

INSTRUCTION MANUAL

BLOCK MANIFOLD

MN3GA1 SERIES

MN4GA1 SERIES

MN4GB1 SERIES

MN3GA2 SERIES

MN4GA2 SERIES

MN4GB2 SERIES

- Please read this instruction manual carefully before using this product, particularly the section describing safety.
- Retain this instruction manual with the product for further consultation whenever necessary.

For Safety Use


To use this product safely, basic knowledge of pneumatic equipment, including materials, piping, electrical system and mechanism, is required (to the level pursuant to JIS B 8370 Pneumatic System Rules).


We do not bear any responsibility for accidents caused by any person without such knowledge or arising from improper operation.


Our customers use this product for a very wide range of applications, and we cannot keep track of all of them. Depending on operating conditions, the product may fail to operate to maximum performance, or cause an accident. Thus, before placing an order, examine whether the product meets your application, requirements, and how to use it.

This product incorporates many functions and mechanisms to ensure safety. However, improper operation could result in an accident. To prevent such accidents, read this instruction manual carefully for proper operation.

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

 **DANGER :** Failure to pay attention to DANGER notices may cause a situation 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 WARNING notices may result in injury or damage to equipment or facilities.

※1) ISO 4414 : Pneumatic fluid power ... Recommendations for the application of equipment to transmission and control systems.

※2) JIS B 8370 : General rule for pneumatic systems

UNPACKING



CAUTION

Bags containing solenoid 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 solenoid valves to fail or malfunction.

INSTALLATION



WARNING

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



CAUTION

- 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 solenoid valve system dry. Take care to avoid direct contact with dripping water or splashes of cutting oil.
 - If the solenoid valve system is wet by a direct contact with water or cutting oil, an electrical leak or burnt solenoid coils may result. Protect the solenoid 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 solenoid valve. This must be prevented to avoid malfunctions. Consult us for preventive measures.
- c) The coils will produce heat.
 - Particularly if the solenoid valve system is installed in a control board or if the solenoid coils need to be energized for a long time, consider providing sufficient ventilation to release the heat. The coils can get very hot.
- d) 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.
- e) Vibration resistance and Shock resistance
 - Do not subject the solenoid valve system to vibrations 5G or stronger or shocks 30G or stronger.
- f) Avoid using the solenoid valve system in a humid environment because the humidity is likely to cause condensation with a change in the temperature.
- g) Do not use the normal type solenoid valves for an application that requires conformity with explosion-proof specifications. Choose explosion-proof solenoid valves instead.
- h) 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



WARNING

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

- Mount the solenoid valve by applying the mounting screws and/or mounting plate to the solenoid valve.



CAUTION

If you choose to mount the solenoid valve manifold on a DIN rail, make sure that the DIN rail is strong enough.

- If a DIN rail is not strong enough, directly mount the manifold on a manifold base.

Piping



CAUTION:

- 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.
 - With a female thread type for 4GA2, 4GA3 valve, The parts can deform if the A,B ports is of the excessive torque and be a factor of air leakage.
- 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.
- 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.
- 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.
- Do not decrease the inside diameter of the piping from any of the solenoid 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 solenoid valves.
- 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 5µm or less) immediately upstream of the solenoid valve.
- 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.

Wiring



CAUTION

Before supplying the power, check the power supply voltage and the current type (AC or DC).

Manual Override

⚠ WARNING

- a) After using the manual override, be sure to reset the manual override to the original (OFF) position before resuming the operation of the device.
After a non-lock type operation (push and release), be sure to check that the manual override is automatically reset. After a lock-type operation (push and lock), be sure to release the lock to turn the manual override OFF.
With the 4G Series solenoid valve system, the lock is released (the manual override turned OFF) if the manual override protection cover is closed.
- b) Before using the manual override, make sure that nobody is present near the cylinder to be activated.

Air Quality

⚠ WARNING

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

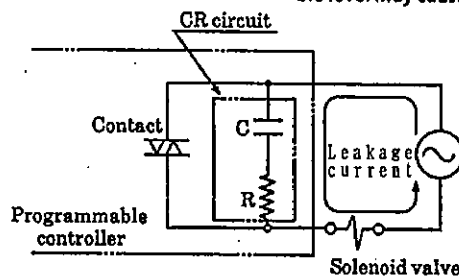
⚠ CAUTION

- 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.

Electric Circuits

⚠ CAUTION

- a) Check for the presence of any current leak from the external control device because it may cause an erroneous valve operation.
 - When a programmable controller or a similar control device is used, a current leak may prevent the normal returning of the valve when the solenoid is de-energized.
- b) Restriction on current leak
 - When controlling solenoid valves using a programmable controller or a similar control device, make sure that the current leak in the programmable controller output is equal to or less than the level shown in the table below. A current leak larger than the allowable level may cause an erroneous valve operation.



100 VAC	2.0 mA max.
12 VDC	1.5 mA max.
24 VDC	1.8 mA max.

Periodic Inspection



WARNING

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.



CAUTION

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



WARNING

Before disassembling and reassembling solenoid valves, read the instruction manual carefully and understand the instructions.

- A person who disassembles and reassembles a solenoid valve system needs to have a knowledge for safely performing such operation based on the understanding about the mechanisms and operating principles of solenoid valves.

Discontinue

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MN4GA1 · MN4GB1 Series

MN4GA2 · MN4GB2 Series

Block Manifold

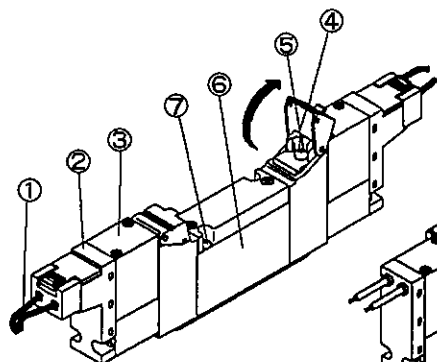
Manual No. SM-274736-A

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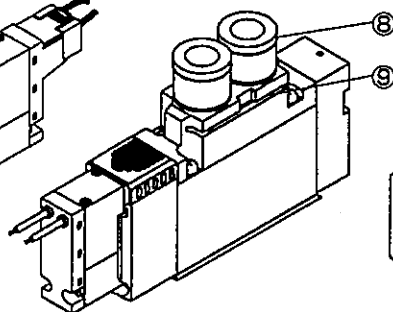
NOTE: Letters & figures enclosed within Gothic style bracket
(examples such as [C2-4PP07] · [V2-503-B] etc.) are editorial
symbols being unrelated with contents of the book.



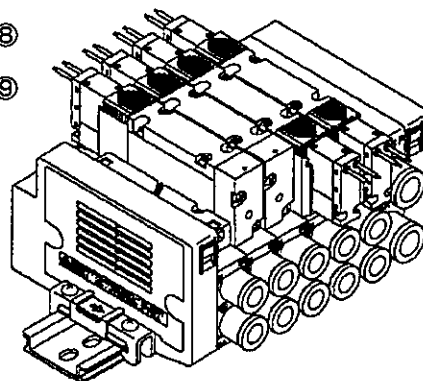
1. PART NAME AND DESCRIPTION



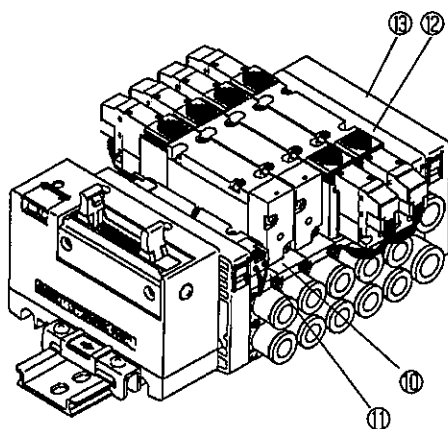
Base piping type valve unit



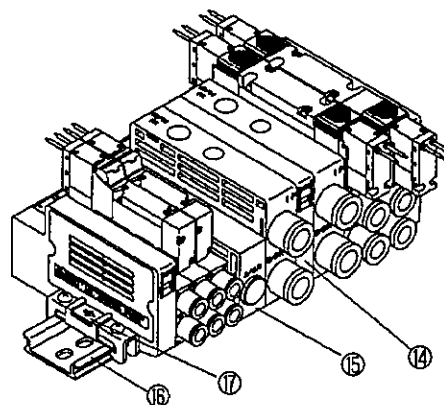
Direct piping type valve unit



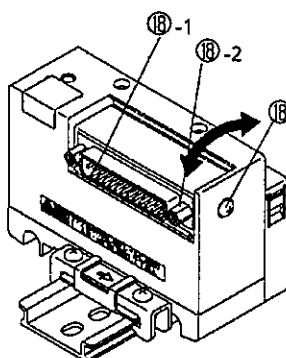
Manifold



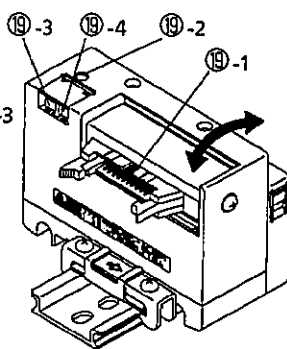
Reduced-wire manifold



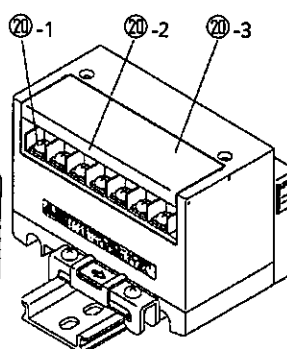
Mix-manifold



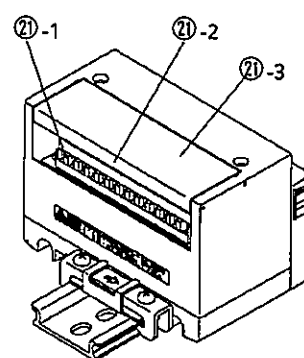
⑮ D sub-connector type (T30)



⑯ Flat cable type (T50)



⑰ Common terminal stand block (T10)
Specifications for M3 thread



⑱ Common terminal stand block (T11)
Specifications for push to clamp setting

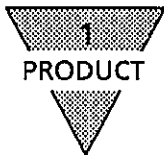


1) Solenoid valve individual

No.	Part name	Description
①	Lead wire	No specification about the polarities
②	Electric component cover	The green power indicator light on the top surface is lit when the power is supplied to the coil. (With E-Type and A-Type connectors only.)
③	Coil	
④	Manual override protection cover	The protection cover prevents accidental operation of the manual override. The user must open the cover before operating the manual override.
⑤	Manual override	Allows a non-lock type operation (push and release) as well as a lock type (push and lock) operation.
⑥	Valve unit	
⑦	Valve unit mounting screw	Two mounting screws are provided for each valve unit. They are used for mounting the valve unit to one of the various types of bases.
⑧	Joint	A replaceable cartridge type one-touch joint
⑨	Stopper pin	Secures cartridge type joints or the like.

2) Piping block

No.	Part name	Description
⑩	Valve block with solenoid valve	A block of assembled solenoid valve unit and valve block (split resin base).
⑪	Valve block with masking plate	Removed when an additional valve unit is installed.
⑫	Air supply or exhaust block	A block with a supply port and an exhaust port.
⑬	End block	It has a function of common supply / exhaust flow plugging and a built-in muffler. (option)
⑭	Partition block	Shuts off the supply and exhaust as required, and is used for different pressure circuits or the like.
⑮	Mix block	Allowed to stand in cases where 4G1 and 4G2 models are mounted on the manifold together.
⑯	DIN rail	Mounting rail
⑰	End retainer	Secures a solenoid valve manifold on the DIN rail.



3) Wiring block

No.	Part name	Description
⑱	D sub-connector type (T30)	
⑱-1	D-sub 25-pin connector	Combines the manifold valve control terminals.
⑱-2	Connector lock screw	Locks the mating connector. (M2.6)
⑱-3	Lock screw	Loosened to allow changing the direction for leading out the connected cable; tightened to lock the direction.
⑲	Flat cable type (T50)	
⑲-1	20-pin connector	Combines the manifold valve control terminals.
⑲-2	Power indicator light	Lit when the power is supplied with right polarities.
⑲-3	Power terminal block	Used when an external power supply is required.
⑲-4	Power polarity marking	
⑳	Common terminal stand Specifications for M3 thread (T10)	
㉑-1	Common terminal stand (14 poles)	A common stand for the control terminals of the manifold electromagnetic valve.
㉑-2	Cover	Keep closed while in use to prevent an electric shock.
㉑-3	Indicates the layout of the terminal stand.	Terminal stand layout drawing Indicates the layout of the terminal stand. Paper can be removed for use as a TAG for taking notes.
㉒	Terminal stand with 24 poles	Minus-head push fastening
㉒-1	Common terminal stand (24 poles)	A common stand for the control terminals of the manifold electromagnetic valve.
㉒-2	Cover	Keep closed while in use to prevent an electric shock.
㉒-3	Indicates the layout of the terminal stand.	Indicates the layout of the terminal stand. Paper can be removed for use as a TAG for taking notes.

2. INTERNATIONAL SYSTEM OF UNITS (SI) AND PORT INDICATION

2.1 Port Indication

Each piping port is marked with ISO and JIS conformable piping port indication codes like 1P and 4A.

Application	ISO	JIS
Supply port	1	P
Output port	4	A
Output port	2	B
Exhaust port	5	R1
Exhaust port	3	R2

- There are no rules applicable to the solenoid valve mounting attitude. Between our 4G Series and 4K Series models, the positions of Ports 4(A) and 2(B), and also the positions of Ports 5(R1) and 3(R2), are reversed. Check the port indication codes carefully before connecting the pipes to prevent reversed operation of the cylinder and other components.

2.2 Conversion between International System of Units (SI) and Conventional Units

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): $1\text{kgf/cm}^2 \rightarrow 0.980665\text{MPa}$, $1\text{MPa} \rightarrow 1.01972 \times 10\text{kgf/cm}^2$

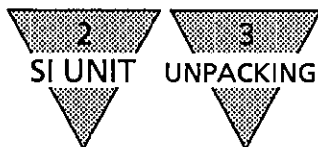
● Force

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/mm ²	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
9.80665×10^4	9.80665×10^{-2}	1×10^{-2}	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	9.80665×10	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	1.013323	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

3. UNPACKING



CAUTION

Bags containing solenoid 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 solenoid 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.



4. INSTALLATION



WARNING

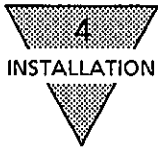
If you have to use the product under conditions that are different from the specified conditions or if you intend to use the product for a special application, be sure to consult us about the product specifications before using the product.

4.1 Environment



CAUTION

- 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 solenoid valve system dry. Take care to avoid direct contact with dripping water or splashes of cutting oil.
 - If the solenoid valve system is wet by a direct contact with water or cutting oil, an electrical leak or burnt solenoid coils may result. Protect the solenoid 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 solenoid valve. This must be prevented to avoid malfunctions. Consult us for preventive measures.
- c) The coils will produce heat.
 - Particularly if the solenoid valve system is installed in a control board or if the solenoid coils need to be energized for a long time, consider providing sufficient ventilation to release the heat. The coils can get very hot.
- d) 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.
- e) Vibration resistance and Shock resistance
 - Do not subject the solenoid valve system to vibrations 5G or stronger or shocks 30G or stronger.
- f) Avoid using the solenoid valve system in a humid environment because the humidity is likely to cause condensation with a change in the temperature.
- g) Do not use the normal type solenoid valves for an application that requires conformity with explosion-proof specifications. Choose explosion-proof solenoid valves instead.
- h) 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



WARNING

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

- Mount the solenoid valve by applying the mounting screws and/or mounting plate to the solenoid valve.



CAUTION

If you choose to mount the solenoid valve manifold on a DIN rail, make sure that the DIN rail is strong enough.

- If a DIN rail is not strong enough, directly mount the manifold on a manifold base.

