

# INSTRUCTION MANUAL

FOR

COOLANT VALVE

CV2    SERIES

CVS2   SERIES

Prior to using the Product, it is essential to read this INSTRUCTION MANUAL, especially the description of safety-use issue.

For quick reference whenever necessary, keep this INSTRUCTION MANUAL in a good manner.



CKD Corporation

## FOR SAFETY USE

The Product is to be used by those who has a basic knowledge about material , fluid , piping electricity regarding Control Valves (solenoid valves , motor valves , air operated valves and so on.)

Never use this Product by those who have no knowledge or are not well trained about Control Valves.

Should be any trouble or accident caused by a wrong selection and/or wrong use of the Product even by a person of basic knowledge about Control Valves , we are not responsible therefore.

Since any customer of the Product have a variety of its application , we are not in a position to get all the information on how and where the Product is used. There may be the cases where that the Product may not meet customers' requirement or may cause any trouble or accident , by fluid , piping or other condition that are not within the specifications of the Product.

Under such a circumstance , select with their responsibility the most suitable application and use of the Product according to the customers' requirements.

The Product incorporates a various safety arrangement , however miss-handling of the product may lead to any trouble or accident on customers side. To avoid any possible trouble , read this INSTRUCTION MANUAL carefully and understand it fully.

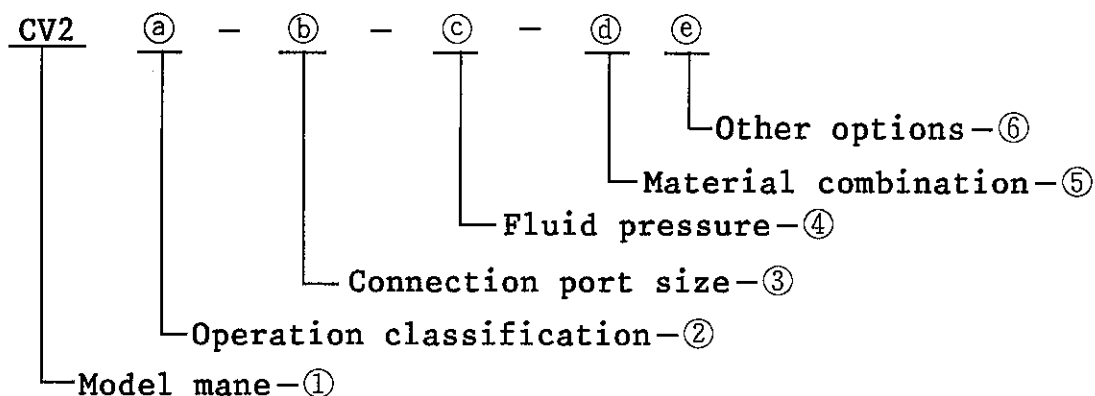
Pay your attention to the items described in this Text , as well as the items indicated below.



## CAUTIONS

- When energized , heat is generated at coil portion of solenoid valves and motor valves particularly "Class H" coil where may have a high temperature.
- There may have electric shock when wire connecting portion of solenoid valves or motor valves are touched. In case of disassembly or inspection , turn off power supply beforehand. Don't touch live portion by wet hands.
- Make piping so as not to have leakage and check for no leakage before use , because in case of control valves for high temperature fluid like steam , leakage may cause heat injury.

## 1. METHOD TO SPECIFY THE MODEL



## ① Model name

CV2	Air-operated type
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## ② Operation classification

①	Operation classification
No symbol	Normally closed type
2	Normally open type

## ③ Connection port size

①	Connection port size
10A	Rc 3/8
15A	Rc 1/2
20A	Rc 3/4
25A	Rc 1
32A	Rc 1 1/4
32F	Flange 32
40A	Rc 1 1/2
40F	Flange 40
50A	Rc 2
50F	Flange 50
65F	Flange 65
80F	Flange 80

## ④ Fluid pressure

①	Fluid pressure
05	0~0.5MPa { 0~5kgf/cm <sup>2</sup> }
10	0~1.0MPa { 0~10kgf/cm <sup>2</sup> }
16	0~1.6MPa { 0~16kgf/cm <sup>2</sup> }
30	0~3.0MPa { 0~30kgf/cm <sup>2</sup> }

## ⑤ Material combination

①	Material combination	
	Body	Seal
0	Cast iron	Nitrile rubber
B	Cast iron	Fluoro rubber

