

# INSTRUCTION MANUAL LINEAR SLIDE CYLINDER LCG Series

- Please read this instruction manual carefully before using this product, particularly the section describing safety.
- Retain this instruction manual with the product for further consultation whenever necessary.

# For Safety Use

To use this product safety, basic knowledge of pneumatic equipment, including materials, piping, electrical system and mechanism, is required (to the level pursuant to JIS B 8370 Pneumatic System Rules).

We do not bear any responsibility for accidents caused by any person without such knowledge or arising from improper operation.

Our customers use this product for a very wide range of applications, and we cannot keep track of all of them. Depending on operating conditions, the product may fail to operate to maximum performance, or cause an accident. Thus, before placing an order, examine whether the product meets your applications, requirements, and how to use it.

This product incorporates many functions and mechanisms to ensure safety. However, improper operation could result in an accident. To prevent such accidents, read this operation manual carefully for proper operation.

Observe the cautions on handling described in this manual, as well as the following instructions:

# CAUTION :

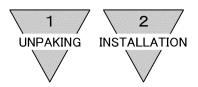
- Before performing an overhaul inspection on the actuator, deactivate residual pressure completely.
- While the actuator is operating, do not step into or place hands in the driving mechanism.
- To prevent an electric shock, do not touch the electric wiring connections (exposed live parts) of the actuator equipped with a solenoid valve or switch.
  - Perform an overhaul inspection with the power off. Also, do not touch these live parts with wet hands.

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# LCG Series Linear Slide Cylinder

# Manual No. SM-384405-A

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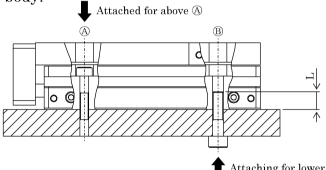
## 1. UNPACKING

- 1) Make sure that the type No. on the nameplate of the delivered Selex Cylinder matches the type No. you ordered.
- 2) Check the appearance for any damage.
- 3) After opening the package, store the cylinder, away from heat and moisture, to prevent rusting.

#### 2. INSTALLATION

#### 2.1 Installation

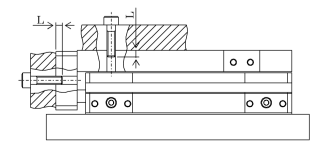
- 1) The ambient temperature for this cylinder is -10 to 60°C (No freezing). Always operate the cylinder within this temperature.
- 2) Use the bolt threaded length and tightening torque below when installing the main body.



Attaching for lower direction ®

	Œ.	Ð		B	
Item	Bolt	Torque (N·m)	Bolt	Torque (N·m)	Max thread length L (mm)
LCG-6	$_{ m M3} imes 0.5$	0.6 to 1.1	$M4 \times 0.7$	1.4 to 2.4	c
LCG-8	M13 \ 0.3	0.6 to 1.1	W14 ^ U. I	1.4 to 2.4	6
LCG-12	$M4 \times 0.7$	1.4 to 2.4	${ m M5}{ imes}0.8$	2.9 to 5.1	8
LCG-16	3.5% \ 0.0		M6×1.0	4.8 to 8.6	9
LCG-20	$M5 \times 0.8$	2.9 to 5.1	MIO ^ 1.0	4.0 (0 8.6	9
LCG-25	$M6 \times 1.0$	4.8 to 8.6	$M8 \times 1.25$	12.0 to 21.6	12

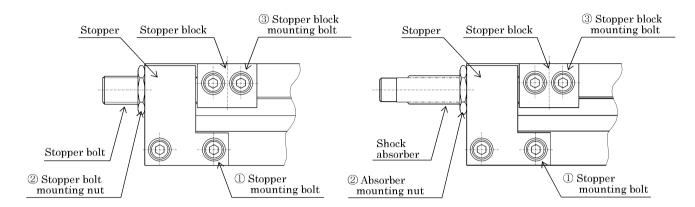
3) Use the bolt threaded length and tightening torque below when installing the jig onto the slide table or end plate.



Item	Bolt	Torque	Torque $(N \cdot m)$ Max thread lens				
	Bott	(IN·m)	Slide table	End plate			
LCG-6	$_{ m M3 imes 0.5}$	0.6	3 6				
LCG-8	$0.0 \wedge 61M$	0.6	3	7			
LCG-12	$M4 \times 0.7$	1.4	4	9			
LCG-16	7.5%		5	9			
LCG-20	$M5 \times 0.8$	2.9	5	11			
LCG-25	$M6 \times 1.0$	4.8	6	11			



# 4) Use the following bolt and nut tightening torques for the stopper section.



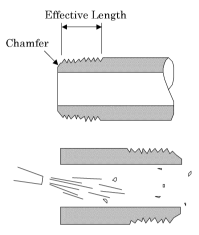
Model	① Stopper mounting bolt (N·m)	② Stopper bolt nut ② Absorber mounting nut (N·m)	③ Stopper block mounting bolt (N⋅m)			
LCG-6	0.4 to 0.5					
LCG-8	0.4 to 0.5	1.2 to 2.0	0.6 to 0.8			
LCG-12	0.6 to 0.8					
LCG-16	0.6 to 0.8	3.0 to 4.0	1.4 to 1.8			
LCG-20	2.9 to 3.5	4.5 to 6.0	1.4 to 1.8			
LCG-25	2.9 t0 3.9	4.9 (0 6.0	2.9 to 3.5			

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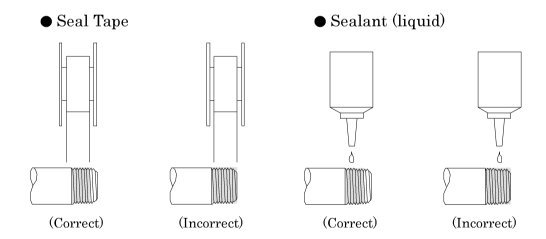


# 2.2 Piping

- 1) For piping beyond the filter, use pipes that are tough against corrosion such as galvanized pipes, nylon tubes, rubber tubes, etc.
- 2) See to it that the pipe connecting cylinder and solenoid valve has effective cross-sectional area which is needed for the cylinder to drive at the specified speed.
- 3) Install filter preferably adjacent to the upper-stream to the solenoid valve for eliminating rust, foreign substance in the drain of the pipe.
- 4) Be sure observe the effective thread length of gas pipe and give a chamfer of approx. 1/2 pitch from the threaded end.
- 5) Flush air into the pipe to blow out foreign substances and chips before piping.



