LCG-8-HP1  | 0.4 to 0.5                   | 1.2 to 2.0   | 0.6 to 0.8                        |
| LCG-12-HP1 | 0.04-0.0                     | 0.04-0.0   |                                   |
| LCG-16-HP1 | 0.6 to 0.8                   | 3.0 to 4.0   | 4.45.4.0                          |
| LCG-20-HP1 | 2.0 to 2.5                   | 4.5 to 6.0   | 1.4 to 1.8                        |
| LCG-25-HP1 | 2.9 to 3.5                   | 4.5 to 6.0   | 2.9 to 3.5                        |

#### ■ Allowable load

For details, refer to the "Model selection" pages in the catalog.

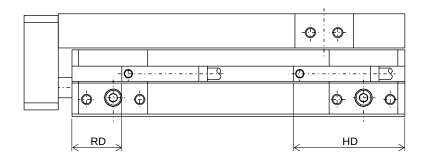
### 2.3.2 Mounting the switch

#### ■ Precautions for type with switch

• When using the T□V switch with a stroke adjusting stopper (S3\*\*/S4\*\*/S5\*\*/S6\*\*) or shock absorber stopper (A3\*\*/A4\*\*/A5\*\*/A6\*\*), install the switch on the opposite side to the stopper. Otherwise the switch on the head side will make contact with the stopper.

• Be careful of the lead wire direction when designing the 30 mm or less stroke length, since a switch is installed in each groove of the body.

#### ■ Mounting position



#### < Mounting the switch at the stroke end >

Mount switches within the rod side dimension RD as well as the head side dimension HD for the purpose of having switches function at the points of the maximum sensitive position.

#### < Mounting the switch at the intermediate position of the stroke >

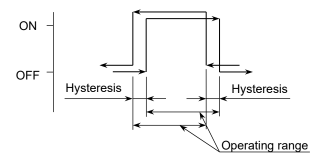
For the switch to function at an intermediate position of the stroke, secure the piston at the position where the switch needs to function and then slide the switch on the piston back and forth to find the positions where the switch turns on when slid forward and when slid backward. The intermediate point between these two positions is where the switch functions at maximum sensitivity for that piston position and where the switch is to be mounted.

#### ■ Operating range

This is the range from where the switch is turned on when the piston moves and to where the switch is turned off when the piston moves farther in the same direction.

#### **■** Hysteresis

This is the distance from where the switch is turned on when the piston moves and to where the switch is turned off when the piston moves in the opposite direction.



### ■ The maximum sensitivity position (HD,RD),Operating range, Hysteresis (unit:mm)

|     | Proximity switch (F2S/H/V,F3S/H/V,F3YH/V,F3PH/V) |                |            |         |             |            |                |         |   |                    |                    |                    |                    |                |         |
|-----|--|----------------|------------|---------|-------------|------------|----------------|---------|---|--------------------|--------------------|--------------------|--------------------|----------------|---------|
| \   | The maximum sensitivity Stroke                   |                |            |         |             |            |                |         |   |                    | Operating range    |                    | Hysteresis         |                |         |
|     | position<br>ze (mm)                              | 10             | 20         | 30      | 40          | 50         | 75 100 125 150 |         |   | 1-color<br>display | 2-color<br>display | 1-color<br>display | 2-color<br>display |                |         |
|     | RD   | 1              | 5.5(14.5   | )       | 25.5(       | (24.5)     |                |         | - |                    |                    |                    |                    |                |         |
| φ6  | HD   | 32.5<br>(33.5) |            |         | 2.5<br>3.5) |            |                |         | - |                    |                    | 2.5 to 5.5         |                    |                |         |
|     | RD   |                | 13(12)     |         |             |            | 4.0            | 1.0     |   |                    |                    |                    |                    |                |         |
| φ8  | HD   | 34<br>(35)     | 2 (2       | 4<br>5) |             | 33<br>(34) |                | -       |   | -                  |                    | 2 to 4             | 3.5 to 6           | 1.0<br>or less | or less |
|     | RD   |                |            | 21      | .5(20.5)    |            | -              |         |   |                    |                    |                    |                    |                |         |
| φ12 | HD   | 47<br>(48)     | 37<br>(38) |         | 27<br>(28)  |            | _              | 6<br>7) | - | -                  |                    | 3 to 4.5           |                    |                |         |

Note 1:Values in ( ) are for F2 / 3S.

