

## INSTRUCTION MANUAL

### SUPER COMPACT CYLINDER SSD-D 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 safely, 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 application, 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 instruction manual carefully for proper operation.

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

## Precautions

- 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.

# INDEX

## SSD-D

Super Compact Cylinder

Double acting type

Manual No. SM-234329-A

1. UNPACKING .....	1
2. INSTALLATION	
2.1 Installation .....	1
2.2 Piping .....	1
2.3 Fluid .....	3
2.4 Location of mounting Switch .....	3
3. OPERATION	
3.1 Operating the Cylinder .....	5
3.2 Operating the Switches .....	5
4. MAINTENANCE	
4.1 Periodical Inspection .....	12
4.2 Disassembly Procedure .....	12
4.3 Assembly Procedure .....	12
4.4 Internal structure drawings and Expendable parts list .....	13
5. TROUBLE SHOOTING .....	15
6. MODEL CODING	
6.1 Model coding of Product .....	17
6.2 Model coding of Parts .....	17
7. SPECIFICATION	
7.1 Specifications .....	18
7.2 Switch Specifications .....	18

NOTE: Letters & figures enclosed within Gothic style bracket  
(examples such as [C2-4PP07] · [V2-503-B] etc. ) are editorial  
symbols being unrelated with contents of the book.



## 1. UNPACKING

- 1) Make sure that the type No. on the nameplate of the delivered Cylinder matches the type No. you ordered.
- 2) Check the appearance for any damage.
- 3) Stop up the piping port with a sealing plug to prevent the entry of foreign substances into the cylinder.  
Remove the sealing plug before piping.

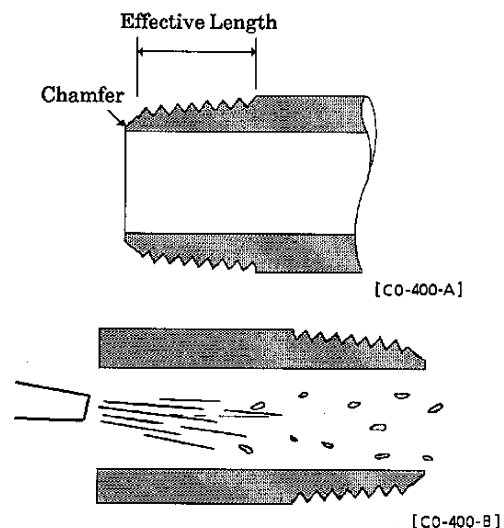
## 2. INSTALLATION

### 2.1 Installation

- 1) The ambient temperature range for this cylinder is  $-10$  to  $60^{\circ}\text{C}$ .
- 2) Install cylinder body with a hexagon socket head cap screw directly.
- 3) As for the rod nose screw, there are internal thread type and external thread type. Use it to application.
- 4) Attach a guide so that no lateral load is exerted onto the piston rod.  
(Example) Apply no lateral load at all for the purpose of a stopper.

### 2.2 Piping

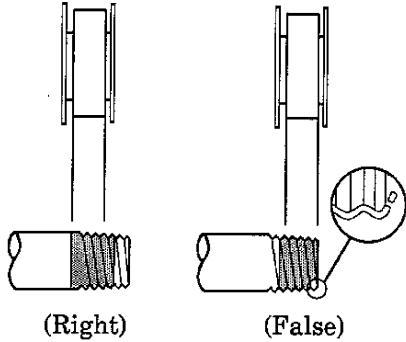
- 1) For piping beyond the filter, use pipes that are tough against corrosion such as galvanized pipes, nylon tubes, rubber tubes, etc.
- 2) See to it that the pipe connecting cylinder and solenoid valve has an effective sectional area which is needed for the cylinder to drive at the specified speed.
- 3) Install filter preferably adjacent to the upper-stream to the solenoid valve for eliminating rust and foreign substances in the drain of the pipe.
- 4) Be sure to adhere to the effective thread length of gas pipe and make 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.



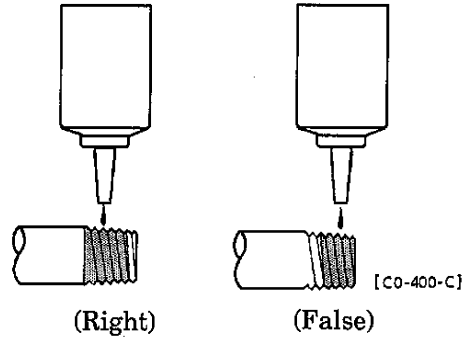
2  
INSTALLATION

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

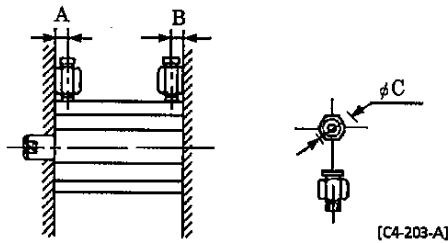
● Seal Tape



● Sealant (Paste or liquid)



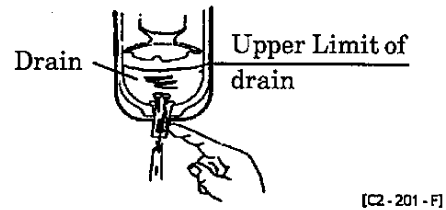
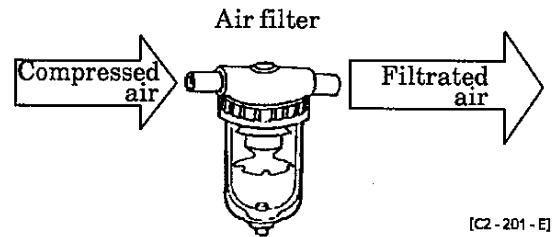
7) Because the usable piping joint has limitations, for using it, see the note below.