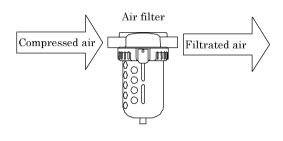
6) Refrain from mapplying sealant or sealing tape approx. two pitches of thread off the tip of pipe to avoid residual substances from falling into piping system.

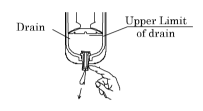




## 2.3 Fluid

- 1) It is necessary to use dehumidified air that has been filtered from compressed air. Carefully select an adequate filter that has an adequate filtration rate (preferably  $5 \mu$  m or less), flow rate and its mounting location (as nearest to the directional control valve as possible).
- 2) Be sure to drain out the accumulation in the filter periodically.
- 3) Note that the intrusion of carbide for the compressor oil (such as carbon or tarry substance) into the circuit causes malfunction of the solenoid valve and the cylinder. Be sure to carry out thorough inspection and maintenance of the compressor.



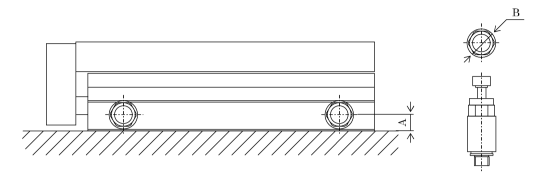


4) This cylinder does not require lubrication. It is recommended, however, to use Turbine oil Grade 1, ISO VG32 as a lubricant, if and when lubrication is needed.

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



Item	Port diam.	Port dimension	Available joints	Joint OD
Bore size (mm)	i or o didin.	A	Tivaliable joines	φΒ
φ6	M3×0.5	4	SC3W-M3-3.2·4 SC3WU-M3-3.2·4 GWS3-4-M3-S	$\phi$ 8 or less
φ 8 φ 12		5.5	SC3W·M5·4·6 GWS4·M5·S GWS4·M5	$\phi$ 11or less
φ 16	$ ext{M5}{ imes}0.8$	6.5	SC3W·M5·4·6 GWS4·M5·S GWS4·6·M5 GWL4·6·M5	$\phi$ 13 or less
φ 20	Rc1/8	8	SC3W-6-4·6·8 GWS4·6·8-6	$\phi$ 15 or less
φ 25	1.01/0	9	GWL4-6-6	ψ15 or less

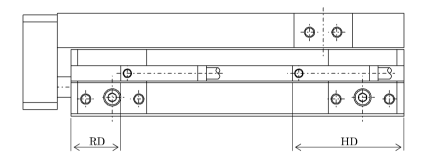


# 2.4 Location of Mounting Switches on a Cylinder

#### 1) Location of mounting switches on a cylinder.

#### (1) At the stroke end

Refer the illustration above. Mount switches within the rod side dimension RD as well as the head side dimension HD (Refer to 9 page) for the purpose of having switches function at the points of the maximum sensitive position.



#### (2) Intermediate of stroke

Move the piston where it is anticipated to stop and fix it tentatively slide a switch carefully along the side of cylinder over the piston to find out the spot where switch turns on.

This type spot should be located on both side of piston. The intermediate spot between those posits is of the maximum sensitive position and where the switch is supposed to be installed.

#### • Moving the switch

Loosen the tightening screw (pan head small screw), and move the switch along the cylinder tube. Tighten at the required position.

#### • Exchange the switch

Loosen its mounting screws then slide the switch all the way out of the groove on the cylinder side. Slide new one back to the groove. Locate its setting point and tighten mounting screws. (Apply screw setting torque to 0.1 to  $0.2~\rm N\cdot m$ )

#### 2) Operating range

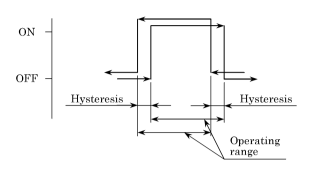
The switch turns on first and turns off as the piston moves along its stroke. Precise operating range deviate slightly depending upon the direction of piston movement as shown right.

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## 3) Hysteresis

- (1) Precise operating range deviate slightly depending upon the direction of piston movement as shown right.
- (2) Switch is apt to be disturbed its accuracy by external effect when piston stops within this range. Carefully avoid designing stopping location of piston.



Maximum sensitive position, operating range and hysteresis

(unit	:	mm)
-------	---	-----

		1		1										
Maximum sensitive										Solid state				
p	osition		Stroke leng								(F2H/V,	(F2H/V, F3H/V) (F2YH/V, F3YI		
Bore size										Operating	Hyster	Operating	Hyster	
(mm)		10	20	30	40	50	75	100	125	150	range	esis	range	esis
φ6	HD			22.5			<del></del>						2.5 to 5.5	
φθ	RD	25.5	15	5.5	2	5.5	_					2.5 to 5.5		
4.0	HD		23			32	_			2 to 4	1 or less	3.5 to 6	1	
φ8	RD	24			14			_		2 10 4	1 or less	3.0 10 6	1 or less	
4 10	HD			27			3	6		_			3 to 4.5	
$\phi~12$	RD	41.5	31.5		21.5		21	l. <b>5</b>	_	_			5 to 4.5	

(unit: mm)

