

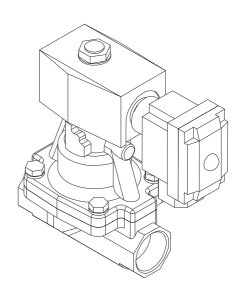
# INSTRUCTION MANUAL MULTILEX VALVE

**AP11 Series** 

**AP12 Series** 

**AP21 Series** 

**AP22 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.

### Safety precautions

When designing and manufacturing a device using CKD products, the manufacturer is obligated to manufacture a safe product by confirming safety of the system comprising the following items:

- Device mechanism
- Pneumatic or water control circuit
- Electric control that controls the above

It is important to select, use, handle, and maintain the product appropriately to ensure that the CKD product is used safely.

Observe warnings and precautions to ensure device safety.

Check that device safety is ensured, and manufacture a safe device.



# WARNING

1. This product is designed and manufactured as a general industrial machine part. It must be handled by someone having sufficient knowledge and experience.

#### 2. Use this product within its specifications.

This product cannot be used beyond its specifications. Additionally, the product must not be modified or machined.

This product is intended for use in general industrial devices and parts. Use beyond such conditions is not considered. Consult with CKD for details when using the product beyond the unique specification range, outdoors, or in the following conditions or environments. In any case, measures for safety shall be provided when the vavle malfunctions.

- ① Use for special applications requiring safety including nuclear energy, railroad, aviation, ship, vehicle, medical equipment, equipment or applications coming into contact with beverage or food, amusement equipment, emergency shutoff circuits, press machine, brake circuits, or for safeguard.
- ② Use for applications where life or assets could be adversely affected, and special safety measures are required.
- 3. Observe corporate standards and regulations, etc., related to the safety of device design and control, etc.

ISO4414, JIS B 8370 (pneumatic system rules)

JFPS2008 (principles for pneumatic cylinder selection and use)

Including High Pressure Gas Maintenance Law, Occupational Safety and Sanitation Laws, other safety rules, standards and regulations, etc.

#### 4. Do not handle, pipe, or remove devices before confirming safety.

- ① Inspect and service the machine and devices after confirming safety of the entire system related to this product.
- ② Note that there may be hot or charged sections even after operation is stopped.
- ③ When inspecting or servicing the device, turn off the energy source (air supply or water supply), and turn off power to the facility. Release any compressed air from the system, and pay enough attention to possible water leakage and leakage of electricity.
- ④ When starting or restarting a machine or device that incorporates pneumatic components, make sure that system safety, such as pop-out prevention measures, is secured.
- 5. Observe warnings and cautions on the pages below to prevent accidents.

■The safety cautions are ranked as "DANGER", "WARNING" and "CAUTION" in this section.



**DANGER**: When a dangerous situation may occur if handling is mistaken leading to fatal or serious injuries, or when there is a high degree of emergency to a warning.



**!** WARNING: When a dangerous situation may occur if handling is mistaken leading to fatal or serious injuries.



: When a dangerous situation may occur if handling is mistaken leading to minor injuries or physical damage.

Note that some items described as "CAUTION" may lead to serious results depending on the situation. In any case, important information that must be observed is explained.

# Precautions with regard to guarantee

#### Guarantee period

The guarantee period of our product shall be one (1) year after it is delivered to the place specified by the customer.

#### Guarantee coverage

If any failure for which CKD CORPORATION is recognized to be responsible occurs within the above warranty period, a substitute or necessary replacement parts shall be provided free of charge, or the product shall be repaired free of charge at the plant of CKD CORPORATION.

However, the guarantee excludes following cases:

- ① Defects resulting from operation under conditions beyond those stated in the catalogue or specifications.
- ② Failure resulting from malfunction of the equipment and/or machine manufactured by other companies.
- ③ Failure resulting from wrong use of the product.
- 4 Failure resulting from modification or repairing that CKD CORPORATION is not involved in.
- 5 Failure resulting from causes that could not be foreseen by the technology available at the time of delivery.
- 6 Failure resulting from disaster that CKD is not responsible of.

Guarantee stated here covers only the delivered products. Any other damage resulting from failure of the delivered products is not covered by this guarantee.

#### Confirmation of product compatibility

Our customer shall be responsible of confirming compatibility of our product used in our customer's system, machinery or device.

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# 1. Unpacking



Do not take off the port protection until just before piping. Otherwise, foreign matter enters the valve and cause malfunction or bad operation.

- (1) Check that the model No. shown on the name plate of the product is the same with what you ordered.
- (2) Check that the product has no external damages.
- (3) When storing the product, keep the product inside the packing box to prevent the intrusion of foreign matter to the valve. Take out the valve when piping.

#### 2. Installation



Contact CKD if the product is to be used beyond specifications, or in special applications.

#### 2. 1 Conditions for installation



a) Do not splash liquid such as water or lubricating oil.
Otherwise, liquid splashed on the coil causes the coil to burn.

Protection Rating for the DIN Terminal Box type is equivalent to IPX5. However, we do not guarantee protection against continuous pouring of water. Protective measure shall be taken such as covering, or valve installation inside a panel.

Protective measure shall be taken against welding spatter.