Item Tube bore (mm)	Port diam.	Port location		Available joints	Joint OD	Joint unsuitable
		A	B		$\phi C$	
$\phi 12$	M5×0.8	5.5	5.5	SC3G-M5-4 SC3G-M5-6	$\phi 11$ or less	GSS6-M5
$\phi 16$			5.5	GSS4-M5-S		
$\phi 20$		8	GSS4-M5			
$\phi 25$		11	GSL4-M5 GSL6-M5			
$\phi 32$	Rc1/8	8	8	SC3G-6-4-6-8 GSS4-6 GSS6-6 GSS8-6 GSL4-6 GSL6-6	$\phi 15$ or less	GSS10-6 GSL8-6 GSL10-6
$\phi 40$			12	8.5		
$\phi 50$	Rc1/4	10.5	10.5	SC3G-8-6-8-10 GSS4-8 GSS6-8	$\phi 21$ or less	GSS12-8
$\phi 63$			13	11		
$\phi 80$	Rc3/8	16	13	SC3G10-8-10-12 GSS6-10 GSS8-10	$\phi 21$ or less	—
$\phi 100$			23	15		

### 2.3 Fluid

- 1) Use the compressed air, filtered and dehumidified. Carefully select a filter of an adequate filtration rating ( $5\mu\text{m}$  or lower preferred), flow rate and its mounting location (as closest to directional control valve as possible).
- 2) Be sure to drain out the accumulation in filter periodically.
- 3) Note that the intrusion of carbide of compressor oil (such as carbon or tarry substance) into the circuit causes malfunction of solenoid valve and cylinder.

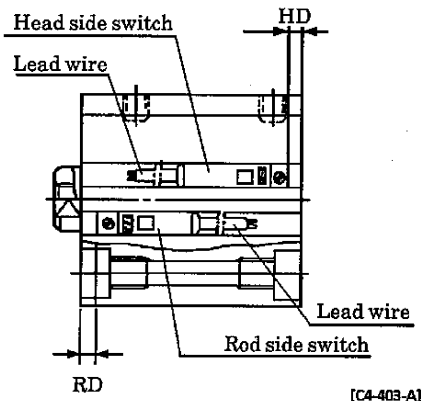


Be sure to carry out thorough inspection and maintenance of compressor.

- 4) This cylinder does not require lubrication. It is recommended, however to use Turbine oil Grade 1, ISO VG32 as lubricant for the cylinders with the speed of 500 mm/sec and higher.

### 2.4 Position of Mounting Switch

- 1) Position of mounting switch



- (1) At the stroke end

Refer the left illustration. 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 highest sensitivity.

- (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 points is of the highest sensitivity and where the switch is supposed to be installed.

**(3) Relocation of switch**

Slide switch body along cylinder tube after loosening clamp screws and tighten screws when located the most sensitive position.

**(4) Replacing switch**

Take out switch out of groove after loosening clamp screws. Slide new replacing switch into groove and tighten screws upon placing the switch at the most sensitive position.

(Apply tightening torque of 0.1 to 0.2N · m)

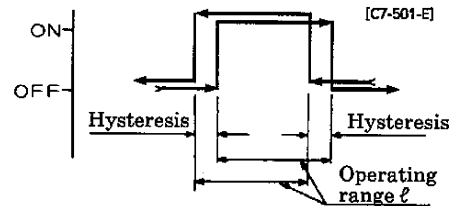
**2) Operating range**

The range where switch turns ON first and turns OFF as the piston moves along its stroke is called Operating range.

The center of the range is the mostly sensitive position. Setting switch at this point eliminates majority of external disturbance and provides the most stable actuation of switch.

**3) Hysteresis**

(1) The distance is called hysteresis between the positions where switch turns ON as piston slides long and where switch turns OFF due to reversing stroke of piston.



(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.

**Table of the maximum sensitive position (HD · RD),  
Operating range and Hysteresis** (mm)

Item Tube bore (mm)	Proximity switch (T2H/V, T3H/V)				Read switch (T0H/V, T5H/V)			
	Maximum sensitive position		Operating range	Hysteresis	Maximum sensitive position		Operating range	Hysteresis
	HD	RD			HD	RD		
φ12	5	2.5	2 to 6	1.5 or less	5	2.5	5 to 8	3 or less
φ16	5	2	2 to 5		5	2	4 to 9	
φ20	9.5	6.5	3 to 8		9.5	6.5	6 to 14	
φ25	11.5	9.5	3 to 9		11.5	9.5	5 to 14	
φ32	11	9	3 to 8		11	9	5 to 12	
φ40	16.5	12	3 to 9		16.5	12	6 to 14	
φ50	16.5	12.5	3 to 9		16.5	12.5	6 to 14	
φ63	18	13	3 to 9		18	13	7 to 15	
φ80	23	15.5	4 to 10		23	15.5	7 to 15	
φ100	28.5	19.5	4 to 10		28.5	19.5	9 to 15	

※ Switches at ex-factory shipment are positioned at the most sensitive points (HD and RD)

Note : HD and RD in 5 stroke are different from table above for flexible adjustment.