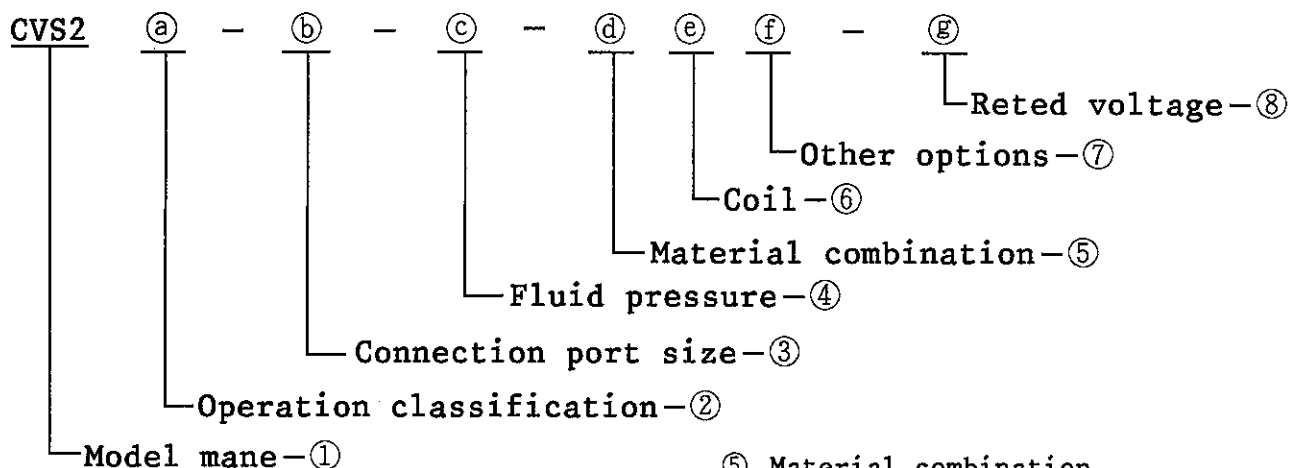
## ⑥ Other options

①	Other options
No symbol	No option
B	With Installing board

## NOTE

(1) Connection port sizes differ from fluid pressure.

For details please refer to the relevant catalogs.



## ① Model name

CVS2	Solenoid valve mounted type
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## ② Operation classification

(a)	Operation classification
No symbol	Normally closed type
2	Normally open type

## ③ Connection port size

(b)	Connection port size
10A	Rc 3/8
15A	Rc 1/2
20A	Rc 3/4
25A	Rc 1
32A	Rc 1 1/4
32F	Flange 32
40A	Rc 1 1/2
40F	Flange 40
50A	Rc 2
50F	Flange 50
65F	Flange 65
80F	Flange 80

## ④ Fluid pressure

(c)	Fluid pressure
05	0~0.5MPa {0~5kgf/cm <sup>2</sup> }
10	0~1.0MPa {0~10kgf/cm <sup>2</sup> }
16	0~1.6MPa {0~16kgf/cm <sup>2</sup> }
30	0~3.0MPa {0~30kgf/cm <sup>2</sup> }

## ⑤ Material combination

(d)	Material combination	
	Body	Seal
0	Cast iron	Nitrile rubber
B	Cast iron	Fluoro rubber

## ⑥ Coil

(e)	Coil
2C	Grommet coil
2G	With DIN terminal box
2H	With DIN terminal box and lamp
3T	With T type terminal box
3R	With T type terminal box with lamp

## ⑦ Other options

(f)	Other options
No symbol	No option
S	With surgekiller
B	With Installing board

## ⑧ Reted voltage

(g)	Reted voltage
1	AC100V 50/60Hz, 110V 60Hz
2	AC200V 50/60Hz, 220V 60Hz
3	DC24V

## NOTE

(1) A surge killer added when a grommet coil is used.

When using a coil with the terminal box, install this surge killer inside the terminal box.

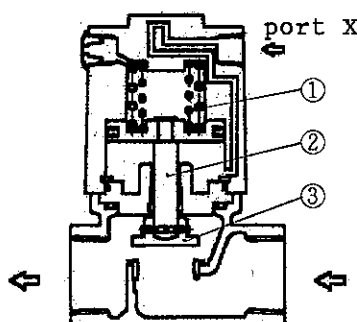
(2) Connection port sizes differ from fluid pressure.