- b) The coil generates heat.
  - If the product is to be installed inside a control panel, or if energizing time is long, provide ventilation measures. Temperature around the product will be high.
- c) The product can not be used in a corrosive or solvent environment.
- d) Avoid humid environments, since condensation may occur with change in temperature.
- e) The product cannot be used in an explosive gas environment.

In such environment, use our explosion-proof valve.

- f) Use the product away from radiant heat.
- (1) Provide appropriate measures to prevent the product from freezing at cold places.
- (2) The product cannot be used outdoors. Protective measure shall be taken such as covering, or valve installation inside a panel.
  - Consult us if installation of covering or panel is not possible.
- (3) Do not wash the product with water or solvents. Do not paint the product. Resin material used in the product may break down.
- (4) Do not use the product under vibration or inertia.

For normally open valves (model: AP12, AP22), the plunger within will vibrate and may result in beat sounds or malfunction.

#### 2. 2 Installation method Installation method

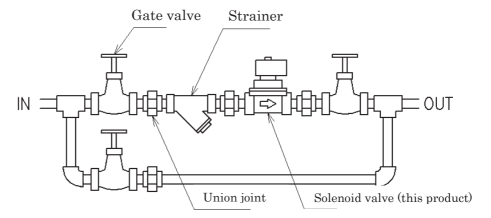
# **A** CAUTION

- a) Read this instruction manual thoroughly and understand the contents before installing the product.
- b) Always take hold of the body portion when handling and mounting the product.
- c) Confirm leakage from the piping after installation.
- (1) Mounting posture is unrestricted under operation pressure differential range. Since this product uses fluid pressure to operate, pressure beyond specified range destabilizes operation.
  - Moreover, avoid positioning the coil side down, since foreign matter in the fluid accumulates around the plunger and result in beat sounds and malfunction.
- (2) Provide enough space for safe maintenance and troubleshooting work.

#### 2. 3 Piping method

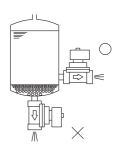


- a) When piping or re-piping, fix the product.
- b) Fix and provide appropriate support to the piping, so that the weight and vibration of the piping will not directly be applied to the product.
- c) When piping is finished and fluid is to be flown, supply pressure gradually.
  - •If the piping is improper, the piping may disconnect or the fluid may leak.
- (1) Installing a bypass circuit
  - •To ease maintenance work, install a bypass circuit in the piping.(Refer to Figure 1.).



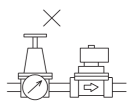
(Figure 1.) Bypass circuit

- (2) When installing the product on a drain circuit of a tank
  - •When installing the product to control drain from a tank, do not install the product at the bottom of the tank. Otherwise, foreign matter accumulated at the bottom of the tank enters the product and cause malfunction. Install the product a little above the tank bottom (Refer to Figure 2.).



(Figure 2.) Drain circuit from the tank

- (3) Connecting the product directly with a regulator
  - •If a regulator and a solenoid valve are directly connected, they may enter into resonance with each other and cause malfunction. (Refer to Figure 3.)



(Figure 3.) Connecting the product directly to a regulator

- (4) Sectional area of the piping
  - •Select piping bore so that the sectional area of the piping at the fluid supply side does not restrict flow. Select piping that matches with the port size of the solenoid valve.
  - Even if fluid pressure at the fluid supply side is within specifications when the valve is closed, fluid pressure at that side drops drastically when the valve opens if the sectional area of the piping at that side is restricted. As a result, restricting the sectional area of the piping at the fluid supply side will reduce pressure differential, destabilizing the solenoid valve operation. Refer to "4.1 Handling precautions" for details.
- (5) Cleaning the piping
  - ·Before piping, flush the piping with compressed air 0.3MPa or more to remove foreign material such as dust, metal powder, rust, and sealing material.
- (6) Removal of foreign matter
  - •Foreign matter such as dust in the fluid causes malfunction and leakage.

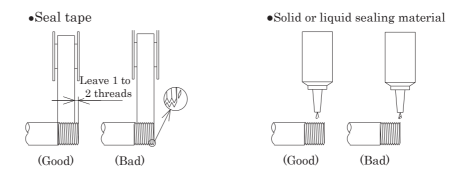
    To remove foreign matter, attach an appropriate apparatus to the primary side of the product. When the fluid is air, attach a filter 5µm or finer. When the fluid is water, attach a strainer 80 mesh or finer.
- (7) When the fluid is steam
  - •When the fluid is steam, a drain trap must be installed. Steam generated in a boiler contains a large amount of drain that needs to be removed.
  - Incline the steam circuit piping: slope of 1 in 250 going down, and 1 in 80 going up. Install the drain trap where drain is likely to pool.
  - •When the fluid is steam, a device to soften supply water, and a filter for steam must be installed. Supply water to the boiler contains calcium salts and magnesium salts, which react with oxygen and carbon dioxide. The reaction makes scale and sludge that needs to be removed.
- (8) Piping
  - •Make sure that the piping port is correct.

    Match the fluid flow direction with the arrow shown on the product body.

#### (9) Sealing material

•When using sealing material, make sure the sealing material do not enter the piping. Also, make sure there is no external leakage. When taping seal tape to the pipe thread, leave 1 to 2 threads at the tip without taping.

Also, when using liquid sealing material, leave 1 to 2 threads at the tip without sealing material. Do not apply too much sealing material on the thread. Do not apply sealing material to the internal thread (refer to Figure 4.).