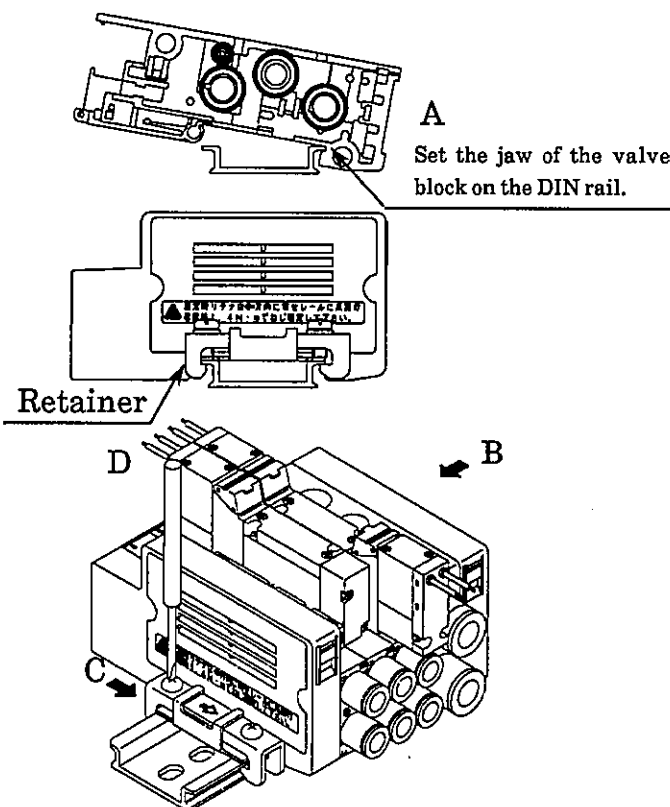
4.2.1 A work space for installation, removal, wiring, and piping operations should be provided around the installed solenoid valve system.

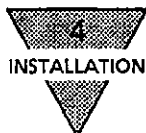
4.2.2 Installation using

Note, however, that if the system is not properly mounted to the DIN rail it may fall and break the manifold. If the manifold is to be used in an environment where it can be subjected to vibrations and shocks, secure the DIN rail to the mounting surface by applying screws at intervals of 50 mm, and check that it is securely mounted before using the manifold.

- Installation using a DIN rail
MN4G1.2 Series

- A) Set the jaw of the retainer on the DIN rail.
 - B) While holding down the retainer to eliminate the gap between blocks,
 - C) Press the retainer toward the direction of arrow.
 - D) Tighten the DIN rail set screw.
- Tightening torque:
 $1.4 \pm 0.2 \text{ N} \cdot \text{m}$





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.
 - With a female thread type for 4GA2, 4GA3 valve, The parts can deform if the A,B ports is of the excessive torque and be a factor of air leakage.
- 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 solenoid 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 solenoid 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 5µm 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.

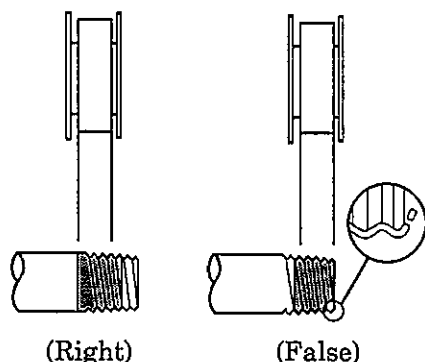
Tightening torque

Joint screw	Tightening torque N·m
M3	0.5 to 1.0
M5	3 to 5

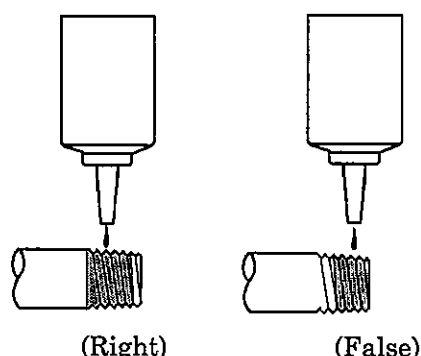
4.3.1 Seal material

When using seal material, take care to avoid getting it in the pipes or overflowing on the exterior surface of the pipes.

● Seal Tape



● Sealant (Paste or liquid)



When applying fluororesin sealing tape to the screw threads, wind the tape two or three times around the threads but leave the one or two threads at the pipe end uncovered. Firmly press the tape against the threads using the tip of your fingernail. When applying liquid type seal material, apply the material to all the threads except one or two threads at the pipe end and take care not to apply too much of it.

Never apply the seal material to the female threads in the device side piping port.

4.3.2 Flushing

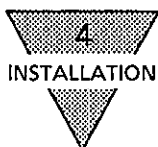
Before connecting pipes, flush the interiors of the tubes, solenoid valves, and connected devices to remove foreign matter.

4.3.3 M5 joint

An M5 joint is sealed using a gasket (Model No. for the gasket only: FGS). Do not retighten the joint screw when pressure is generated in the pneumatic circuit. Design and construct the piping system in such a way that the valves may be removed and reinstalled if a trouble should happen.

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 solenoid valve.

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 mm	Inside diameter mm	
	Nylon	Urethane
φ4	φ2.5	φ2
φ6	φ4	φ4
φ8	φ5.7	φ5
φ10	φ7.2	φ6.5
φ12	φ8.9	φ8

Outside diameter allowance

Soft or hard nylon	±0.1mm
Urethane φ4、6	+0.1mm
	-0.15mm
φ8、10、12	+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	
	Nylon	Urethane
$\phi 4$	10	10
$\phi 6$	20	20
$\phi 8$	30	30
$\phi 10$	40	40
$\phi 12$	55	50

(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 GZP□-B Series



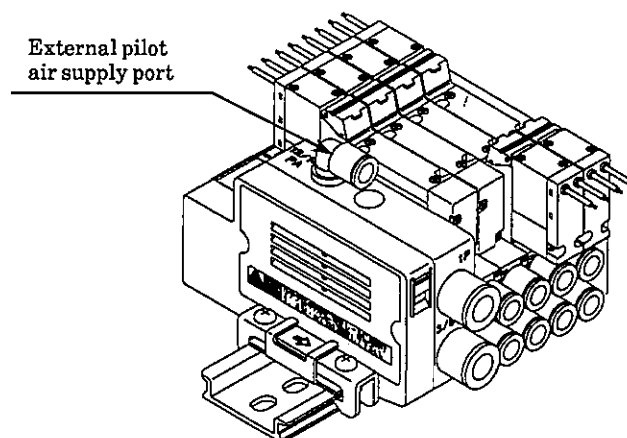
4.3.7 External pilot (K) type piping port

A different type supply port will be provided for the external pilot (K) type air supply. Since a 6mm diameter push-in joint is used for the pilot air supply, be sure to connect the piping correctly. Erroneous piping can cause a malfunction.

Port indication:

Application		Indication (ISO conformable)
Pilot air	Supply port	12 / 14

- Manifold
MN4G1



4.4 Wiring



CAUTION

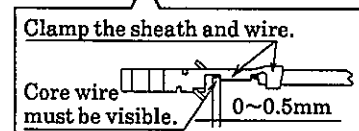
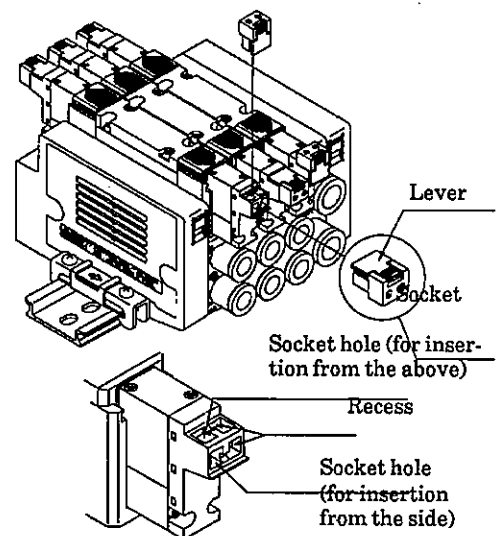
Before supplying the power, check the power supply voltage and the current type (AC or DC).

4.4.1 Using E-type connectors

The E-type connectors allow the insertion of sockets from above or from the side. The connectors are already installed to the sockets when the product is delivered. The user, however, may change the socket insertion direction to suit the chosen method of installation.

1) Installing and removing the sockets

- (1) To install a socket, hold the lever and socket unit using your fingers and insert them straight into the socket hole in the connector unit. Then engage the jaws of the lever with the recesses on the connector unit to lock the socket at its position. If you are inserting the socket from the above, the lever should face toward you as you insert the socket. If you are inserting the socket from the side, the lever should face upward as you insert the socket.
- (2) To remove a socket, press its lever downward, disengage the jaws from the recesses, and pull it straight out from the socket hole.



Caulking tool (Mitsumi Denki H4-M31)

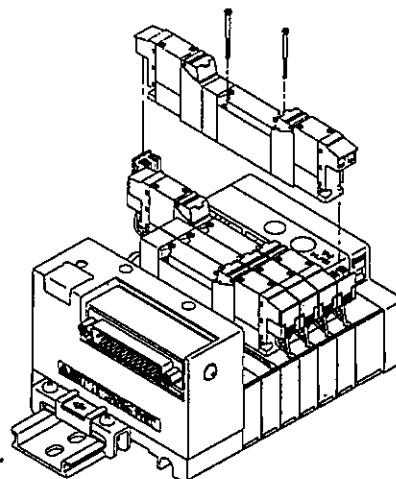
2) Connecting lead wire

- (1) Remove the sheath of the lead wire for about 3 mm at the end. Prepare the ends of the core wires, insert them into the contact terminals, and clamp them using a caulking tool. At this time, make sure that you clamp both the sheath and core wire and that the bare end of the core wire is visible (0.5 mm max.).
- (2) After clamping the lead wire, orient the contact terminals as shown in the figure to the right and insert them into the socket until they are locked in position. Then lightly pull the wire to check if the terminals are properly locked.



4.4.2 Using A-type connectors

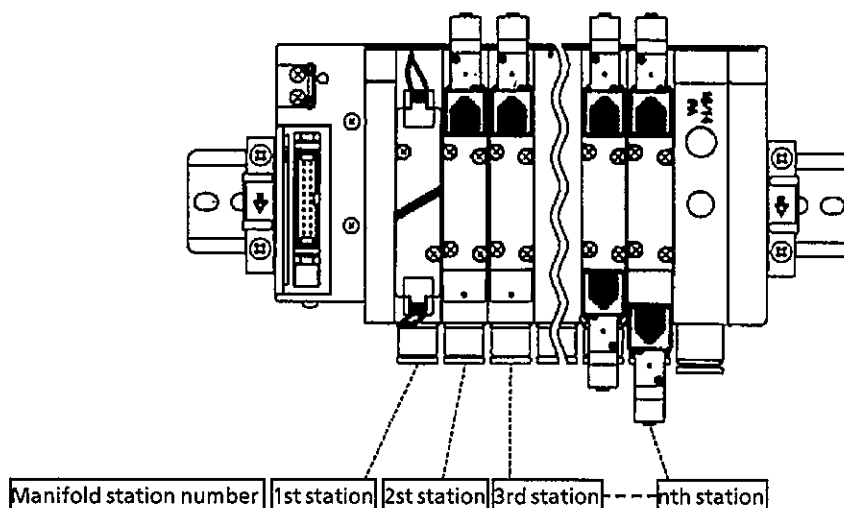
The A-type connectors are designed specially for use with a reduced-wiring type manifold. They allow the insertion of sockets from below. The instructions and precautions given above for the installation and removal of sockets to and from the E-type connectors apply to the A-type connectors as well.



4.4.3 Flat cable type : The connector for the T50

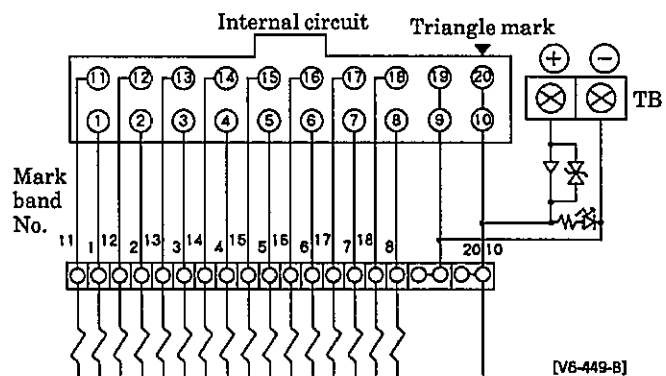
(1) Flat cable connector

The connector used in the T50 complies with the MIL standard (MIL-C-83503). Its flat-cable press-connection design makes wiring work easy. Pin numbers may differ from one PC manufacturer to another, but their functions are the same. Use the connector and the reversed triangle mark in the drawing below as a reference point for arrangement. The triangle mark serves as a reference point for both the plug and the socket. The manifold stations are set one by one from left to right with the piping port in the front.



(2) Cautions regarding the connector type (T50)

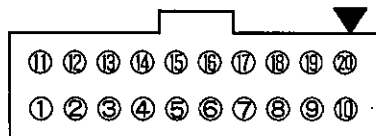
- ① It is necessary to match the signal arrangement of the PC output unit and that of the valve side. Since direct connection with the PC is limited, use cables specified by the PC manufacturer.
- ② The operation power is DC24V or DC12V.
- ③ When driving the T50 by an ordinary output unit, use the + terminals (20, 10) of the 20-P connector as the + side common and use an NPN transistor output open collector type as the drive circuit.
- ④ Make sure to connect the manifold to the output unit. Never connect it to the input unit as a problem will involve not only this unit, but also other related equipment as well, seriously aggravating the situation.
- ⑤ Voltage drops will occur depending on cable lengths or at the time of simultaneous power supply. Make sure that a voltage drop for the solenoid is within 10% of the rated voltage.



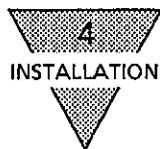
[V6-449-B]

(3) Wiring method

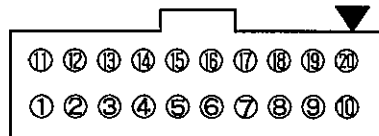
- Single solenoid valve (up to 16 manifold stations).



Pin No.	11	12	13	14	15	16	17	18	19	20
Valve No.	9a	10a	11a	12a	13a	14a	15a	16a	-	+
Pin No.	1	2	3	4	5	6	7	8	9	10
Valve No.	1a	2a	3a	4a	5a	6a	7a	8a	-	+
									Power	Power

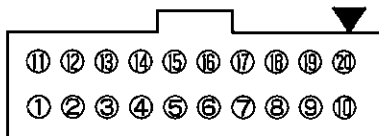


- Double solenoid valve (up to 8 manifold stations).



Pin No.	11	12	13	14	15	16	17	18	19	20
Valve No.	5a	5b	6a	6b	7a	7b	8a	8b	-	+
									Power	Power
Pin No.	1	2	3	4	5	6	7	8	9	10
Valve No.	1a	1b	2a	2b	3a	3b	4a	4b	-	+
									Power	Power

- Mixed (single,double) solenoid valve (up to 16 solenoids).



