

INSTRUCTION MANUAL MASTER VALVE 4KA2, 4KB2 M4KA2, M4KB2

- 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.
 - 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.
 - 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.

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- 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.



Failure to pay attention to DANGER notices may cause a situ-

ation that results in a fatality or serious injury and that requires urgent addressing

WARNING : Failure to pay attention to WARNING notices may result in a

fatality or serious injury.

CAUTION:

Failure to pay attention to CATION notices may result in injury

or damage to equipment or facilities.

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.
- Failure resulting from malfunction of the equipment and/or machine manufactured by other companies.
- Failure resulting from wrong use of the product.
- 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 deliv-
- 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.

UNPACKING (Section 3)



Bags containing master valves should be opened only when you are ready to connect the valves to the pipes immediately afterward.

 If bags are opened before the valves are ready to be connected to the pipes, the entry of foreign matter from the piping ports could cause the master valves to fail or malfunction.

INSTALLATION (Section 4)



If you have to use the product under conditions that are different from the specified conditions or if you intend to use the product for a special application, be sure to consult us about the product specifications before using the product.

ENVIRONMENT (Section 4.1)



- a) In a dusty environment, foreign matter may enter even through the master port.
 - The movement of the master valve causes a respiratory action at the master valve, which may cause inhalation of foreign matter near the exhaust port. This potential situation would be worse if the exhaust port is facing upward. Attach a silencer to the exhaust port or have the exhaust port face downward.
- b) Keep the master valve system dry. Take care to avoid direct contact with dripping water or splashes of cutting oil.
 - If the master valve system is wet by a direct contact with water or cutting oil, mis operation. Protect the master valve system by using a cover or by installing it inside a paneled casing. If the cylinder rod is splashed with cutting oil, the oil may penetrate through the cylinder into the secondary side piping of the master valve. This must be prevented to avoid malfunctions. Consult us for preventive measures.
- c) Do not use the solenoid valve system in an atmosphere that includes a corrosive gas or solvent vapors.
 - Do not use the solenoid valve system in an atmosphere that includes a corrosive gas such as the sulfur dioxide gas or in an atmosphere that includes solvent vapors.
- d) Vibrations and shocks
 - Do not subject the solenoid valve system to vibrations 50m/s^2 or stronger or shocks 300m/s^2 or stronger.



- e) Avoid using the solenoid valve system in a humid environment because the humidity is likely to cause condensation with a change in the temperature.
- f) The packing and gaskets may deteriorate sooner than usual if used in an atmosphere with a higher than normal density of ozone (for example, the atmosphere near a beach or in an area with frequent thunderstorms).
 - Consult us for the packing and gaskets to be used in an atmosphere with a higher ozone density.

INSTALLATION (Section 4.2)



When installing a master valve unit, never attempt to hold it in position by means of the pipes connected to it.

• Mount the master valve by applying the mounting screws and/or mounting plate to the master valve.

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CAUTION:

- a) Observe the recommended tightening torque when connecting pipes.
 - Observing the recommended tightening torque prevents air leakage and damage to the screw threads. To prevent damage to the screw threads, first use your hand to lightly tighten the screw and then use a tool to tighten the screw to the recommended torque.
- b) Make sure that the pipes will not be disconnected at the joints by mechanical movements, vibrations or tension.
 - If the exhaust piping of the pneumatic circuit is disconnected, the actuator speed control is disabled.
 - If the above happens to a chuck holding mechanism, the chuck will open. The inadvertent opening of the chuck may cause a serious accident.
- c) When supplying the compressed air for the first time after completing the piping, be sure to check every joint in the piping for air leakage.
- d) When supplying the compressed air for the first time after completing the piping, increase the air pressure gradually but never introduce a highly-pressurized air suddenly.
 - A sudden introduction of a highly-pressurized air may disconnect pipes at joints and/or cause the tubes to jump around, any of which may cause an injury.
- e) Do not decrease the inside diameter of the piping from any of the master valve exhaust ports to a diameter less than the exhaust pipe connecting port size.
 - Normal operation of the actuator depends on the smoothness of the exhaust flow.
- f) Removal of foreign matter
 - Rust and other foreign matter in the pneumatic circuit may cause a malfunction or leakage from the valve seat. Insert a filter (maximum allowable particle size $5\,\mu$ m or less) immediately upstream of the solenoid valve.
- g) Air supply
 - Do not restrict the flow of air through the air supply piping. With a manifold system with multiple stations, a drop in the air supply pressure may cause trouble through a delay in the operation timing.

<u>∕!</u> WARNING:

- a) Do not supply anything other than compressed air.
- b) Supply clean compressed air without any mixture of corrosive gas.

- a) Compressed air usually contains a large amount of drain, oxidized oil, tar, foreign matter, and rust from the piping. Filter out those elements in the supplied air because they may cause a malfunction and decrease service life. In addition, clean the exhaust before it is released to the air to minimize pollution.
- b) Once you have lubricated a pre-lubricated valve, the valve is no longer capable of running without being lubricated from the outside. Do not leave the valve without lubrication but keep it lubricated.
- c) Do not use spindle oil or machine oil. They may induce expansion of the rubber parts, which may cause a malfunction.

PERIODIC INSPECTION (Section 6.1)



- Before providing a maintenance service, cut the power and the supply of compressed air and confirm the absence of residual pressure.
 - The above is required to ensure safety.



Regularly perform the daily and periodic inspections to correctly maintain product performance.

If the product is not correctly maintained, product performance may deteriorate dramatically, resulting in a shorter service life, fractures of components, and malfunctions.

DISASSEMBLING AND REASSEMBLING (Section 6.2)



- Before disassembling and reassembling master valves, read the instruction manual carefully and understand the instructions.
 - A person who disassembles and reassembles a master valve system needs to have a knowledge for safely performing such operation based on the understanding about the mechanisms and operating principles of master valves.
 - Personnel involved in this step must have passed the Pneumatic Pressure Skill Test Class 2 or higher.

