

INSTRUCTION MANUAL

Medium bore size Cylinder with valve

CKV2

- 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:

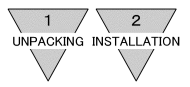
Precautions

- 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.

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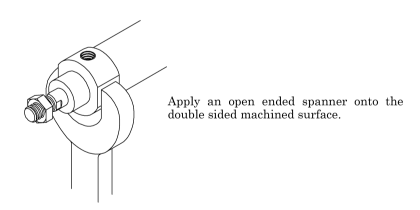
1. UNPACKING

- 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) 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

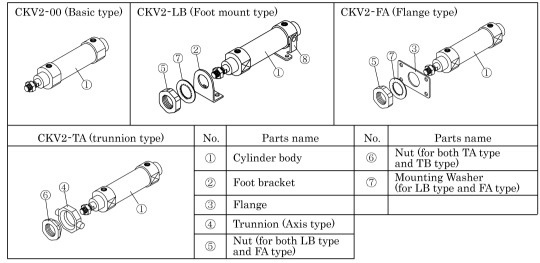
- 1) The ambient temperature for this cylinder is -5 to 60°C (No freezing).
- 2) Use cylinder with bellows over its rod within the area with much dust.
- 3) Carefully avoid other object from hitting the tube. Otherwise, it may get the tube distorted and cause malfunction of the cylinder.
- 4) Assembly of mounting bracket:
 - Apply an open ended spanner onto double sided machined surface of mounting end cover as shown below when to hold the tube while attaching the mounting bracket.



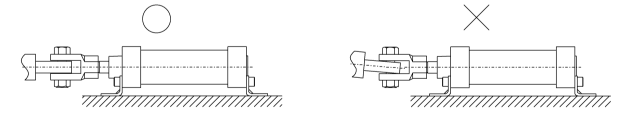
The mounting brackets are supplied with the cylinder at the time of delivery. Install them as shown in the upper figures on next page.



Assembly of mounting bracket (Same as disassembling)



- 5) When cylinder is fixed and rod end is guided: In case the piston rod of cylinder and the load are misaligned, the bushes and packings of the cylinder are extremely worn out.
- 6) When cylinder is fixed and rod end is connected with pin joint: In case the load acting direction is not parallel with the rod axial center, the rod and tube may get entangled causing seizure, etc. Hence, make sure that the rod axial center and the load transfer direction are aligned to each other.6)

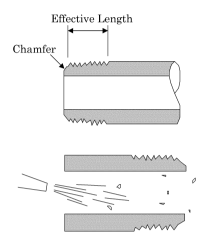


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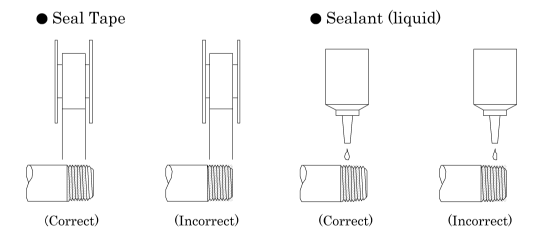


2.2 Piping

- 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.



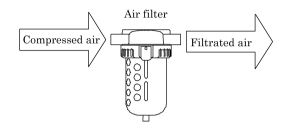
6) Refrain from applying sealant or sealing tape approx. two pitches of thread off the tip of pipe to avoid residual substances from falling into piping system.

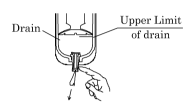




2.3 Fluid

- 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 5μ 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.





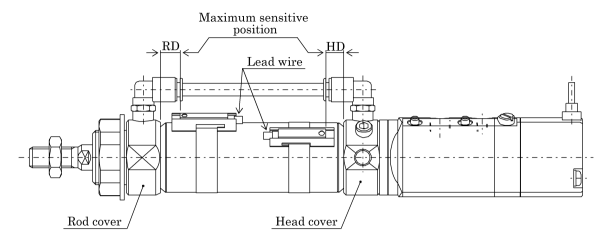
4) This cylinder does not require lubrication. It is recommended, however, to use Turbine oil Grade 1, ISO VG32 as a lubricant, if and when lubrication is needed.