(Figure 4.) How to apply sealing material

#### (10) Tightening

·Refer to Table 1. for the recommended port tightening torque.

Port size	Recommended torque	
Rc1/8	18 to 20 [N⋅m]	
Rc1/4	23 to 25 [N·m]	
Rc3/8	31 to 33 [N·m]	
Rc1/2	41 to 43 [N·m]	
Rc3/4	62 to 65 [N·m]	
Rc1	83 to 86 [N·m]	
Rc1·1/4	97 to 100 [N·m]	
Rc1·1/2	104 to 108 [N·m]	
Rc2	132 to 136 [N⋅m]	

Table 1. Recommended port tightening torque

#### (11) Lubricated or non-lubricated operation

•This product does not require lubrication. Therefore, no lubricator is needed.

If the product is to be lubricated, use turbine oil Class 1, ISO VG32 (additive-free) or equivalent. Once lubricated, do not stop periodical lubrication. Otherwise, disappearance of initial lubrication will result in operation malfunction.

#### (12) Insulation cover of the piping

- •When placing an insulation cover to the piping conveying fluids such as steam or hot water, structure the insulation cover so that it can be easily detached at the time of maintenance.
- •Do not insulate the coil portion of the solenoid valve.

#### 2. 4 Wiring



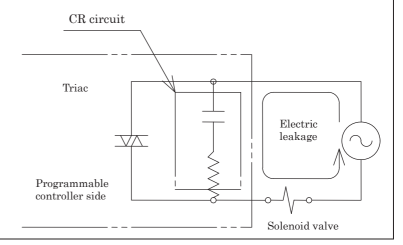
Read this instruction manual thoroughly and understand the contents before wiring the product.

· You need to understand the structure and the operation principle of the solenoid valve. You additionally need knowledge to secure safety.

# CAUTION

- a) Confirm the voltage and the alternating or direct current type.
- b) To prevent unintended operation caused by electric leakage of other control components, confirm electric leakage.
  - · When using a control circuit such as a programmable controller, the solenoid valve may operate without intention because of the electric leakage from the control components.
  - · When using this product, keep the electric leakage from other components below the value shown in the table below.

Rated voltage	Electric leakage
AC100V	6mA or less
AC110V	5.7mA or less
AC115V	5.5mA or less
AC200V	3mA or less
DC12V	2mA or less
DC24V	1mA or less
AC100V (with built-in diode)	2mA or less
AC200V (with built-in diode)	1mA or less



- (1) Maintenance of the electric equipment
  - ·To maintain the electric equipment, install a breaker such as a fuse in the control circuit side.
- (2) Wiring of the lead wire type
  - For wiring, use wire with nominal cross-sectional area 0.5mm<sup>2</sup> or larger. Additionally, be careful not to apply too much force on the lead wire.

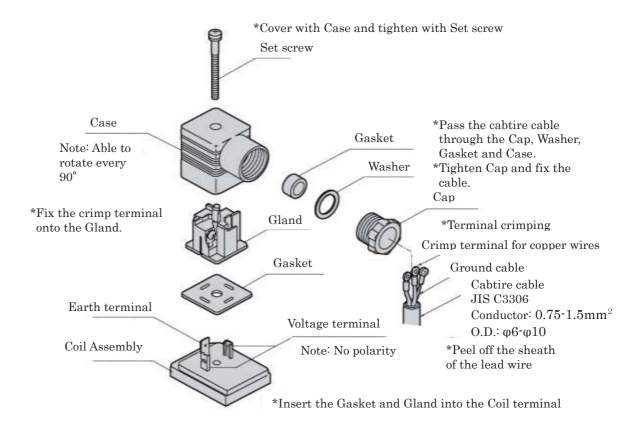
There is no polarity for DC coils.

#### (3) Wiring of the DIN terminal box type

This section is for products with DIN terminal box attached (refer to Figure 5.).

- ① Use the following cabtire cable. Cable outer diameter: φ6-φ10; Nominal cross-sectional area:0.75-1.5mm<sup>2</sup>
- ② Pass the cabtire cable through the Cap, Washer, Gasket and Case.
- ③ Put the crimp terminal for copper wires on the lead wire of the cabtire cable and crimp the terminal.
- ④ Fix the crimp terminal of the lead wire on to the screw of the gland.

  Connect the ground cable to the earth terminal on the gland.
- ⑤ Place the Case on the Gland, then fix the Case with a Set screw. The case can be rotated every 90°.
- 6 Fix the Cap onto the Case.



(Figure 5.) Wiring of the DIN terminal box

#### (4) Wiring of the HP terminal box type

This section is for products with HP terminal box attached (refer to Figure 6.).

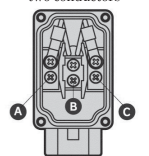
- ①Use wire with nominal cross-sectional area 0.5mm² or more.
- ②Pass the wire through the main body of the terminal box.
- 3 Put the crimp terminal for copper wires on the wire and crimp the terminal.
- ④ Fix the crimp terminal with the Terminal screw with tightening torque 0.5N·m.

There is polarity only for "HP terminal box with lamp at DC voltage". Wire according to Table 2. when the coil option is "HP terminal box with lamp at DC voltage".