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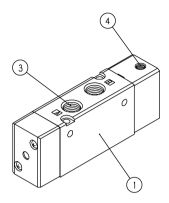
4KA2, 4KB2 M4KA2, M4KB2 MASTER VALVE

Manual No. SM-206793-A/2

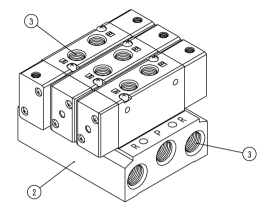
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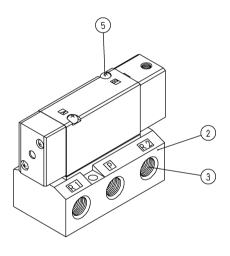
1. PART NAME AND DESCRIPTION



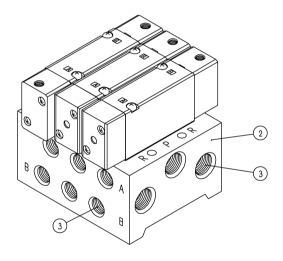
Direct piping unit



Direct piping manifold



Subplate piping unit



Subplate piping manifold

No.	Part Name	explanation
1	Master valve unit	There are direct pipng and subplaate piping
2	Sub plate	It is a block for the piping
3	Piping Port	Port pis the supply port;port R is the exhaust port; port A and B is the Output port
4	Pilot air piping port	It is pilot air,a supply port.(PA,PB)
5	Mounting screw	There are two every individual valve and it fixes the valve unit on the Various base.

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2. INTERNATIONAL SYSTEM OF UNITS (SI)

In this manual, values are expressed using the International System of Units (SI).

Use the table below to convert them into values expressed in conventional units.

Table of conversion between SI units and conventional units

(The values printed in Bolds fonts are values given in the International System of Units (SI)):

Example (converting a pressure value): $1 \text{kgf/cm}^2 \rightarrow 0.0980665 \text{Mpa} \quad 1 \text{MPa} \rightarrow 1.01972 \times 10 \text{kgf/cm}^2$

• Force

N	dyn	kgf
1	1×10^{5}	1.01972×10^{-1}
1×10 ⁻⁵	1	1.01972×10^{-6}
9.80665	9.80665×10^{5}	1

• Stress

Pa or N/m ²	MPa or N/mm²	kgf/mm ²	kgf/cm ²
1	1×10 ⁻⁶	1.01972×10^{-7}	1.01972×10^{-5}
1×10^6	1	1.01972×10^{-1}	1.01972×10
9.80665×10^{6}	9.80665	1	1×10^2
$9.80665{ imes}10^{4}$	9.80665×10^{-2}	$1 imes10^{\cdot2}$	1

Note:1Pa=1N/m², 1MPa=1N/mm²

• Pressure

Pa	kPa	MPa	bar	kgf/cm ²	atm	mmH ₂ O	mmHg or Torr
1	1×10 ⁻³	1×10 ⁻⁶	1×10 ⁻⁵	1.01972×10^{-5}	9.86923×10^{-6}	1.01972×10^{-1}	7.50062×10^{-3}
1×10 ³	1	1×10 ⁻³	1×10 ⁻²	1.01972×10^{-2}	9.86923×10^{-3}	1.01972×10^{2}	7.50062
1×10 ⁶	1×10 ³	1	1×10	1.01972×10	9.86923	1.01972×10^{5}	7.50062×10^{3}
1×10^{5}	1×10^2	1×10 ⁻¹	1	1.01972	9.86923×10^{-1}	1.01972×10^{4}	7.50062×10^{2}
9.80665×10^{4}	$9.80665{ imes}10$	9.80665×10^{-2}	9.80665×10^{-1}	1	9.67841×10^{-1}	1×10^4	7.35559×10^{2}
1.01325×10^{5}	1.01325×10^{2}	1.01325×10^{-1}	1.01325	1.01323	1	1.03323×10^{4}	7.60000×10^{2}
9.80665	9.80665×10^{-3}	9.80665×10^{-6}	9.80665×10^{-5}	1×10 ⁻⁴	9.67841×10^{-5}	1	7.35559×10^{-2}
1.33322×10^{2}	1.33322×10^{-1}	1.33322×10^{-4}	1.33322×10^{-3}	1.35951×10^{-3}	1.31579×10^{-3}	1.35951×10	1

Note: 1Pa=1N/m²

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3. UNPACKING



Bags containing master valves should be opened only when you are ready to connect the valves to the pipes immediately afterward.

- If bags are opened before the valves are ready to be connected to the pipes, the entry of foreign matter from the piping ports could cause the master valves to fail or malfunction.
- a) Check the model number imprinted on the product to make sure that the product you received is exactly the product you ordered.
- b) Check the exterior of the product for any damage.
- c) Before using the product, read the supplied documentation.

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4. INSTALLATION



If you have to use the product under conditions that are different from the specified conditions or if you intend to use the product for a special application, be sure to consult us about the product specifications before using the product.

4.1 Environment



- a) In a dusty environment, foreign matter may enter even through the exhaust port.
 - The movement of the exhaust valve causes a respiratory action at the exhaust valve, which may cause inhalation of foreign matter near the exhaust port. This potential situation would be worse if the exhaust port is facing upward. Attach a silencer to the exhaust port or have the exhaust port face downward.
- b) Keep the master valve system dry. Take care to avoid direct contact with dripping water or splashes of cutting oil.
 - If the cylinder rod is splashed with cutting oil, the oil may penetrate through the cylinder into the secondary side piping of the master valve. This must be prevented to avoid malfunctions. Consult us for preventive measures. hot.
- c) Do not use the solenoid valve system in an atmosphere that includes a corrosive gas or solvent vapors.
 - Do not use the solenoid valve system in an atmosphere that includes a corrosive gas such as the sulfur dioxide gas or in an atmosphere that includes solvent vapors.
- d) Vibrations and shocks
 - Do not subject the solenoid valve system to vibrations 50m/s² or stronger or shocks 300m/s² or stronger.
- e) Avoid using the solenoid valve system in a humid environment because the humidity is likely to cause condensation with a change in the temperature.