For details please refer to the relevant catalogs.

## 2. OPERATING PRINCIPLES

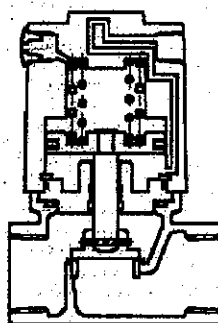
Normally closed type :

When opening :



Charging compressed air into port X raises the main valve plate (3) (of the piston assembly (2)) which causes the valve seat to open, allowing the fluid to flow.

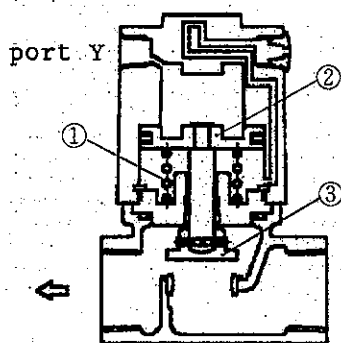
When closing :



Discharging compressed air charged in port X allows the spring (1) to lower the main valve plate (of the piston assembly (2)) which closes the valve seat, sealing the fluid.

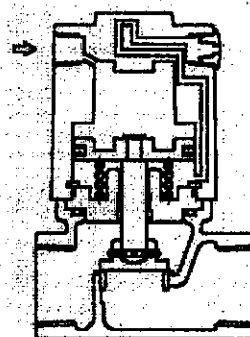
Normally open type :

When opening :



Removing air from port Y allows the spring (1) to raise the main valve plate (3) (of the piston assembly (2)) which causes the valve seat to open, allowing the fluid to flow.

When closing :



Charging air into port Y lowers the main valve plate (3) (of the piston assembly (2)) which causes the valve seat to close, sealing the fluid.

## 3. PRECAUTIONS

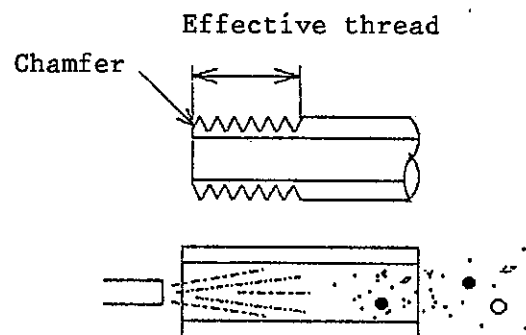
## 3-1. Precautions Prior to Operation

- (1) The working pressure must be within the normal operating range. If your application exceeds the specified range, poor operation and/or external leakage may result.
- (2) Pilot air can be supplied without lubrication. If in any circumstances it should require lubrication, a class 1 ISO VG32 (#90) turbine oil or its equivalent should be used. In this case, use a filter having an element of 5 $\mu$ m or less.
- (3) The ambient and fluid temperatures must be within the normal operating range. If conditions exist where frozen fluid might possibly result, insulation must be provided.
- (4) A suitable filter must be mounted at the inlet side of the valve if dust and/or foreign matter might possibly get in, or in cases where rust might possibly result in the piping. 80-100 mesh shall be used as a guideline.

- (5) The CVS2 series cannot be used in potentially explosive gas environments. When using in a potentially explosive gas environment, select the CV2 series (separate application) anti-explosive type solenoid valve for use in the pilot circuit.
- (6) If the main body is subject to being splashed by large amounts of water, oil, etc., it should be suitably protected, such as by enclosing with a panel or cover. Especially the ports with no pilot air supply are released to the atmosphere and, therefore, requires careful handling to prevent the intrusion of water, etc.
- (7) The CV2/CSV2 cannot be used in a position where back pressure is being applied.
- (8) When using with high temperature material flow with the air-operated type (CV2 series) select fluoro rubber as the seal material. However select a material with a high temperature tolerance up to 80°C. (When using nitrile material as the rubber material or when using solenoid valve mounted type, select a material with a high temperature tolerance up to 60°C.)

### 3-2. Piping Precautions

- (1) The gas piping should be threaded to cover the effective thread length. Chamfer about a half pitch at the thread's end.
- (2) Always blow the piping with air to remove any foreign matter, chips, etc., before connecting.
- (3) Avoid getting any sealant, sealing tape, etc., in the piping. The amount of sealant and the location of taping should be suitable and appropriate.