Maximum se	ensitive position		Stroke length						Solid State (T2H/V, T3H/V)		Reed Type (T0H/V, T5H/V)			
Bore size											Operating	Hyster	Operating	Hyster
(mm)		10	20	30	40	50	75	100	125	150	range	esis	range	esis
φ 16	HD			36.5				53.5			2 to 4		5 to 9	
φ16	RD	37	27		17 —						2 10 4	2 60 4		
φ 20	HD			49.5				6	1		2 to 5.5	1 or less	6.5 to 11	1 or less
φ 20	RD	36	26		16						2 10 9.9	1 or less	0.0 to 11	1 or less
φ 25	HD			59	59 79.5				2.5 to 6		8 to 12			
φ 25	RD	38.5	18.5		28.5			18	3.5		2.0 t0 6		0 10 12	

\	Maximum sensitive position Stroke length						Solid state (T2H/V, T3H/V)					
Bore size									Operating			
(mm)		10	20	30	40	50	75	100	125	150	range	esis
4 1C	HD			34			51 —			3 to 4.5		
φ 16	RD	39.5	29.5	5 19.5 —						3 to 4.5		
4 90	HD			47				58	3.5		4 to 5.5	1 or less
$\phi  20$	RD	38.5	28.5	18.5						4 10 3.3	1 or less	
/ 05	HD			56.5				7	7		3.5 to 6	
$\phi 25$	RD	41	31		21			2	1		3.5 10 6	

<sup>%</sup> Cylinder is shipped ex-factory having switches mounted at HD & RD locations respectively.



#### 3. OPERATION

# 3.1 Operating the Cylinder

- 1) See to it that the air supply pressure to the cylinder is as show in the "7.1 product specifications". Operate the cylinder within this pressure range.
- 2) 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. Allowable energy absorption is as the graphs below indicate.

	φ6	φ8	φ 12	φ 16	φ 20	φ 25
Allowable energy absorption (J)	0.025	0.058	0.112	0.176	0.314	0.314

3) Adjust the working piston speed with the speed controller mounted.

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#### 3.2 How to Use the Switches

#### 3.2.1 Common Items

#### 1) Magnetic environment

Do not use a switch other than the strong magnetic field proof switch in a place where strong magnetic field or large current (large magnet or spot welding machine, etc.) exists around the switch mounting position. If a cylinder with the switch is installed in parallel to this product or the magnetic substance moves near the cylinder, the mutual interference may occur and affect the detection accuracy.

#### 2) Lead wire wiring

Carefully perform the wiring so that a bending stress or tensile strength does not apply to the lead wire repeatedly.

Additionally, connect wires for robot having the bending resistance to movable parts.

#### 3) Operating temperature

Do not operate the product at a high temperature (Over than  $60^{\circ}$ C). For 6 mm bore cylinder, when using switches, max. ambient temperature is  $50^{\circ}$ C( $45^{\circ}$ C when installing on an iron plate).

Always avoid operation of the product in a hot place due to temperature characteristics of magnetic and electronics parts.

#### 4) Intermediate position detection

When setting the cylinder switch at mid-stroke and driving a load when the piston changes, if the speed is too fast, the cylinder switch will function but operation time will be too short and the load may not respond correctly.

The maximum detectable working piston speed is:

$$V(mm/s) = \frac{Cylinder switch operation range (mm)}{Load operation time (s)}$$

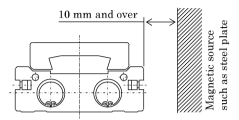
Refer to the minimum value of the table on page 8 about cylinder switch operating range.

#### 5) Impact

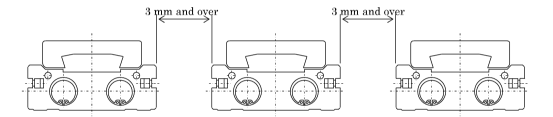
Do not apply a large vibration or impact to the product when transporting the cylinder, or mounting or adjusting the switch.



6) Sources of magnetism such as steel plates near the cylinder switch could cause the cylinder to malfunction. Keep at least 10 mm from the cylinder. (Same for all bore size)



7) If cylinders are adjacent, the cylinder switch could malfunction. Check that the following distance is maintained between cylinder surfaces. (Same for all bore size)



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# 3.2.2 Operational Cautions, Solid state switch (F2, F3)

#### 1) Connection of lead cord

Comply with the color coding specified on the illustrations. Be sure to turn the power off before starting connecting work.

An erroneous wiring or short circuiting of load causes damage to not only switches, but also load side circuit. Wiring work without shutting electricity off may cause damage to the load side circuit

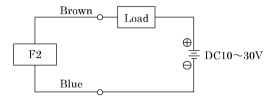


Fig.1 Fundamental circuit Example

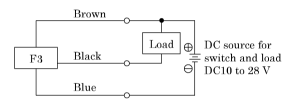


Fig.2 Fundamental circuit Example (1)
(In case the same source of power is used.)

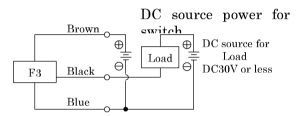


Fig.3 Fundamental circuit Example (2)
(In case individual sources of power are used.)

#### 2) Output circuit protection

Install some protective circuit as illustrated in Fig. 4 when inducing type load (Relay or solenoid valve) are to be used because those types apt to generate surge current switch off.

Install some protective circuit as illustrated in Fig. 5 when capacitor type load (Capacitor type) are to be used, because these types apt to generate a dash current when turning the switch ON.

Install some protective circuit as illustrated in Fig. 6 or 7 (in case of model F2) and Fig 8 (in case of model F3).

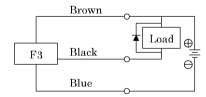
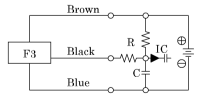


Fig.4 An example of using inducing load together with surge absorptive element (diode). (Hitachi Mfg. made diode V06C or equivalent is recommended.)



Flg.5 An example of using capacitor type load together with current regulating resister R. Comply with the following formula to figure out required R.  $\frac{V}{0.05} = R(\Omega)$ 



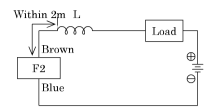
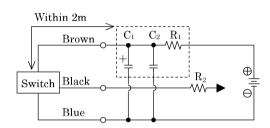


Fig.6 · Choke coil

L = a couple hundred  $\mu$  H to a couple mH surpassing high frequency characteristic

· Install it near by a switch (within 2m).