|          | Proximity switch (T2H/V,T3H/V,T2HR3,T2VR3,T3PH/V), Reed switch (T0H/V,T5H/V) |                 |        |   |      |     |     |                |                |                |                |           |            |         |
|----------|--|-----------------|--------|---|------|-----|-----|----------------|----------------|----------------|----------------|-----------|------------|---------|
| _        | aximum<br>nsitivity  |                 | Stroke |   |      |     |     |                |                |                |                | ng range  | Hysteresis |         |
|          | position   | n l l l l l l l |        |   |      |     | 150 | T2H/V<br>T3H/V | T0H/V<br>T5H/V | T2H/V<br>T3H/V | T0H/V<br>T5H/V |           |            |         |
| Bore siz | ze (mm)  |                 |        |   |      |     |     |                |                |                |                |           |            |         |
| φ16      | RD   |                 |        |   | 17   |     | -   |                | 0.45.4         | 5 to 9         |                |           |            |         |
| Ψισ      | HD   | 56.5            | 46.5   |   | 36.5 |     |     | 53.5           |                | -              | 2 to 4         | 3 10 9    |            |         |
| φ20      | RD   |                 |        |   |      | 16  |     |                |                |                | 0 4 5 5 5      | 6.5 to 11 | 1.0        | 1.0     |
| Ψ20      | HD   | 69.5            | 59.5   |   | 49.5 |     |     | 61             |                |                | 2 to 5.5       | 0.5 10 11 | or less    | or less |
| φ25      | RD   |                 | •      | • | 1    | 8.5 |     |                |                |                | 0.5 4- 0       | 8 to 12   |            |         |
| Ψ25      | HD   | 79              | 69     |   | 59   |     |     | 79             | ).5            |                | 2.5 to 6       | 0 10 12   |            |         |

|                          | Proximity switch(T2WH/V,T3WH/V) |      |          |    |      |    |          |     |           |             |                 |            |
|--------------------------|---------------------------------|------|----------|----|------|----|----------|-----|-----------|-------------|-----------------|------------|
| \                        | The maximum sensitivity         |      | Stroke   |    |      |    |          |     |           |             |                 |            |
| position  Bore size (mm) |                                 | 10   | 20       | 30 | 40   | 50 | 75       | 100 | 125       | 150         | Operating range | Hysteresis |
| φ16                      | RD                              | 19.5 |          |    |      |    | 3 to 4.5 |     |           |             |                 |            |
| Ψισ                      | HD                              | 54   | 44       | 34 |      |    | 51 -     |     | 3 10 4.3  |             |                 |            |
| φ20                      | RD                              |      | 18.5     |    |      |    |          |     | 4 + - 5 5 | 1.0 or less |                 |            |
| Ψ20                      | HD                              | 67   | 67 57 47 |    |      |    | 58.5     |     | 4 to 5.5  | 1.0 01 less |                 |            |
| m25                      | RD                              |      |          | •  |      | 21 | •        | •   | •         | •           | 25400           |            |
| φ25                      | HD                              | 76.5 | 66.5     |    | 56.5 | •  | 77       |     | 3.5 to 6  |             |                 |            |

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Note 1:Switches for P4 \* series have different order model numbers from the standard ones.

Please refer to "Equipment related to rechargeable batteries P4\* Series"(No.CC-1226A).

### 2.3.3 Changing the position of the switch

- **1** Loosen the fastening screw (set screw).
- **2** Move the switch body along the groove on the side of the body and then tighten the screw at the predetermined position.

### 2.3.4 Replacing the switch

- 1 Loosen the fastening screw (set screw) and remove the switch body from the groove.
- **2** Put the replacement switch into the groove.
- **3** Determine where to position the switch and tighten the screw. (Tightening torque is 0.1 to 0.2N·m for T0, T5, T2, T3, T2W, T3W, T2HR, T2VR, T3P, 0.03 to 0.08N·m for F2, F3, F2Y, F3Y, F3P.)

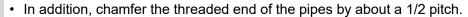
### 2.4 Piping

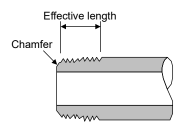
### **MARNING**

Insert the tube into the fitting until it firmly rests on the tube end and make sure that the tube does not come off before use.

• Use pipes that are made of corrosion-resistant materials after the filter such as zinc-plated pipes, nylon tubes, and rubber tubes.

- Use pipes with an effective cross-sectional area that allows the cylinder to achieve the predetermined piston speed.
- Install the filter for removing rust, foreign matters, and drainage from the piping as close as possible to the solenoid valve.
- · Observe the effective thread length for the gas pipes.





#### ■ Pipe cleaning

Before piping, blow air into the pipes to clean the interior and to remove cutting chips and foreign matters.