CAUTION:

- f) The packing and gaskets may deteriorate sooner than usual if used in an atmosphere with a higher than normal density of ozone (for example, the atmosphere near a beach or in an area with frequent thunderstorms).
 - Consult us for the packing and gaskets to be used in an atmosphere with a higher ozone density.

4.2 Installation



When installing a master valve unit, never attempt to hold it in position by means of the pipes connected to it.

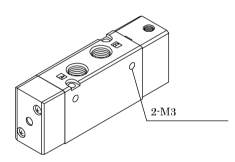
- Mount the master valve by applying the mounting screws and/or mounting plate to the master valve.
- 4.2.1 A work space for installation, removal, wiring, and piping operations should be provided around the installed master valve system.

4.2.2 Direct mounting

1) Direct piping Type

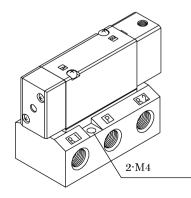
Use two or four through holes

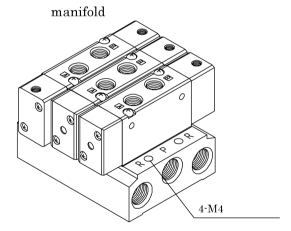
unit

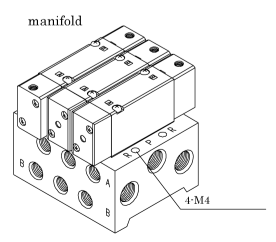


2) Sub plate piping Type
Use two mounting holes

unit









4.3 Piping

CAUTION:

- a) Observe the recommended tightening torque when connecting pipes.
 - Observing the recommended tightening torque prevents air leakage and damage to the screw threads. To prevent damage to the screw threads, first use your hand to lightly tighten the screw and then use a tool to tighten the screw to the recommended torque.
- b) Make sure that the pipes will not be disconnected at the joints by mechanical movements, vibrations or tension.
 - If the exhaust piping of the pneumatic circuit is disconnected, the actuator speed control is disabled.
 - If the above happens to a chuck holding mechanism, the chuck will open. The inadvertent opening of the chuck may cause a serious accident.
- c) When supplying the compressed air for the first time after completing the piping, be sure to check every joint in the piping for air leakage.
- d) When supplying the compressed air for the first time after completing the piping, increase the air pressure gradually but never introduce a highly-pressurized air suddenly.
 - A sudden introduction of a highly-pressurized air may disconnect pipes at joints and/or cause the tubes to jump around, any of which may cause an injury.
- e) Do not decrease the inside diameter of the piping from any of the master valve exhaust ports to a diameter less than the exhaust pipe connecting port size.
 - Normal operation of the actuator depends on the smoothness of the exhaust flow. With a manifold system, a restriction to the exhaust flow may prevent normal operation of other master valves.
- f) Removal of foreign matter
 - Rust and other foreign matter in the pneumatic circuit may cause a malfunction or leakage from the valve seat. Insert a filter (maximum allowable particle size $5\,\mu$ m or less) immediately upstream of the solenoid valve.
- g) Air supply
 - Do not restrict the flow of air through the air supply piping. With a manifold system with multiple stations, a drop in the air supply pressure may cause trouble through a delay in the operation timing

Approproate torque

Joint screw	Approproate torque N·m
M5	3 to 5
Rc1/8	6 to 8

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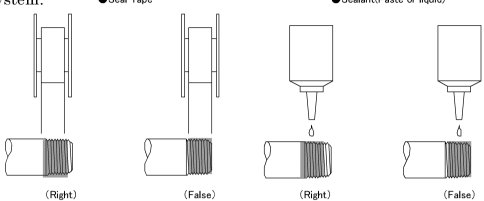


4.3.1 Sealant

Refrain applying sealant or seal tape approx.two pitches of thread from the tip of pipe to avoid some of the sealing substances from falling into piping system.

•Seal Tape

•Sealant(Paste or liquid)



When winding the fluororesin seal tape on the screw part, wind the seal tape two or three times where one or two screw threads remain at the top end of the screw, and then push the tape by tip of the nail to make the tape tightly in contact with the screw. When using the liquid sealant, apply a proper amount of sealant where one or two screw threads remain at the top end of the screw.

At this time, do not apply the sealant to the female screw parts of the machine

4.3.2 Flushing

Before connecting pipes, flush the interiors of the tubes, solenoid valves, and connected devices to remove foreign matter.

4.3.3 About M5 joint

M5 seal it with gasket (model:FGS). Don't tight while increasing Pressure. Consider a trouble of emergency, Design and enforce to be Possible to remore and mount of a valve.

4.3.4 Blow circuit

Do not open the cylinder port circuit to the air because a drop in the air supply pressure may cause a malfunction. Select the external pilot type design instead of the internal pilot type design. The lowest allowable pressure with the internal pilot type design is 0.2 MPa.

4.3.5 Exhaust port

Minimize the restriction to the flow of the exhaust air because such restriction may cause a delay in the cylinder response. If such a delay happens, the speed needs to be adjusted between the cylinder and master valve.

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4.3.6 Pipe connections

(1) Tubes to be used

For use with solenoid valves with one-touch joints, select tubes of the type specified by us: Soft nylon tubes (F-1500 Series)

Urethane tubes (U-9500 Series)

- (2) For installation at a site that has spatters in the air, select incombustible tubes or metal pipes.
- (3) For a piping used for both hydraulic and pneumatic controls, select a hydraulic hose.