### 3. OPERATION

#### 3.1 Operating the Cylinder

- 1) See to it that the air supply pressure to the cylinder is as shown in the "Specification". Operate the cylinder within this pressure range.
- 2) Install an external stopper when the dynamic energy is large, as it does not absorb the kinetic energy since it has no cushion.
- 3) Install a speed controller as shown in "Fundamental Circuit Diagram" on page 4 to control the piston speed.

#### 3.2 Operating the Switches

##### 3.2.1 General Cautions

- 1) Magnetic environment  
Avoid usage of these switches within the area where strong magnetic field or large current exists (such as a large magnet or spot welding equipment). Position sensing errors will be resulted when installing many cylinders with switches in parallel or magnetized piece come across the cylinder due to intervention among each other.
- 2) Protection of lead cord  
Pay consideration to eliminate repeating bending stress or stretching of lead cord while laying the cord. To the moving portion, use such cord of flexibility as for building a robot.
- 3) Service temperature  
It is unsuitable to operate it in high temperature (above 60°C) due to thermal characteristics of magnetic parts and electronic parts. Eliminate operation in such high temperature.
- 4) Intermediate position sensing  
Beware of unstable response of relay when piston speed is excessive in the event of intending actuation of switch in the way of piston stroke.  
(Example) Operate cylinder with the speed of less than 500mm/s in case the relay actuation time is 20ms.

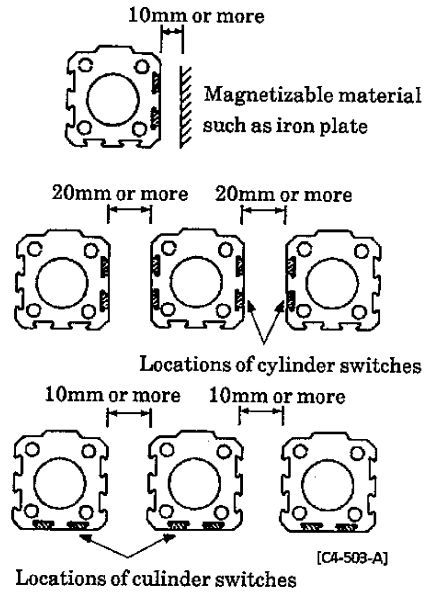


5) Shock

Carefully avoid big shock or vibration during transportation of cylinder or mounting and adjusting switch.

6) Magnetizable material such as iron plate near by cylinder switch is apt to cause malfunction of cylinder switches. Keep it from cylinder surface at least 10mm away (This is applicable for all bore sizes of tube).

7) It usually causes malfunction of cylinder switches when plural cylinders are laid adjoining. Keep a space between each other as illustrated to right (This is applicable for all bore sizes of tube).



8) Changing switch lead wire colors

The colors of the switch lead wires have been changed, as shown in the following table, in response to the revision of the JIS standard and the subsequent revision of the NECA (Nippon Electric Controllers Association) standard.

M, S, R A, T, K V, H Series		Before change	After change
		2-wire type	White (+) Black (-)
3-wire type		Red (+)	Brown (+)
		White (output) Black (-)	Black (output) Blue (-)
T, K Series (equipped with preventive maintenance output)	3-wire type	White (+)	Brown (+)
		Yellow(preventive maintenance output)	Orange(preventive maintenance output)
		Black (-)	Blue (-)
	4-wire type	Red (+)	Brown (+)
		White (regular output)	Black (regular output)
		Yellow(preventive maintenance output) Black (-)	Orange(preventive maintenance output) Blue (-)

### 3.2.2 Operational Cautions, Non contact type 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.

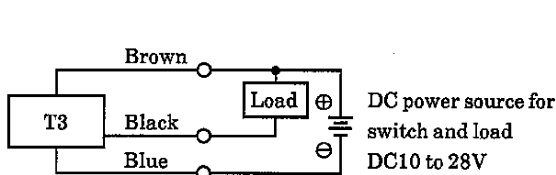


Fig.1 Basic Circuit Example (1)  
(The same power source is used for switch and load.)

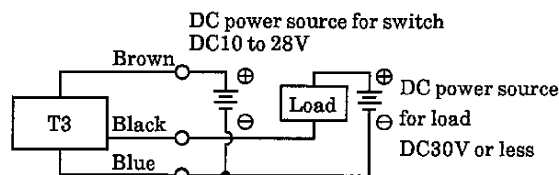


Fig.3 Basic Circuit Example (3) (Different power sources are used for switch and load.)