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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 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.

(3) Location around the circumference of cylinder

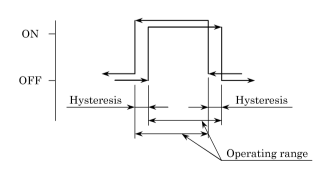
There is no restriction. Install switch(es) wherever easy to utilize it.

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.

3) Hysteresis

Precise operating range deviate slightly depending upon the direction of piston movement as shown right.





4) Maximum sensitive position, operating range and hysteresis.

(mm)

Item	Solid s	Solid state switch (T2 \square , T3 \square , T3P \square , T2J \square , T2Y \square , T3Y \square , T2YF/M \square , T3YF/M \square)						
	N	Max. sensitive position Operating range						
Bore size	Н	D	R	D	(Referen	ce value)	nysu	eresis
(mm)	1-color type	2-color type	1-color type	2-color type	1-color type	2-color type	1-color type	2-color type
φ 20	7.0	6.0	8.0	7.0	2.5 to 5.5	3.5 to 7.5		
φ 25	8.5	7.5	9.5	8.5	2.5 to 5.5	3.5 to 7.5	1.5 or less	1.0 or less
φ 32	8.5	7.5	9.5	8.5	2.5 to 6	3.5 to 8	1.5 of less	1.0 of less
φ 40	10.5	9.5	11.0	10.5	3 to 7	4 to 9		

Item	Reed switch (T0□, T5□)					
Bore size (mm)	Maximum sensitive position		Operating range (Reference value)	Hysteresis		
	HD	RD	(
	70	8.0	6.5 to 11			
$\phi 25$	8.5	9.5	7.5 to 12	3 or less		
φ 32	8.5	9.5	6.5 to 11.5	o or less		
φ 40	10.5	11.0	7.5 to 13.5			

5) Location of switches mounted at ex-factory

Switches are mounted at the maximum sensitive position on cylinder. The location along circumference of cylinder differs in accordance with stroke. Refer the table below.

• Min. stroke length with switch

Switch type		T0H/V※·T5H/V※ T2H/V※·T3H/V※	T2YH/V ※ •T3YH/V ※		
Stroke	One	10mm	10n	nm	
Stroke	Two	25mm	More than 25 less than 35	35mm	
Rough sk	eetch				

Note1: When one switch installed, refer to value in ().

6) Relocation of Switch and Replacement

(1) Relocation of switch

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

(2) Replacing switch

Take out switch out of groove after loosening mounting screws. Slide new replacing switch into groove and tighten screws upon placing the switch at the maximum sensitive position. (Tightening torque is 0.1 to 0.2N·m)

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3. OPERATION

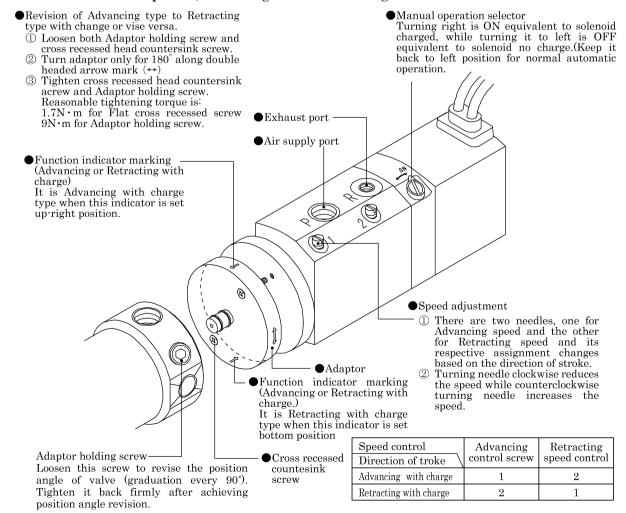
3.1 Operating the Cylinder

- 1) The working pressure for this type of cylinder is 0.1 to 1.0 MPa. Operate the system within this range.
- 2) The cushion of the cylinder of this type is unadjustable its cushion effect because of being made of rubber. Intend using additional cushion in the event that the kinetic energy is estimated exceeding the value shown in the table1 If kinetic energy such as load is heavy or speed is too fast, exceeding the values given in Table 1, consider of providing a shock absorber.