- (4) The piping should be provided with a bypass circuit. This facilitates storage and maintenance.
- (5) Do not try to use the solenoid valve for routing piping. This may result in damage.
- (6) Connect the pipe to the body, matching the flow direction of the fluid to the direction of arrow mark on the body. Pilot control end supply port is as indicated in the table below.

Operation classification	Pilot control end supply port
Normally closed type	X
Normally open type	Y

- (7) For the normally closed or normally open type valves, any port to which no pilot pressure will be applied should be left open to the air. Also, it should be appropriately protected from dust, such as by installing a silencer or elbow joint with its opening facing down, if a large amount of dust is present in the ambient air. Also, if you do not want to allow the valve to intake or discharge air directly from its surroundings—in cases where air around the valve is contaminated, or where the scattering of dust in the surrounding atmosphere must be avoided, etc., the CV2/CVS2 should be provided with piping leading to a place where no such problem is anticipated.
- (8) Use the three or four-way solenoid valve for pilot control available from CKD Corporation. The peripheral devices (tube, joint, etc) for the related pilot port should be suitable to the specifications and applications of the solenoid valve for pilot control.  
(For details please refer to the relevant catalogs.)
- (9) When the piping is connected, make sure that no leakage is possible from connections. Also, introduce the fluid and perform several test runs to see that it operates normally.

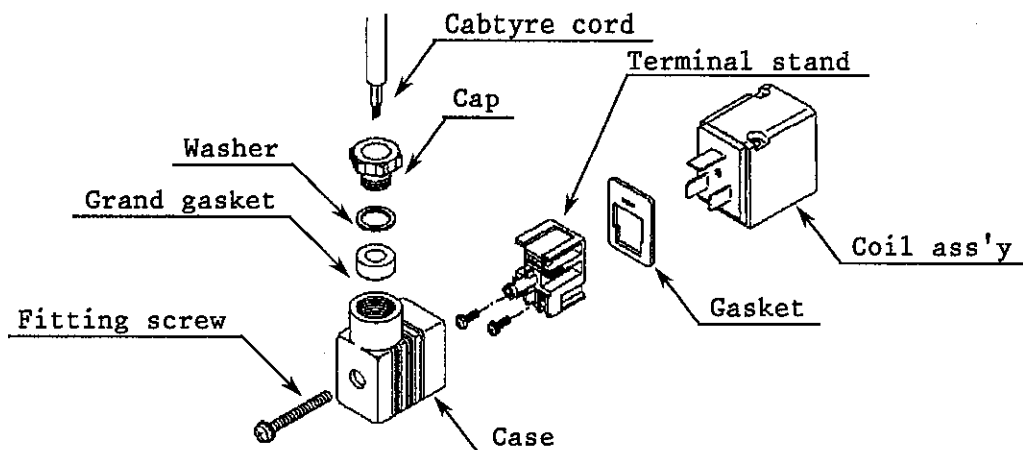
### 3-3 Notes on wiring

- (1) Use a wire cable with a nominal cross-width section of a minimum  $0.5\text{mm}^2$ . Use an outer diameter of 4.5mm–7mm for cable cord in the case of a DIN terminal box.
- (2) Install a 0.5~1A fuse in the circuit.
- (3) Use a voltage within 10% of the rated voltage.
- (4) When using a no-contact relay circuit, beware of leakage current.

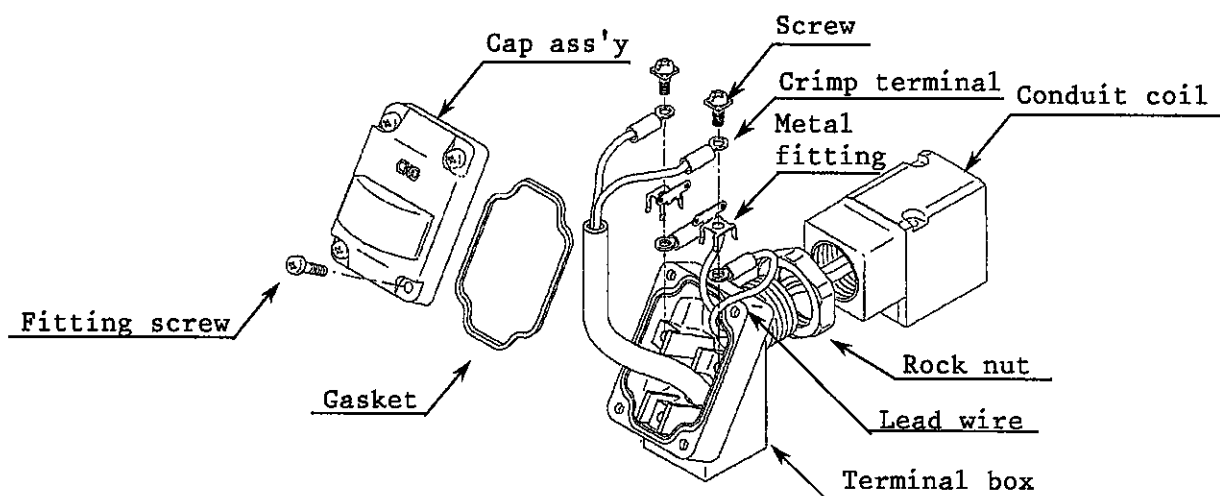
AC100V	3	(6)mA or less
AC200V	1.5	(3)mA or less
DC 24V	1.8	(3)mA or less