#### 2) Protection of output circuit

Install some protective circuit as illustrated in Fig. 3 when inductive 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. 4 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. 5 or 6 (in case of model T2) and Fig 7 (in case of model T3).

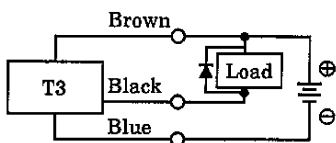


Fig.3 An example of using inductive load together with surge absorptive element (diode). (Hitachi Mfg. made diode V06C or equivalent is recommended.)

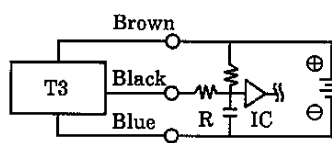


Fig.4 An example of using capacitor type load together with current regulating resistor R. Comply with the following formula to figure out required R. 
$$\frac{V}{0.10} = R(\Omega)$$

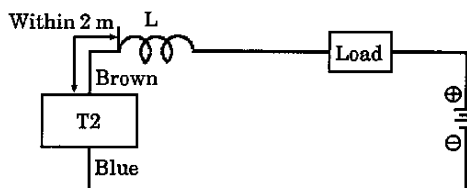


Fig.5 • Choke coil  
L = a couple hundred  $\mu$ H ~ a couple mH surpassing high frequency characteristic  
• Install it nearby the switch (within 2 m).

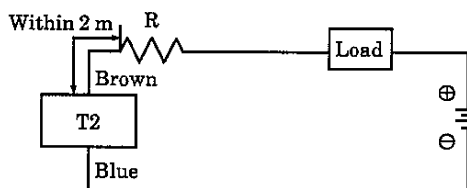
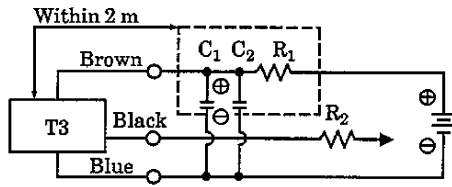


Fig.6 • Dash current restriction resistor  
R = As much large resistor as the load circuit can afford.  
• Install it nearby the switch (within 2 m).



- Electric power noise absorptive circuit  
 $C_1 = 20$  to  $50 \mu F$  electrolytic capacitor  
 (withstanding 50V or more)  
 $C_2 = 0.01$  to  $0.1 \mu F$  ceramic capacitor
- Dash current restriction resistor  
 $R_1 = 20$  to  $30 \Omega$   
 $R_2 =$  As much large resistor as the load circuit can afford.
- Install it nearby the switch (within 2 m).

Fig.7

3) Connection to a programmable controller (Sequencer)

Type of connection varies depending upon the model of the programmable controller. Refer to the following Fig. 8 to 12 respectively.

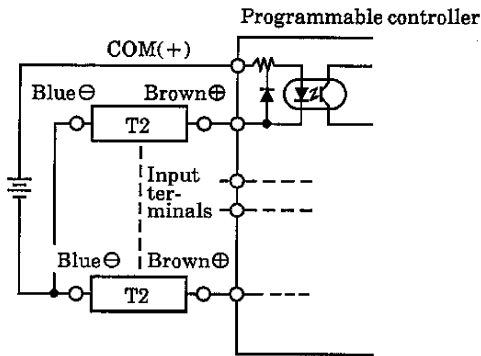


Fig.8 An example of T2 connection to source input type (an external power source)

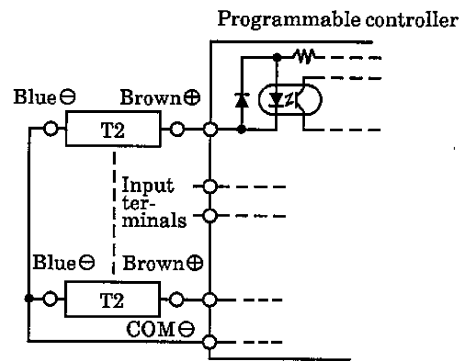


Fig.9 An example of T2 connection to source input type (an internal power source)

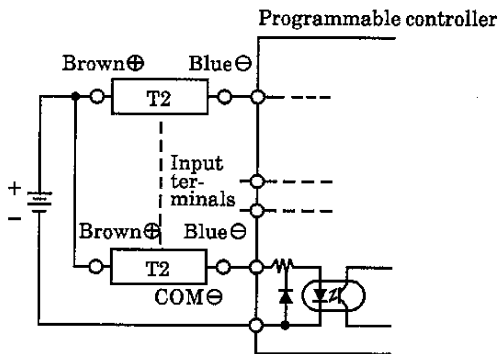


Fig.10 An example of T2 connection to sink input type

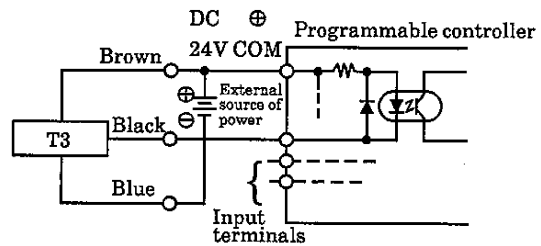


Fig.11 An example of T3 connection to source input type (an external power source)