#### ■ Seal material

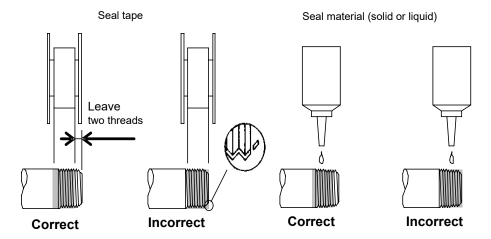
Use a seal tape or a seal material to stop leakage from piping.

Apply a seal tape or seal material to the screw threads leaving two or more threads at the pipe end uncovered or uncoated. If the pipe end is fully covered or coated, a shred of seal tape or residue of seal material may enter inside of the pipes or device and cause a failure.

When using a seal tape, wind it around the screw threads in the direction opposite from the screw threads and press it down with your fingers to attach it firmly.

When using a liquid seal material, be careful not to apply it to resin parts. The resin parts can become damaged and this may lead to a failure or malfunction.

Also, do not apply seal material to the internal threads.



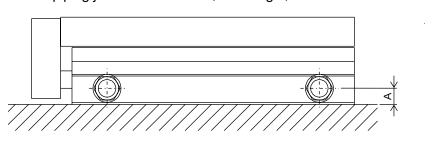
### 2.4.1 Piping port

#### ■ Adhesive

Apply adhesive to the M3 and M5 plugs (hexagonsocket set screws) when changing the piping portposition. (Low strength adhesives such as LOCTITE222/221 or ThreeBond 1344 are recommended)

#### **■** Piping joint

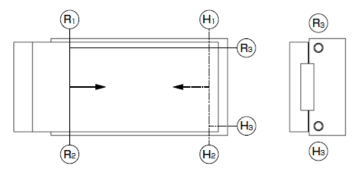
Because the usable piping joint has limitations, for using it, see the note below.



| Bore size (mm) | Port size | Port<br>dimension | Applicable joints | Joint OD    |  |
|----------------|-----------|-------------------|-------------------|-------------|--|
|                |           | Α                 |                   | φВ          |  |
|                |           |                   | SC3W-M3-4         |             |  |
|                |           |                   | SC3U-M3-4         |             |  |
| φ6             | M3        | 4                 | SC3W-M3-3.2       | (n) or loop |  |
| Ψδ             | IVIS      | 4                 | SC3U-M3-3.2       | φ8 or less  |  |
|                |           |                   | GWS3-M3-S         |             |  |
|                |           |                   | GWS4-M3-S         |             |  |
| 4.0            |           |                   | SC3W-M5-4         |             |  |
| φ8             |           | 5.5               | SC3W-M5-6         | φ11 or less |  |
| 4.40           |           |                   | GWS4-M5-S         |             |  |
| φ12            |           |                   | GWS4-M5           |             |  |
|                |           |                   | SC3W-M5-4         | φ13 or less |  |
|                | M5        |                   | SC3W-M5-6         |             |  |
|                |           |                   | GWS4-M5-S         |             |  |
| $\phi$ 16      |           | 6.5               | GWS4-M5           |             |  |
|                |           |                   | GWL4-M5           |             |  |
|                |           |                   | GWL6-M5           |             |  |
|                |           |                   | GWS6-M5           |             |  |
|                |           |                   | SC3W-6-4,6,8      |             |  |
| φ20            |           | 8                 | GWS4-6            |             |  |
|                | Do1/9     |                   | GWS8-6            | #15 or loss |  |
|                | Rc1/8     |                   | GWL6-6            | φ15 or less |  |
| $\phi$ 25      |           | 9                 | GWS6-6            |             |  |
|                |           |                   | GWL4-6            |             |  |

#### ■ Piping port position and operating direction

R shows the rod side pressurizing port and H the head side pressurizing port. When the product is shipped from the factory, ports other than  $R_1$  and  $H_1$  (  $R_2$  and  $H_2$  depending on the stopper position when a stopper is attached) are sealed with plugs.



#### ■ Rear piping

Rear piping (ports  $R_3$  and  $H_3$  in the figure above) is possible except in the case of  $\phi 6$  and position locking.

Remove the plugs sealing ports  $R_3$  and  $H_3$  and seal ports  $R_1$  and  $H_1$  with the plugs shown in the table below.

| Model      | Plug  |
|------------|---|
| LCG-6-HP1  | Seal the $R_1$ and $H_1$ ports with the plugs removed from the $R_3,H_3$ ports.     |
| LCG-8-HP1  |   |
| LCG-12-HP1 | M5 x 5 (hexagon socket head set screw)  |
| LCG-16-HP1 |   |
| LCG-20-HP1 | R1/8 (hexagon socket head tapered screw plug)                                       |
| LCG-25-HP1 | Seal the $R_1$ and $H_1$ ports with the plugs removed from the $R_3$ , $H_3$ ports. |

Prepare two separate plugs shown in the table above for φ8 to 20. Option with plug are also available.