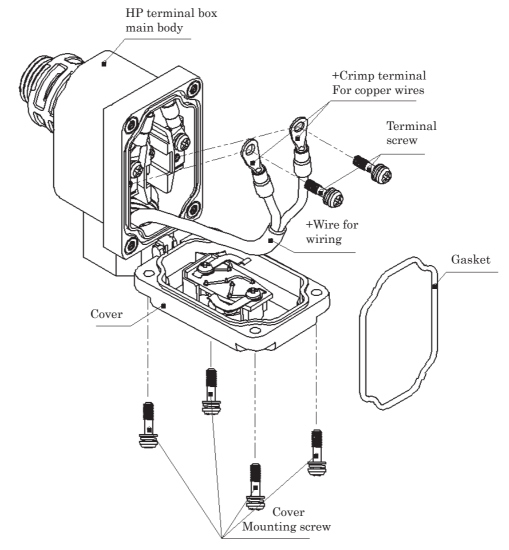
Table 2. How to connect the wire to the terminal of the HP terminal box

the fir terminar son		
HP terminal box type	Connection of the wire to the terminal	
HP terminal box		
without lamp	Connect the wire to terminal A and C.	
HP terminal box with	There is no polarity.	
lamp for AC voltage		
	Connect the negative (-) wire to	
HP terminal box with	terminal A, and positive (+) wire to	
lamp for DC voltage	terminal C, since there is polarity	
	for the lamp.	

<Connecting diagram>
When there are
two conductors



⑤After wiring is complete, make sure the Gasket is attached properly. Then, close the Cover, and tighten the Cover Mounting screw with tightening torque 0.5Nm.



Parts marked with "+" are not included in the product.

(Figure 6.) Wiring of the HP terminal box

# 3. Pre-operation (post-installation) check

#### 3. 1 Appearance check



Stop the flow of the fluid (shut the supply) . Discharge the fluid inside the product.

- (1) Push the product by hand and confirm that the product is firmly fixed on the piping.
- (2) Confirm that threaded parts such as bolts, nuts and screws are not loose.

#### 3. 2 Leakage check

(1) Confirm leakage at the connection part by applying pressure to the fluid.

We recommend leakage check by the following method:

- Supply compressed air (0.3-0.5MPa)
- · Apply soap water to the portion to check for leakage
- Bubbles will appear if there is any leakage.

#### 3. 3 Electrical check



Cut off the electricity.

Check while taking serious care to avoid electric shock.

(1) Check the supply voltage.

Voltage variation shall be within 10% of the rated voltage.

Use beyond the allowed variation range will cause malfunction or damage to the coil.

(2) Check insulation resistance

Check the insulation resistance between dead metal parts and uninsulated live parts (such as the tip of the lead wire) that are assembled to the product.

Confirm that insulation resistance is over  $100M\Omega$  at DC500V megger.

#### 3. 4 Operation check

(1) Apply rated voltage to the valve and rated pressure to the working fluid. Confirm normal operation of the product.

# 4. Instructions for proper use

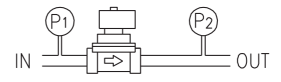
#### 4. 1 Handling precautions



- a) Do not use this product as an emergency shut-off valve.
  - This product is not designed as a safety-securing valve, such as an emergency shut-off valve. For such systems, use this valve after providing another method to secure safety.
- b) Take measures to prevent harm to operators or objects if this product fails.
- c) Liquid-filled state
  - When conveying a liquid in a circuit, operation may fail if liquid-filled state occurs. This is because pressure rises in the liquid-filled state when temperature rises. Provide an escape valve in the system so that a liquid-filled state circuit is not created.
- d) Working fluids
  - Do not use this product for fluids other than the working fluids listed in the catalog specifications.
  - Before use, confirm the compatibility of the product and applicable fluid with the Applicable Fluid Check List.
  - Depending on the model, internal parts may wear when the valve operates. Caution is required because wear chips could enter the secondary side of the valve.



- a) Do not touch the coil sections or actuator sections when energized or immediately after energizing. Depending on the product, directly touching these products could cause burns.
- b) Do not touch the wiring connection sections (bare live part) when energized. There is a risk of electric shock.
- c) Always use within the specified pressure range.
  - In particular, keep the pressure differential between the primary side and the secondary side of the valve over 0.05MPa. The valve malfunctions if the pressure differential is short.
  - \*Pressure differential=P1-P2



- (1) When carrying the solenoid valve, hold the main body.
  - Do not carry the valve by the lead wire, or by the cable attached to the terminal box.
- (2) Do not use the product as footings, or place heavy loads on the product.
- (3) When pressure is suddenly applied to a closed valve (for example, when a pump starts), the valve may open instantaneously and leak internally. A remedy for this is to install a partition valve at the primary side of the solenoid valve, and operate the partition valve so that pressure rises gradually when the pump starts.
- (4) If water hammer is a problem in your intended usage, our "WHL type" "RSV type" solenoid valves, or our "MXB type" "MSB type" motor valves may be your solution.
- (5) If the product has not been used for more than a month, the seal rubber and metal at the valve seat may stick and delay operation. Carry out trial run in such cases.
- (6) If the fluid is dry air or inert gas, number of duration cycles decrease significantly due to abrasion. Select valves for dry air in such cases.