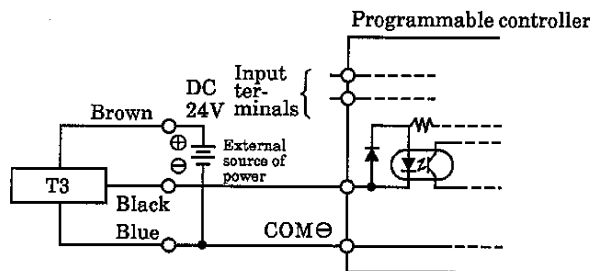
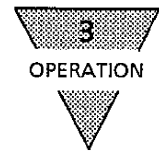


Fig.12 An example of T3 connection to source input type (an internal power source)



4) Series connection

The total voltage loss when series connected T2 switches according to the number of switches connected. Therefore confirm the input specifications of programmable controllers which are connecting load. However, it may dim lamp or sometimes no lamp may be lit.

T3 switches, on the contrary, leak current is usually very minor ( $10\mu\text{A}$  or lower) to the extent of negligible, although leakage increases according to total number of switches connected. Therefore, there is no incident of dim lamp or no lit lamp

5) Magnetic environment

Avoid usage of these switches within the area where strong magnetic field or large current exists (such as a large magnet or spot welding equipment). Position censoring errors will be resulted when installing many cylinders with switch in parallel or magnetized piece come across the cylinders due to intervention among each other.

6) Protection of lead cord

Pay consideration to eliminate repeating bending stress or stretching of lead cord while laying the cord. To the moving portion, use such cord of flexibility as for building a robot.

### 3.2.3 Operational Cautions, Contact type switch (T0, T5)

1) Connection of lead cord

Instead of connecting the cord to the power source directly, always connect to the load in series. In case of model T0 connection, pay the following precautions.

- Ⓐ For DC connection, use such polarities of cords as brown ⊕ and blue ⊖. The switch still functions right with reversed polarities but lamp is not lit.
- Ⓑ For AC connection to either relay or input terminal to programmable controller, Switch lamp sometimes is not lit in case when half-wave rectification is being carried out. Lamp is lit, in this occasion, when polarities of cords for switch is reversed.

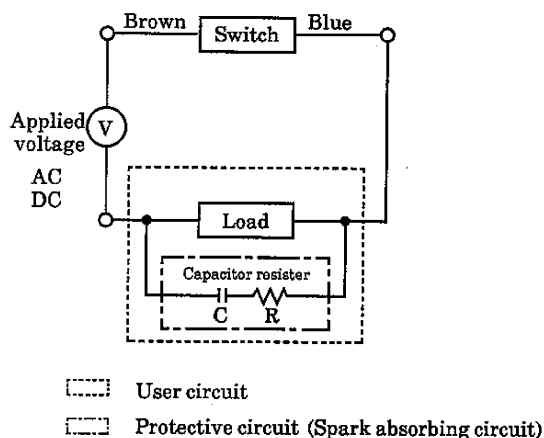
2) Capacity of contact points

Avoid using a load exceeding the max. capacity of contact points. On the other hand, in case of T0 model, switch lamp may not be lit sometimes when current is lower than the rated current.

3) Protection of contact point

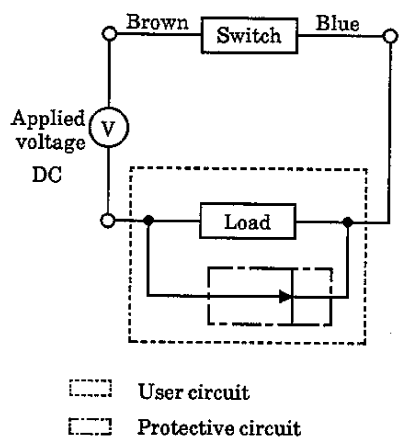
Install such a contact protection circuit as illustrated in either Fig 1 or 2, as follows, when inducing a type load such as a relay is to be used.

Besides, install such a contact protection circuit as illustrated in either Fig.3 or 4 when the wiring road is over 10m.



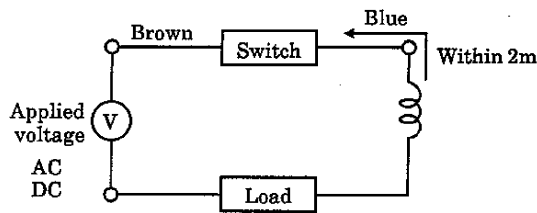
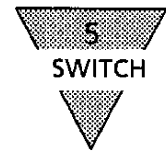
Recommended value C (Capacitor) = 0.033 to 0.1  $\mu$ F  
 R (Resistor) = 1 to 3k $\Omega$   
 XEB1K1 Okaya Denki Mfg. or equivalent

Fig. 1 When capacitor resistor is used.



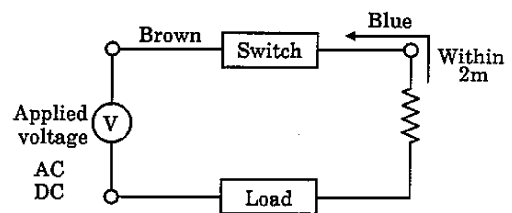
Rectifying diode, general use  
 Hitachi Mfg. product V06C or equivalent

Fig.2 When diode is used.