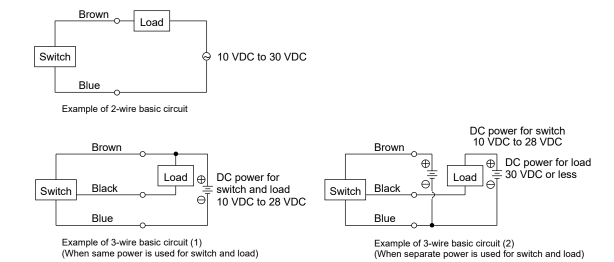
### 2.5 Wiring

### 2.5.1 Proximity switch

#### **■** Connection of lead wires

Turn off the power to the device in the electric circuit to which the switch is to be connected and connect the lead wires according to their color. Not turning off the power may cause damage to the electric circuit of the switch load.

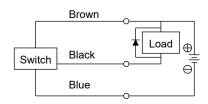
If the switch is not wired correctly or the load is short-circuited, it may cause damage not only to the switch but also to the electric circuit on the load side.



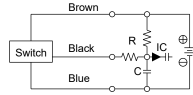
#### ■ Protection of the output circuit

For the following cases, refer to the figures below and install a protection circuit:

- When an inductive load (relay or solenoid valve) is connected and used: See Ex. 1
  Use a surge absorption element since a surge voltage is generated when the switch is turned off.
- When a capacious load (capacitor) is connected and used: See Ex. 2
   Use a current regulating resistor since a starting current is generated when the switch is turned on.
- When the lead wire length exceeds 10 m: See Ex. 3 and 4 (2-wire type), Ex. 5 (3-wire type)

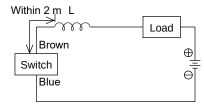


Ex. 1 Using inductive load with surge absorption element (diode). (For diode, use V06C manufactured by Hitachi or equivalent.)



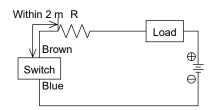
Ex. 2 Using capacious load with current regulating resistor R. Use the following formula to figure out resistance R  $(\Omega)$ .

$$\frac{V}{0.05} = R (\Omega)$$



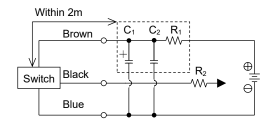
Ex. 3 - Choke coil
L = Several hundred µH to several mH
Excellent high frequency characteristic

- Wire near the switch (within 2 m).



Ex. 4 - Starting current restriction resistor R = Highest possible resistance for the load circuit.

- Wire near the switch (within 2 m).



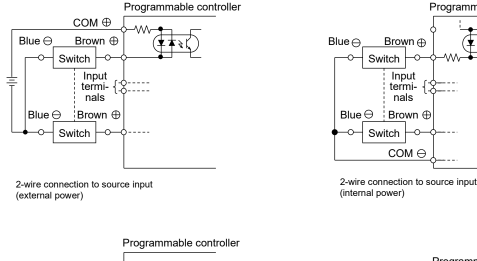
Ex. 5 - Power supply noise absorption circuit  $C_1$ =20 µF to 50 µF electrolytic capacitor (withstand voltage 50V or more)  $C_2$ =0.01 µF to 0.1 µF ceramic capacitor  $R_1$ =20  $\Omega$  to 30  $\Omega$ 

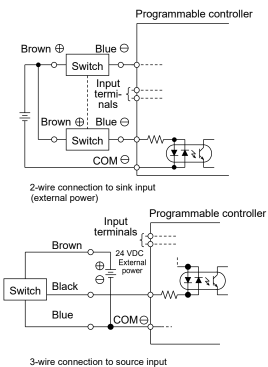
- Starting current restriction resistor  $R_2$ = Highest possible resistance for the load circuit.

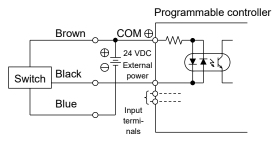
- Wire near the switch (within 2 m)

#### ■ Connection to the programmable controller

The connection method depends on the type of the programmable controller. Connect as shown below.







Programmable controller

3-wire connection to source input (external power)

#### **■** Parallel connection

(internal power)

Since the leakage current of a 2-wire type switch increases according to the number of connected units, check the input specifications of the programmable controller, which is a connected load, to determine the number of switches to connect. For the 2-wire type switch, the indicator may become dim or not light up.

Although the leakage current of a 3-wire type switch increases according to the number of connected units, the leakage current is very small (10  $\mu$ A or less) and can generally be ignored. For the 3-wire type switch, the indicator will light up without dimming.