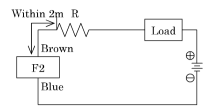


Fig.7 · Dash current restriction resister.

R=As much large resister as the load circuit can afford.

· Install it near by a switch (within 2m).

 $\begin{array}{c} Fig8 \cdot Electric \ power \ noise \ absorptive \ circuit. \\ C_1=20 \ to \ 50 \ \mu \ F \ \ electrolytic \ capacitor \\ (Withstand \ voltage \ 50V \ or \ more) \\ C_2=0.01 \ to \ 0.1 \ \mu \ F \ \ ceramic \ capacitor \\ R_1=20 \ to \ 30 \ \Omega \end{array}$ 

- · Dash current restriction resister. R<sub>2</sub>=As much large resister as the load circuit can afford.
- · Install it nearby the switch (Within 2m)
- 3) Connection to programmable controller (Sequencer).

  Type of connection varies depending upon the model of the sequencer.

Type of connection varies depending upon the model of the programmable controller. Refer to the following Fig. 9 to 13 respectively.

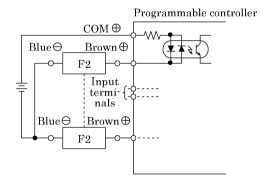


Fig.9 An example of F2 connection to source input type

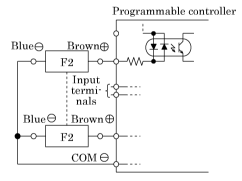


Fig.10 An example of F2 connection to source input type

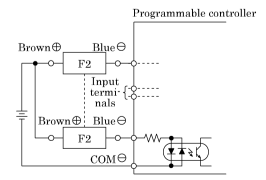


Fig.11 An example of F2 connection to sink input type

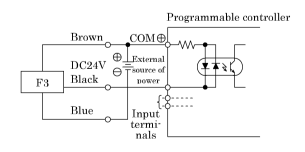


Fig.12 An example of F3 connection to source input type (an external power source)

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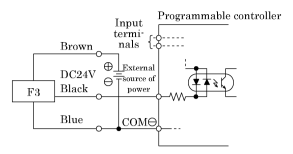


Fig. 13 An example of F3 connection to source input type (an internal power source)

#### 4) Series connection

The total voltage will decrease when the F2 switches connections have a leak. Therefore, confirm the input specifications for the programmable controllers, which are the connecting load. However, dimming or total failure of the indicator light may exist.

F3 switches hardly ever leak. When less than  $10 \mu$  A, then leakage may occur. Usually dimming and failure of the indicator light do not occur.

## 3.2.3 Operational Cautions, Solid state switch (T2, T3)

#### 1) Connection of lead cord

Comply with the color coding specified on the illustrations. Be sure to turn the power off before starting connecting work.

An erroneous wiring or short circuiting of load causes damage to not only switches, but also load side circuit. Wiring work without shutting electricity off may cause damage to the load side circuit.

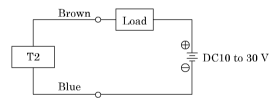


Fig.1 Fundamental circuit example of T2

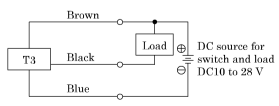


Fig. 2 Fundamental circuit Example of T3 (1) (In case the same source of power is used.)

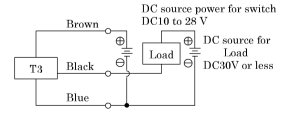


Fig. 3 Fundamental circuit Example of T3 (2) (In case individual sources of power are used.)



#### 2) Output circuit protection

Install some protective circuit as illustrated in Fig. 4 when inducing type load (Relay or solenoid valve) are to be used because those types apt to generate surge current switch off.

Install some protective circuit as illustrated in Fig. 5 when capacitor type load (Capacitor type) are to be used, because these types apt to generate a dash current when turning the switch ON.

Install some protective circuit as illustrated in Fig. 6 or 7 (in case of model T2) and Fig 8 (in case of model T3).

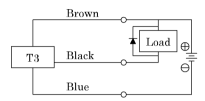


Fig.4 An example of using inducing load together with surge absorptive element (diode). (Hitachi Mfg. made diode V06C or equivalent is recommended.)

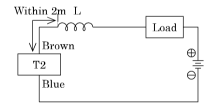
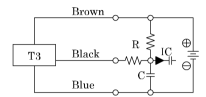


Fig.6 · Choke coil

L = a couple hundred  $\mu\,H$  to a couple mH surpassing high frequency characteristic

· Install it near by a switch (within 2m).



Flg.5 An example of using capacitor type load together with current regulating resister R.

Comply with the following formula to figure out required R.

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

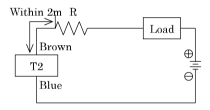
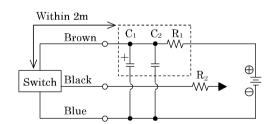


Fig.7 · Dash current restriction resister.

R=As much large resister as the load circuit can afford.

· Install it near by a switch (within 2m).



 $\begin{array}{c} Fig8 & \cdot \mbox{ Electric power noise absorptive circuit.} \\ & C_1{=}20 \mbox{ to } 50 \mbox{ $\mu$ F } \mbox{ electrolytic capacitor} \\ & (\mbox{Withstand voltage } 50 \mbox{V or more}) \\ & C_2{=}0.01 \mbox{ to } 0.1 \mbox{ $\mu$ F } \mbox{ ceramic capacitor} \\ & R_1{=}20 \mbox{ to } 30 \mbox{ $\Omega$} \end{array}$ 

- Dash current restriction resister.
   R<sub>2</sub>=As much large resister as the load circuit
   can afford
- · Install it nearby the switch (Within 2m)

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#### 3) Connection to programmable controller (Sequencer).