The numbers in the parentheses are for when the surge-killer is used.
- (5) The direction of the coil can be altered  $180^\circ$ . Remove the two cross recessed head machine screws and rotate the coil. Be sure to rotate the coil and not the NO-body or NC-body. Refer to the disassembly figure for disassembly procedures.

- (6) Refer to drawing below when wiring the DIN terminal box. Use a crimp terminal at the end of cord to prevent miscontact or detachment. Draw out the terminal stand from the case, turn 180° and then push into the case again to change the drawing direction.



- (7) Refer to drawing below when wiring the T type terminal box. Use a crimp terminal at the end of cord to prevent miscontact (shorts). The terminal box can be rotated 360° when the locknut is loosened. However set it to plus or minus 180° when near the horizontal axis.



## 4 MAINTENANCE AND INSPECTION

### 4-1 Periodic Inspection

- (1) To ensure that the CV2/CVS2 provides an optimal operation perform periodic inspection once or twice year.
- (2) Inspection items
  - (a) No dust and foreign matter is accumulated in the CV2/CVS2. Also, no highly sticky matter has adhered inside. If any abnormality is detected, disassemble the valve and remove it.
  - (b) No abnormal wear or bruising is present on the valve seat of the CV2/CVS2, including the main valve plate. If any abnormality is detected, disassemble the valve and remove it.



## 4-2 Disassembly, Reassembly, Inspection

### 4-2-1 Disassembly

- (1) Before disassembling, be sure to turn off the power and remove the pilot air, fluid, and pressure.
- (2) Solenoid actuator disassembly:  
Remove the two cross recessed head machine screws<sup>②</sup> then remove the coil<sup>②</sup> and any other parts. Since the parts are small take sufficient care not to lose the manual depressor pin and plunger spring etc.
- (3) Removing the main valve plate:
  - (a) Remove the four hexagon socket head cap screw<sup>①</sup>. This splits the CV2/CVS2 into the body<sup>②</sup> and a set of other parts (cylinder cover<sup>⑦</sup>, etc.).
  - (b) Fix the cylinder cover assembly firmly and pull out the parallel pin<sup>⑩</sup> from the main valve plate<sup>④</sup>. Then the main valve plate can be removed.
- (4) Removing the piston assembly (for normally open type):  
Remove the main valve plate using procedure (3). Remove the adapter<sup>⑬</sup>. This allows the piston ass'y<sup>⑪</sup> to be removed.

CAUTION : Extracting the normally closed type valve piston assembly from the cylinder cover can be dangerous because of the strong flexing force of the spring. Use a jig to prevent the spring from flying out or consult with our company.