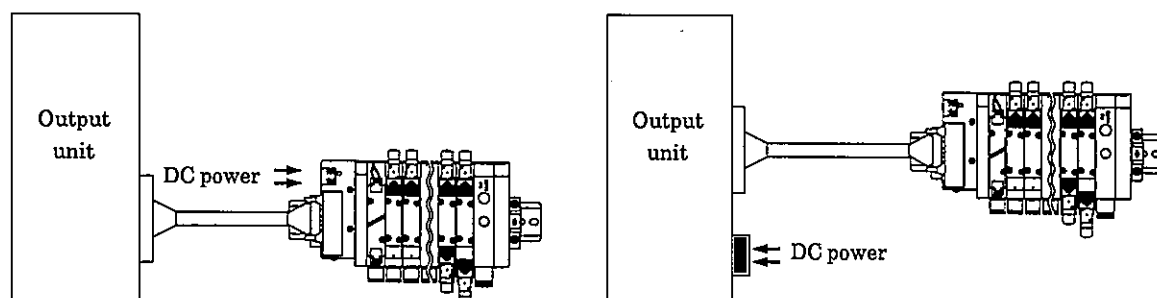
Pin No.	11	12	13	14	15	16	17	18	19	20
Valve No.	7a	7b	8a	9a	10a	10b	11a	11b	-	+
									Power	Power
Pin No.	1	2	3	4	5	6	7	8	9	10
Valve No.	1a	2a	3a	3b	4a	4b	5a	6a	-	+
									Power	Power

Note : The numbers in valve No. 1a, 2a, 2b...indicate the station No.1, station No.2 and so on, while the alphabets a and b mean, respectively, the solenoid on the side a and the solenoid on the side b.

(4) Power supply

The terminal stand is designed to accept power supplied from an external source when such outside power supply is needed. Supply the power to the wiring block or the input/output unit in the manner as shown in the following drawings. The power indicator lamp comes on after the connection has been made correctly. For wiring, check the polarity marks on the cover. Wiring errors cause malfunctions.

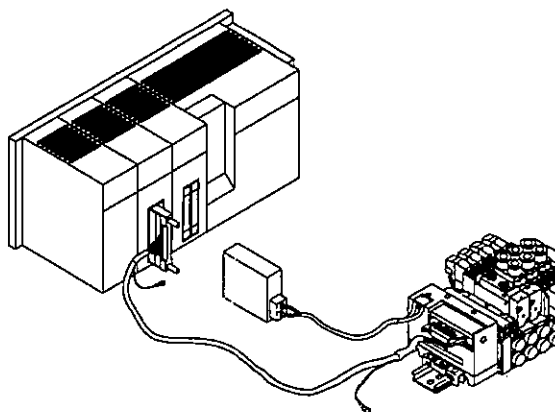
M3×6 screws are used for the terminal stand. Use M3 screws 6.4 or less in width to fasten the crimp terminals at the tightening torque of 0.3~0.5 N·m (3~5 kgf·cm).



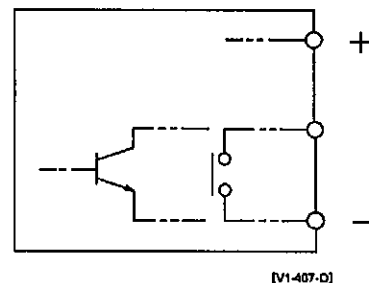
(5) Connection to PC

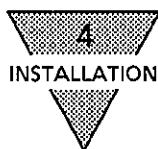
- ① The units described below can be directly connected to the output unit by the designated cable. Make sure to have the combinations right, as combination errors may cause serious problems. Use cables designated by the manufacturer.

Manufacturer	PC model	Connecting cable model
OMRON Corporation	Model C200H-0D215	Model G79-□C
	Model C500-0D415CN	
	Model C500-0D213	Model G79-0□DC-□
Matsushita Electric Works, Ltd.	AFP33484	AY15133~7
	AFP53487	AY15223~7
Idec Izumi Corporation	PF3S-T32K	The same specifications as OMRON's



- ② When making a connection to units other than the PC mentioned above, make sure that the signal line and power line are wired correctly. Even if the connectors have the same shape, their pin arrangements may not be the same with different manufacturers or unit types. Check the pin arrangement before the wiring. For the output unit, use one with a contact between the minus side of the power source and the output point, or one with an NPN transistor open collector output.

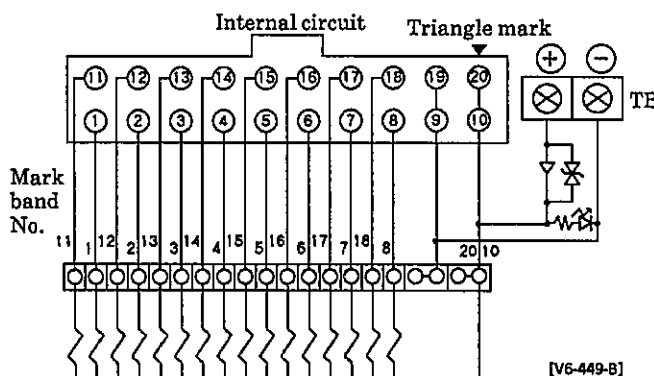




4.4.4 Flat cable connector type : The connector for the T51

(1) Cautions regarding the connector type (T51)

- ① The order of signals in the PC output unit should match the order of signals in the solenoid valve system.
- ② The operation power is DC24V or DC12V.
- ③ With the T51 type wiring, a general output unit should be used to drive the manifold.
- ④ Make sure to connect the manifold to the output unit. Never connect it to the input unit as a problem will involve not only this unit, but also other related equipment as well, seriously aggravating the situation.
- ⑤ Voltage drops will occur depending on cable lengths or at the time of simultaneous power supply. Make sure that a voltage drop for the solenoid is within 10% of the rated voltage.

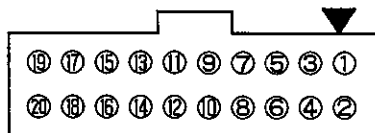


(2) Wiring method

※ :The numbers in valve No. 1a, 2a, 2b...indicate the station No.1, station No.2 and so on, while the alphabets a and b mean, respectively, the solenoid on the side a and the solenoid on the side b.

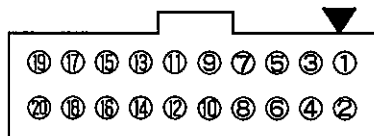
The maximum number of stations on the manifold differs among the models. Refer to the specifications of the model you purchased.

● Single solenoid valve (up to 18 manifold stations).



Pin No.	19	17	15	13	11	9	7	5	3	1
Valve No.	COM	17a	15a	13a	11a	9a	7a	5a	3a	1a
Pin No.	20	18	16	14	12	10	8	6	4	2
Valve No.	COM	18a	16a	14a	12a	10a	8a	6a	4a	2a

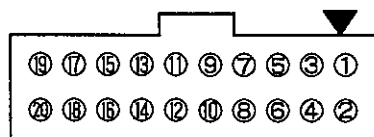
● Double solenoid valve



Pin No.	19	17	15	13	11	9	7	5	3	1
Valve No.	COM	9a	8a	7a	6a	5a	4a	3a	2a	1a
Pin No.	20	18	16	14	12	10	8	6	4	2
Valve No.	COM	9b	8b	7b	6b	5b	4b	3b	2b	1b

● Mixed (single,double) solenoid valve

(The maximum number of solenoids is 18 but restricted by the maximum number of stations on the manifold.)



Pin No.	19	17	15	13	11	9	7	5	3	1
Valve No.	COM	12a	11a	10a	8a	7a	5a	4a	3a	1a
Pin No.	20	18	16	14	12	10	8	6	4	2
Valve No.	COM	13a	11b	10b	9a	7b	6b	4b	3b	2b

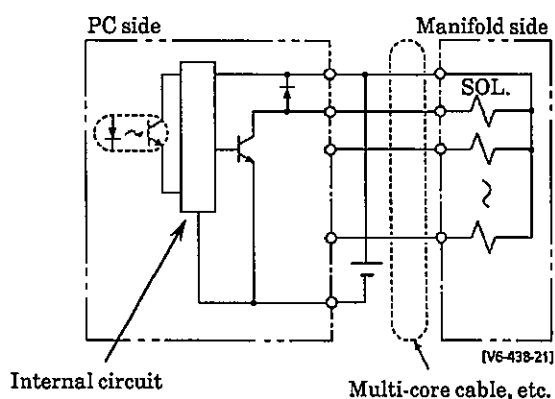
(3) Connection to PC

The common wiring has been internally done on the manifold side.

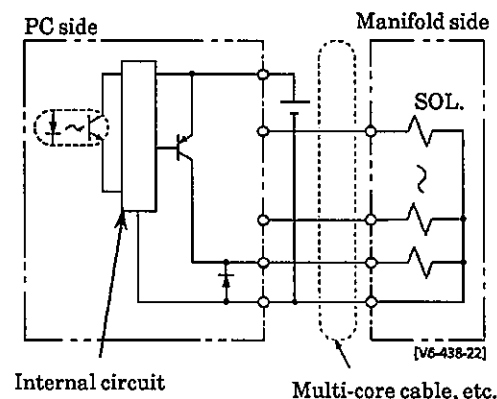
Since the electromagnetic valve has no polarity, it can be connected to either the NPN output or PNP output of the DC output unit of the PC.

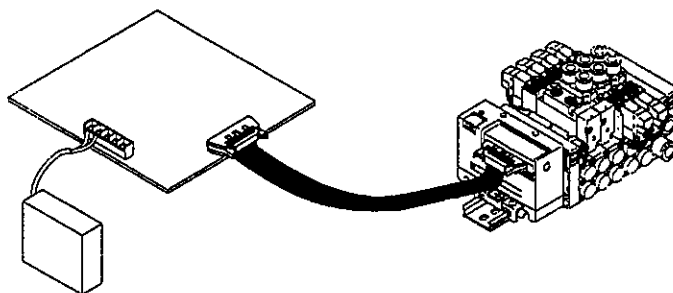
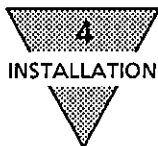
Wire each unit in the following manner.

DC output unit (NPN output)



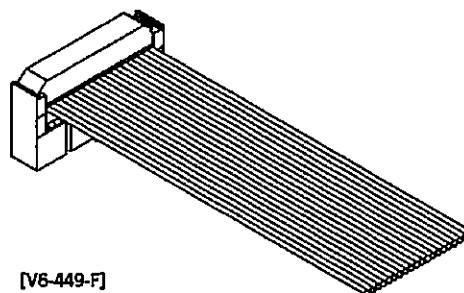
DC output unit (PNP output)





(4) Cable production

To produce a connecting cable, we recommend the following equipment for the valve side. Make a correct selection and connection of the cable according to the catalog data sheet. The equipment shown here all complies with the MIL standard (MIL-C-83503); thus, there are many others that can be also used for connection, but their locking mechanism may not be suitable.



[V6-449-F]

If so, secure the lock lever with a band.

- Socket XG4M-2030 (OMRON Corporation)
Strain relief XG4T-2004
- Loose wire press-connect connector XG5M-2032 (OMRON Corporation)
- Loose wire press-connect connector XG5M-2035 (OMRON Corporation)

(5) Cable

The system uses flat cables or slender multi-conductor cables.

As these cables have fine core wires, it should be checked that they have enough mechanical strength and electric capacity.

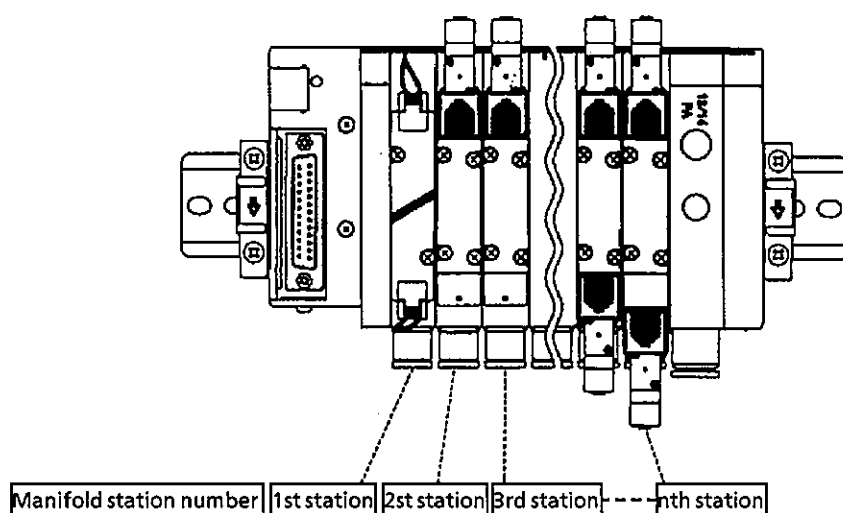
- Make sure to make a rounded corner (R) when bending the flat cable.
- The cable has large electric resistance (AWG28, approx. 0.22 ohm/m). Pay special attention to voltage drop along the cable.

4.4.5 D sub-connector type : The connector for the T30

(1) T30 connector

The connector for the T30, which is usually called the D sub-connector, is widely used in FA and OA equipment. The 25P type, in particular, is the connector specified in the RS232C standard for use in personal computer communication.

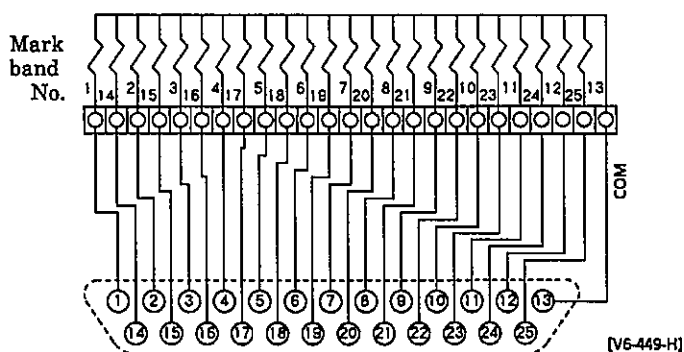
Manifold stations are arranged from left to right with the piping port in the front.

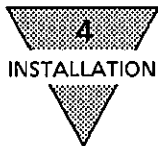


(2) Cautions regarding the connector type (T30)

- ① It is necessary to match the signal arrangement of the PC output unit and that on the valve side.
- ② The operation power is DC24V or DC12V.
- ③ Voltage drops will occur depending on cable lengths or at the time of simultaneous power supply. Make sure that a voltage drop for the solenoid is within 10% of the rated voltage.

Internal circuit

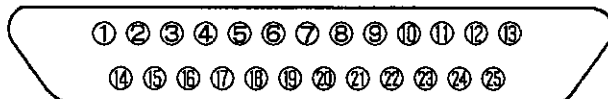




(3) Wiring method

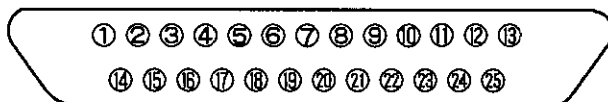
The maximum number of stations on the manifold differs among the models. Refer to the specifications of the model you purchased.

● Single solenoid valve



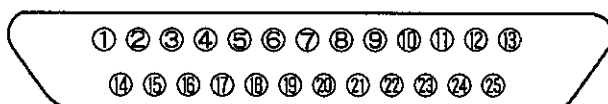
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13
Valve No.	1a	3a	5a	7a	9a	11a	13a	15a	17a	19a			COM
Pin No.	14	15	16	17	18	19	20	21	22	23	24	25	
Valve No.	2a	4a	6a	8a	10a	12a	14a	16a	18a	20a			

● Double solenoid valve (up to 12 manifold stations).



Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13
Valve No.	1a	2a	3a	4a	5a	6a	7a	8a	9a	10a	11a	12a	COM
Pin No.	14	15	16	17	18	19	20	21	22	23	24	25	
Valve No.	1b	2b	3b	4b	5b	6b	7b	8b	9b	10b	11b	12b	

● Mixed (single, double) solenoid valve (up to 24 solenoids).



Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13
Valve No.	1a	3a	4a	5a	7a	8a	10a	11b	12b	14a	16a	18a	COM
Pin No.	14	15	16	17	18	19	20	21	22	23	24	25	
Valve No.	2a	3b	4b	6a	7b	9a	11a	12a	13a	15a	17a	18b	

Note: The numbers in valve No. 1a, 2a, 2b... indicate the station No.1, station No.2 and so on, while the alphabets a and b mean, respectively, the solenoid on the side a and the solenoid on the side b.