Type of connection varies depending upon the model of the programmable controller. Refer to the following Fig. 9 to 13 respectively.

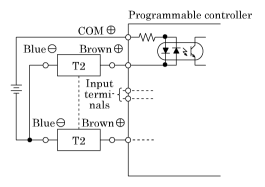


Fig. 9 An example of T2 connection to source input type (an external power source)

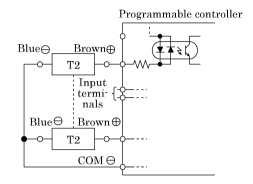


Fig.10 An example of T2 connection to source input type (an internal power source)

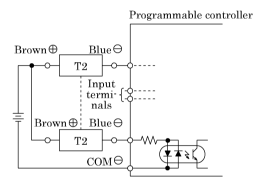


Fig.11 An example of T2 connection to source input type

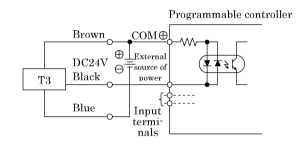


Fig.12 An example of T3 connection to source input type (an internal power source)

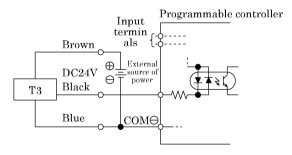


Fig.13 An example of T3 connection to source input type (an internal power source)

#### 4) Parallel connection

The total voltage will decrease when the T2 switches connections have a leak. Therefore, confirm the input specifications for the programmable controllers, which are the connecting load. However, dimming or total failure of the indicator light may exist.

T3 switches hardly ever leak. When less than 10  $\mu$  A, then leakage may occur. Usually dimming and failure of the indicator light do not occur.



#### Reed switch (T0, T5) 3.2.4

#### 1) Lead wire connections

Do not connect the lead wires of the switch to the power supply directly. Always connect the loads in series. For T0 switch, carefully check following items (A). (B).

- A When using the switch for DC power supply, connect the brown and blue lines to the positive and negative sides, respectively. If these lines are connected reversely, the switch is activated, but the indicator light is not lit.
- (B) When the switch is connected to an AC relay or a programmable controller input, the indicator light on the switch is not lit if the half-wave rectification is performed in the connected circuit. If this occurs, reverse the polarities of the switch lead wire connection. The indicator light may then be lit.

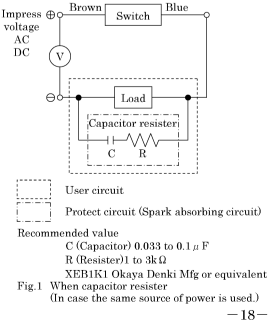
#### 2) Contact capacity

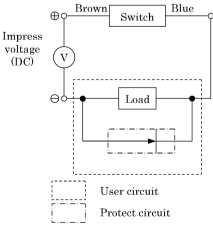
Do not use a load exceeding the maximum contact capacity of the switch. Additionally, if the current is lower than the rated current value, the indicator light may not be lit.

Contact protective measures When an inductive load, such as relay is used or the wire length exceeds that stated in Table 1, always install a contact protective circuit.

Table1									
Electric power	Length of wire								
DC	100m								
AC	10m								

(1) Protective circuit when connecting an inductive type load.



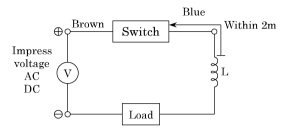


Rectifying diode, general use Hitachi Mfg. product V06C or equivalent

Fig.2 When diode is used.

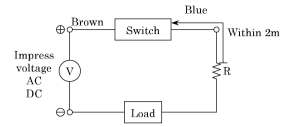


#### (2) Protective circuit when the wire length exceeds that stated Table 1.



- Choke coil
   L=a couple hundred μH to a couple mH
   surpassing high frequency characteristic
- · Install it near by a switch (within 2m).

Fig.3



- Dash current restriction resister R=As much large resister as the load circuit can afford.
- · Install it near by a switch (within 2m).

Fig.4

#### 4) Relay

Always use the relays listed below.

#### 5) Serial connection

Total voltage loss, when connected T0 switches in series, equals to the sum of respective voltage loss of each switch.

The total voltage loss becomes equivalent to one T0 (approx. 2.4V) when connecting the combination of one T0 for actuation confirming and rest of T5 switches. Indicator light is lit only when all switches turn on.

#### 6) Parallel connection

There is no restriction in parallel connection number of switches of these types. Multi number connection of model T0, sometimes, cause a dimmed indicator light or complete indicator light failure.



#### 4. MAINTENANCE

## 4.1 Periodical Inspection

 In order to upkeep the cylinder in optimum condition, carry out periodic inspection once or twice a year.

#### 2) Inspection items

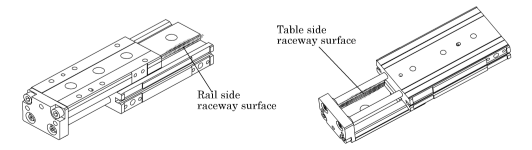
- (1) Check the bolts and nuts fitting the piston rod end brackets and mounting brackets for slackening.
- (2) Check to see that the cylinder operates smoothly.
- (3) Check any change of the working piston speed and cycle time.
- (4) Check for internal and/or external leakage.
- (5) Check the piston rod for flaw (scratch) and deformation.
- (6) Check the stroke for abnormality.

See "Trouble shooting", 5 should there be any trouble found, also carry out additional tightening if bolts, nuts, etc. are slackened.

## 4.2 Disassembling

- 1) This cylinder is able to be disassembled.

  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.
- 2) 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) and plain washer (3). In this condition, fix slide table (24) 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 (22), remove type-C set ring (4) and pull piston rod (8) together with rod metal (7). Assemble the product in the reverse order of disassembly. Do not forget to supply grease to the packing.
- 3) Apply grease to the guide rail in the following procedure.