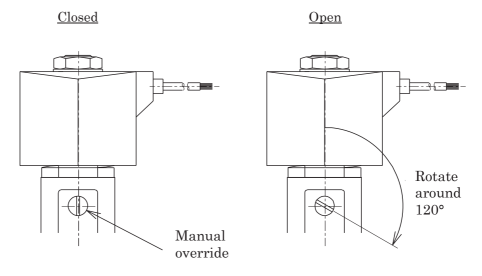
- (7) Fluid viscosity shall be 50mm<sup>2</sup>/s or less. Otherwise, the valve will malfunction.
- (8) If any abnormalities occur, refer to "6. Troubleshooting".

#### 4. 2 Manual override (For option with manual override)



Confirm that the manual override is reset to its initial position after it is operated.

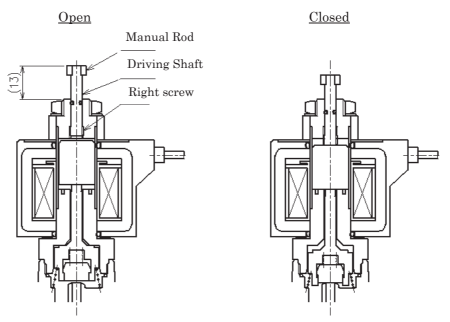
- (1) Manual operation of normally closed 2-port valves Model: AP11, AP21
  - ①When the manual override is rotated clockwise about 120° with a slotted screwdriver, the plunger lifts and the valve opens (refer to figure 7.).
  - ②Return the manual override to its initial position after it is operated.



(Figure 7.) How to operate the manual override

- (2) Manual operation of normally open 2-port valves Model: AP12, AP22
- ① The Manual Rod is threaded. Pinch the Manual rod and rotate it clockwise.

  The Manual rod will stop to rotate after it sinks 5-6mm, and the valve will close (refer to figure 8.).
- ② After operation, return the Manual Rod to its initial position by rotating it counterclockwise as far as possible.



(Figure 8.) How to operate the manual override

#### 4. 3 Disassembling work precautions

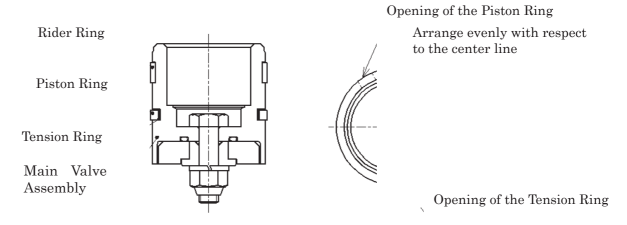


Shut off the power supply and release the fluid and pressure before performing disassembly work.

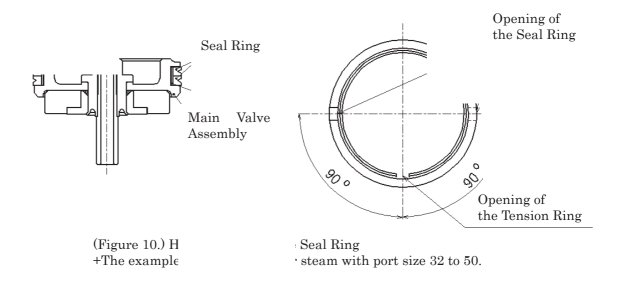
- (1) Refer to "8. Internal construction" when you intend to disassemble the product.
- (2) Precautions when disassembling the Plunger Assembly
  - •When disassembling the Core Assembly from the Stuffing, make use of the opposing flat sides on the Core Assembly. Do not apply external force on the Pipe portion of the Core Assembly. Deformation of the Pipe will result in leakage and malfunction.
- (3) Precautions when disassembling the Main Valve Assembly
  - •When loosening the Hexagon Head Bolts that fix the Stuffing, be careful not to lose the internal parts, and be careful of injury, since the internal Main Valve Spring causes some parts to pop out.
  - •When disassembling the Stuffing, be careful not to lose the two O rings (Gaskets) and one Orifice Placed at the bypass hole position on the Body.
  - •To disassemble the Piston Ring (Seal Ring) from the Main Valve Assembly, stretch out the opening on the Piston (Seal Ring).
    - Disassemble the Tension Ring with a sharp-edged tool such as a piece of wire.
  - Be careful not to deform the Piston Ring (Seal Ring) and the Tension Ring.
- (4) When washing the parts, use a low public nuisance washing agent such as a neutral detergent. In that case, replace rubber parts; they may swell if subjected to detergents.

#### 4. 4 Assembling work precautions

- (1) Follow the procedure opposite to disassembly when re-assembling. Make sure all parts are assembled.
- (2) Precautions when assembling the Piston Ring (Seal Ring) to the Main Valve Assembly
  - Be careful not to deform the Piston Ring (Seal Ring) and the Tension Ring permanently.
  - Assemble so that the opening of the Piston Rings (Seal Rings) are evenly split apart from the opening of the Tension Ring (Refer to figure 9. to 10.).



e 9.) How to assemble the Piston Ring example shown above is for steam with port size



- (3) Precautions when attaching the Stuffing to the Body
  - •Confirm that the Orifice Plate is attached to its proper position. Otherwise, the valve will malfunction.
  - •The IN side and the OUT side of the Stuffing cannot be exchanged. Be sure to match the direction of the arrow with the direction of flow.