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

Fig. 3



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

Fig. 4

#### 4) Relay

Use such products as specified below or equivalent.

OMRON Corporation	.....	Model MY
FUJI ELECTRIC CORP	.....	Model HH5
Matsushita Electric Works Ltd.	.....	Model HC

#### 5) Series 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 switches T5s. Lamp is lit only when all switches turn on.

#### 6) Parallel connection

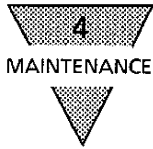
There is no restriction in parallel connection number of switches of these types. Multi number connection of model T0s, sometimes, cause a dimmed lamp or complete lamp failure.

#### 7) Magnetic environment

Avoid usage of these switches within the area where strong magnetic fields or large currents exist. (such as a large magnet or spot welding equipment) Position censoring errors will result when installing many cylinders with switch in parallel or magnetized piece come across the cylinder due to intervention among each other.

#### 8) Protection of lead cord

Pay consideration to eliminate repeating bending stress or stretching of lead cord while laying the cord. For the moving portion, use a cord of flexibility as for building a robot.



## 4. MAINTENANCE

### 4.1 Periodical Inspection

- 1) 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 fittings and supporting fittings for slackening.
  - ② Check to see that the cylinder operates smoothly.
  - ③ Check any change of the 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" 6.2, should there be any trouble found, also carry out additional tightening if bolts, nuts, etc. are slackened.

### 4.2 Disassembly

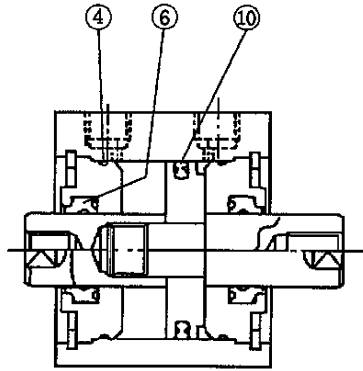
- 1) This cylinder is able to be disassembled.  
Replace component parts by disassembling cylinder referring to internal structure drawing when air leakage is ever occurred.
- 2) Remove piston rod and rod metal after removing C shape snap ring for the purpose of disassembly.

### 4.3 Assembly Procedure

- 1) Clean each component parts.
- 2) Take reversed sequence of disassembly to assemble cylinder after cleaning parts. Carefully avoid giving damage to packings to prevent malfunction or air leakage.
- 3) Apply a film of high grade grease (Litium alkali base) over the inner surface of cylinder tube, outer surface of piston and packings.

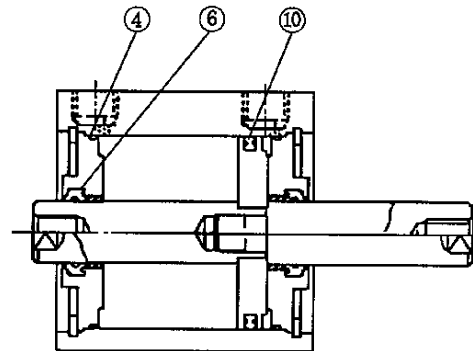
## 4.4 Internal Structure Drawing And Expendable Parts List

- SSD-D- $\phi$ 12 to  $\phi$ 50  
(Double acting, double rod type)



[C4-503-I]

- SSD-D- $\phi$ 63 to  $\phi$ 100  
(Double acting, double rod type)



[C4-503-J]

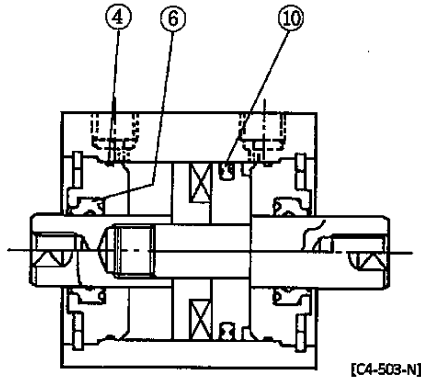
### Expendable parts list (Specify the kit No. when ordering)

Tube bore (mm)	Parts No.	④	⑥	⑩
	Parts name Kit No.	Rod metal gasket	Rod packing	Piston packing
$\phi$ 12	SSD-D-12K	F3-657972	MYR-6	PSD-12
$\phi$ 16	SSD-D-16K	F3-657973	MYR-8	PSD-16
$\phi$ 20	SSD-D-20K	F3-657968	MYR-10	PSD-20
$\phi$ 25	SSD-D-25K	F3-657969	MYR-12	PSD-25
$\phi$ 32	SSD-D-32K	F3-657975	MYR-16	PSD-32
$\phi$ 40	SSD-D-40K	F3-657976	DRP-16	PSD-40
$\phi$ 50	SSD-D-50K	F3-657977	DRP-20	PSD-50
$\phi$ 63	SSD-D-63K	AS568-035	DRP-20	PSD-63
$\phi$ 80	SSD-D-80K	AS568-041	DRP-25	PSD-80
$\phi$ 100	SSD-D-100K	AS568-044	DRP-30	PSD-100