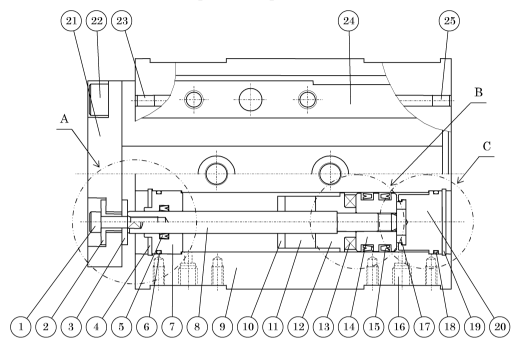


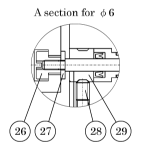
Push the cylinder, and apply grease to the ball track surface on the table side and rail side. Slide the table several times after applying grease so that the grease can be entirely applied to the ball and track surface.

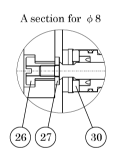
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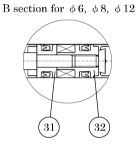


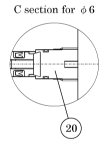
# 4) Internal structure and Expendable parts list











# Repair parts list (Specify the Kit No., please, when ordering parts)

	Parts number	5	6	10
Bore size (mm)	Parts Kit No. name	Rod packing	Metal gasket	Rubber cushion (R)
φ6	LCG-6K	DYR-3K	P12115-0460081	F4-662938
φ8	LCG-8K	DYR-4K	P12115-0825086	F4-252066
φ 12	LCG-12K	MYR-6	P12115-1160070	F4-166347
φ 16	LCG-16K	DYR-6K	P12115-1500100	F4-160423
φ 20	LCG-20K	DYR-8K	P12115-1900150	F4-160424
$\phi~25$	LCG-25K	DYR-10SK	AS568-020	F4-116102

	Parts number	(15)	107	(18)
Bore size (mm)	Parts Kit No. name	Piston packing	Rubber cushion (H)	Cover gasket
φ6	LCS-6K	MYP-6	F4-160422	P12115-0510100
φ8	LCS-8K	MYP-8	F 4-160422	P12115-0825086
φ 12	LCS-12K	MYP-12	F4-659142	P12115-1160070
φ 16	LCS-16K	MYP-16	F4-659122	P12115-1500100
φ 20	LCS-20K	MYP-20	F4-659113	P12115-1850080
φ 25	LCS-25K	F4-348074	r 4-009115	P12115-2350080

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# 5. TROUBLE SHOOTING

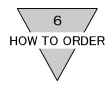
# 1) Cylinder

Trouble	Causes	Remedies
Does not operate.	No pressure or inadequate pressure.	Provide an adequate pressure source.
	Signal is not transmitted to direction control valve.	Correct the control circuit.
	Improper or misalignment of installation.	Correct the installation state.
	Broken piston packing	Replace the piston packing.
	Speed is below the low speed limit	Limit the load variation.
	Improper or misalignment of installation.	Correct the installation state and/or change the mounting style.
Does not function	Exertion of transverse (lateral) load.	Install a guide. Correct the installation state.
smoothly.	Excessive load.	Increase the pressure itself and/or the inner diameter of the tube.
	Speed control valve is built in the way of "Meter in" circuit.	Change the meter-out circuit of the speed control valve.
	Lack of grease on guide section	Apply grease to the guide ball track surface.
Breakage and / or deformation	Impact force due to high speed operation	Turn the speed down. Reduce the load and/or install a mechanism with more secured cushion effect (e.g.external cushion mechanism).
	Exertion of transverse load.	Install a guide. Correct the installation state.

# 2) Switch

Troubles	Causes	Remedies
	Deposited contact point	Replace the switch.
Indicator light is	Excessive load than rated capacity	Replace the relay with a recommended one or replace the switch.
not lit.	Damaged indicator light	Replace the switch.
	Inadequate incoming signal	Review the external signal circuit and remove the causes.
	Broken circuit	Replace the switch.
	Inadequate incoming signal	Review the external signal circuit and remove the causes.
	Improper voltage	Correct voltage to specified.
	Incorrect location of switch	Correct its location.
Switch does not function right.	Aberrant position of switch	Set it back to original position and tighten the mounting device.
	Incorrect direction of switch mounting	Correct the direction of the switch mounting.
	Relay is unable to respond properly	Turn the speed down. Replace the relay with a recommended one.
	Excessive load than rated capacity	Replace the relay with a recommended one or replace the switch.
	Piston is not moving	Make the piston move.
	Deposited contact point	Replace the switch
Switch does not	Excessive load (relay) than rated capacity	Replace the relay with a recommended one or replace the switch.
Switch does not return.	The ambient temperature is out of the specification range	Adjust the ambient temperature within the range of -10 to $60^{\circ}\!\mathrm{C}$
	Existence of a foreign magnetic field	Shield the magnetic field.
	Inadequate incoming signal	Review the external signal circuit and remove the causes.

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## 6. HOW TO ORDER

# 6.1 Product Number Coding

• Without switch



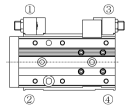
With switch

$$\underbrace{\mathsf{LCG}}_{\text{(a)}} - \underbrace{\mathsf{(12)}}_{\text{(b)}} - \underbrace{\mathsf{T0H}}_{\text{(c)}} - \underbrace{\mathsf{R}}_{\text{(d)}} - \underbrace{\mathsf{A1DT}}_{\text{(e)}}$$