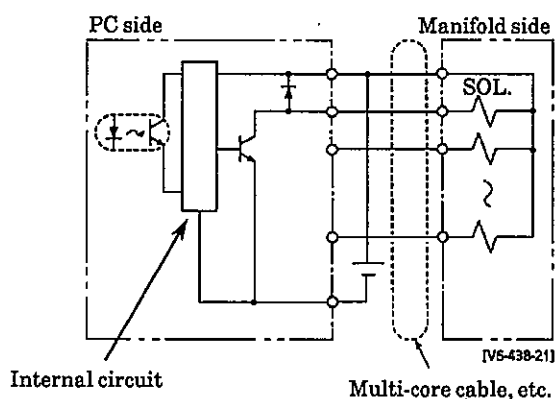
(4) Connection to PC

The common wiring has been internally done on the manifold side.

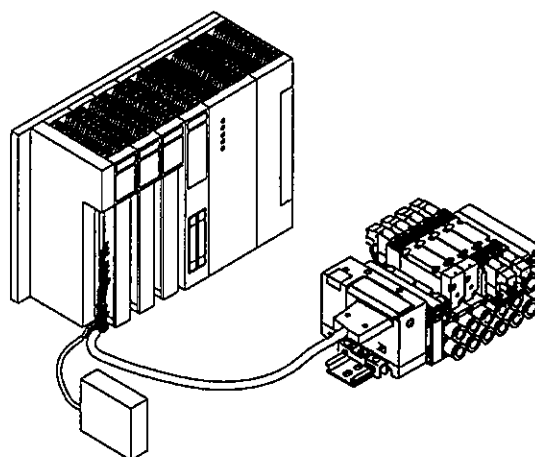
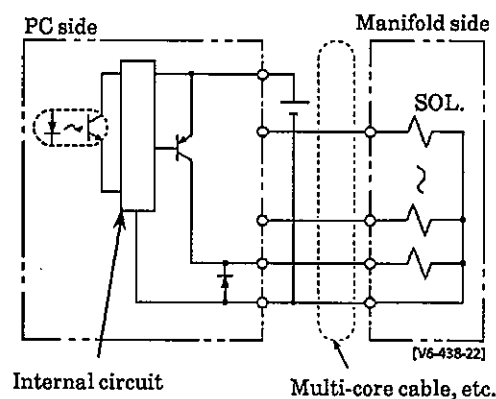
Since the electromagnetic valve has no polarity, it can be connected to either the NPN output or PNP output of the DC output unit of the PC.

Wire each unit in the following manner.

DC output unit (NPN output)



DC output unit (PNP output)

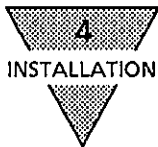


(5) Cable production

We recommend the following for the valve side in the production of the connection cable.

Name	Model	Manufacturer
D sub-connector socket solder type	HDEB-25S	Hirose Electric Co., Ltd.
D sub-connector socket solder type	JAZ-25S	Nippon Atchaku Tanshi
D sub-connector socket crimp type	CDB-25S	Hirose Electric Co., Ltd.
D sub-connector socket crimp type	JAC-25S	Nippon Atchaku Tanshi
Plug case (for the solder type) (with M2.6 screw)	HDB-CTF	Hirose Electric Co., Ltd.
Plastic cover with M2.6 screw	JCB-25M	Nippon Atchaku Tanshi

Avoid the use of the press-connect type as much as possible as it has small electric capacity and the fine core wire of the cable causes large voltage drop.



(6) CKD cable specifications (CKD cables of the following models can be used)

Model

N4T — Cable — D 0

※1

※2

※1 Connecting method on the user side

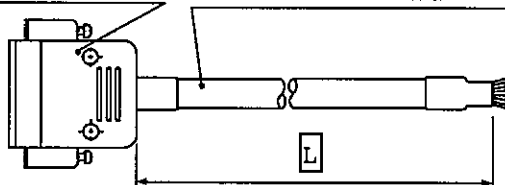
※2 Cable length

0	Cutting only
1	With round crimp terminal for M3.5 screws

1	1m
3	3m
5	5m

○ N4T cable D00- L
HDBB-25S
(Hirose Electric)

UL2464-SB-13P24AWG



D sub-connector terminal numbers and core wires

[V6-438-23]

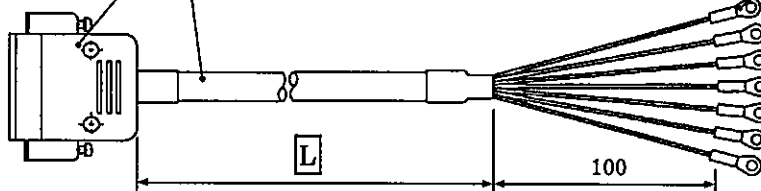
D sub-connector terminal No.		1	2	3	4	5	6	7	8	9	10	11	12	13
Wire end identific ation	Color of insulator	Orange	Orange	Yellow	Yellow	Green	Green	Gray	Gray	White	White	Orange	Orange	Yellow
	Kind of markings	1-dot									2-dots			
	Color of marking	Black	Red	Black	Red	Black	Red	Black	Red	Black	Red	Black	Red	Black

D sub-connector terminal No.		14	15	16	17	18	19	20	21	22	23	24	25	
Wire end identific ation	Color of insulator	Yellow	Green	Green	Gray	Gray	White	White	Orange	Orange	Yellow	Yellow	Green	
	Kind of markings	2-dots							3-dots					
	Color of marking	Red	Black	Red	Black	Red	Black	Red	Black	Red	Black	Red	Black	

○ N4T cable D01- L

HDBB-25S (Hirose Electric) Multi-core cable (UL2464-SB-13P24AWG)

Round crimp terminal
(M3.5 screw)



[V6-438-24]

D sub-connector terminal numbers and core wires

D sub-connector terminal No.		1	2	3	4	5	6	7	8	9	10	11	12	13
Wire end identific ation	Color of insulator	Orange	Orange	Yellow	Yellow	Green	Green	Gray	Gray	White	White	Orange	Orange	Yellow
	Kind of markings	1-dot										2-dot		
	Color of marking	Black	Red	Black	Red	Black	Red	Black	Red	Black	Red	Black	Red	Black
Marked tube No. .		1	2	3	4	5	6	7	8	9	10	Cut off	Cut off	13

D sub-connector terminal No.		14	15	16	17	18	19	20	21	22	23	24	25	
Wire end identific ation	Color of insulator	Yellow	Green	Green	Gray	Gray	White	White	Orange	Orange	Yellow	Yellow	Green	
	Kind of markings	2-dot							3-dot					
	Color of marking	Red	Black	Red	Black	Red	Black	Red	Black	Red	Black	Red	Black	
Marked tube No.		14	15	16	17	18	19	20	21	22	23	Cut off	Cut off	

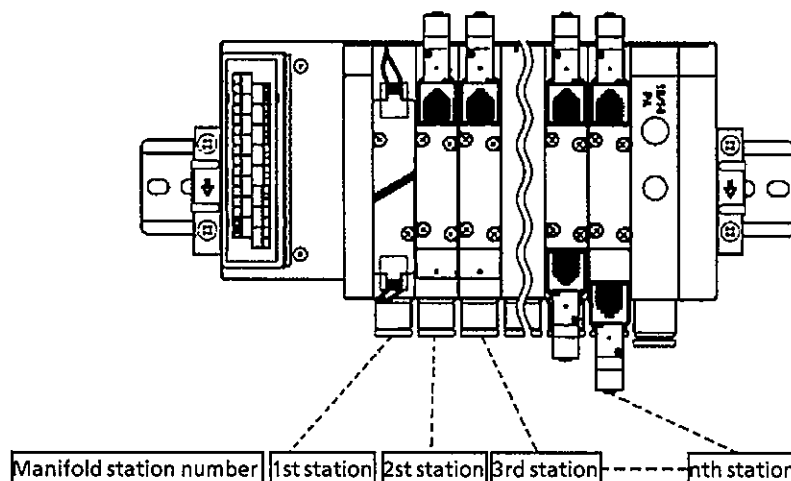
Use the D00 type described above for 20 or more points.

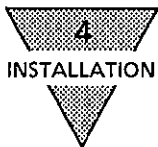
4.4.6 Common terminal stand type (T10, 11)

(1) Caution with the common terminal stand type (T10, 11)

- ① Centralize the manifold power as the common wiring has been internally processed for the common terminal stand type. With an independent contact PC output unit, carry out contact common wiring.
- ② Check the manifold stations and corresponding solenoids. Make sure that there is no error in wiring (see the table below).
- ③ The system is not functional if the number of solenoids exceeds 14 (T10) or 24 (T11).
- ④ Manifold stations are arranged one by one from left to right with the piping port in the front.
- ⑤ Voltage drops will occur depending on cable lengths or at the time of simultaneous power supply. Make sure that a voltage drop for the solenoid is within 10% of the rated voltage.
- ⑥ Either a round terminal or an Y terminal can be used for the wiring method T10.
- ⑦ Proper tightening torque of the wiring screw is as shown below.

(N·m)	
Wiring mode	Tightening torque
T10	0.6
T11	0.3

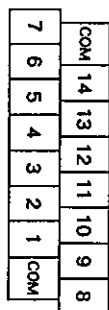




(2) Wiring method

T10 internal wiring (up to 14 solenoids) T11 internal wiring (up to 24 solenoids)

Terminal ar-
rangement



Terminal stand No.

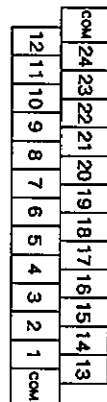


Polarity

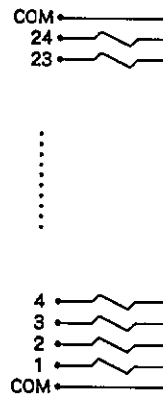
(+) (-)
(-) (+)
(-) (+)
.....
(-) (+)
(-) (+)
(-) (+)
(-) (+)
(+) (-)

[V6-449-K]

Terminal ar-
rangement



Terminal stand No.



Polarity

(+) (-)
(-) (+)
(-) (+)
.....
(-) (+)
(-) (+)
(-) (+)
(-) (+)
(-) (+)
(-) (+)
(+) (-)

[V6-449-L]

(3) Wiring method T10

The maximum number of stations on the manifold differs among the models. Refer to the specifications of the model you purchased.

● Single solenoid valve

	COM	14	13	12	11	10	9	8
7	6	5	4	3	2	1	COM	
Terminal stand No.	1	2	3	4	5	6	7	
Valve No.	1a	2a	3a	4a	5a	6a	7a	
Terminal stand No.	8	9	10	11	12	13	14	
Valve No.	8a	9a	10a	11a	12a	13a	14a	

● Double solenoid valve (up to 7 manifold stations).

	COM	14	13	12	11	10	9	8
7	6	5	4	3	2	1	COM	
Terminal stand No.	1	2	3	4	5	6	7	
Valve No.	1a	1b	2a	2b	3a	3b	4a	
Terminal stand No.	8	9	10	11	12	13	14	
Valve No.	4b	5a	5b	6a	6b	7a	7b	

- Mixed (single, double) solenoid valve (up to 14 solenoids).

COM	14	13	12	11	10	9	8
7	6	5	4	3	2	1	COM

Terminal stand No.	1	2	3	4	5	6	7
Valve No.	1a	2a	3a	3b	4a	4b	5a
Terminal stand No.	8	9	10	11	12	13	14
Valve No.	6a	7a	7b	8a	9a	10a	11a

Note: The numbers in valve No. 1a, 2a, 2b... indicate the station No.1, station No.2 and so on, while the alphabets a and b mean, respectively, the solenoid on the side a and the solenoid on the side b.

(4) Wiring method T11

The maximum number of stations on the manifold differs among the models. Refer to the specifications of the model you purchased.

- Single solenoid valve

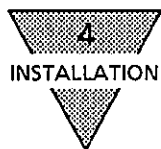
COM	24	23	22	21	20	19	18	17	16	15	14	13
12	11	10	9	8	7	6	5	4	3	2	1	COM

Terminal stand No.	1	2	3	4	5	6	7	8	9	10	11	12
Valve No.	1a	2a	3a	4a	5a	6a	7a	8a	9a	10a	11a	12a
Terminal stand No.	13	14	15	16	17	18	19	20	21	22	23	24
Valve No.	13a	14a	15a	16a	17a	18a	19a	20a				

- Double solenoid valve (up to 12 manifold stations).

COM	24	23	22	21	20	19	18	17	16	15	14	13
12	11	10	9	8	7	6	5	4	3	2	1	COM

Terminal stand No.	1	2	3	4	5	6	7	8	9	10	11	12
Valve No.	1a	1b	2a	2b	3a	3b	4a	4b	5a	5b	6a	6b
Terminal stand No.	13	14	15	16	17	18	19	20	21	22	23	24
Valve No.	7a	7b	8a	8b	9a	9b	10a	10b	11a	11b	12a	12b



- Mixed (single, double) solenoid valve (up to 24 solenoids).

COM	24	23	22	21	20	19	18	17	16	15	14	13	
	12	11	10	9	8	7	6	5	4	3	2	1	COM

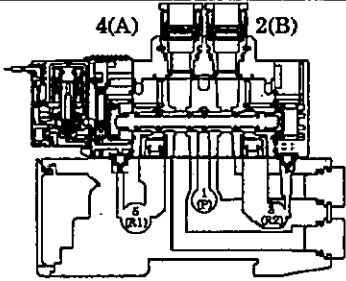
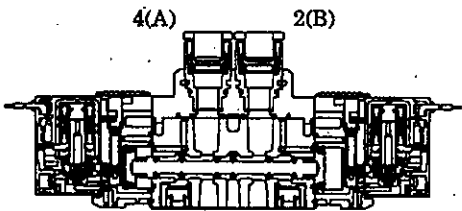
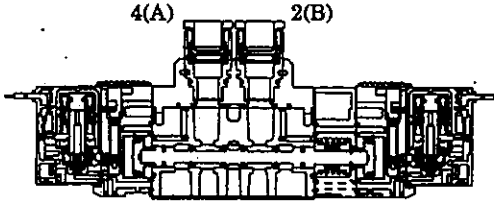
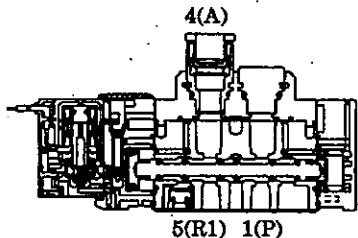
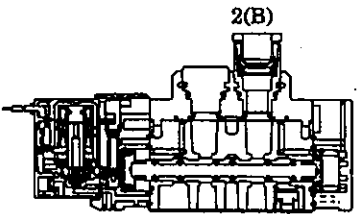
Terminal stand No.	1	2	3	4	5	6	7	8	9	10	11	12
Valve No.	1a	2a	3a	3b	4a	4b	5a	6a	7a	7b	8a	9a
Terminal stand No.	13	14	15	16	17	18	19	20	21	22	23	24
Valve No.	10a	11a	11b	12a	12b	13a	14a	15a	16a	17a	18a	18b

Note : The numbers in valve No. 1a, 2a, 2b... indicate the station No.1, station No.2 and so on, while the alphabets a and b mean, respectively, the solenoid on the side a and the solenoid on the side b.

5. OPERATING RECOMMENDATION

5.1 Operation

1) Valve operation

	Operating drawing	Operation
N4G※10 Single		<p>Power off (illustrated)</p> <p>1 (P) → 2 (B) 4 (A) → 5 (R1)</p> <p>Power on</p> <p>1 (P) → 4 (A) 2 (B) → 3 (R2)</p>
N4G※20 Double		<p>Solenoid a energized</p> <p>1 (P) → 4 (A) 2 (B) → 3 (R2)</p> <p>Solenoid b energized (illustrated)</p> <p>1 (P) → 2 (B) 4 (A) → 5 (R1)</p> <p>The solenoids retain their switching position even after the power is turned off.</p>
N4G※30 N4G※40 N4G※50 3-position		<p>Power off,</p> <p>1 (P), 4 (A), 2 (B), 5 (R1) and 3 (R2) closed ※1</p> <p>Power off,</p> <p>1 (P) is closed, 4 (A), 2 (B) → 5 (R1), 3 (R2) ※1</p> <p>Power off,</p> <p>1 (P) → 4 (A), 2 (B) 5 (R1) and 3 (R2) is closed</p>
N3G※10 Normal close		
N3G※10 Normal open		

※1 Refer to the N4S010 for the operation of each solenoid when the power is on.