### 2.5.2 Reed switch

#### ■ Connection of lead wires

Do not connect the lead wire of the switch to the power directly. Make sure that the lead wire and the load are connected in serial.

For T0 switches, observe the following instructions as well:

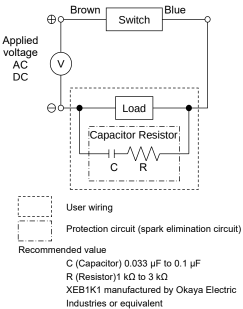
- When the switch is used with DC power, connect the brown wire to the positive side and the blue wire
  to the negative side. If the polarity of the connection of wires is reversed, the switch will turn on but
  the indicator will not light up.
- When the switch is connected to the input of a relay or a programmable controller for AC power and
  the half-wave rectification is performed in those circuits, the indicator on the switch may not light up.
  In that case, reversing the polarity of the connection of the lead wires of the switch will light up the
  indicator.

#### **■** Contact protection measures

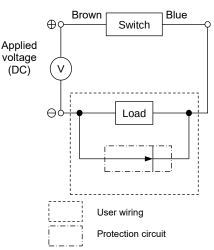
When the switch is used with an inductive load such as a relay or when the wiring length exceeds the value shown in the table to the right, install a contact protection circuit.

| Power | Wiring length |
|-------|---------------|
| DC    | 100 m         |
| AC    | 10 m          |

<Protection when connecting an inductive load>



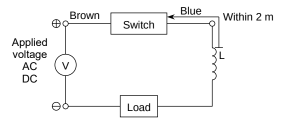




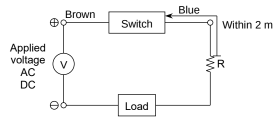
Rectifying diode for general use V06C manufactured by Hitachi or equivalent

When diode is used

<Protection when the wiring length exceeds the value shown in the table above>



- Choke coil
  - L = Several hundred µH to several mH Excellent high frequency characteristic
- Wire near the switch (within 2 m).



- Starting current restriction resistor
   R = Highest possible resistance for the load circuit
- Wire near the switch (within 2 m).

#### ■ Contact capacity

Do not use a load that exceeds the maximum contact capacity of the switch. If the current falls below the rated current value, the indicator may not light up.

#### ■ Relay

Use one of the following or equivalent relays:

- Omron Corporation ......MY type
- Fuji Electric Co., Ltd. ...... HH5 type
- Panasonic Corporation ......HC type

#### ■ Serial connection

The voltage drop of multiple T0 switches connected in serial is the sum of the voltage drop of all switches.

The indicator will light up only when all the switches turn on.

#### ■ Parallel connection

There is no limitation on the number of units that can be connected in parallel. However, the indicator may become dim or not light up for T0 switches.

SM-A42828-A/2 3. USAGE

### 3. USAGE

### 3.1 Using the Cylinder

#### **■** Working pressure range

Use the cylinder within the following pressure range:

| Model   | Pressure range     |
|---------|--------------------|
| LCG-HP1 | 0.15 to 0.7 Note 1 |

Note 1:0.2Mpa when using  $\phi 6$  shock absorber stopper.

#### ■ How to adjust the cushion

Although a rubber cushion is internally provided for this type of cylinder, it is advisable to install an additional external stopper when the kinetic energy is excessive. Tolerable kinetic energy is as the graphs below indicate.

| Bore size(mm)    | φ6    | φ8    | φ12   | φ16   | φ20   | φ25   |
|------------------|-------|-------|-------|-------|-------|-------|
| Allowable energy | 0.025 | 0.058 | 0.112 | 0.176 | 0.214 | 0.214 |
| absorption (J)   | 0.025 | 0.058 | 0.112 | 0.176 | 0.314 | 0.314 |

#### ■ Adjustment of the piston speed

Mount a speed controller to adjust the piston speed.

#### ■ Corrosion resistance of the table

The table is martensitic stainless steel ( $\phi 6$  to  $\phi 16$ ) or alloy steel ( $\phi 20$  and  $\phi 25$ ).

It may rust in an environment where the temperature and humidity is high or condensation may occur on the product surface.

SM-A42828-A/2 3. USAGE

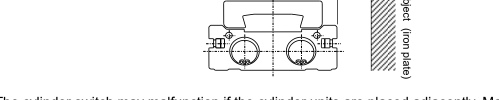
### 3.2 Using the Switch

#### ■ Magnetic environment

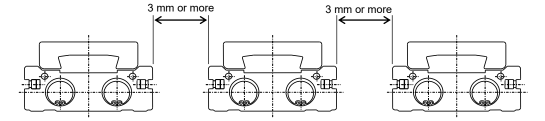
Do not use the switch in a place where there is a strong magnetic field or large current (such as a large magnet or welding machine). If switch mounted cylinders are installed close to each other and in parallel or if magnetic substances are moving close to the cylinder, the magnetic forces may interfere with each other and affect the detection accuracy.