Table 1

Bore size (mm)	Allowable energy absorption (J)
20 dia.	0.089
25 dia.	0.137
32 dia.	0.179
40 dia.	0.278

- 3) Install an appropriate speed controller to adjust the working piston speed.
- 4) It is able to revise its function from Advancing type with charge to Retracting type with charge. Revise it referring to the following illustration.
- 5) Position angle of solenoid valve is able to re-set its angle in every 90° apart. Re-set it as required, referring to the following illustration.





3.2 How to use the Switches

3.2.1 Common items

1) Magnetic environment

Avoid installation of switches within the area where strong magnetic field or large current (such as large magnet or spot welding equipment) exist. There may be a certain influence over sensing accuracy due to the interference of each magnetic field in case of parallel connection of cylinders with switch or when a magnetized article very much closely passes by the cylinder switch.

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°C).

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

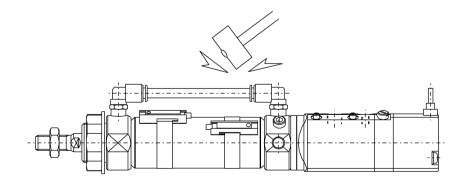
4) Intermediate position detection

When activating the switch halfway of the stroke, the relay may not respond if the working piston speed is too fast.

When the operation time of the relay is 20 ms, operate the product at a working piston speed of 500 mm/s or less.

5) Impact

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



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3.2.2 Operational Cautions, Solid state switch (T1, 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

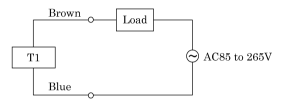


Fig.1 Fundamental circuit Example of T1

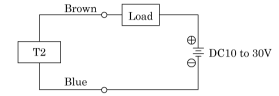


Fig.2 Fundamental circuit Example of T2

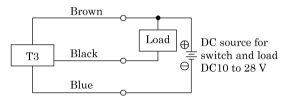


Fig.3 Fundamental circuit Example of T3 (1) (In case the same source of power is used.)

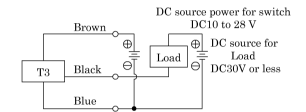


Fig. 4 Fundamental circuit Example of T3 (2) (In case individual sources of power are used.)

2) Protection of output circuit

Install some protective circuit as illustrated in Fig. 5 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. 6 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. 7 or 8 (in case of model T2) and Fig 9 (in case of model T3).

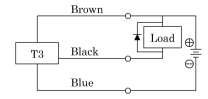
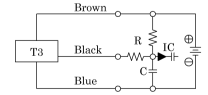


Fig.5 An example of using inducing load together with surge absorptive element (diode). (Hitachi Mfg. made diode V06C or equivalent is recommended.)



Flg.6 An example of using capacitor type load together with current regulating resister R. Comply with the following formula to figure out required R. $\frac{V}{0.05} = R(\Omega)$



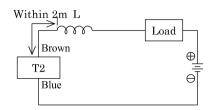


Fig.7 · Choke coil

L = a couple hundred μ H to a couple mH surpassing high frequency characteristic

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

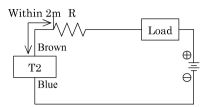
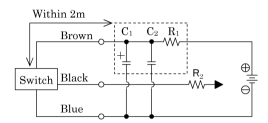


Fig.8 · Dash current restriction resister.