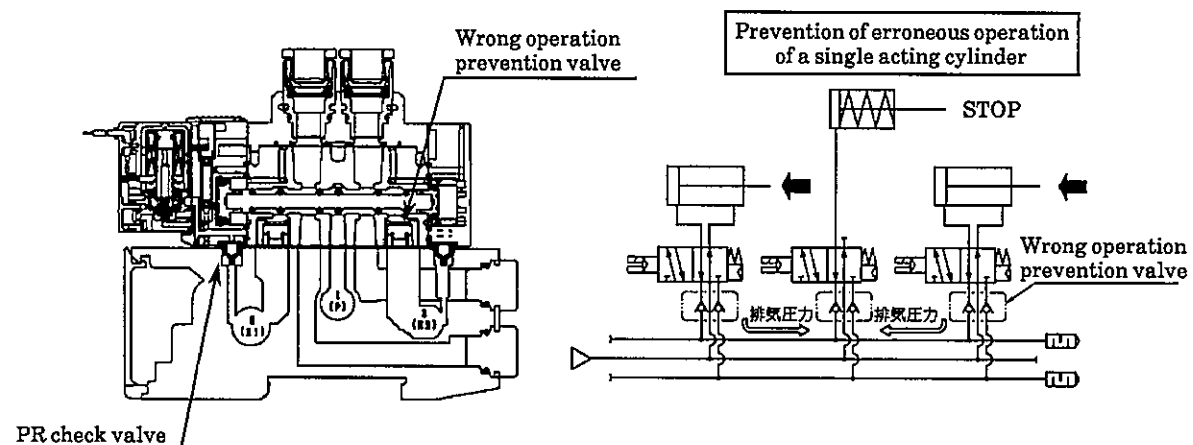


2) Manifold operation

The main exhaust valve R and the pilot exhaust check valve (PR) are provided in the manifold base, and the air of the standard and pilot specifications are discharged from the exhaust port together with the external pilot type air.

3) Prevention of erroneous operation

The 4G Series manifold is equipped with a wrong operation prevention valve and a PR check valve. They prevent the erroneous operation of another cylinder in the system by the exhaust and the erroneous operation of a solenoid valve by the pilot air back pressure.





5.2 Manual Override



WARNING

a) After using the manual override, be sure to reset the manual override to the original (OFF) position before resuming the operation of the device.

After a non-lock type operation (push and release), be sure to check that the manual override is automatically reset. After a lock-type operation (push and lock), be sure to release the lock to turn the manual override OFF.

With the 4G Series solenoid valve system, the lock is released (the manual override turned OFF) if the manual override protection cover is closed.

b) Before using the manual override, make sure that nobody is present near the cylinder to be activated.

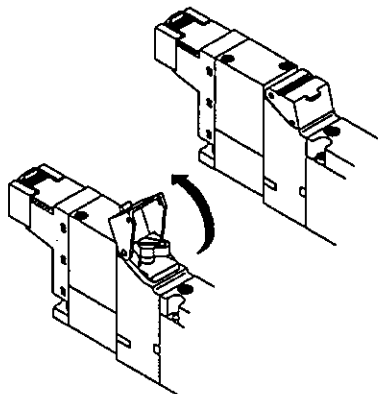
- (1) The 4G Series solenoid valve systems use pilot type solenoid valves. Unless the air is supplied to the P port, the main valve position will not change even when you operate the manual override.
- (2) The manual override protection cover is provided as a part of the standard specifications. When the product is delivered, the protection cover is closed and the manual override is not visible. To use the manual override, open the protection cover first.
Note that the protection cover cannot be closed if the manual override is locked (ON).
- (3) The manual override allows a non-lock type (push and release) operation as well as a lock type operation (push and lock). The push and lock operation consists of pressing and then turning the manual override knob. Be sure to press the knob before turning it. An attempt to turn the knob without pressing it may damage the manual override or cause air leakage.



5.2.1 Opening and closing the manual override protection cover

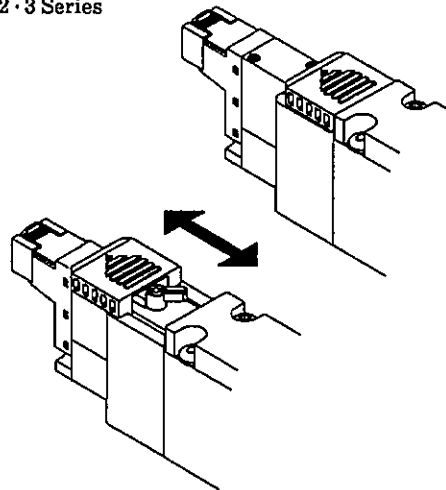
When opening and closing the manual override protection cover, do not use an excessive force. Excessive force may cause a failure. (The force applied should be less than 5N.)

● 4G1 Series



Rotation type

● 4G2・3 Series

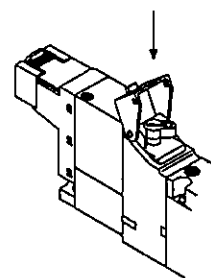


Sliding type

5.2.2 Operating the manual override

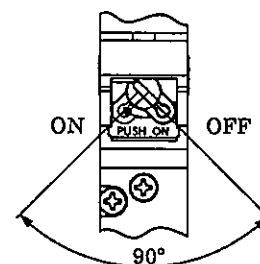
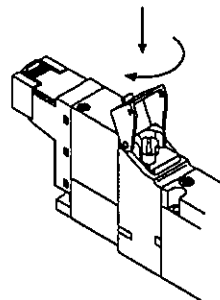
(1) Non-lock type operation (push and release)

Press the manual override knob in the direction of the arrow until it hits the stopper. The manual override is turned OFF as you let go of the knob.



(2) Lock type operation (push and lock)

Press and then turn the manual override knob in the direction of the arrow. The manual override remains turned ON even when you let go of the knob.



5.3 Air Quality



WARNING

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



CAUTION

- 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 4G Series solenoid 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.



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.

5.4 Electric Circuits

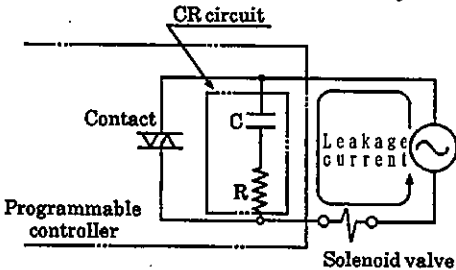
⚠ CAUTION

a) Check for the presence of any current leak from the external control device because it may cause an erroneous valve operation.

- When a programmable controller or a similar control device is used, a current leak may prevent the normal returning of the valve when the solenoid is de-energized.

b) Restriction on current leak

- When controlling solenoid valves using a programmable controller or a similar control device, make sure that the current leak in the programmable controller output is equal to or less than the level shown in the table below. A current leak larger than the allowable level may cause an erroneous valve operation.

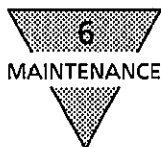


100 VAC	2.0 mA max.
12 VDC	1.5 mA max.
24 VDC	1.8 mA max.

- (1) With a double solenoid type valve system, energize the solenoid for at least 0.1 second even for an instantaneous valve operation. If the target valve can be affected by a back pressure induced by another solenoid valve, it is recommendable to energize the solenoid as long as the cylinder is making an action.
- (2) If solenoids are energized for a prolonged period of time, the surface temperature of the manifold will rise. Through this increase in the temperature should not be regarded as abnormal, provide a suitable means of ventilation or heat release.

Note on 100 VAC models:

The 100 VAC type models are equipped with a full-wave rectifier circuit. The use of a certain type of solid-state relay (SSR) for turning a solenoid valve ON and OFF may prevent normal returning of the solenoid valve when the solenoid is de-energized. Carefully choose the type of the SSR to be used.



6. MAINTENANCE

6.1 Periodic Inspection



WARNING

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.



CAUTION

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 solenoid 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?

6.2 Disassembling and Reassembling



WARNING

Before disassembling and reassembling solenoid valves, read the instruction manual carefully and understand the instructions.

- A person who disassembles and reassembles a solenoid valve system needs to have a knowledge for safely performing such operation based on the understanding about the mechanisms and operating principles of solenoid valves.

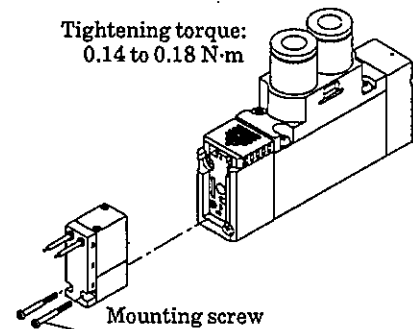
6.2.1 Replacing solenoid valve

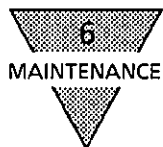
When replacing a solenoid valve, take care not to install the new solenoid valve without the gasket and pilot check valve.

	Screw size	Tightening torque (N · m)
4G1	M1.7	0.18 - 0.22
4G2	M2.5	0.25 - 0.30

6.2.2 Replacing coil

To replace a coil, remove the mounting screws shown in the figure to the right. Never remove a different screw because it may disable the operation. When installing a new coil, make sure that a coil side gasket is fitted and observe the tightening torque. Improper installation of the coil may cause air leakage or malfunction.



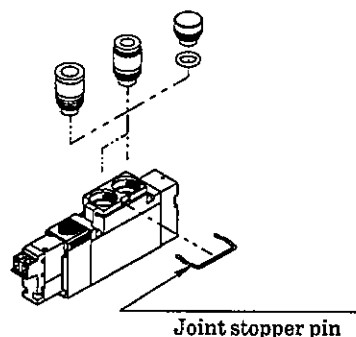


6.2.3 Replacing cartridge joint

If you wish to use one-touch joints of a different size, replace the joint after studying the procedure. Improper installation of the joints or the lack of mounting screw tightening torque may cause air leakage and other troubles.

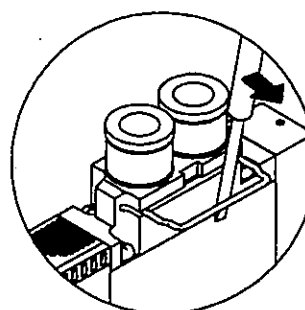
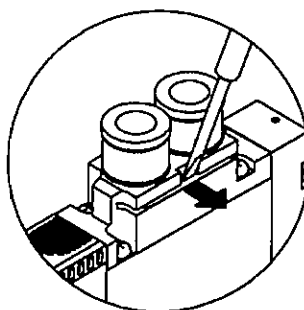
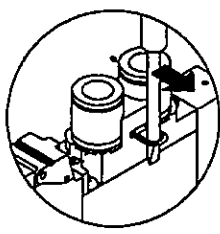
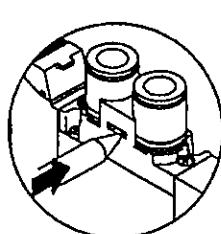
1) Direct piping (A) type

- ① Use a screwdriver to remove the stopper pin.
 - ② Remove the joints.
 - ③ Insert new joints vertically until it hits the end.
 - ④ Insert the stopper pin.
- Pull the joints to check that the joints are locked at their positions.



4GA1

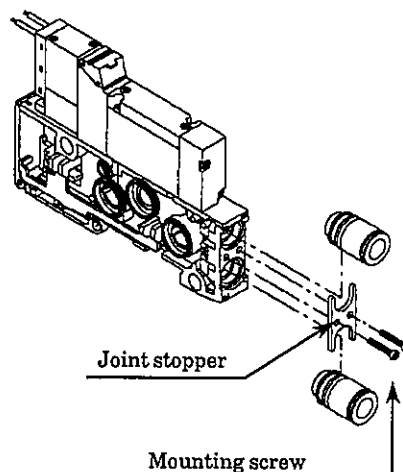
4GA2/3



Remove the stopper pin by pushing it out from behind.

2) Base piping (B) type

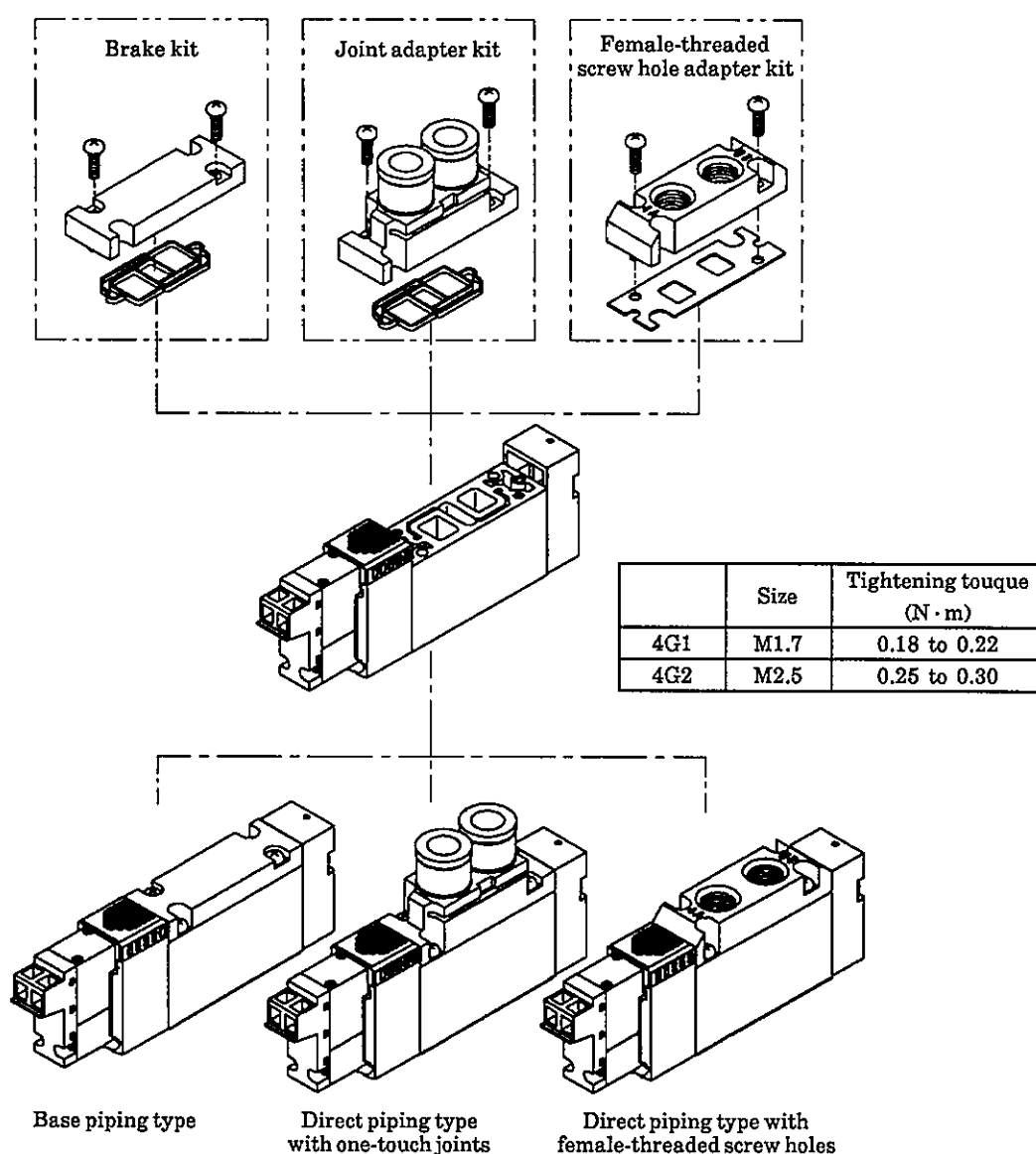
- ① Remove the mounting screws.
- ② Remove the stopper plate and joints at the same time.
- ③ Pre-assemble the stopper plate and new joints after aligning the stopper plate to the grooves of the joints.
- ④ Install the stopper plate together with the joints and tighten the mounting screws. Pull the joints to check that the joints are locked at their positions.