(a) Bore	size (mm)	(b) Str	) Stroke length (mm)							(c) Switch model No.			
6	φ6	Code	Standard			Bore	size			Lead wire	Lead wire	Switch type	
8	φ8	Code	stroke length	φ6	φ8	φ 12	φ 16	φ 20	$\phi 25$	straight	L-shaped		Lead wire
12	φ 12	10	10mm	0	0	0	0	0	0	type	type		WHE
16	φ 16	20	20mm	0	0	0	0	0	0	F2H※	F2V※		$2  \mathrm{wire}$
20	φ 20	30	30mm	0	0	0	0	0	0	F3H <b>※</b>	F3V※	Solid state	3 wire
25	$\phi  25$	40	40mm	0	0	0	0	0	0	F2YH※	F2YV*	type	2 wire
		50	50mm	0	0	0	0	0	0	F3YН <b>※</b>	F3YV※		3 wire
		75	75mm	_	0	0	0	0	0	ТОНЖ	TOV*	Reed type	2 wire
		100	100mm	_	_	0	0	0	0	T5H <b>※</b>	T5V※	Reed type	∠ wire
		125	125mm	_	_		0	0	0	T2H <b>※</b>	T2V※		$2  \mathrm{wire}$
		150	150mm	_	_	_	_	0	0	ТЗНЖ	T3V※	Solid state	3 wire
	○:Standard, —:Not available						T2WH※	T2WV※	type	2 wire			
										T3WH※	T3WV※	] [	3 wire

※ Lead wire length				
Blank	1m (Standard)			
3	3m (Optional)			
5	5m (Optional)			

(d) (	(d) Qty. of switch (e) Option						
R	One on rod side	S: Hexa	igon socket set screw type	e stopper	A: Shock killer type stopper		
Н	One on head side	with ure	ethane rubber				
D	Two	S1※※	Stopper position ①		A1***	Stopper position ①	
		S2※※	Stopper position ②	Refer to figure	A2※※	Stopper position ②	Refer to figure below for the
		S3※※	Stopper position ③	below for the	A3***	Stopper position ③	
		S4※※	Stopper position 4	stopper	A4***	Stopper position 4	stopper
		S5※※	Stopper position ①, ③	position	A5%%	Stopper position ①, ③	position
		S6※※	Stopper position 2, 4		A6***	Stopper position 2, 4	



Section ** (note 4)					
Blank Stopper section port: No port					
D	Stopper section port: side and bottom port				
Blank	Stopper block material: Rolled steel				
T	T Stopper block material: Equivalent to quenched material				

Note1: Stroke adjustable range of Hexagon socket set screw type stopper with urethane rubber (standard) is 5 mm for one

When changing adjustable stroke range, use a discrete stopper.

Note2: Possible to change the stopper on the position (1) to the one on the position (4), and the stopper on the position (2) to the one on the position (3).

Be careful; Impossible to change (1) to (2) and (3) to (4).

Note3: Standard port positions will be at (1) and (3) upper if no stopper is provided. Note4: Selectable only when a stopper is used.

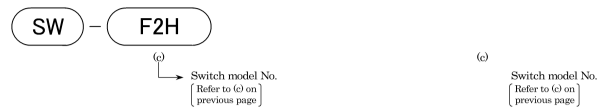


# 6.2 Component Parts Model Coding

#### (1) How to order switch

If  $\phi$  6 to  $\phi$  12 mm bore

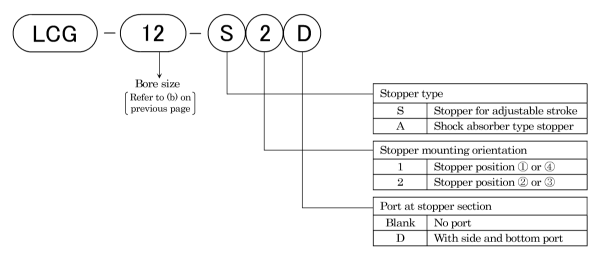
If  $\phi$  16 to  $\phi$  25 mm bore



#### (2) How to order stopper set

Set of stopper part and stopper for adjustable stroke or shock absorber type stopper.

Used when changing standard type to shock absorber type stopper or stopper for adjustable stroke.



#### (3) How to order discrete stopper for adjustable stroke

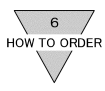
Hexagon socket set screw with urethane rubber

Used when changing adjustable stroke range or setting custom stroke length.



Note: S03 is not available for 6,8 mm bore

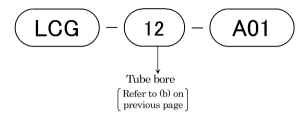
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### (4) How to order discrete shock absorber type stopper

Shock absorber and stopper cap set

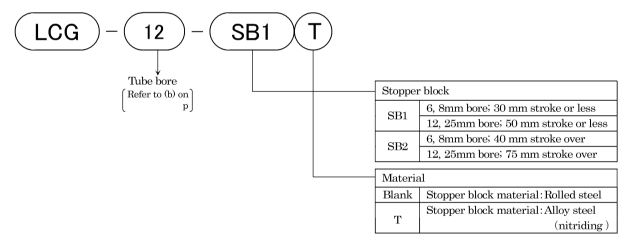
Used when changing from stopper for adjustable stroke to shock absorber type stopper.



Applicable Shock absorber model No.					
Model Shock absorber model N					
LCG-6	SKL-0804				
LCG-8	SKL-0805				
LCG-12	SKL-0805				
LCG-16	SKL-1006				
LCG-20	SKL-1208				
LCG-25	SKL-1208				

#### (5) How to order discrete stopper block model No.

Used when changing standard type to shock absorber type stopper or stopper for adjustable stroke.





#### 7. SPECIFICATION

# 7.1 Product Specifications

Model		LCG					
Item				17			
Bore size	mm	$\phi$ 6	φ8	φ 12	φ 16	φ 20	$\phi  25$
Actuation				Double	acting		
Working flu	uid			Compre	ssed air		
Max. worki	ng pressure MPa			0.	.7		
Min. workii	ng pressure MPa	0.15 (note1)					
Proof press	ure MPa	1.0					
Ambient te	mperature °C	-10 to 60 (No freezing) (note2)					
Don't oine	Main body side	M3	M3 M5			Rc1/8	
Port size	Main body rear		М3	M5		<b>1</b> 5	Rc1/8
Stroke leng	th tolerance mm	+2.0 (note3) 0					
Working pis	ston speed mm/s	50 to 500					
Cushion		Rubber cushion					
Lubrication	ı	Not:	required (whe	n lubrication, u	ıse turbine oil	Class 1 ISO V	'G32)