The cylinder switch may malfunction if there is a magnetic object such as a steel plate installed nearby. Make sure that there is a distance of at least 10 mm between the magnetic object and the surface of the cylinder.

10mm or more



The cylinder switch may malfunction if the cylinder units are placed adjacently. Make sure to provide the following distance between each unit.



#### ■ Wiring of lead wires

When wiring, be careful not to apply bending stress and tension repeatedly to lead wires. For movable sections, use wiring material with the same level of bending resistance as the robot wire.

#### ■ Ambient temperature

Do not use the switch in a high temperature environment (60°C or more).

Using the switch in a high temperature environment may affect its performance due to the temperature characteristics of magnetic parts and electronic parts.

#### ■ Intermediate position detection

When the switch is operated at an intermediate position in the length of the stroke, the relay will not respond if the piston speed is too high.

If the operation time of the relay is 20 ms, keep the piston speed at 500 mm/s or less.

#### ■ Shock

Do not subject the product to strong vibrations and shocks when transporting the cylinder and mounting and adjusting the switch.

# 4. MAINTENANCE AND INSPECTION

### **⚠** WARNING

Do not touch electrical wiring connections (bare live parts) of actuators equipped with switches, and other such actuators.

Do not touch live parts with bare hands.

An electric shock may occur.

Turn off the power, release the residual pressure and make sure that there is no residual pressure before disassembling or inspecting the actuator.

### CAUTION

Plan and perform daily and periodic inspections so that maintenance can be managed properly.

If maintenance is not properly managed, the product's functions may deteriorate significantly and this may lead to faults (such as short service life, damage, and malfunction) or accidents.

### 4.1 Periodic Inspection

In order to use the product under optimum conditions, perform a periodic inspection once or twice a year.

### 4.1.1 Inspection item

- · Actuation state
- · Change in the piston speed and cycle time
- External and internal leakages
- · Damage and deformation of the piston rod
- · Stroke abnormality

Check the items above and refer to "5. TROUBLESHOOTING" to correct any abnormality found. If there are loose threaded connections, tighten them.

### 4.1.2 Maintenance of the product

This cylinder does not require lubrication.

### 4.1.3 Maintenance of the circuit

- Discharge the drainage accumulated in the air filter periodically before it exceeds the specified line.
- Since foreign matters such as carbide (carbon or tar substance) from the compressor oil may contaminate the circuit and cause an operation fault of the solenoid valve or the cylinder, be careful when performing maintenance or inspection of the compressor.

Upper limit of drainage

### 4.2 Disassembly method, Assembly method

If any failure occurs such as air leakage, disassemble the product, referring to the internal structural diagram, and exchange the parts in the consumable parts list.

### 4.2.1 Disassembly method

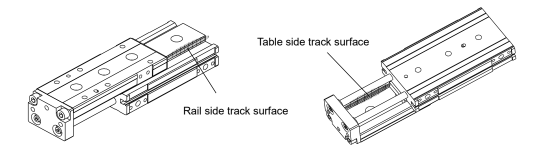
Disassemble the product with the cylinder pulled. Remove bolt (1). (In the case of  $\phi$ 6 or $\phi$ 8, remove floating bush (2). )

Remove floating bush (2). In this condition, fix slide table to the main body using adhesive tape. (The linear guide does not have the stopper. If the slide table is not fixed, the guide might be dropped.) After removing hexagon socket set screw (20), remove type-C set ring (3) and pull piston rod (9) together with rod metal (7).

### 4.2.2 Assembly method

Assemble in the reverse order of "4.2.1 Disassembly method". Do not forget to supply grease to the packing.

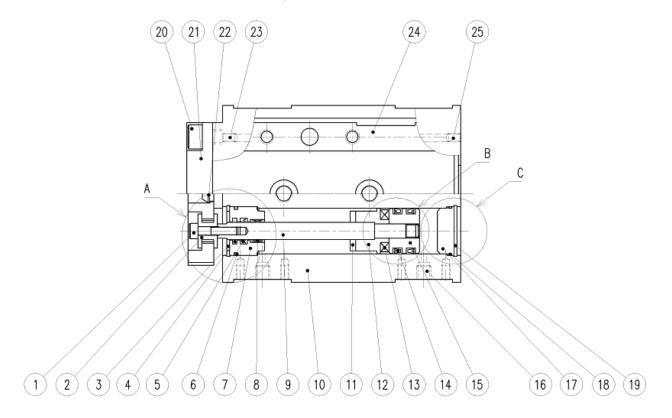
Follow the procedure below to apply grease to the guide rail.