When combining a spiral tube with a standard one-touch joint, fix the tube origin using a hose band. Otherwise the rotation of the tube will decrease the efficiency of the clamping.

For use in a high-temperature atmosphere, select fastener joints instead of one-touch joints.

(4) When selecting from tubes commercially available, carefully study the accuracy of the outside diameter as well as the wall thickness and the hardness. The hardness of an urethane tube should be 93° C or more (as measured by a rubber hardness meter).

With a tube that does not have a sufficient accuracy of the outside diameter or the specified hardness, a decrease in the chucking force may cause disconnection or difficulty in inserting.

Tube dimensions

Outside diameter	Inside diameter mm			
mm	Nylon	Urethane		
φ 4	φ 2.5	φ2		
φ6	φ 4	φ4		
φ8	φ 5.7	φ 5		
φ 10	φ 7.2	φ 6.5		

Outside diameter allowance

Soft or hard nylon ± 0.1 mm

Urethane $\phi 4$, $\phi 6$ + 0.1mm

-0.15mm

Urethane $\phi 8$, $\phi 10$ + 0.1mm

-0.2mm

(5) Minimum bending radius of tubes

Observe the minimum bending radius of tubes. Neglecting the minimum bending radius may cause disconnection or leaks.

Tube bore	Minimum bending radius mm		
Tube bore	Nylon	Urethane	
φ 4	10	10	
φ6	20	20	
φ8	30	30	
φ 10	40	40	



(6) Cutting a tube

To cut a tube, use a tube cutter to cut the tube perpendicularly to the length of the tube. Inserting an obliquely cut end of a tube may cause air leakage.

(7) Tube connections

Do not bend a tube immediately at where it is connected to the joint but lead it out straight from the end of the joint for a length equal to or greater than the outside diameter of the tube. The tension applied sideways through the tube should not exceed 40N.

(8) Blank plug to be used

For use with a solenoid valve with a one-touch joint, select the blank plug specified by us: Blank plug GWP□-B Series

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5. OPERATING RECOMMENDATION

5.1 OPERATION

- 1) 4KA series
- 4 KA211

When PB no pressurization (See the right figure)

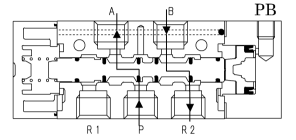
 $P \rightarrow A$

Arr R2 (R1 port is closed.)

When PB pressurization

 $P \rightarrow B$

 $A \rightarrow R1 (R2 port is closed.)$



• 4KA221

When PA pressurization (See the right figure)

 $P \rightarrow A$

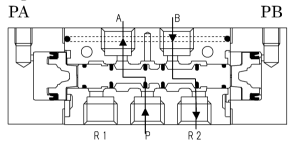
B \rightarrow R2 (R1 port is closed.)

When PB pressurization

 $P \rightarrow B$

 $A \rightarrow R1$ (R2 port is closed.)

Even if air is cut off after pressurization, it maintaing the changing by the self



• 4KA231, 4KA241, 4KA251

When 4KA231 is PA,PB no pressurization (See the right figure)

 $P \cdot A \cdot B \cdot R1 \cdot R2$ are closed.

When 4KA241 is PA,PB no pressurization

P (Closed.)

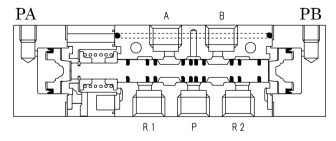
 $A \rightarrow R1$

 $B \rightarrow R2$

When 4KA251 is PA,PB no pressurization

 $P \rightarrow A \cdot B$

R1 · R2 (Closed)



Refer to the function of 4KA221 concerning the case of PA or PB which is pressurization



2) 4KBseries

• 4KB211

When PB no pressurization (See the right figure)

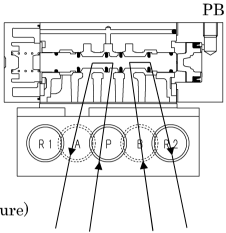
$$P \rightarrow A$$

$$B \rightarrow R$$

When PB pressurization

$$P \rightarrow B$$

$$A \rightarrow R$$



● 4KB221

When PA pressurization (See the right figure)

$$P \longrightarrow A$$

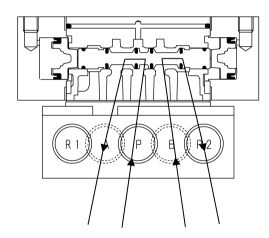
$$B \rightarrow R$$

When PB pressurization

$$P \rightarrow B$$

$$A \rightarrow R$$

Even if air is cut off after pressurization, it maintaing the changing by the self



• 4KB231, 4KB241, 4KB251

When 4KA231 is PA,PB no pressurization (See the right figure)

$$P \cdot A \cdot B \cdot R$$
 are closed.

When 4KA241 is PA,PB no pressurization

$$A \cdot B \rightarrow R$$

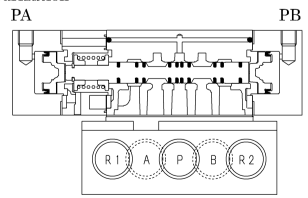
When 4KA251 is PA,PB no

pressurization

$$P \rightarrow A \cdot B$$

R (Closed.)

Refer to the function of 4KB221 concerning the case of PA or PB which is pressurization





5.3 Air Quality



- a) Do not supply anything other than compressed air.
- b) Supply clean compressed air without any mixture of corrosive gas.