	Size	Tightening torque(N·m)
4G1	M1.7	0.20 to 0.24
4G2	M2.5	0.40 to 0.44

6.2.4 Changing the piping specifications

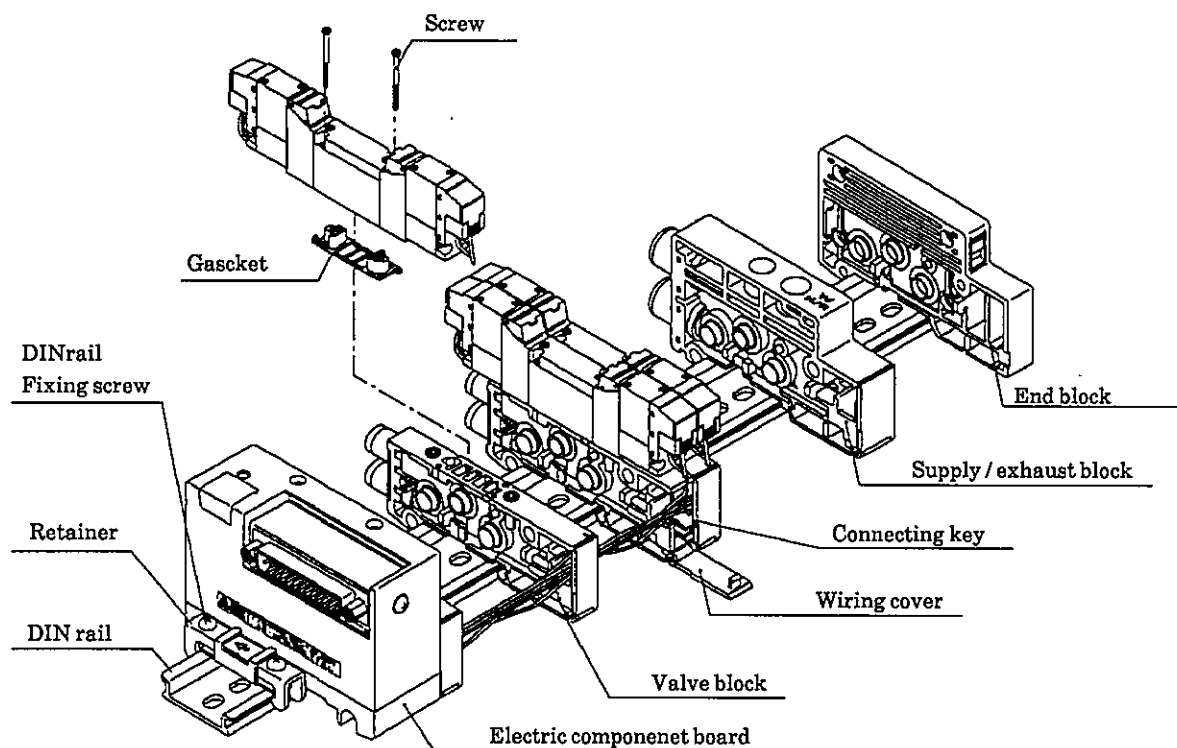
By replacing the plate or joint adapter installed to the body, the user may remodel a direct piping type unit into a base piping type unit, or vice versa. Similarly, the user may remodel a direct piping one-touch joint type unit into a direct piping female-threaded screw hole type unit, or vice versa. When doing such replacement, carefully observe the tightening torque for the mounting screws. A lack of tightening torque may cause air leakage and other troubles.





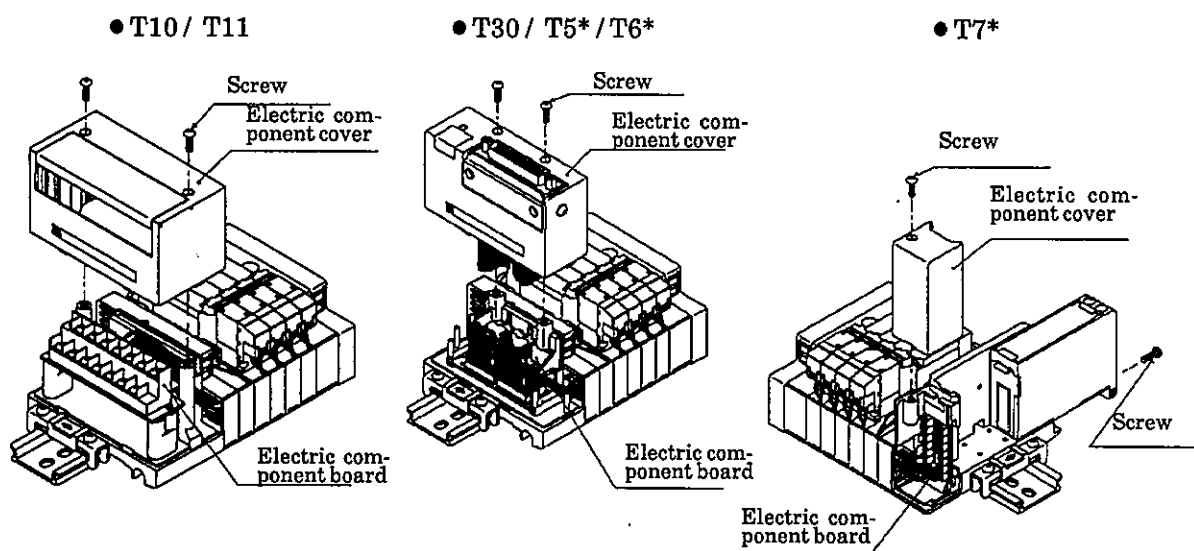
6.3 Additional installation of reduced wiring manifold

6.3.1 Block manifold disassembly drawing



Example of disassembly: MN4GB1 for specifications of D sub connector right side wiring

6.3.2 Access to electric component board



6.3.3 Replacing valves

<Removing procedure>

- ① Remove the socket (signal wire).
- ② Loosen the mounting screw (2 locations).
- ③ Remove the valve from the valve block.

<Mounting procedure>

For mounting valves, reverse the removing procedure. Refer to the chart at right, for the recommended tightening torque of the mounting screw.

Recommended tightening torque of valve mounting screw

	Size	Recommended Tightening torque(N · m)
4G1	M1.7	0.18 to 0.22
4G2	M2.5	0.35 to 0.40

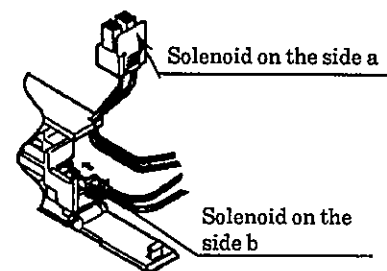
6.3.4 Installation of an Additional Valve Block

- ① Loosen the DIN rail set screw of the retainer. (See assembly drawing.)
- ② Open the wiring cover.
- ③ Pull the connecting key of the place for installation of an additional valve block until a click is heard, and then disconnect blocks.
- ④ Remove the cover of the electric component block to expose the electric component board. (Refer to the access to the electric component board.)
- ⑤ Connect [Note 2] the signal wire (socket assembly)[Note 1] to the electric component board, and install the signal wire to the valve block. (Fig.1)

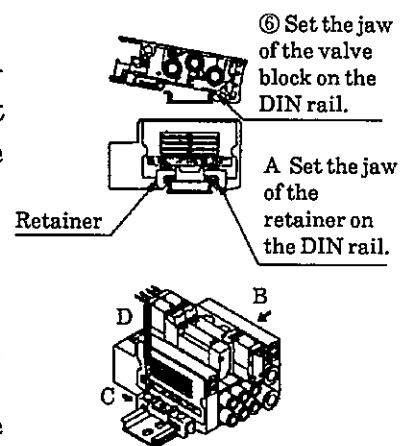
Note 1 [Refer to 6.3.5 Selection of Socket Assembly Model for Additional Installation.]

Note 2 [Refer to 6.3.6 Connection to Electric Component Board.]

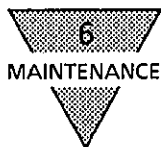
- ⑥ Install the additional valve block on the DIN rail.
- ⑦ Press the retainer against the block to eliminate the gap between blocks, and push the key for connection.
- ⑧ While preventing the pinching of signal wire, close the wiring cover, and secure the cover of the electric component block.
(Tightening torque: 0.35 to 0.50 N·m)
- ⑨ A) Set the jaw of the retainer on the DIN rail.
B) While holding down the retainer to eliminate the gap between blocks.



(Fig.1)



(Fig.2)



C) Press the retainer toward the direction of arrow.

D) Tighten the DIN rail set screw. (Fig.2)

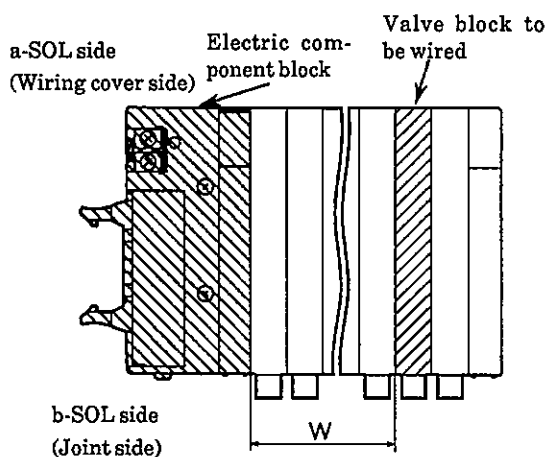
※ Up to two additional valve blocks can be installed at the position furthest from the electric component block.

6.3.5 Selection of Socket Assembly Model for Additional

Installation Calculate the distance W between the position for additional installation and the electric component block (Fig.3), and select a cable of suitable length from the <Table 1>.

For the solenoid on the side a and that on the side b, note that necessary socket assemblies are different.

Fig.3 indicates the electric component block with the left side specifications. Calculate the distance W between the position for extension and the electric component block with the right side specifications in the same manner as that with the left side specifications.



(Fig.3)

Calculation of W

• For MN4G1

$$W = (10.5 \times n) + (16 \times m) + (10.5 \times \ell)$$

• MN4G2の場合

$$W = (16 \times n) + (18 \times m) + (16 \times \ell)$$

n : Nos. of valve blocks

m : Nos. of supply and exhaust blocks

ℓ : Nos. of partition blocks

• For MN4GX

Calculate the distance W, assuming that the width of the mixed block is 16.

<Socket assembly model for additional installation>

• For solenoid on the side a

N4G — Socket assembly A — ※1

• For solenoid on the side b

N4G — Socket assembly A — ※1

<Table 1> Length W and Selection Number

Selection No.	Wiring type		
	T10/(R)	T30/5*/6(R)	T7*
※1			
2		0	25 or less
3	20 or less	From 0 to 30 or less	From 25 to 55 or less
4	From 20 to 70 or less	From 30 to 80 or less	From 55 to 105 or less
5	From 70 to 120 or less	From 130 to 180 or less	From 105 to 155 or less
6	From 120 to 170 or less	From 130 to 180 or less	From 155 to 205 or less
7	From 170 to 260 or less	From 180 to 270 or less	From 205 to 295 or less
8	From 260 to 350 or less	From 270 to 360 or less	From 295 to 385 or less
9	From 350 to 450 or less	From 360 to 460 or less	From 385 to 485 or less
10	From 450 to 570 or less	From 460 to 580 or less	From 485 to 605 or less

6.3.6 Connecting cables to connectors on electric component board

The relationship between the connectors on the electric component board and the valves on the manifold differs among different specifications of the reduced-wiring systems (T30, T50, T51, and T6 ※). When connecting cables to these connectors, refer to the connector numbers printed on the electric component board.

The connector numbers correspond to the pin numbers of a D-sub connector or a flat cable connector.

Electric component board assy
The arrows indicate the order in which cables should be connected.

T30

Relationship with valves

The arrows indicate the order in which cables should be connected.

<Table 1> Order of connector numbers (with T30)

1) Single solenoid type

Connector No.	1	2	3	4	5	6	7	8	9	10	11	12
Valve No.	1a	3a	5a	7a	9a	11a	13a	15a	17a	19a		

Connector No.	14	15	16	17	18	19	20	21	22	23	24	25
Valve No.	2a	4a	6a	8a	10a	12a	14a	16a	18a	20a		

2) Double solenoid type

(Maximum number of stations on manifold: 12)

Connector No.	1	2	3	4	5	6	7	8	9	10	11	12
Valve No.	1a	2a	3a	4a	5a	6a	7a	8a	9a	10a	11a	12a

Connector No.	14	15	16	17	18	19	20	21	22	23	24	25
Valve No.	1b	2b	3b	4b	5b	6b	7b	8b	9b	10b	11b	12b

3) Mixture of single and double types

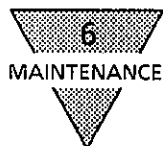
(Maximum number of solenoids: 24)

Connector No.	1	2	3	4	5	6	7	8	9	10	11	12
Valve No.	1a	3a	4b	5b	7a	NC	NC	NC	NC	NC	NC	NC

Connector No.	14	15	16	17	18	19	20	21	22	23	24	25
Valve No.	2a	4a	5a	6a	7b	NC	NC	NC	NC	NC	NC	NC

※ Wiring rule:

The arrows indicate the order in which cables should be connected.