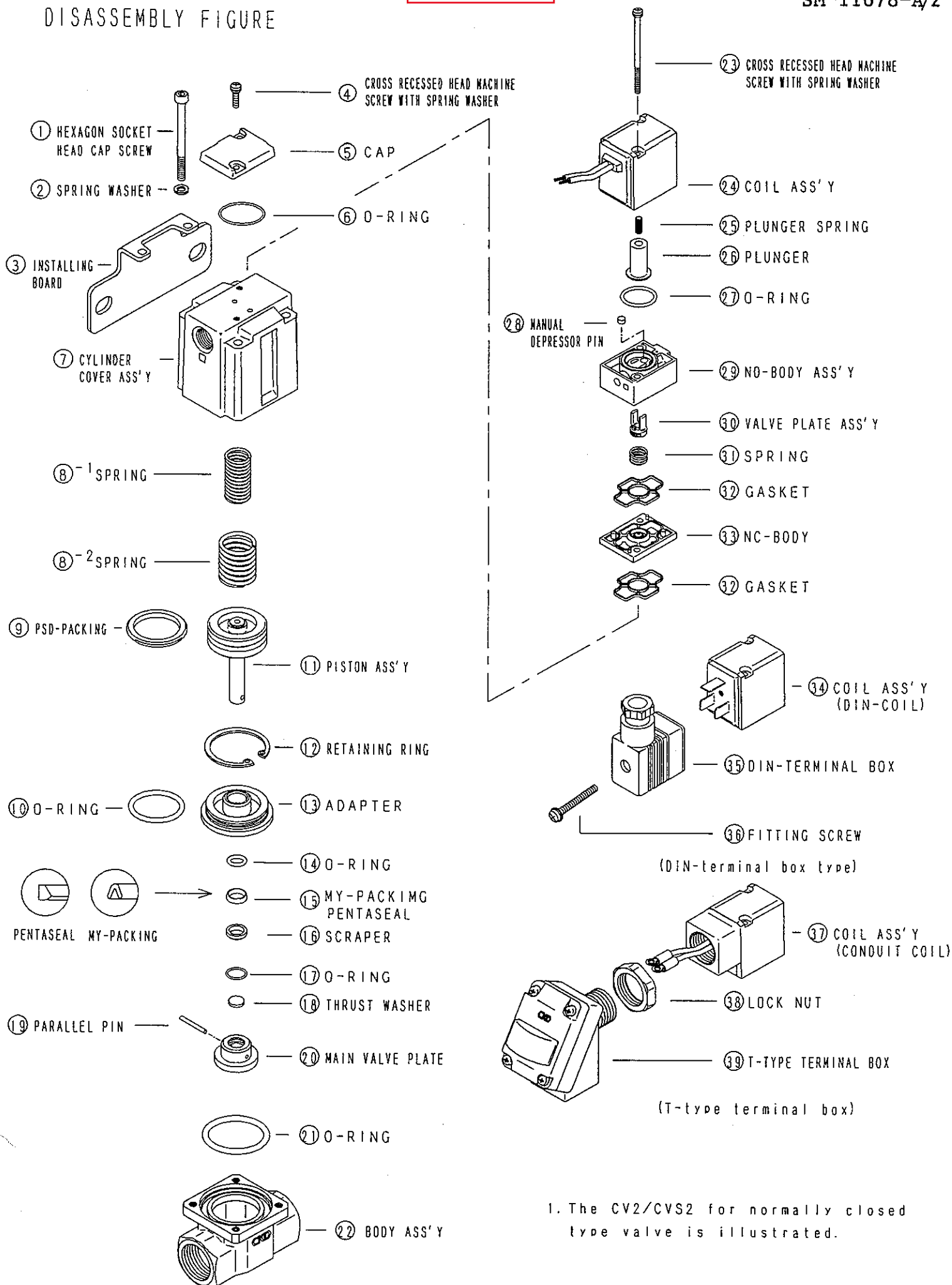
### 4-2-2 Reassembly

- (1) Reverse the assembly procedure. No parts should be left unassembled.
- (2) Before housing the piston assembly into the cylinder cover, apply grease inside it.  
  
<Note> The grease recommends lithium soap base grease.
- (3) The MY-packing, pentaseal<sup>⑮</sup> and scraper<sup>⑯</sup> are mounted into adapter<sup>⑬</sup> correctly oriented.
- (4) Take sufficient care when inserting the parallel pin<sup>⑩</sup> for assembly of the main valve plate<sup>④</sup>.
- (5) The gasket<sup>③</sup> shall be installed in the correct orientation. Check that the profile of the gasket matches that of the groove before assembling the gasket to the NC-body<sup>⑥</sup>.
- (6) When assembling the magnetic actuator into the cylinder cover, the (green) manual part of the NO-body shall face toward the X port on the cylinder cover. The coil may be installed in either direction.

### 4-2-3 Inspection

- (1) Apply a pressure equivalent to that of the fluid used. Check that no interior and exterior leakage occurs from the CV2/CVS2.
- (2) Next, apply the pilot pressure and send an electrical signal to confirm that the valve opens closes normally.

# DISASSEMBLY FIGURE



### 4.3 Troubleshooting