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

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



 $\begin{array}{c} Fig.9 \; \cdot \; Electric \; power \; noise \; absorptive \; circuit. \\ C_1=20 \; to \; 50 \; \mu \; F \; \; electrolytic \; capacitor \\ (Withstand \; voltage \; 50V \; or \; more) \\ C_2=0.01 \; to \; 0.1 \; \mu \; F \; \; ceramic \; capacitor \\ R_1=20 \; to \; 30 \; \Omega \end{array}$

Dash current restriction resister.
 R₂=As much large resister as the load circuit can afford.
 Install it nearby the switch (Within 2m)

3) Connection to a programmable controller (Sequencer). Type of connection varies depending upon the model of the programmable controller. Refer to the following Fig. 10 to 14 respectively.

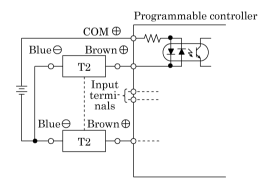


Fig. 10 An example of T2 connection to source input type (an external power source)

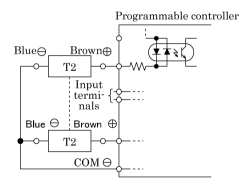


Fig.11 An example of T2 connection to source input type (an internal power source)

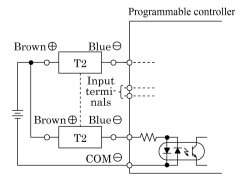


Fig.12 An example of T2 connection to source input type

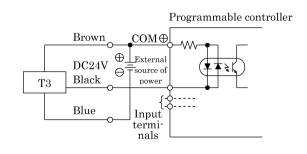


Fig.13 An example of T3 connection to source input type (an internal power source)

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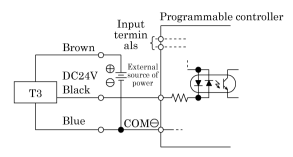


Fig.14 An example of T3 connection to source input type (an internal power source)

4) Series 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 10μ A, then leakage may occur. Usually dimming and failure of the indicator light do not occur.



3.2.3 Reed switch (T0, T5, T8)

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 $\widehat{\mathbb{A}}$, $\widehat{\mathbb{B}}$.

- (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 protective measures

When an inductive load, such as relay is used or the wire length exceeds that stated in Table1, 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.

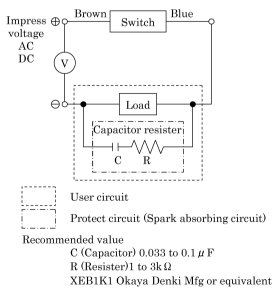
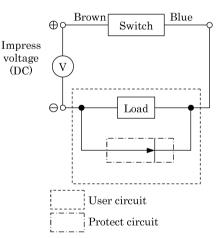


Fig.1 When capacitor resister is used.



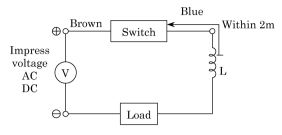
Rectifying diode, general use Hitachi Mfg. product V06C or equivalent

Fig.2 When diode is used.

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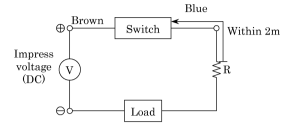


(2) Protective circuit when the wire length exceeds that stated Table 1.



- 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

3) 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.

4) Relay

Always use the relays listed below.

Omron Corporation ······ MY type

Fuji Electric Co., Ltd. · · · · · · HH5 type

Panasonic, Ltd. HC type

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

- 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 bracket and mounting bracket 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.

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5. TROUBLE SHOOTING

1) Cylinder

Trouble	Causes	Remedies
	No pressure or inadequate pressure.	Provide an adequate pressure source.
Does not operate.	Signal is not transmitted to direction control valve.	Correct the control circuit.
Does not operate.	Improper or misalignment of installation.	Correct the installation state and/or change the mounting style.
	Broken piston packing	Replace the packing.
	Speed is below the low speed limit	Limit the load variation and consider the adoption of low pressure cylinder.
	Improper or misalignment of installation.	Correct the installation state and/or change the mounting style.
Does not function smoothly.	Exertion of transverse (lateral) load.	Install a guide. Revise the installation state and/or change the mounting style.
	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.
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).
deformation	Exertion of transverse load.	Install a guide. Reverse the installation state and/or change the mounting style.