Note: For AP11·12·8·10, assembling position is restricted by a body positioning pin.

#### (4) Tightening torque

•Tighten the threaded parts with torque shown in table 3.

Table 3. Tightening torque of threaded parts

Part name	Port size 8·10	Port size 15·20	Port size 25·32	Port size 40·50
Hexagon	3 to 4 N⋅m	5 to 7 N⋅m	9 to 12 N⋅m	15 to 22 N⋅m
Head Bolt				
Core Assembly	30 to 45 N⋅m	30 to 45 N⋅m	30 to 45 N⋅m	30 to 45 N⋅m
Nut	8 to 16 N·m	8 to 16 N·m	8 to 16 N·m	8 to 16 N·m

#### 5. Maintenance

#### 5. 1 Maintenance and inspection



- a) Read this Instruction manual thoroughly and understand the contents well before performing maintenance and inspection.
- b) Shut off the power supply and release fluid pressure before performing maintenance.
- (1) Regularly inspect the product to ensure optimum performance. Although inspection frequency differs based on the working state, the product should be inspected every half year.
- (2) Refer to "3. Pre-operation check" for contents of inspection.
- (3) When not using the product for one or more months after conveying water or hot water, completely remove any water or hot water left in the product. Water or hot water residue will cause rust and may lead to operation failure or leaks.
- (4) Please contact CKD if there are any unclear points concerning consumable parts.
- (5) Beware the clogging of the strainer and filter.

#### 5. 2 Parts for maintenance

(1) O ring and Gasket

Replace when the valve leaks while use, or at disassembly and reassembly.

(2) Plunger Assembly and Spring

Replace when the valve shows abnormality such as leak, malfunction, or beat sounds.

(3) Main Valve Assembly, Valve Spring, Piston Ring Set (Seal Ring Set)

Replace when the valve leaks or malfunctions while use.

Additionally, replace when the sealing side of the Main Valve Assembly have any sign of flaw or abrasion.

# 6. Troubleshooting

(1)If the solenoid valve does not operate as intended, check according to tables 4. and 5.

Table 4. Cause of malfunction and countermeasures for normally closed valves (Model: AP11, AP21)

State of failure	Cause	Countermeasure	
Fluid does not flow	Valve is not energized.	Confirm wiring and fuse, then energize the valve.	
	Voltage applied is lower than the allowable voltage range.	Confirm the power supply, and apply rated voltage.	
	Applied fluid pressure is too high.	Set pressure within allowable range.	
	Deficit of pressure differential due to flow restriction.	Set pressure above minimum pressure differential.	
	Foreign matter caught in.	Disassemble and remove foreign matter.	
Fluid does not stop flowing	Wrong port is connected to the high pressure side.	Pipe correctly.	
	Electricity is not shut off.	Check for leak of electricity. Modify the circuit to cut off electricity completely.	
	Foreign matter caught in.	Disassemble and remove foreign matter.	
Fluid leaks	Abrasion or flaw of packing and O ring.	Replace parts.	
externally	Loose screws or bolts.	Tighten screws and bolts.	
Fluid leaks internally	The valve seat of the Body or Stuffing is worn or damaged.	g is Replace the product.	
	Abrasion or flaw of the sealing side of the rubber parts.	Replace parts.	
	Foreign matter caught in the valve seat.	Disassemble and remove foreign matter.	

Table 5. Cause of malfunction and countermeasures for normally open valves (Model: AP12, AP22)

State of failure	Cause	Countermeasure	
Fluid does not stop flowing	Valve is not energized.	Confirm wiring and fuse, then energize the valve.	
	Voltage applied is lower than the allowable voltage range.	Confirm the power supply, and apply rated voltage.	
	Wrong port is connected to the high pressure side.	Pipe correctly.	
	Foreign matter caught in.	Disassemble and remove foreign matter.	
Fluid does not	Fluid is not pressurized.	Adjust to proper pressure.	
flow	Electricity is not shut off.	Check for leak of electricity. Modify the circuit to cut off electricity completely.	
	Applied fluid pressure is too high.	Set pressure within allowable range.	
	Deficit of pressure differential due to flow restriction.	Set pressure above minimum pressure differential.	
	Foreign matter caught in.	Disassemble and remove foreign matter.	
Fluid leaks	Abrasion or flaw of packing and O ring.	Replace parts.	
externally	Loose screws or bolts.	Tighten screws and bolts.	
Fluid leaks internally	The valve seat of the Body or Stuffing is worn or damaged.	Replace the product.	
	Abrasion or flaw of the sealing side of the rubber parts.	Replace parts.	
	Foreign matter caught in the valve seat.	Disassemble and remove foreign matter.	

<sup>(2)</sup> Please contact CKD or your nearest agent for any unclear points.

# 7. Appropriate disposal

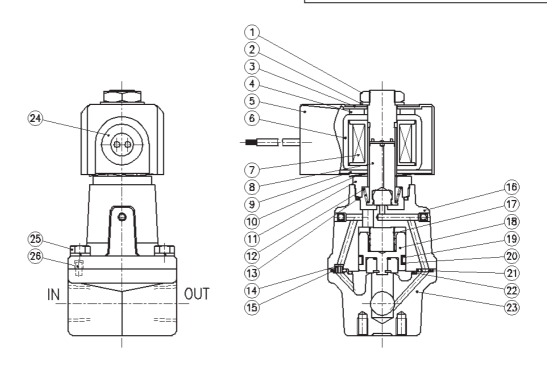
- (1) When disposing this product, dispose this product as industrial waste.
- (2) This valve series includes coil types that uses lead wires insulated by PVC covering. Do not burn this product at disposal, since deleterious chlorine gas emits when PVC is burned.