	<p align="center">Electric component board assy The arrows indicate the order in which cables should be connected.</p>	<p align="center">Relationship with valves The arrows indicate the order in which cables should be connected.</p>																																																																																																																								
<p>T50 T6※</p>	<p style="text-align: center;"> 1 2 3 4 5 6 7 8 ←————→ 11 12 13 14 15 16 17 18 </p>	<p><Table 1> Order of connector numbers (with T50)</p> <p>1) Single solenoid type (Maximum number of stations on manifold: 16)</p> <table border="1"> <tr><td>Connector No.</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> <tr><td>Valve No.</td><td>1a</td><td>2a</td><td>3a</td><td>4a</td><td>5a</td><td>6a</td><td>7a</td><td>8a</td></tr> </table> <table border="1"> <tr><td>Connector No.</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td></tr> <tr><td>Valve No.</td><td>9a</td><td>10a</td><td>11a</td><td>12a</td><td>13a</td><td>14a</td><td>15a</td><td>16a</td></tr> </table> <p>2) Double solenoid type (Maximum number of stations on manifold: 8)</p> <table border="1"> <tr><td>Connector No.</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> <tr><td>Valve No.</td><td>1a</td><td>1b</td><td>2a</td><td>2b</td><td>3a</td><td>3b</td><td>4a</td><td>4b</td></tr> </table> <table border="1"> <tr><td>Connector No.</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td></tr> <tr><td>Valve No.</td><td>5a</td><td>5b</td><td>6a</td><td>6b</td><td>7a</td><td>7b</td><td>8a</td><td>8b</td></tr> </table> <p>3) Mixture of single and double types (Maximum number of solenoids: 16)</p> <table border="1"> <tr><td>Connector No.</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> <tr><td>Valve No.</td><td>1a</td><td>2a</td><td>3a</td><td>4a</td><td>4b</td><td>5a</td><td>5b</td><td>6a</td></tr> </table> <table border="1"> <tr><td>Connector No.</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td></tr> <tr><td>Valve No.</td><td>7a</td><td>7b</td><td>NC</td><td>NC</td><td>NC</td><td>NC</td><td>NC</td><td>NC</td></tr> </table> <p>※ Wiring rule: Connect cables in the order of connector numbers.</p>	Connector No.	1	2	3	4	5	6	7	8	Valve No.	1a	2a	3a	4a	5a	6a	7a	8a	Connector No.	11	12	13	14	15	16	17	18	Valve No.	9a	10a	11a	12a	13a	14a	15a	16a	Connector No.	1	2	3	4	5	6	7	8	Valve No.	1a	1b	2a	2b	3a	3b	4a	4b	Connector No.	11	12	13	14	15	16	17	18	Valve No.	5a	5b	6a	6b	7a	7b	8a	8b	Connector No.	1	2	3	4	5	6	7	8	Valve No.	1a	2a	3a	4a	4b	5a	5b	6a	Connector No.	11	12	13	14	15	16	17	18	Valve No.	7a	7b	NC	NC	NC	NC	NC	NC												
Connector No.	1	2	3	4	5	6	7	8																																																																																																																		
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Valve No.	9a	10a	11a	12a	13a	14a	15a	16a																																																																																																																		
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Valve No.	1a	1b	2a	2b	3a	3b	4a	4b																																																																																																																		
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Valve No.	5a	5b	6a	6b	7a	7b	8a	8b																																																																																																																		
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Valve No.	1a	2a	3a	4a	4b	5a	5b	6a																																																																																																																		
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Valve No.	7a	7b	NC	NC	NC	NC	NC	NC																																																																																																																		
<p>T51</p>	<p style="text-align: center;"> 17 15 13 11 9 7 5 3 1 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ 18 16 14 12 10 8 6 4 2 </p>	<p><Table 1> Order of connector numbers (with T51)</p> <p>1) Single solenoid type (Maximum number of stations on manifold: 18)</p> <table border="1"> <tr><td>Connector No.</td><td>17</td><td>15</td><td>13</td><td>11</td><td>9</td><td>7</td><td>5</td><td>3</td><td>1</td></tr> <tr><td>Valve No.</td><td>17a</td><td>15a</td><td>13a</td><td>11a</td><td>9a</td><td>7a</td><td>5a</td><td>3a</td><td>1a</td></tr> </table> <table border="1"> <tr><td>Connector No.</td><td>18</td><td>16</td><td>14</td><td>12</td><td>10</td><td>8</td><td>6</td><td>4</td><td>2</td></tr> <tr><td>Valve No.</td><td>18a</td><td>16a</td><td>14a</td><td>12a</td><td>10a</td><td>8a</td><td>6a</td><td>4a</td><td>2a</td></tr> </table> <p>2) Double solenoid type (Maximum number of stations on manifold: 8)</p> <table border="1"> <tr><td>Connector No.</td><td>17</td><td>15</td><td>13</td><td>11</td><td>9</td><td>7</td><td>5</td><td>3</td><td>1</td></tr> <tr><td>Valve No.</td><td>9a</td><td>8a</td><td>7a</td><td>6a</td><td>5a</td><td>4a</td><td>3a</td><td>2a</td><td>1a</td></tr> </table> <table border="1"> <tr><td>Connector No.</td><td>18</td><td>16</td><td>14</td><td>12</td><td>10</td><td>8</td><td>6</td><td>4</td><td>2</td></tr> <tr><td>Valve No.</td><td>9b</td><td>8b</td><td>7b</td><td>6b</td><td>5b</td><td>4b</td><td>3b</td><td>2b</td><td>1b</td></tr> </table> <p>3) Mixture of single and double types (Maximum number of solenoids: 18)</p> <table border="1"> <tr><td>Connector No.</td><td>17</td><td>15</td><td>13</td><td>11</td><td>9</td><td>7</td><td>5</td><td>3</td><td>1</td></tr> <tr><td>Valve No.</td><td>NC</td><td>NC</td><td>NC</td><td>NC</td><td>7a</td><td>5b</td><td>4b</td><td>3a</td><td>1a</td></tr> </table> <table border="1"> <tr><td>Connector No.</td><td>18</td><td>16</td><td>14</td><td>12</td><td>10</td><td>8</td><td>6</td><td>4</td><td>2</td></tr> <tr><td>Valve No.</td><td>NC</td><td>NC</td><td>NC</td><td>NC</td><td>7b</td><td>6a</td><td>5a</td><td>4a</td><td>2a</td></tr> </table> <p>※ Wiring rule:</p> <p style="text-align: center;"> 9 7 5 3 1 ↓ ↓ ↓ ↓ ↓ 10 8 6 4 2 </p> <p>The arrows indicate the order in which cables should be connected. (order of connector numbers.)</p>	Connector No.	17	15	13	11	9	7	5	3	1	Valve No.	17a	15a	13a	11a	9a	7a	5a	3a	1a	Connector No.	18	16	14	12	10	8	6	4	2	Valve No.	18a	16a	14a	12a	10a	8a	6a	4a	2a	Connector No.	17	15	13	11	9	7	5	3	1	Valve No.	9a	8a	7a	6a	5a	4a	3a	2a	1a	Connector No.	18	16	14	12	10	8	6	4	2	Valve No.	9b	8b	7b	6b	5b	4b	3b	2b	1b	Connector No.	17	15	13	11	9	7	5	3	1	Valve No.	NC	NC	NC	NC	7a	5b	4b	3a	1a	Connector No.	18	16	14	12	10	8	6	4	2	Valve No.	NC	NC	NC	NC	7b	6a	5a	4a	2a
Connector No.	17	15	13	11	9	7	5	3	1																																																																																																																	
Valve No.	17a	15a	13a	11a	9a	7a	5a	3a	1a																																																																																																																	
Connector No.	18	16	14	12	10	8	6	4	2																																																																																																																	
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Valve No.	NC	NC	NC	NC	7b	6a	5a	4a	2a																																																																																																																	

Electric component board assy
The arrows indicate the order in which cables should be connected.

Relationship with valves
The arrows indicate the order in which cables should be connected.

T10

<Table 1> Order of connector numbers (with T10)

1) Single solenoid type

(Maximum number of stations on manifold: 14)

Connector No.	1	2	3	4	5	6	7
Valve No.	1a	2a	3a	4a	5a	6a	7a

Connector No.	8	9	10	11	12	13	14
Valve No.	8a	9a	10a	11a	12a	13a	14a

2) Double solenoid type

(Maximum number of stations on manifold: 7)

Connector No.	1	2	3	4	5	6	7
Valve No.	1a	1b	2a	2b	3a	3b	4a

Connector No.	8	9	10	11	12	13	14
Valve No.	4b	5a	5b	6a	6b	7a	7b

3) Mixture of single and double types

(Maximum number of solenoids: 14)

Connector No.	1	2	3	4	5	6	7
Valve No.	1a	2a	2b	3a	NC	NC	NC

Connector No.	8	9	10	11	12	13	14
Valve No.	NC	NC	NC	NC	NC	na	nb

※ Wiring rule: Connect cables in the order of connector numbers.

T11

<Table 1> Order of connector numbers (with T11)

1) Single solenoid type

(Maximum number of stations on manifold: 20)

Connector No.	1	2	3	4	5	6	7	8	9	10	11	12
Valve No.	1a	2a	3a	4a	5a	6a	7a	8a	9a	10a	11a	12a

Connector No.	13	14	15	16	17	18	19	20	21	22	23	24
Valve No.	13a	14a	15a	16a	17a	18a	19a	20a	NC	NC	NC	NC

2) Double solenoid type

(Maximum number of stations on manifold: 12)

Connector No.	1	2	3	4	5	6	7	8	9	10	11	12
Valve No.	1a	1b	2a	2b	3a	3b	4a	4b	5a	5b	6a	6b

Connector No.	13	14	15	16	17	18	19	20	21	22	23	24
Valve No.	7a	7b	8a	8b	9a	9b	10a	10b	11a	11b	12a	12b

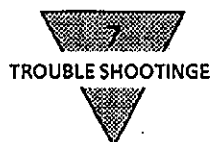
3) Mixture of single and double types

(Maximum number of solenoids: 24)

Connector No.	1	2	3	4	5	6	7	8	9	10	11	12
Valve No.	1a	2a	3a	4a	NC	NC	NC	NC	NC	NC	NC	NC

Connector No.	13	14	15	16	17	18	19	20	21	22	23	24
Valve No.	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	na	nb

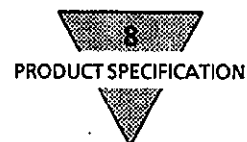
※ Wiring rule: Connect cables in the order of connector numbers.



7. TROUBLE SHOOTING

TROUBLE SHOOTING

Motion troubles	Suspected cause	Remedies
Does not actuate	No electric signals	Turn on the power
	Damage to signal wiring system	Repair the control circuit
	Excessive fluctuating range of current or voltage	Reaffirm the power capacity. (within $\pm 10\%$ of voltage fluctuation)
Malfunctions	Excessive leakage current	Correct control circuit and / or set a bleed circuit
	Chattering	Inspect switching system and / or tighten each loosen terminal screw
	Voltage deviates than specified on the name plate	Rectify the voltage to meet the specification
	Damaged or short circuited coil	Replace the coil
	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
	Erroneous piping, erroneous omitting some piping	Rectify the piping system
	Speed control valve completely closed by error	Reset the needle valve
	A port or 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 P port joint
	Valve is frozen	Add remedies of avoiding freezing (Heating system or dehumidifying system etc.)
	Delayed return of a plunger (Excessive oil, existence of tar)	Check the quality of the lubricant (Turbine oil type 1, ISO VG 32 or equivalent) Rectify the quantity of lubricant drip Install a tar removing filter
High actuating pressure is required	Clogged-up exhausting port with dust	Install a cover or silencer and clean it regularly
	Bulged or decomposed packings	Check the quality of the lubricant. (Turbine oil type 1, ISO VG32 or equivalent) Relocate the valves away from splashing area of cutting coolant Keep organic chemicals away from valves.
	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



8. PRODUCT SPECIFICATIONS & HOW TO ORDER

8.1 Product specifications

1) Common specifications

Model number	MN4G1·MN4G2	
Item		
Working fluid	Compressed air	
Actuation	Pilot operated type	
Valve structure	Soft spool valve	
Min. working pressure MPa	0.2	
Max. working pressure MPa	0.7	
Proof pressure MPa	1.05	
Ambient temperature °C	-5~55 (No freezing)	
Fluid temperature °C	5~55	
Manual override	Locked / Non-locked common type	
Pilot exhaust method	Internal pilot	Main valve / pilot operated valve common exhaust
Lubrication	[Note 1]	Not required
Degree of protection	[Note 2]	Dust-proof/Jet-proof (equivalent to IP65 enclosure)
Vibration resistance	m/s ²	50 or less
Shock resistance	m/s ²	300 or less
Atmosphere	Must not used in any corrosive gas environment	

Note 1 : If the user chooses to lubricate, Type 1 turbine oil (ISO VG32) should be used.

Excessive or intermittent lubrication may cause instability in operation.

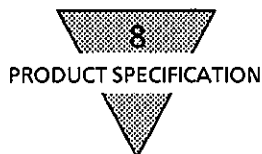
Note 2 : The protection structure is dust-proof but not drip-proof.

Protect the unit from the drips or splashes of water and oil.

2) Electrical specifications

Model Coding	MN4G1·MN4G2	
Item		
Rated voltage V	DC	12, 24
	AC	100
Allowable fluctuation from rated voltage	±10%	
Holding current A (Note 3)	DC24V	0.023 (0.025)
	DC12V	0.046 (0.050)
	AC100V	0.010 (0.012)
Power consumption (Note 3) W	DC24V	0.55 (0.6)
	DC12V	0.55 (0.6)
Apparent powerVA	AC100V	1.0 (1.2)
Thermal class	Class B	
Temperature rise °C	50	
Surge absorber	Option	
Indicator	indicator light (option)	

Note3: The values in () include the light.



3) Specifications for different models

Item			4G1		4G2	
			ON	OFF	ON	OFF
Response time ms	2-position	Single	12	12	19	19
		Double	9	—	18	—
	3-position	ABR port connection	8	15	17	30

Each of the values listed above is the response time with a unit equipped with a thump surge killer. The following are assumed: supply pressure 0.5 MPa; 20°C; and no lubrication by the user. The response time differs with the supply pressure and the lubrication oil quality.

Item	Series		Operator type	4G1		4G2	
				P→A/B	A/B→R	P→A/B	A/B→R
Effective sectional area mm ²	Manifold	MN4GA Series	2-position	5.0	4.0	11	9.0
			3-position	CC	5.0	4.5	10
				ABR connection	5.0	4.0	10
				PAB connection	6.0	4.5	13
		MN4GB Series	2-position	4.5	4.0	11	9.0
			3-position	CC	4.5	4.5	10
				ABR connection	4.5	4.0	10
				PAB connection	5.5	4.5	13

The values of effective sectional area shown for the 2-position and ABR-connection valves on a manifold are determined assuming that the valves include a wrong operation prevention valve.

8.2 HOW TO ORDER

(Example) N4GA110-C6-E2-3

● Discrete valve block with solenoid valve

N (4) G (A) (2) (1) 0 - (06) - (E2) (H) - (3) -----Individual wiring

N (4) G (A) (2) (1) 0 - (06) - (A2N) (※1) (H) - (3) -----Reduced wiring

● Manifold model no.

MN (4) G (A) (2) (1) 0 - (C8) - (T30) (W) (H) - (5) - (3)

(a)(b)(c)(d)(e)(f)(g)(h)(i)(j)

● 4G1/2 mix manifold

MN (4) G (A) X12 - (C8) - (T30) (W) (H) - (5) - (3)

(a)(b)(e)(f)(g)(h)(i)(j)

* The model is "MN*G*X12-". Other items are the same as how to order for each series.

(a) No. of port		(b) Piping direction		(c) Series model		(d) Operator type	
Code	Descriptions	Code	Descriptions	Code	Descriptions	Code	Descriptions
3	3-port valve	A	Top porting (Direct piping)	1	MN4G1	1	2-position single solenoid
4	5-port valve		Sode porting (Base piping)	2	MN4G2	2	2-position double solenoid
		B				3	3-position all ports closed
						4	3-position ABR connection
						5	3-position PAB connection
						1	2-position single solenoid N.C. (3GA)
						11	2-position single solenoid N.O. (3GA)
						66	Two 3 port valve integrated type(NC-NC)
						67	Two 3 port valve integrated type(NC-NO)
						76	Two 3 port valve integrated type(NO-NC)
						77	Two 3 port valve integrated type(NO-NO)
						8	Mix manifold

Note 1) There is not MN3GB

Note 2) When cables are required, refer to Page 63 and designate the (※1) cable length.
Do not use a symbol if no cable is required.

(e) Port size (A/B port)		(f) Electric connection		(g) Terminal/connector pin array		(h) Option		(i) Station number		(j) Rated voltage	
Code	Descriptions	See Table 2		Blank	Wiring standard serial	See Table 2		Code	Descriptions	Code	Descriptions
CX	Mix	See Table 1		W	No of wiring double serial			2~	Station number	1	100VAC
										3	24VDC
										4	12VDC

For details, check the catalog.