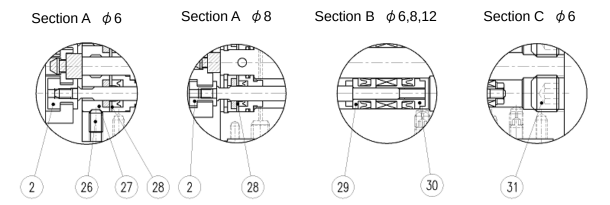


Put the cylinder in the PUSH state and apply grease to the ball raceway surface on the table side and rail side.

Slide the table several times after applying the grease to spread the grease on the ball and track surface.

### 4.2.3 Internal structural diagram





#### Parts list

| No. | Part name                     | Material                                  | Remarks                               |
|-----|-------------------------------|---|---------------------------------------|
| 1   | Hexagon socket head cap screw | Alloy steel                               | Zinc chromate                         |
| 2   | Floating bush                 | Stainless steel                           |                                       |
| 3   | C type snap ring              | φ8:Steel<br>φ12 to 25:Stainless steel     | φ8 to 25 only                         |
| 4   | Lub Keeper                    | Special rubber                            |                                       |
| 5   | Rod packing                   | NBR                                       |                                       |
| 6   | Metal gasket                  | NBR                                       |                                       |
| 7   | Rod metal                     | Aluminum alloy                            | φ6 to 8 Alumite<br>φ12 to 25 Chromate |
| 8   | Bush                          | Oiles drymet                              | φ12 to 25 only                        |
| 9   | Piston rod                    | Stainless steel                           |                                       |
| 10  | Cylinder body                 | Aluminum alloy                            | Hard alumite                          |
| 11  | Cushion rubber (R)            | Urethane rubber                           |                                       |
| 12  | Magnet spacer                 | Aluminum alloy                            | Chromate                              |
| 13  | Magnet                        | Plastic                                   |                                       |
| 14  | Piston packing                | NBR                                       |                                       |
| 15  | Piston                        | Aluminum alloy                            | Chromate                              |
|     |                               | Stainless steel                           | φ6 to 16                              |
| 16  | Plug                          | Steel                                     | φ20,25                                |
| 17  | Cover                         | Aluminum alloy                            | Chromate                              |
| 18  | Cover gasket                  | NBR                                       |                                       |
| 19  | C type snap ring              | φ8 : Steel<br>φ12 to 25 : Stainless steel | φ8 to 25 only                         |
| 20  | Hexagon socket head cap screw | Alloy steel                               | Zinc chromate                         |
| 21  | End plate                     | Aluminum alloy                            | Alumite                               |
| 22  | Cushion rubber (H)            | Urethane rubber                           |                                       |
| 23  | Plug                          | Stainless steel                           |                                       |
| 24  | Table                         | φ6 to 16: Stainless steel φ20,25: Steel   |                                       |
| 25  | Hexagon socket set screw      | Stainless steel                           |                                       |
| 26  | Hexagon socket set screw      | Stainless steel                           | φ6 only                               |
| 27  | Rod metal A                   | Aluminum alloy                            |                                       |
| 28  | Сар                           | Aluminum alloy                            | Chromate                              |
| 29  | Piston A                      | Aluminum alloy                            | Chromate                              |
| 20  | Piston B                      | Aluminum alloy                            | Chromate                              |
| 30  |                               |   |                                       |

Note 1:The above is the parts list of HP1 series.

For P4 series, the use of copper, zinc, nickel-based materials and electrolytic nickel plating is limited in the construction of the

flow path parts and sliding parts.
For 40 series, the use of copper, zinc, nickel-based materials, zinc plating and electrolytic nickel plating is limited in the construction of all parts.

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#### Consumable parts list

| Bore size (mm) | Kit no.     | Remarks                   |
|----------------|-------------|---------------------------|
| φ6             | LCG-6K-HP1  |                           |
| φ8             | LCG-8K-HP1  |                           |
| φ12            | LCG-12K-HP1 | Day - 45 0 40 40 47 04    |
| φ16            | LCG-16K-HP1 | Part no.4,5,6,10,13,17,21 |
| φ20            | LCG-20K-HP1 |                           |
| φ25            | LCG-25K-HP1 |                           |

SM-A42828-A/2 5. TROUBLESHOOTING

# 5. TROUBLESHOOTING

# 5.1 Problems, Causes, and Solutions

If the product does not operate properly, check the table below for a possible solution.