# 8. Internal construction

#### 8. 1 Internal construction of the normally closed 2-port valve

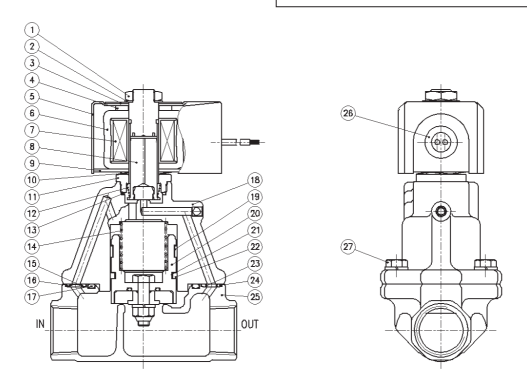
(1) AP11-8·10

Model:AP11-8.10



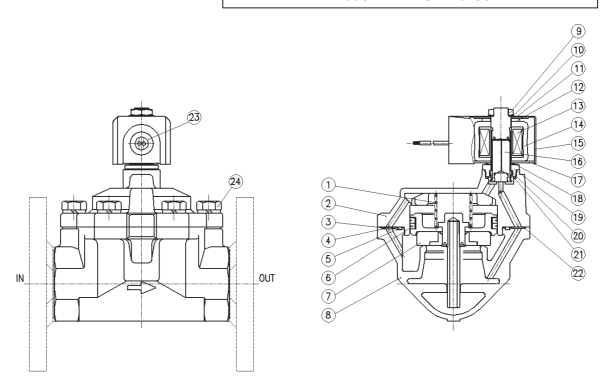
No.	Part name	Remark 1.	Remark 2.
1	Nut		
2	Spacer A		
3	Name Plate		
4	Bonnet Spacer	Only for class H coil	
5	Bonnet Case	Only for class H coil	
6	Core C	Only for class H coil	
7	Coil Assembly		
8	Plunger Assembly		Consumable part
9	Bonnet Base	Only for open frame coil	
10	Waving Washer		
11	Core Assembly		
12	Spring		Consumable part
13	O ring		Consumable part
14	Orifice Plate		Consumable part
15	O ring		Consumable part
16	Stuffing		
17	Valve Spring		Consumable part
18	Main Valve Assembly		Consumable part
19	Tension Ring		Consumable part
20	Piston Ring		Consumable part
21	O ring		Consumable part
22	O ring		Consumable part
23	Body		
24	Bushing	Only for options 3A, 4A, and 5A	
25	Hexagon Head Bolt with		
	Washer		
26	Spring Pin		

# Model:AP11-15-20-25



No.	Part name	Remark 1.	Remark 2.
1	Nut		
2	Spacer A		
3	Name Plate		
4	Bonnet Spacer	Only for class H coil	
5	Bonnet Case	Only for class H coil	
6	Core C	Only for class H coil	
7	Coil Assembly		
8	Plunger Assembly		Consumable part
9	Bonnet Base	Only for open frame coil	
10	Waving Washer		
11	Core Assembly		
12	Spring		Consumable part
13	O ring		Consumable part
14	Valve Spring		Consumable part
15	Orifice Plate		Consumable part
16	Gasket		Consumable part
17	O ring		Consumable part
18	Stuffing		
19	Rider Ring	Only when the fluid is steam or solvents	Consumable part
20	Main Valve Assembly		Consumable part
21	Tension Ring		Consumable part
22	Piston Ring		Consumable part
23	Gasket Guide	Only when the fluid is steam	Consumable part
24	Gasket		Consumable part
25	Body		
26	Bushing	Only for options 3A, 4A, and 5A	
27	Hexagon Head Bolt with Washer		

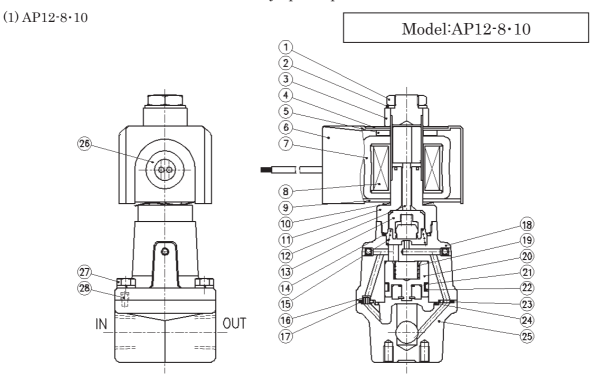
#### Model:AP21-32·40·50



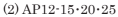
Note: Shape for flange connection options (32F·40F·50F) are shown above in the broken line.