Table 1 Port size

		port size		※2...3 port valve, ※3...Two 3 port valve integrated type							
A/B port	Code	A port	B port	MN3GA1 ※2 ※3	MN4GA1	MN3GB1 ※3	MN4GB1	MN3GA2 ※2 ※3	MN4GA2	MN3GB2 ※3	MN4GB2
A/B port	CF	ø 1.8 push-in fitting - Side		●	●	●	●				
	CL18	ø 1.8 push-in joint		●	●	●	●				
	C4	ø 4 push-in joint		●	●	●	●	●	●	●	●
	C6	ø 6 push-in joint		●	●	●	●	●	●	●	●
	C8	ø 8 push-in joint						●	●	●	●
	CL18	ø 1.8 push-in joint L type(Upward)				●	●				
	CL4	ø 4 push-in joint L type(Upward)				●	●				
	CL6	ø 6 push-in joint L type(Upward)				●	●			●	●
	CL8	ø 8 push-in joint L type(Upward)								●	●
	CD18	ø 1.8 push-in joint L type(Downward)				●	●				
	CD4	ø 4 push-in joint L type(Downward)				●	●				
	CD6	ø 6 push-in joint L type(Downward)				●	●			●	●
	CD8	ø 8 push-in joint L type(Downward)								●	●
	CFNC	ø 1.8 push-in fitting - Side	Plug				●				
	CL18NC	ø 1.8 push-in joint	Plug				●				
	C4NC	ø 4 push-in joint	Plug				●				●
	C6NC	ø 6 push-in joint	Plug				●				●
	C8NC	ø 8 push-in joint	Plug				●				●
	CFNO	Plug	ø 1.8 push-in fitting - Side				●				
	CL18NO	Plug	ø 1.8 push-in joint				●				
	C4NO	Plug	ø 4 push-in joint				●				●
	C6NO	Plug	ø 6 push-in joint				●				●
	C8NO	Plug	ø 8 push-in joint				●				●
	CL18NC	ø 1.8 push-in joint L type(Upward)	Plug				●				
	CL4NC	ø 4 push-in joint L type(Upward)	Plug				●				
	CL6NC	ø 6 push-in joint L type(Upward)	Plug				●				●
	CL8NC	ø 8 push-in joint L type(Upward)	Plug				●				●
	CL18NO	Plug	ø 1.8 push-in joint L type(Upward)				●				
	CL4NO	Plug	ø 4 push-in joint L type(Upward)				●				
	CL6NO	Plug	ø 6 push-in joint L type(Upward)				●				●
	CL8NO	Plug	ø 8 push-in joint L type(Upward)				●				●
	CD18NC	ø 1.8 push-in joint L type(Downward)	Plug				●				
	CD4NC	ø 4 push-in joint L type(Downward)	Plug				●				
	CD6NC	ø 6 push-in joint L type(Downward)	Plug				●				●
	CD8NC	ø 8 push-in joint L type(Downward)	Plug				●				●
	CD18NO	Plug	ø 1.8 push-in joint L type(Downward)				●				
	CD4NO	Plug	ø 4 push-in joint L type(Downward)				●				
	CD6NO	Plug	ø 6 push-in joint L type(Downward)				●				●
	CD8NO	Plug	ø 8 push-in joint L type(Downward)				●				●
	M5	M5		●	●	●	●				
	06	Rc1/8							●	●	●
P/R port (push-in joint)				ø 6, ø 8, ø 6.4				ø 8, ø 10			

For details, check the catalog.



Table 2 Wiring type ① and other options ②

① Electric connection				② Other options	
Discrete valve / individual wiring type manifold		Reduced wiring manifold		Manual override	
B Grommet lead wire Ⓜ	E3 E-connector socket with terminal Ⓜ ③	T10 Common gland type M3 thread (left)	T30 Flat cable power supply with terminal (left)	H Check valve	
● Lead wire length 300mm				 Provided as standard for pilot exhaust.	
E0 E-connector Ⓜ	A24 A-connector downward without socket	T13 Common gland type M3 thread (right)	T23 Flat cable power supply with terminal (right)	K External pilot	
● Lead wire length 300mm 500mm 1m 2m 3m				Individual circuits are provided for main and pilot pressure.	
E0N E-connector without socket	● Dimension (a) is 3.5mm longer for 100 VAC than 12/24 VDC.	T11 Common gland type push-in fitting (left)	T5 Flat cable power supply without terminal (left)	A Ozone/coolant proof	
				(1) For non-locking ON when pushed OFF when released (2) For locking push and turn 90° clockwise to hold ON. Turn counterclockwise to release lock OFF.	
E1 E-connector with socket terminal	B DIN terminal	T16 Common gland type push-in fitting (right)	T52 Flat cable power supply without terminal (right)	F A/B port filter integrated	
E2 E-connector Ⓜ ③ ④	E24 E1-connector Ⓜ	T30 D sub-connector type (left)	T61 Serial transmission 15'1	Z1 Air supply spacer	
● Lead wire length 3m 1.5m 1m				 Air supply spacer	
E2N E-connector without socket ④	E24 E1-connector Ⓜ ③ ④	T33R D sub-connector type (right)	T74 Serial transmission thin slot type		

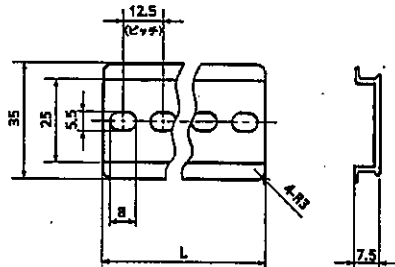
※ 1 : with surge absorber and lamp.

※ 2 : with lead wire, surge absorber and lamp.

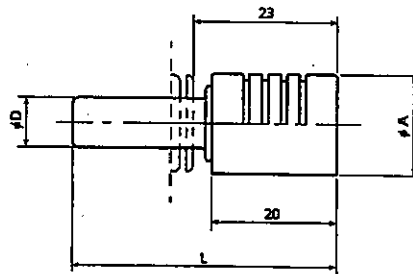


8.3 Accessories

1) Mounting rail (BAA)

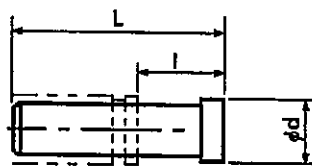


2) Silencer



Model	L	A	D
SLW-H6	41	16	6
SLW-H8	42	16	8
SLW-H10	53	20	10

3) Blank plug



Model	D	L	l	d
GWP4-B	φ4	27	9	6
GWP6-B	φ6	29	11	8
GWP8-B	φ8	33	13.5	10
GWP10-B	φ10	40	17	12



8.4 Consumable Parts

1) Consumable parts

Item No.	Part name	Material
1	Coil assy	4G - Wiring type - <input type="checkbox"/> - Coil - Voltage <div style="margin-left: 150px;"> None : Standard type A : Ozone-resistant None : Grommet and lead wire </div>
—	E-type connector socket assy	4G - Socket assy type - Wiring type

2) Cartridge type one-touch joint

Model name	Description	Model
4G1	φ4 straight	4G1-JOINT-C4
4G1	φ6 straight	4G1-JOINT-C6
4G1	φ4 Elbow short	4G1-JOINT-CL4
4G1	φ4 Elbow long	4G1-JOINT-CLL4
4G1	φ6 Elbow short	4G1-JOINT-CL6
4G1	φ6 Elbow long	4G1-JOINT-CLL6
4G1	Plug cartridge	4G1-JOINT-CPG
4G2	φ4 straight	4G2-JOINT-C4
4G2	φ6 straight	4G2-JOINT-C6
4G2	φ8 straight	4G2-JOINT-C8
4G2	φ6 Elbow short	4G2-JOINT-CL6
4G2	φ6 Elbow long	4G2-JOINT-CLL6
4G2	φ8 Elbow short	4G2-JOINT-CL8
4G2	φ8 Elbow long	4G2-JOINT-CLL8
4G2	Plug cartridge	4G2-JOINT-CPG
N4G1-Q	φ6 straight	N4G1-Q-JOINT-6
N4G1-Q	φ6 Elbow short	N4G1-Q-JOINT-6L
N4G1-Q	φ6 Elbow long	N4G1-Q-JOINT-6LL
N4G1-Q	φ8 straight	N4G1-Q-JOINT-8
N4G1-Q	φ8 Elbow short	N4G1-Q-JOINT-8L
N4G1-Q	φ8 Elbow long	N4G1-Q-JOINT-8LL
N4G2-Q	φ8 straight	N4G2-Q-JOINT-8
N4G2-Q	φ8 Elbow short	N4G2-Q-JOINT-8L
N4G2-Q	φ8 Elbow long	N4G2-Q-JOINT-8LL
N4G2-Q	φ10 straight	N4G2-Q-JOINT-10
N4G2-Q	φ10 Elbow short	N4G2-Q-JOINT-10L
N4G2-Q	φ10 Elbow long	N4G2-Q-JOINT-10LL

3) Female-threaded screw adapter kit

Model	Kit No.	Items in kit
4G1	4G1-FML-ADAPTOR-KIT	Female-threaded screw adapter, gasket, mounting screw (x 2)
4G2	4G2-FML-ADAPTOR-KIT	Female-threaded screw adapter, gasket, mounting screw (x 2)



4) Joint adapter kit

Model	Part name	Kit No.	Items in kit
4G1	ø4 joint adapter kit	For NC 4G1- JNT-ADAPTOR-KIT-C4NC	Piping adapter
		For NO 4G1- JNT-ADAPTOR-KIT-C4NO	One-touch joint x 2 (NC, NO: x 1)
		4G1- JNT-ADAPTOR-KIT-C4	(NC, NO: Plug cartridge x 1)
	ø6 joint adapter kit	For NC 4G1- JNT-ADAPTOR-KIT-C6NC	Gasket
		For NO 4G1- JNT-ADAPTOR-KIT-C6NO	Stopper pin
		4G1- JNT-ADAPTOR-KIT-C6	
4G2	ø6 joint adapter kit	For NC 4G2- JNT-ADAPTOR-KIT-C6NC	Piping adapter
		For NO 4G2- JNT-ADAPTOR-KIT-C6NO	One-touch joint x 2 (NC, NO: x 1)
		4G2- JNT-ADAPTOR-KIT-C6	(NC, NO: Plug cartridge x 1)
	ø8 joint adapter kit	For NC 4G2- JNT-ADAPTOR-KIT-C8NC	Gasket
		For NO 4G2- JNT-ADAPTOR-KIT-C8NO	Stopper pin
		4G2- JNT-ADAPTOR-KIT-C8	

5) Plate kit

Model	Kit No.	Items in kit
4G1	4G1- PLATE-KIT	Plate, gasket, mounting screw (x 2)
4G2	4G2- PLATE-KIT	Plate, gasket, mounting screw (x 2)

6) Masking plate kit

Masking plate	4G1	4G1-MP	Masking plate, gasket, mounting screws
	4G2	4G2-MP	

7) DIN rail

Model	Description
N4G-BAA[*1]	1 DIN rail

*1: Select from the table below.

Table. DIN rail length

Rail length	Mounting pitch	Rail length	Mounting pitch
87.5	75	300	287.5
100	87.5	312.5	300
112.5	100	325	312.5
125	112.5	337.5	325
137.5	125	350	337.5
150	137.5	362.5	350
162.5	150	375	362.5
175	162.5	387.5	375
187.5	175	400	387.5
200	187.5	412.5	400
212.5	200	425	412.5
225	212.5	437.5	425
237.5	225	450	437.5
250	237.5	462.5	450
262.5	250	475	462.5
275	262.5	487.5	475
287.5	275	500	487.5

8) Selecting the expansion socket assembly

Calculate distance W between the expansion location and wiring block (Fig), and select the appropriate cable length from Table. The required socket assembly differs for a side and b side solenoids. Fig shows the left specification wiring block. Calculate distance W between the expansion location and wiring block the same as for right specifications.

Calculation of W

· When MN4G1

$$W = (10.5 \times n) + (16 \times m) + (10.5 \times l)$$

· When MN4G2

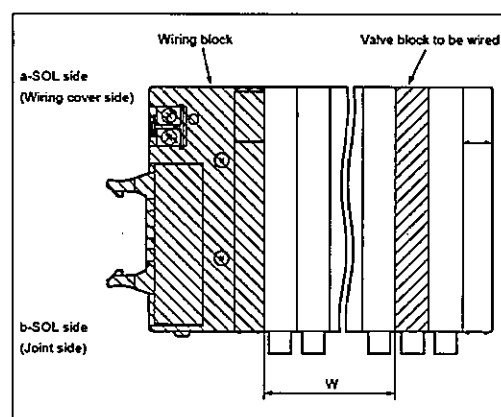
$$W = (16 \times n) + (18 \times m) + (10.5 \times l)$$

n: Valve block quantity m: Supply/exhaust block quantity l: Partition block quantity

· When MN4GX

Calculate using 16 for the mix block width.

Fig



<<Expansion socket assembly model>>

For a side solenoid

N4G - SOCKET - ASSY - A - Selection no.

For b side solenoid

N4G - RELAY- SOCKET - Selection no.

<<Table>> W length - selection No. table

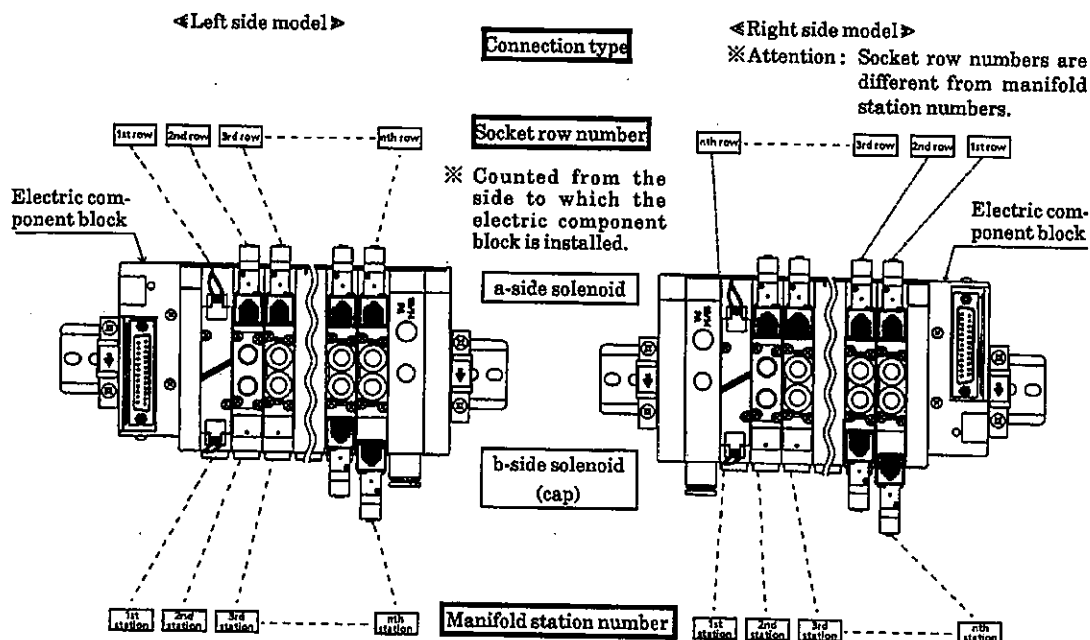
Selection no.	Wiring type		
	T10/11 (R)	T30/5 * /6 * (R)	T7 *
2		0	25 or less
3	20 or less	0 to 30	25 to 55
4	20 to 70	30 to 80	55 to 105
5	70 to 120	80 to 130	105 to 155
6	120 to 170	130 to 180	155 to 205
7	170 to 260	180 to 270	205 to 295
8	260 to 350	270 to 360	295 to 385
9	350 to 450	360 to 460	385 to 485
10	450 to 570	460 to 580	485 to 605



Determination of the model number of the socket assy required for a valve unit additionally installed

For a valve unit additionally installed to a manifold, select a socket assembly that includes a cable of the length suitable for the position of the valve unit. Otherwise the disconnection or entanglement of the cable may occur.

The last digit in the socket assy model number indicates the position of the valve unit on a manifold by the number of rows counted from the side to which the electric component block is installed. With the valve station number, which is also used for specifying a position of a valve unit on a manifold, you count the valve units from left to right when the b-side solenoids are facing toward you. Do not confuse these two different ways of counting.



Note 1: The same applies to T5 and T1 and T7 as well.

※ The order of connections is from left to right when the b-side solenoids (caps) are facing toward you.

Reduced-wiring socket assy A

Model number of a socket assy for a valve unit additionally installed:

N4G ※1 - SOCKET-ASSY-A- ※2 ※3 ※4

※1: Series	※2: Connection type	※3: Solenoid position	※4: Socket row number
1	4G1	None	Left side
2	4G2	R	Right side
		a	a-side
		b	b-side
		2	2nd row
		to	to
		24	24th row