Note: The cylinder of this type is unable to be disassembled because of being caulked type assembly. Replace cylinder in its entirety when some trouble is discovered.

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. Tightening torque is 0.5 to 0.7 N·m		
ranction right.	Incorrect direction of switch mounting	Correct the direction of the switch mounting.		
	Relay is unable to respond properly	Replace the relay with a recommended one.		
	Excessive load than rated capacity	Replace the relay with a recommended one or replace the switch.		
	Excessive speed of piston if it is to sense an intermediate point of stroke	Reduce the speed of piston. Connect switches in parallel Use "R6" type		
	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.		
return.	The ambient temperature is out of the specification range	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.		

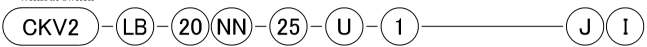
Note1. Refer "2.4 Location of mounting Switches on a Cylinder" as for replacing a switch and correcting its location.



6. HOW TO ORDER

6.1 Product Number Coding

Without switch



With switch

$$\underbrace{ \text{CKV2}}_{\text{(a)}} - \underbrace{ \text{LB}}_{\text{(b)}} - \underbrace{ \text{20}}_{\text{(b)}} \underbrace{ \text{NN}}_{\text{(c)}} - \underbrace{ \text{25}}_{\text{(d)}} - \underbrace{ \text{U}}_{\text{(e)}} - \underbrace{ \text{1}}_{\text{(f)}} - \underbrace{ \text{T0H}}_{\text{(g)}} - \underbrace{ \text{R}}_{\text{(h)}} - \underbrace{ \text{J}}_{\text{(i)}} \underbrace{ \text{I}}_{\text{(j)}}$$

(a) Mounting style		(b) Bo	re size (mm)	(c) Pipe thread type		(d) Stroke length (mm)	
00	Basic type	20	20 dia.	Blank	Rc	Stanadrd	Maximum
LB	Axial foot type	25	25 dia.	NN	NPT (Custom order)	stroke	stroke
FA	Rod side flange type	32	32 dia.	GN	G (Custom order)	25	750
TA	Rod side trunnion type	40	40 dia.			50	
ТВ	Head side trunnion type					75	
						100	
						150	
						200	

(e) How to wire		(f) Vo	oltage	(g) Switch m	odel no.			
Blank	Grommet	1	AC100V	Lead wire	Lead wire			Lead
U	DIN terminal	2	AC200V	straight type	straight L-shaped type type	Switch type	Indicator light	wire
		3	DC24V	тонж	T0V*		1 color indicator	
				T5H ※	T5V※	Reed	Without indicator light	
				Т8НЖ	T8V※			2 wire
				T1H※	T1V※		1 color indicator	
				T2H ※	T2V※		1 color mulcator	
				Т3НЖ	T3V※]		3 wire
				T2YH※	T2YV※	Solid state		2 wire
				ТЗҮНЖ	T3YV※	Somu state	2 color indicator	3 wire
				T2WH※	T2WV※		2 color malcator	2 wire
				T3WH※	T3WV※			3 wire
				T2JH※	T2JV*]	Off-delay type	2 wire

* mark indicates the length of lead wire.

(h) Switch quantity					
R One on rod side					
Н	One on head side				
D	Two				
Т	Three				

Lead wire length					
blank 1m (Standard)					
3	3m (Option)				
5 5m (Option)					

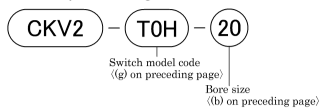
(i) Option				(j) Accessory	
		Max. ambient	Instant max.	I	Rod eye
J	Bellows	100℃	200°C	Y	Rod clevis (Pin, washer, split pin attached)
L	Bellows	250°C	400°C	B2	Clevis bracket
M	Piston rod material change (Stainless steel)			В3	Clevis bracket (Clevis type)
W	Silencer				
G	Surge suppressor				
E	Indicator light				
X	Retract at energized				
P6	Copper and PTFE free (Custom order)				