- a) Compressed air usually contains a large amount of drain, oxidized oil, tar, foreign matter, and rust from the piping. Filter out those elements in the supplied air because they may cause a malfunction and decrease service life. In addition, clean the exhaust before it is released to the air to minimize pollution.
- b) Once you have lubricated a pre-lubricated valve, the valve is no longer capable of running without being lubricated from the outside. Do not leave the valve without lubrication but keep it lubricated.
- c) Do not use spindle oil or machine oil. They may induce expansion of the rubber parts, which may cause a malfunction.

5.3.1 Lubrication

The 4KA2,4KB2 Series master valve systems use pre-lubricated valves that usually do not require lubrication from the outside. If you have to lubricate a valve, use Type 1 turbine oil (ISO-VG32) without additives.

Excessive lubrication and extremely low pressure may cause a longer response time. The response time in the catalogue assumes no lubrication from the outside and the air supply pressure of 0.5 MPa.

5.3.2 Ultra-dry compressed air

The use of ultra-dry compressed air will cause splashing of the lubrication oil and result in a shorter service life.

5.3.3 Drain

- (1) The drain is produced by a drop of temperature in pneumatic piping and devices.
- (2) The drain may enter and instantaneously block a passage inside a pneumatic device and cause a malfunction.
- (3) The drain accelerates the production of rust, which may cause the failure of pneumatic devices.
- (4) The drain may wash away the lubrication oil, causing a malfunction from the lack of lubrication.

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5.3.4 Foreign matter in the compressed air

- 1) Supply clean compressed air that does not include oxidized oil, tar, carbon, or other foreign matter from the air compressor.
- (1) If oxidized oil, tar, carbon, or the like enters a pneumatic device and sticks to its components, an increase in the resistance at sliding portions may cause a malfunction.
- (2) If oxidized oil, tar, carbon, or the like is mixed with the supplied lubrication oil, wear of the sliding components of the pneumatic device may be accelerated.
- 2) Supply clean compressed air that does not include solid foreign matter.
- (1) Solid foreign matter in the compressed air may cause wear of the sliding components of the pneumatic device or stick to such components and cause hydraulic lock.

5.3.5 Cleaning the supplied air

Compressed air usually contains a large amount of drain (water, oxidized oil, tar, and foreign matter). Remove these elements and clean the supplied air because they may cause a failure of the air compressor. For example, remove the humidity using an after-cooler dryer and remove the tar using a tar filter.

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6. MAINTENANCE

6.1 Periodic Inspection



Before providing a maintenance service, cut the power and the supply of compressed air and confirm the absence of residual pressure.

• The above is required to ensure safety.



Regularly perform the daily and periodic inspections to correctly maintain product performance.

- If the product is not correctly maintained, product performance may deteriorate dramatically, resulting in a shorter service life, fractures of components, and malfunctions.
- 1) To use the master valve system under optimum conditions, perform a periodic inspection once or twice a year.
- 2) Check the screws for loosening and the joints in the piping for integrity of the sealing.

Regularly remove the drain from the air filters.

(1) Checking the compressed air supply pressure:

Is the supply pressure at the specified level?

Does the pressure gauge indicate the specified pressure when the system is operating?

(2) Checking the air filters:

Is the drain normally discharged?

Is the amount of dirt attached to the bowl and element at a normal level?

(3) Checking joints in the piping for the leakage of compressed air:

Are the pipes normally connected at joints, especially at the movable parts?

(4) Checking the operation of solenoid valves:

Is not there any delay in the operation? Is the exhaust flow normal?

(5) Checking the operation of pneumatic actuators:

Is the operation smooth?

Does the actuator stop normally at the end of the stroke?

Is the coupling with the load normal?

(6) Checking the lubricator:

Is the amount of oil adjusted properly?

(7) Checking the lubrication oil:

Is the supplied lubrication oil of the type specified by the manufacturer?

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6.2 Disassembling and Reassembling

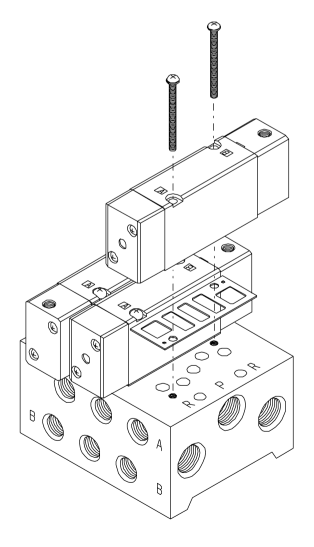


- Before disassembling and reassembling master valves, read the instruction manual carefully and understand the instructions.
 - A person who disassembles and reassembles a master valve system needs to have a knowledge for safely performing such operation based on the understanding about the mechanisms and operating principles of master valves.

6.2.1 Master valve mounting and detaching

When replacing the master valve, pay special attention so that no gaskets are fallen down. Additionally, carefully check the orientation of the gasket and the master valve.

The proper tightening torque of the master valve mounting screw is 0.25 to $0.30~\mathrm{N}$ m.

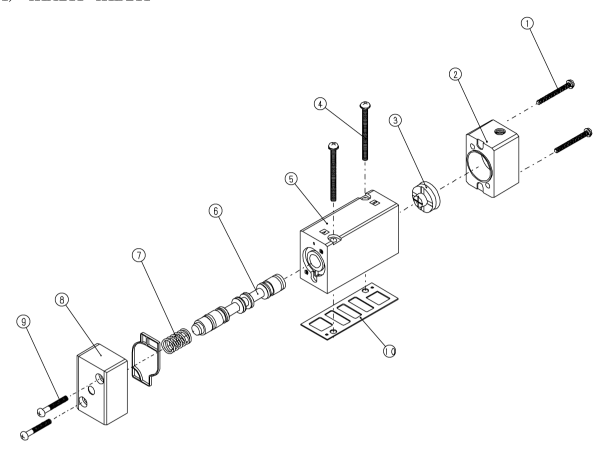


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6.2.2 Disassembling drawing and parts list