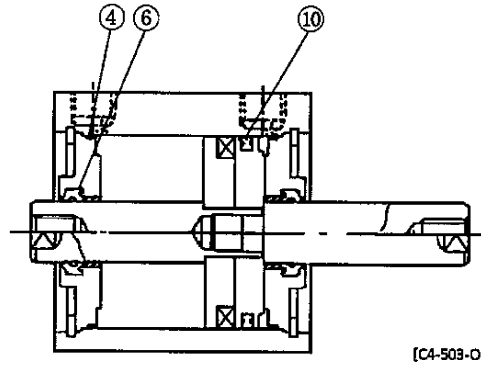


4  
MAINTENANCE

● SSD-DL- $\phi$ 12 to  $\phi$ 50  
(Double acting, double rod with switch)

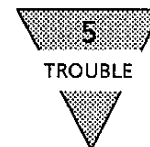


● SSD-DL- $\phi$ 63 to  $\phi$ 100  
(Double acting, double rod with switch)



Expendable parts list (Specify the kit No. when ordering)

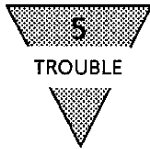
Tube bore (mm)	Parts No.	④	⑥	⑩
	Parts name Kit No.	Rod metal gasket	Rod packing	Piston packing
$\phi$ 12	SSD-DL-12K	F3-657972	MYR-6	PSD-12
$\phi$ 16	SSD-DL-16K	F3-657973	MYR-8	PSD-16
$\phi$ 20	SSD-DL-20K	F3-657968	MYR-10	PSD-20
$\phi$ 25	SSD-DL-25K	F3-657969	MYR-12	PSD-25
$\phi$ 32	SSD-DL-32K	F3-657975	MYR-16	PSD-32
$\phi$ 40	SSD-DL-40K	F3-657976	DRP-16	PSD-40
$\phi$ 50	SSD-DL-50K	F3-657977	DRP-20	PSD-50
$\phi$ 63	SSD-DL-63K	AS568-035	DRP-20	PSD-63
$\phi$ 80	SSD-DL-80K	AS568-041	DRP-25	PSD-80
$\phi$ 100	SSD-DL-100K	AS568-044	DRP-30	PSD-100



## 5. TROUBLE SHOOTING

### 1) Cylinder

Trouble	Cause	Countermeasure
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 and / or change the supporting system.
	Broken packing	Replace the packing.
Does not function smoothly	Lowest speed than rated	Reduce the load. Consider the use of hydraulic cylinder.
	Improper or misalignment of installation	Correct the installation state and / or change the supporting system.
	Exertion of transverse (lateral) load	Install a guide. Revise the installation state and / or change the supporting system.
	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 installation direction of the speed control valve.
Breakage and / or deformation	Impact force due to high speed operation	Turn the speed down. Reduce the load. Install cushion device with more efficiency. (External cushion)
	Exertion of transverse load	Install a guide. Revise the installation state and / or change the supporting system.



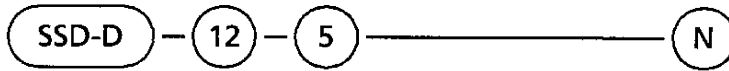
## 2) Switch

Trouble	Possible cause	Countermeasure
Lamp is not lit	Deposited contact point	Replace the switch
	Excessive load than rated capacity	Replace the relay with a recommended one or replace the switch
	Damage to the lamp	Replace the lamp
	Inadequate incoming signal	Review the external signal circuit and remove the causes
Switch does not function right	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
	Aberrant position of switch	Set it back to original position
	Incorrect direction of switch mounting	Correct the direction of the switch
	Relay is unable to respond properly within the piston stroke	Adjust speed slow Replace the relay
	Excessive load than rated capacity	Replace the relay with a recommended one or replace the switch
Switch does not return	Piston is not moving	Correct to have piston move
	Deposited contact point	Replace the switch
	Excessive load (relay) than rated capacity	Replace the relay with a recommended one or replace the switch
	Improper ambient temperature	Adjust the ambient temperature within the range of -10 to 60°C
	Existence of a foreign magnetic field	Shield the magnetic field
	Inadequate incoming signal	Review the external signal circuit and remove the causes

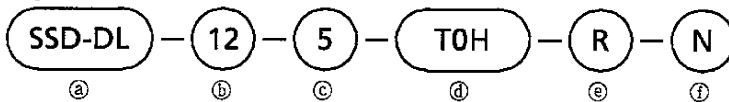
## 6. MODEL CODING

### 6.1 Model coding of Product

- Cylinder without switch



- Cylinder with switch



Ⓐ Model		Ⓑ Tube bore		Ⓒ Standard stroke		
SSD-D	Double acting, Double rod	12	φ12	φ12 to φ20	φ25 to φ50	φ63 to φ100
SSD-DL	Double acting, Double rod, with switch	16	φ16	5	5	5
		20	φ20	10	10	10
		25	φ25	15	15	20
		32	φ32	20	20	30
		40	φ40	25	25	40
		50	φ50	30	30	50
		63	φ63		40	
		80	φ80		50	
100	φ100					

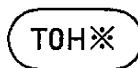
Ⓓ Switch model no.				Ⓔ Qty of switch		Ⓕ Option	
Lead wire straight type	Lead wire L-shaped type			R	1 ea., Rod end	N	Male thread lod end
T0H*	T0V*	Reed switch type	2-wire	H	1 ea., Head end		
T5H*	T5V*			D	2 ea.		
T2H*	T2V*	Solid state type	3-wire				
T3H*	T3V*						

\* mark specifies the length of lead cord.