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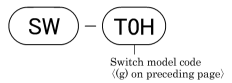


6.2 Component parts Model coding

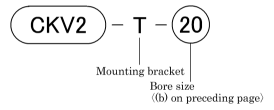
• Switch body + Mounting bracket



• Switch alone



• Set of mounting bracket





7. SPECIFICATION

7.1 Product Specifications

Model code		CKV2				
Item						
Bore size	mm	20 dia.	25 dia.	32 dia.	40 dia.	
Actuation		Double acting•With solenoid valve				
Working fluid		Compressed air				
Max. working pressure	MPa	1.0				
Min. working pressure	MPa	0.15				
Proof pressure	MPa	1.6				
Ambient temperature	°C	-5 to 60 (No freezing)				
Port size			I	Rc1/8		
Stroke tolerance	mm	$^{+2.0}_{0}$ (to 200) $^{+2.4}_{0}$ (201 to 750)				
Working piston speed	mm/s	50 to 500 50 to 430 50 to 300			50 to 300	
Cushion		Rubber cushion				
Lubrication		Not required (Use Grade 1 ISO VG 32 Turbine oil, if lubrication is preferred)				
Copper and PTFE free		Option				
Allowable energy absorpt	ion J	0.089	0.137	0.179	0.278	

Solenoid valve specifications					
Rated voltage	V	AC100 (50 / 60Hz)	AC200 (50 / 60Hz)	DC24	
Starting current	Α	0.056 / 0.048	0.028 / 0.024	0.110	
Holding current	Α	0.028 / 0.024	0.014 / 0.012	0.110	
Power consumption	W	2.0	2.0	2.5	
Voltage fluctuation range		±10%			
Thermal class		Equivalent to Class B			

Note : AC100V/200V are available for AC110V, 220V (60Hz).

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7.2 Switch specifications

Type & Model	Reed 2 wire				
Item	T0H/V		T5H/V		
Applications	Programmable controller, relay		Programmable controller, relay, IC circuit (without indicator light), series connection		
Power supply voltage		_	_		
Load voltage	DC12/24V	AC110V	DC5/12/24V	AC110V	
Load current	5 to 50mA (Note 2)	7 to 20mA (Note 2)	50mA or less	20mA or less	
Current consumption	_				
Internal voltage drop	2.4V or less		0V		
Indicator light	LED (ON lighting)		Without ind	licator light	
Leakage current	0mA				
Lead wire length (Note1)	Standard 1m (Oil resistant vinyl cabtire cord 2 conductor 0.2mm²)				
Shock resistance	$294 \mathrm{m/s^2}$				
Insulation resistance	$20 \mathrm{M}\Omega$ over at DC500V megger				
Withstand voltage	No failure impressed at AC1000V for one minute				
Ambient temperature	−10 to 60°C				
Degree of protection	IEC Standards IP67, JIS C0920 (water tight type), oil resistance				

Type & Model	Reed 2 wire			
Item	T8H/V			
Applications	Programmable controller, relay			
Power supply voltage	-			
Load voltage	DC12/24V AC110V AC220V			
Load current	5 to 50mA (Note2) 7 to 20mA (Note2) 7 to 10mA (Note2)			
Current consumption				
Internal voltage drop	3V or less			
Indicator light	LED (ON lighting)			
Leakage current	0mA			
Lead wire length (Note1)	Standard 1m (Oil resistant vinyl cabtire cord 2 conductor 0.3mm²)			
Shock resistance		$294 \mathrm{m/s^2}$		
Insulation resistance	$100 \mathrm{M}\Omega$ over at DC500V megger			
Withstand voltage	No failure impressed at AC1500V for one minute			
Ambient temperature	−10 to 60°C			
Degree of protection	IEC Standards I	IEC Standards IP67, JIS C0920 (water tight type), oil resistance		