### 5.1.1 Cylinder

| Problem                          | Cause  | Solution   |
|----------------------------------|--|--|
|                                  | No pressure or insufficient pressure is applied.         | Secure sufficient pressure.  |
|                                  | No signal is input to directional control valve.         | Repair the control circuit.  |
| Does not operate.                | Centers were not aligned when mounted.                   | Correct the way the cylinder is mounted. Change the mounting style.  |
|                                  | Piston packing is damaged.                               | Replace the cylinder.  |
|                                  | Speed is lower than minimum working piston speed.        | Mitigate load fluctuation.   |
|                                  | Centers were not aligned when mounted.                   | Correct the way the cylinder is mounted. Change the mounting style.  |
| Does not operate smoothly.       | Lateral load is applied.                                 | Install a guide. Correct the way the cylinder is mounted. Change the mounting style.                           |
|                                  | Load is too large.                                       | Increase the pressure. Enlarge the bore size.  |
|                                  | Speed control valve has meter-in circuit.                | Change the mounting direction of the speed control valve.  |
| Cylinder is damaged or deformed. | Force of shock due to high-speed actuation is excessive. | Decrease the speed. Lighten the load. Install a more effective cushion mechanism. (external cushion mechanism) |
|                                  | Lateral load is applied.                                 | Install a guide. Correct the way the cylinder is mounted. Change the mounting style.                           |

SM-A42828-A/2 5. TROUBLESHOOTING

### 5.1.2 Switch

| Problem                                | Cause  | Solution   |  |
|--|--|--|--|
|  | Contact is welded.   | Replace the switch.  |  |
| Switch turns on but indicator does not | Rating of load is exceeded.                                      | Replace the relay with one recommended by CKD or replace the switch. |  |
| blink.                                 | Indicator is damaged.  | Replace the switch.  |  |
|  | External signal is faulty.                                       | Check the external circuit.  |  |
|  | Cables are disconnected.   | Replace the switch.  |  |
|  | External signal is faulty.                                       | Check the external circuit.  |  |
|  | Voltage is wrong.  | Use specified voltage.   |  |
|  | Switch is not mounted in right place.                            | Mount the switch in right place.                                     |  |
| Switch does not turn on.               | Switch is not positioned correctly.                              | Position and tighten the switch correctly.                           |  |
|  | Switch is facing opposite direction.                             | Mount the switch so that it faces the correct direction.             |  |
|  | Load (relay) cannot respond for intermediate position detection. | Lower the speed. Replace the relay with one recommended by CKD.      |  |
|  | Rating of load is exceeded.                                      | Replace the relay with one recommended by CKD or replace the switch. |  |
|  | Piston is not moving.  | Move the piston.   |  |
|  | Contact is welded.   | Replace the switch.  |  |
| Switch does not                        | Rating of relay is exceeded.                                     | Replace the relay with one recommended by CKD or replace the switch. |  |
| turn off.                              | Ambient temperature is too high or too low.                      | Use the switch at an ambient temperature of −10°C to 60°C.           |  |
|  | Magnetic field is nearby.  | Install a magnetic shield.   |  |
|  | External signal is faulty.                                       | Check the external circuit.  |  |

If you have any other questions or concerns, contact your nearest CKD sales office or distributor.

# 6. WARRANTY PROVISIONS

### **6.1 Warranty Conditions**

#### ■ Warranty coverage

If the product specified herein fails for reasons attributable to CKD within the warranty period specified below, CKD will promptly provide a replacement for the faulty product or a part thereof or repair the faulty product at one of CKD's facilities free of charge.

However, following failures are excluded from this warranty:

- Failure caused by handling or use of the product under conditions and in environments not conforming to those stated in the catalog, the Specifications, or this Instruction Manual.
- · Failure caused by incorrect use such as careless handling or improper management.
- Failure not caused by the product.
- Failure caused by use not intended for the product.
- Failure caused by modifications/alterations or repairs not carried out by CKD.
- Failure that could have been avoided if the customer's machinery or device, into which the product is incorporated, had functions and structures generally provided in the industry.
- Failure caused by reasons unforeseen at the level of technology available at the time of delivery.
- Failure caused by acts of nature and disasters beyond control of CKD.

The warranty stated herein covers only the delivered product itself. Any loss or damage induced by failure of the delivered product is excluded from this warranty.

#### ■ Confirmation of product compatibility

It is the responsibility of the customer to confirm compatibility of the product with any system, machinery, or device used by the customer.

#### ■ Others

The terms and conditions of this warranty stipulate basic matters.

When the terms and conditions of the warranty described in individual specification drawings or the Specifications are different from those of this warranty, the specification drawings or the Specifications shall have a higher priority.

### 6.2 Warranty Period

The product is warranted for one (1) year from the date of delivery to the location specified by the customer.