Note 1: 0.2Mpa when using shock absorber type stopper with 6 mm diameter  $\,$ 

# 7.2 Switch Specifications

1) Type of switch and Applications

Model	01 0111	terr array	Applications
	Descriptions		Applications (Purpose)
1		F2H	
		F2V	DC 11 4 11
	2 wire	F2YH	DC programmable controller
		F2YV	
		F3H	
	3 wire	F3V	DC programmable controller, relay
	o wife	F3YH	DC programmable controller, relay
Solid state		F3YV	
Sond state		T2H	
	2 wire	T2V	DC programmable controller
	2 WHE	T2WH	De programmable controller
		T2WV	
		ТЗН	
	3 wire	T3V	DC programmable controller, relay
	o whe	T3WH	De programmatic controller, relay
		T3WV	
		ТОН	AC / DC programmable controller, relay
Reed	2 wire	TOV	
13504	,,,	T5H	AC / DC programmable controller, relay, IC circuit (without indicator light),
		T5V	serial connection

Note: T%H designates lead cord outlet is straight out type as well as T%V designates lead cord outlet is L shape type.

Note 2: For 6 mm bore cylinder, when using switches, max. ambient temperature is  $50^{\circ}\text{C}(45^{\circ}\text{C})$  when installing on an iron plate)

Note 3: When using this without stopper, be careful about a small gap between end plate and floating bush.

Note 4: Use the stopper for adjustable the stroke between 50 and 200 mm/s.



2) Switch specifications

Dagawinting	Reed switch					
Descriptions	ТОН	, TOV	Т5Н	T5H, T5V		
Applications	Programmable controller		Programmable controller relay, IC circuit (without indicator l serial connection			
Power supply voltage			_			
Load Voltage	DC12/24V	AC110V	DC5/12/24V	AC110V		
Load Current	5  to  50 mA	7 to 20mA	50mA or less	20mA or less		
Current consumption			_			
Internal voltage drop	2.4V	or less	0V			
Indicator light	LED (ON	l lighting)	_			
Leakage current		(	0mA			
Lead wire length (Note1)	Standard 1	lm (Oil resistant vin	yl cabtire code 2-conduct	or 0.2mm²)		
Shock resistance		29	94m/s <sup>2</sup>			
Insulation resistance	$20\mathrm{M}\Omega$ over at $500\mathrm{V}\mathrm{DC}$ megger					
Withstand voltage	No failure at 1000VAC applied for one minute.					
Ambient temperature	−10 to 60°C					
Degree of protection	IEC stand	dards IP67, JIS C092	20 (water tight type), oil	resistance		

Descriptions		Solid sta	ate switch			
Descriptions	F2H, F2V	F2YH, F2YV	F3H, F3V	F3YH, F3YV		
Applications	Programmal	ole controller	Programmable controller, relay			
Power supply voltage	_	_	DC10	to 28V		
Load Voltage	DC10 to 30V	$DC24V \pm 10\%$	DC30V	or less		
Load Current	5 to 20m/	A (Note 1)	100mA or less	50mA or less		
Current consumption	_	_	10 mA or less at 24V DC (at ON state)			
Internal voltage drop	4V or	eless	0.5V or less			
Indicator light	LED (ON lighting)	Red/green LED (ON lighting)	LED (ON lighting)	Red/green LED (ON lighting)		
Leakage current	1mA c	or less	$10\mu\mathrm{A}\mathrm{or}\mathrm{less}$			
Lead wire length (Note1)	Standard 1m (Oil re code 2-conduc		Standard 1m (Oil resistant vinyl cabtire code 3-conductor 0.15mm²)			
Shock resistance		980	$\mathrm{m/s^2}$			
Insulation resistance	$20 \mathrm{M}\Omega$ over at $500 \mathrm{V}$ DC megger	$100 \mathrm{M}\Omega$ over at $500 \mathrm{V}\mathrm{DC}$ megger	$100 \mathrm{M}\Omega$ over at $500 \mathrm{V}\mathrm{DC}$ megger	$100 \mathrm{M}\Omega$ over at 500V DC megger		
Withstand Voltage	N	o failure at 1000VAC	AC applied for one minute.			
Ambient temperature	−10 to 60°C					
Degree of protection	IEC standards IP67, JIS C0920 (water tight model), oil resistance					



Descriptions	Solid state switch				
	T2H, T2V	T2WH, T2WV	Т3H, Т3V	T3WH, T3WV	
Applications	Programma	Programmable controller		Programmable controller, relay	
Power supply voltage	-	_		DC10 to 28V	
Load Voltage	DC10 to 30V	DC24V±10%	DC30V or less	DC30V or less	
Load Current	5 to 20mA (Note1)		100mA or less	50mA or less	
Current consumption	_		10mA at DC24V or less		
Internal voltage drop	4V o	4V or less		0.5V or less	
Indicator light	LED (ON lighting)	Red/green LED (ON lighting)	LED (ON lighting)	Red/green LED (ON lighting)	
Leakage current	1mA	1mA or less		$10\mu\mathrm{A}\mathrm{or}\mathrm{less}$	
Lead wire length	Standard 1m (Oil-proof vinyl cabtyre cord, 2-wire, 0.2mm²)		Standard 1m (Oil-proof vinyl cabtyre cord, 3-wire, 0.2mm²)		
Shock resistance		$980 \mathrm{m/s^2}$			
Insulation resistance		$20\mathrm{M}\Omega$ over at 500V DC megger			
Withstand voltage	1	No failure at 1000VAC applied for one minute.			
Ambient temperature	−10 to 60°C				
Degree of protection	IEC standards IP67, JIS C0920 (water tight type), oil resistance				

Note 1: Maximum value, 25mA is at 25°C of ambient temperature. Load current decreases less than 25mA when the ambient temperature exceeds 25°C. For example: it may be 5 to 10mA at 60°C.

 $\begin{array}{c} \text{[SM-384405-A]} \\ \end{array} \qquad \qquad -28-$