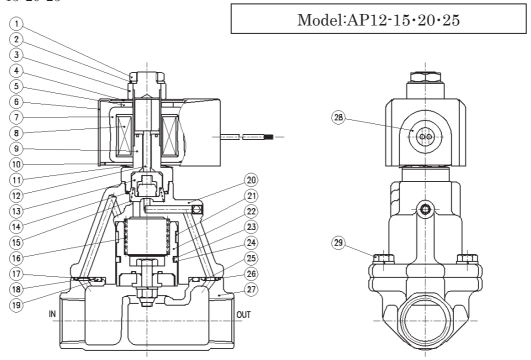
No.	Part name	Remark 1.	Remark 2.
1	Valve Spring		Consumable part
2	Stuffing		
3	Gasket		Consumable part
4	Orifice Plate		Consumable part
5	O ring		Consumable part
6	Seal Ring Set		Consumable part
7	Main Valve Assembly		Consumable part
8	Body		
9	Nut		
10	Spacer A		
11	Name Plate		
12	Bonnet Spacer	Only for class H coil	
13	Coil Assembly		
14	Core C	Only for class H coil	
15	Bonnet Case	Only for class H coil	
16	Plunger Assembly		Consumable part
17	Bonnet Base	Only for open frame coil	
18	Waving Washer		
19	Core Assembly		
20	Spring		Consumable part
21	O ring		Consumable part
22	Gasket		Consumable part
23	Bushing	Only for options 3A, 4A, and 5A	
24	Hexagon Head Bolt with Washer		

# 8. 2 Internal construction of the normally open 2-port valve



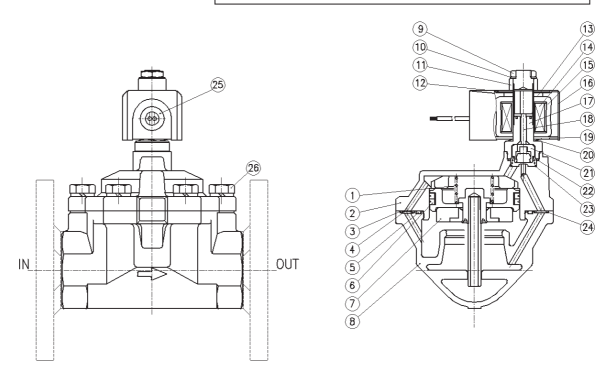
No.	Part name	Remark 1.	Remark 2.
1	Nut		
2	Spacer A		
3	Spacer		
4	Name Plate		
5	Bonnet Spacer	Only for class H coil	
6	Bonnet Case	Only for class H coil	
7	Core C	Only for class H coil	
8	Coil Assembly		
9	Bonnet Base	Only for open frame coil	
10	Waving Washer		
11	Core Assembly		
12	Push Rod		
13	NO Valve Assembly		Consumable part
14	O ring		Consumable part
15	Spring		Consumable part
16	Orifice Plate		Consumable part
17	O ring		Consumable part
18	Stuffing		
19	Valve Spring		Consumable part
20	Main Valve Assembly		Consumable part
21	Tension Ring		Consumable part
22	Piston Ring		Consumable part
23	O ring		Consumable part
24	O ring		Consumable part
25	Body		
26	Bushing	Only for options 3A, 4A, and 5A	
27	Hexagon Head Bolt with		
	Washer		
28	Spring Pin		





No.	Part name	Remark 1.	Remark 2.
1	Nut		
2	Spacer A		
3	Spacer		
4	Name Plate		
5	Bonnet Spacer	Only for class H coil	
6	Bonnet Case	Only for class H coil	
7	Core C	Only for class H coil	
8	Coil Assembly		
9	Core Assembly		
10	Bonnet Base	Only for open frame coil	
11	Waving Washer		
12	Push Rod		
13	NO Valve Assembly		Consumable part
14	O ring		Consumable part
15	Spring		Consumable part
16	Valve Spring		Consumable part
17	Orifice Plate		Consumable part
18	Gasket		Consumable part
19	O ring		Consumable part
20	Stuffing		
21	Rider Ring	Only when the fluid is steam or solvents	Consumable part
22	Main Valve Assembly		Consumable part
23	Tension Ring		Consumable part
24	Piston Ring		Consumable part
25	Gasket Guide	Only when the fluid is steam	Consumable part
26	Gasket		Consumable part
27	Body		
28	Bushing	Only for options 3A, 4A, and 5A	
29	Hexagon Head Bolt with Washer		

#### Model:AP22-32·40·50



Note: Shape for flange connection options (32F·40F·50F) are shown above in the broken line.

No.	Part name	Remark 1.	Remark 2.
1	Valve Spring		Consumable part
2	Stuffing		
3	Gasket		Consumable part
4	Orifice Plate		Consumable part
5	O ring		Consumable part
6	Seal Ring Set		Consumable part
7	Main Valve Assembly		Consumable part
8	Body		
9	Nut		
10	Spacer A		
11	Spacer		
12	Name Plate		
13	Bonnet Spacer	Only for class H coil	
14	Coil Assembly		
15	Core C	Only for class H coil	
16	Bonnet Case	Only for class H coil	
17	Core Assembly		
18	Push Rod		
19	Bonnet Base	Only for open frame coil	
20	Waving Washer		
21	NO Valve Assembly		Consumable Part
22	O ring		Consumable part
23	Spring		Consumable part
24	Gasket		Consumable part
25	Bushing	Only for options 3A, 4A, and 5A	
26	Hexagon Head Bolt with Washer		