Type & Model	Solid state 2wire	
Item	T1H/V	
Applications	Programmable controller, relay, compact solenoid valve	
Load voltage	AC85 to 265V	
Power supply voltage	_	
Load current	5 to 100mA (Note2)	
Internal voltage drop	7V or less	
Indicator light	LED (ON lighting)	
Leakage current	1.0mA or less at AC100V, 2.0mA or less at AC200V	
Lead wire length (Note1)	Standard 1m (Oil resistant vinyl cabtire cord 2 conductor 0.3mm²)	
Shock resistance	$980\mathrm{m/s^2}$	
Insulation resistance	$100 \mathrm{M}\Omega$ over at DC500V megger	
Withstand voltage	No failure impressed at AC1500V for one minute	
Ambient temperature	−10 to 60°C	
Degree of protection	IEC Standards IP67, JIS C0920 (water tight type), oil resistance	

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Type & Model	Solid state 2 wire				
Item	T2H/V	T2JH/V	T2YH/V		
Applications	Programmable controller				
Power supply voltage		_			
Load voltage		DC10 to 30V			
Load current	5 to 20mA (Note 2)				
Current consumption	_				
Internal voltage drop	4V or less				
Indicator light	LED (ON lighting)		Red/green LED (ON lighting)		
Leakage current	1 mA or less				
Lead wire length (Note1)	Standard 1m (Oil resistant vinyl cabtire cord 2 conductor 0.2mm) Standard 1m (Oil resi conduct		tant vinyl cabtire cord 2 or 0.3mm)		
Shock resistance	980m/s ²				
Insulation resistance	20M Ω over at DC500V meggeer	$100 \mathrm{M}\Omega$ over at DC500V megger			
Withstand voltage	No failure impressed at AC1000V for one minute				
Ambient temperature	-10 to 60°C				
Degree of protection	IEC Standards IP67, JIS C0920 (water tight type), oil resistance				

Type & Model	Solid state 3 wire		
Item	T3H/V	ТЗҮН/V	
Applications	Programmable controller, relay		
Power supply voltage	DC10 to 28V		
Load voltage	DC30V	or less	
Load current	100 mA or less	50mA or less	
Current consumption	10mA or less at DC24V		
Internal voltage drop	0.5V or less		
Indicator light	LED (ON lighting)	Red/green LED (ON lighting)	
Leakage current	$10\mu\mathrm{A}\mathrm{or}\mathrm{less}$		
Lead wire length (Note1)	Standard 1m (Oil resistant vinyl cabtire cord 3 conductor 0.2mm²)		
Shock resistance	980m/s²	294m/s ²	
Insulation resistance	$20 \mathrm{M}\Omega$ over at DC500V meggeer	$100 \mathrm{M}\Omega$ over at DC500V megger	
Withstand voltage	No failure impressed at AC1000V for one minute		
Ambient temperature	$^{-10}$ to 60 $^{\circ}$ C		
Degree of protection	IEC Standards IP67, JIS C0920 (water tight type), oil resistance		

Type & Model	Solid state 2 wire	Solid state 3 wire	
Item	T2WH, T2WV	T3WH, T3WV	
Application	Programmable controller	Programmable controller, relay	
Power supply voltage	_	DC10 to 28V	
Load voltage	$\mathrm{DC24V}\!\pm\!10\%$	DC30V or less	
Load current	5 to 20mA (Note2)	100mA or less	
Current consumption	_	10mA or less at DC24V	
Internal voltage drop	4V or less	0.5V or less	
Indicator light	Red / Green LED (ON lighting)		
Leakage current	1mA or less	$10\mu\mathrm{A}~\mathrm{or}~\mathrm{less}$	
Lead wire length	1m (Vinyl cabtyre cord, 2-wire, 0.2mm²)	1m (Vinyl cabtyre cord, 3-wire, 0.2mm²)	
Shock resistance	$980 \mathrm{m/s^2}$		
Insulation resistance	$20 \mathrm{M}\Omega$ or more measuring with DC500V megger tester		
Withstand voltage	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		

Note1: 3m or 5m long lead wire is optionally available. Note2: Max. load current above is value at 25°C. The current will be lower if the temperature around switch is higher than 25°C. (50% at 60°C)

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