1) 4KA211·4KB211

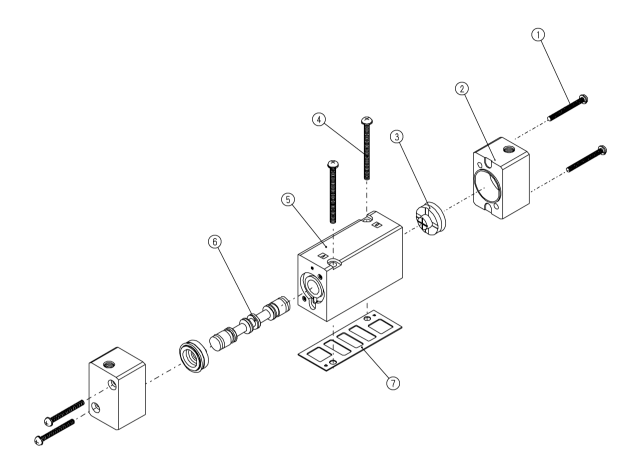


No.	Parts	Material	Qty	Remarks
1	Pilot cap mounting screw	Steel	2	$M2.5 \times 17$ (with Spring washer)
2	Pilot cap	Resin	1	
3	Piston ass'y		1	
4	Master valve mounting screw	Steel	2	$M2.5 \times 31$ (with Spring washer)
5	Body	Aluminum alloy die casting	1	
6	Spool ass'y		1	
7	Spool spring	Stainless steel	1	
8	Cap	Resin	1	
9	Cap mounting screw	Steel	2	$M2.5 \times 15$ (with Spring washer)
10	Body Gasket	Nitrile rubber	1	

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2) 4KA221 · 4KB221

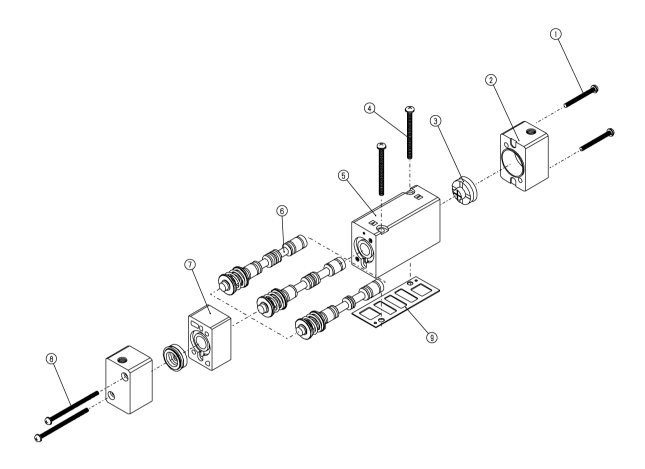


N	Jo.	Parts	Material	Qty	Remarks
	D	Pilot cap mounting screw	Steel	4	$M2.5 \times 17$ (with Spring washer)
(2)	Pilot cap	Resin	2	
	3	Piston ass'y		2	
(4)	Master valve mounting screw	Steel	2	M2.5×31(with switch)
	5)	Body	Aluminum alloy die casting	1	
	6	Spool ass'y		1	
	7)	Body Gasket	Nitrile rubber	1	

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3) 4KA231 · 4KA241 · 4KA251 4KB231 · 4KB241 · 4KB251



No.	Parts	Material	Qty	Remarks
(1)	Pilot cap mounting screw	Steel	4	$M2.5 \times 17$ (with Spring washer)
2	Pilot cap		2	
3	Piston ass'y		2	
4	Master valve mounting screw	Steel	2	M3 × 31(with Spring washer)
5	Body	Aluminum alloy die casting	1	
6	Spool ass'y		1	
7	Body block	Resin	1	
8	Pilot cap mounting screw(3pozi)	Steel	2	$M2.5 \times 38.5$
9	Body Gasket	Nitrile rubber	1	

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7. TROUBLE SHOOTING

TROUBLE SHOOTING

Motion troubles	Suspected cause	Remedies
Description of the state of the	Pilot signal doesn't come	Correction of the air circuit
Does not actuate	Pilot pressure is low	Adjustment of the pilot pressure
	Erroneous shut off pressure source	Turn on the power source
	Insufficient pressure	Reset the pressure reducer valve or install a pressure raising valve
	Insufficient flow of fluid	Rectify the size of pipe or install a surge tank
	Pressure supplied through exhaust port	Change the piping to an external pilot system
Malfunctions	Erroneous piping, erroneous omitting some piping	Rectify the piping system
Trickle and the second	Speed control valve completely closed by error	Reset the needle valve
	A port B port is directly released to an open air	Install pipe joints to A and B ports with diameter equal to or smaller than that of to P port joint
	Valve is frozen	Add remedies of avoiding freezing (Heating system or dehumidifying system etc.)
	Clogged-up exhausting port with dust	Install a cover or silencer and clean it regularly
High actuating pressure	Bulged or decomposed packings	Check the quality of the lubricant (Turbine oil type1, ISO VG 32 or equivalent) Relocate the valves away from splashing area of cutting coolant Keep organic chemicals away from valves.
is required	Release of A and / or B port to an open air directly	Check the piping. Apply more grease.
	Foreign particles cut into packing lips	Remove the foreign particle away from the packing
Malfunctions when manifold is used	Adjacent cylinder pops out (3-way, single acting cylinder)	After pressurizing pilot air the master valve in question is actuated prior to others sequentially. Install a locking system to the cylinder

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8. PRODUCT SPECIFICATIONS AND HOW TO ORDER