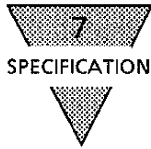
* Lead cord length	
No code	1m (Standard)
3	3m (Optional)
5	5m (Optional)

### 6.2 Model coding of Parts

#### 1) Switch



Switch model  
(Item Ⓓ above)



## 7. SPECIFICATION

### 7.1 Specifications

Model code	SSD-D			
Item	SSD-DL (スイッチ付)			
Action	Double Acting, Double rod			
Media	Compressed Air			
Max. working pressure	MPa	1		
Min. working pressure	MPa	0.15 $\phi$ 63 or more : 0.1		
Proof pressure	MPa	1.6		
Ambient temperature	$^{\circ}$ C	- 10 to 60 (Not to be frozen)		
Tube bore	mm	$\phi$ 12, $\phi$ 16, $\phi$ 20, $\phi$ 25	$\phi$ 32, $\phi$ 40	$\phi$ 50, $\phi$ 63
Port size		M5 $\times$ 0.8	Rc1/8	Rc1/4
Stroke tolerance	mm	+ 1.0 0		
Working piston speed	mm/s	50 to 500 ( $\phi$ 12 to $\phi$ 50), 50 to 300 ( $\phi$ 63 to $\phi$ 100)		
Cushioning		Without cushioning		
Lubrication		Not required (Use Turbine oil Class 1, ISO, VG32 if and when lubrication is needed)		
Option		Nale thread rod end (N)		

### 7.2 Switch Specifications

#### 1) Type of switches and applications

Item			Purpose · Application
Model			
Non contact type switch	2-core	T2H	DC, exclusively for Programmable Controller
		T2V	
	3-core	T3H	DC, for Programmable Controller or Relay
		T3V	
Contact type switch	2-core	T0H	AC/DC, for Programmable Controller or Relay
		T0V	
		T5H	AC/DC, for Programmable Controller, Relay IC circuit (no lamp), Series Wiring
		T5V	

(Note) T $\times$ H··· Lead wire straight outlet type, T $\times$ V··· Lead wire Elbow outlet type

## 2) Switch specifications

Class · Model code	Contact type switch	
	T0H · T0V	T5H · T5V
Item		
Application	for Relay and Programmable Controller	for Programmable Controller, Relay, IC circuit (No Lamp) : Series connection
Power Voltage	—	
Load Voltage · Current	DC24V, 5 to 50mA AC100V, 7 to 20mA	DC24V, 50mA or lower AC100V, 20mA or lower
Power consumption	—	
Internal Voltage Drop	2.4V or lower	0V
Lamp	LED is lit when Power is ON.	
Leak Current	0	
Length of Lead wire (Note 1)	Standard 1m (Oil resistance Vinyl cabtyre cord, 2-core 0.2mm <sup>2</sup> )	
Max.Shock	294m/s <sup>2</sup> {30G}	
Insulation Resistance	More than 20MΩ with DC 500V megger tester	
Withstand voltage	Should be no abnormality for 1 minute charging AC1000V	
Ambience Temperature	- 10 to + 60°C	
Protection structure	IEC Standard IP67, JIS C0920 (Splash Proof), Oil resistance	

Class · Model code	Proximity switch	
	T2H · T2V	T3H · T3V
Item		
Application	Exclusively for Programmable Controller	for Programmable Controller and Relay
Power Voltage	—	DC10 to 28V
Load Voltage · Current	DC10 to 30V 5 to 25mA (Note 2)	DC30V or lower 100mA or lower
Power consumption	—	10mA or lower at DC24V (Power ON)
Internal Voltage Drop	4V or lower	0.5V or lower at 100mA
Lamp	LED is lit when Power is ON	
Leak Current	1 mA or lower	10μA or lower
Length of Lead wire (Note 1)	Standard 1m (Oil resistance Vinyl cabtyre cord, 2-core 0.2mm <sup>2</sup> )	Standard 1m ( Oil resistance Vinyl cabtyre cord, 3-core 0.2mm <sup>2</sup> )
Max.Shock	980m/s <sup>2</sup> {100G}	
Insulation Resistance	More than 20MΩ with DC 500V megger tester	
Withstand voltage	Should be no abnormality for 1 minute charging AC1000V	
Ambience Temperature	- 10 to + 60°C	
Protection structure	IEC Standard IP67, JISC0920 (Splash Proof), Oil resistance	

Note 1 : 3m, 5m optional lead wires are available beside standard length.

Note 2 : Max. Load Current (25mA) is at 25°C. It may drop lower than 25mA when ambient temperature rises higher than 25°C. for example : it may be 5 to 10mA at 60°C)