8.1 Product Specifications

Model code			4KA211 2-pos. Single	4KA221 2-pos. Double	4KA231 3pos. All ports blocked	4KA241 3-pos. Load ports open to exhaust ports	4KA251 3-pos. Load ports open to supply ports			
JIS Sy Item	mbol		AB D T T T	AB PA PB PA PB PA PB PA PB PA RIFE						
Workir	ng fluid				Compressed air					
Valve t	type and operation			Pilot o	perated soft spoo	l valve				
Proof p	oressure	MPa			1.05					
	Supply port	P		D 1/0/						
Port	Cylinder ports	A·B		Rc1/8(op	tion: φ 6, φ 8 push	-in joint)				
size	Exhaust ports	R1•R2			Rc1/8	Rc1/8				
	Pilot ports	A·B			M5					
Flow c	haracteristics C(So	onic con- ³/(s•bar)	2.6 2.3 2.9 2.3							
Ambie: (Note	nt temperature 1)	$^{\circ}\! \mathbb{C}$	-5 to 50 (No freezing)							
Media	temperature	$^{\circ}\! \mathbb{C}$	5 to 50							
Lubric	ation		Not a	equired (Use turk	oine oil type 1, ISC	e oil type 1, ISO VG32 when required)				
Vibrati	ion resistance	m/s^2	50 or less							
Shock	resistance	m/s^2	300 or less							
Atmos	phere		No corrosive gas should exist							
Workin	ng pressure	MPa	0.15to0.7		0to0.	.7				
Pilot signal pressure MPa			(0.6×working prsure+0.06) 0.2to0.7 to0.7							

 \bullet Pressure is converted as 1MPa=10.1972kgf/cm^2 $\stackrel{.}{=}$ 10.2kgf/cm^2

Note 1)Ambient temperature applies when stored or sitting, and does not apply to the fluid temperature in operation.

Model c	ode		M4KA2
Item			M4KA2
Manifol	d system		Manifold integrated
Applica	ble solenoid valve		4KA2 series
Nos. of	Nos. of station		$2{\sim}20$ stations
Manifol	d type		Common supply, common exhaust
	Supply port	P	Side (Rc1/4)
Port	Cylinder ports	$A \cdot B$	Top (Rc1/8) (Option : Top ϕ 6, ϕ 8 push-in joint)
size			Side(Rc1/4)
	Pilot ports	PA·PB	Top (M5)

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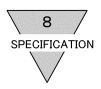


Model code		4KB211 2-pos. Single	4KB221 2-pos. Double	4KB231 3pos. All ports blocked	4KB241 3-pos. Load ports open to exhaust ports	4KB251 3-pos. Load ports open to supply ports			
JIS Symbol		I MªNTTa							
Item		R _{IJ} R ₂	R,PR, PB	PA PB	PA PB	R1PR2 PB			
Media				pressed air					
Operating n	nethod			Pilot (Soft spool)				
Proof pressu	ure MPa			1.05					
	Supply port P			Re1/8 (option : R	o1/4)				
Port size	Cylinder ports A·B		Rc1/8 (option: Rc1/4)						
l ore size	Exhaust ports R1·R2	Rc1/8							
	Pilot ports A·B		${ m M5}$						
Flow charac ductance)	teristics C(Sonic con- dm³/(s•bar)	2	2.7 2.4 3 2.4						
Ambient ter (Note 1)	nperature °C	-5 to 50 (No freezing)							
Fluid tempe	rature °C		5 to 50						
Lubrication		Not requir	Not required (Use turbine oil type 1, ISO VG32 when required)						
Vibration re	sistance m/s ²		50 or less						
Shock resist	ance m/s ²		300 or less						
Atmosphere			No corrosive gas should exist						
Working pre	essure MPa	0.15 to 0.7		0 to	0.7				
Pilot pressu	re MPa	0.6×working presure+0.06) to 0.7	presure $+0.06$) 0.2 to 0.7						

Pressure is converted as 1MPa=10.1972kgf/cm² = 10.2kgf/cm²
 Note 1) Ambient temperature applies when stored or sitting, and does not apply to the fluid temperature in operation.

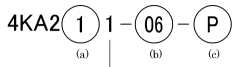
Model	code		MANDO
Item			M4KB2
Manifol	ld system		Manifold integrated
Applica	ible solenoid valve		4KB2 series
Nos. of	Nos. of station		$2{\sim}20$ stations
Manifo	ld type		Common supply, common exhaust
	Supply port	P	Side (Rc 1/4)
Port	Cylinder ports A·B		Side (Rc1/8) (Option : Side Rc1/4 ϕ 6 , ϕ 8push-in joint, Rear Rc1/8)
size	size Exhaust ports R1·R2		Side (Rc 1/4)
	Pilot ports PA·PB		Top (M5)

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8.2 How to Order

1) 4KA2



Operator type master valve

(a) Position/Operator type		(b) Port size				(c) Other option		
Code	Description	Code	P·A·B ports	R1·R2 ports	PA·PB ports	Code	Description	
1	2-pos. single operator	06	Rc1/8				No option	
2	2-pos. double operator	GS6	ϕ 6 push-in joint	Rc1/8	M5	P	With mounting plate	
3	3-pos.all ports blocked	GS8 φ8 push in joint • Mou		inting plate is ed with the				
4	3-pos.load ports open to exhaust ports	GS6 an	d GS8 are assembled b	4KA211 type only				
5	3-pos.load ports open to supply ports	joints, (oints, GWS6-6 or GWS8-6 to P·A·B ports					

Operator type master valve

(a) Posit	tion/Operator type	(b) Port size				(c) No. of stations		
Code	Description	Code	P·A·B ports	R1 ·R2 ports	PA·PB ports	Co de	Description	
1	2-pos. single operator	06	Rc1/8			2	2 station	
2	2-pos. double operator	GS6	φ 6 push-in joint	Rc1/8	M5	- }	(
3	3-pos. all ports blocked	GS8	φ8 push-in joint			20	20 station	
4	3-pos. load ports open to exhaust ports		GS6 and GS8 are assembled by screwing push in joints, GWS6-6 or GWS8-6 to A·B ports					
5	3-pos. load ports open to supply ports							
8	2/3 position mixed manifold	1						



Example of same model Manifold

M4KA211-06-7

Indicates 4KA2 manifold, 2-position single A · B ports Rc1/8 top porting, 7 stations,

Example of mixed manifold

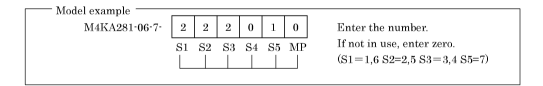
• Method of coding the contents of combination:

Indicate the number of the function wise solenoid valves (simplex) after the normal Model No. indication when selecting the mixed manifold (code 8 in -). After the Model No., clearly indicate the code of the required function (see Table below) and the arrangement no. (carry out numbering up to the specified no. of stations, with the left side station as no. 1) as shown below

Code	Function
S1	2-pos. single operator
S2	2-pos. double operator
S3	3-pos. all ports blocked
S4	3-pos. load ports open to exhaust ports
S5	3-pos. load ports open to supply ports
MP	Masking plate

1	2-position single (S1)
2	2-position single (S1)
3	3-position all ports blocked (S3)
4	3-position all ports blocked (S3)
5	2-position double (S2)
6	2-position single (S1)
7	3-position load ports open to supply ports (S5)

The method of indicating the manifold combination in the Model No. Indicating method for the above arrangements, with port size Rc1/8 top porting



When using more than 10 valves of the same Model No. in the mixed manifold, specify the nos. of valves by using codes (alphabet)

Number of valves	10	11	12	13	14	15	16	17	18	19	20
Code (alphabet letters)	A	В	C	D	Е	F	G	Н	I	J	K

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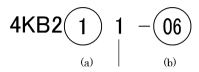


3) 4KB1

X Without a sub-base

4KB2(1)

8 - 00



Operator type master valve

(a) Operator type			(b) Port size						
Code	Description	Code	P·A·B ports	R1·R2 ports	PA·PB ports				
1	2-pos. single operator	06	Rc1/8	Rc1/4 M5					
2	2-pos. double operator	08	Rc1/4	KC1/4	MIO				
3	3-pos. all ports blocked								
4	3-pos. load ports open to exhaust ports								
5	5 3-pos.load ports open to supply ports								

4) M4KB2

Solenoid valve for manifold

4KB2(1)

8 - (00)

X Gasket, mounting screws are attached

Manifold

M4KB2(1)

Operation classification master valve

Operation classification master valve									
(a) Op	erator type	(b) Port	(b) Port size				(c) Lead wire		
Code	Description	Code	A ·B ports	P·R1·R2 ports	PA·PB ports	Code	Description		
1	2-pos. single operator	06	Rc1/8			2	2 station		
2	2-pos. double operator	08	Rc1/4]		₹	1		
3	3-pos. all ports blocked	06Y	Rc1/8(Reat)	1		20	20 stations		
4	3-pos. load ports open to exhaust ports	Н6	φ 6 push-in joint	Rc1/4	M5				
5	3-pos. load ports open to supply ports	Н8	φ 6 push-in joint						
8	2/3 position mixed manifold		•						

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Example of same model Manifold

M4KB211-06-7

Indicates 4KB2 manifold, 2-position single A · B ports Rc1/8 side porting 7 stations,

Example of mixed manifold

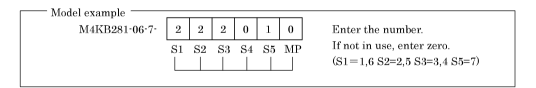
• Method of coding the contents of combination:

Indicate the number of the function wise solenoid valves (simplex) after the normal Model No. indication when selecting the mixed manifold (code 8 in -). After the Model No., clearly indicate the code of the required function (see Table below) and the arrangement no. (carry out numbering up to the specified no. of stations, with the left side station as no. 1) as shown below

Code	Function
S1	2-pos. single operator
S2	2-pos. double operator
S3	3-pos. all ports blocked
S4	3-pos. load ports open to exhaust ports
S5	3-pos. load ports open to supply ports
MP	Masking plate

1	2-position single (S1)
2	2-position single (S1)
3	3-position all ports blocked (S3)
4	3-position all ports blocked (S3)
5	2-position double (S2)
6	2-position single (S1)
7	3-position load ports open to supply ports (S5)

The method of indicating the manifold combination in the Model No. Indicating method for the above arrangements, with port size Rc1/8 side porting



When using more than 10 valves of the same Model No. in the mixed manifold, specify the nos. of valves by using codes (alphabet)

Number of valves	10	11	12	13	14	15	16	17	18	19	20
Code (alphabet letters)	A	В	С	D	Е	F	G	Н	I	J	K

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8. 3 Consumable parts

1) Spool assembly

Function	Model example
4KA211	4K9-150
4KB211	4129 190
4KA221	4K9-126
4KB221	4139-126
4KA231	4K9-127
4KB231	4K9*121
4KA241	4K9-128
4KB241	413 120
4KA251	4K9-129
4KB251	4135 125

2) Piston assembly

Function	Model example
4KA211, 4KB211	4K9-153
4KA221, 4KB221	489-100
4KA231, 4KB231	
4KA241, 4KB241	4K9-154
4KA251, 4KB251	

3) Sub plate kit (Individual)

Function	Model example				
4KB1	4KB210- Port size - SUB-BASE-KIT				

4) Sub plate kit (Manifold)

Function	Model example						
M4KA2	M4KA210-M5 SUB-BASE-KIT						
M4KB2	M4KB210- Port size - Nos.of station - SUB-BASE-KIT						

5) Gasket kit

Function	Model example
M4KA2	M4KA210- GASKET-KIT
4KB2•M4KB2	M4KB210- GASKET-KIT

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