CAT.No.4128E



Download PDF catalog data from the following website -

URL=https://www. konan-em.com/ For pneumatic

MAGSTER III Series 3 • 5 Port SOLENOID VALVES





Magstar III series is a pneumatic solenoid valve for use in general industrial pneumatic systems.

Based on a thoroughly compact design, Magstar III series is designed to reduce configuration and functions to enhance ease of use and reliability of oil-less operation, in response to the latest trends in industry.

DIN connector connection

Magster III series is available with a DIN connector (also available with a lamp) for reliable wiring in addition to the lead wire connection, which allows you to choose the most suitable connection method.

Low power consumption solenoid

Equipped with a low power consumption solenoid that can be directly connected to a sequencer or IC. Uses a special resin mold to achieve high stability and long life.

I-ring spool packing

A unique I-shaped ring is adopted for the spool packing. The self-lubricating packing material developed by our company especially for oil-less operation is used, and reliability is dramatically improved for oil-less operation. Also, the soft spool with I-ring can be replaced in the assembly to allow users to maintain and inspect it easily.

Plastic cassette valve

The valve part is a maintenance-oriented cassette type that can be installed and removed in the assembly.

In addition, the valve has a poppet structure with few sliding parts, which eliminates the sticking.







Magstar III series with a wide variety of variations to meet every need

10, 0 . V

laminated manifold.

	Gasket-connected type	Model code ·····	10
	There are two types of single-acting actuators and diaphragm valves :	Specification	11
	normally closed and normally open Plastic cassette valve with low power	Actuation	11
313 Type	consumption solenoid, equipped with DIN connectors.	Dimension drawing	11
	Manifold type		
	Compact individual exhaust system and	Model code	12
1000	easy maintenance centralized exhaust system	Dimension drawing	13
	Two forms are available, a laminated manifold (individual exhaust) form and an integrated manifold (collective exhaust) form, to meet a variety of applications.	Model code	
-	Direct Piping type	Model code	14
	A design concept that focuses on the direction required by the times	Specification	
	The core of Magster III series that collects cutting-edge technologies	Actuation 16	
453 Type	Compact and low power consumption while handling high flow rates. A variety of newly developed functions make this high performance valve even more reliable.	Dimension drawing ······ 18	
5 Port Solenoi Valve	Manifold type		
N. MARINE	Light-weight condensation mechanism for power-saving design Multi-functional manifold for a wide range of applications.	Model code	— ·
	of individual exhaust and collective exhaust.	Model code 23	• 25
	Gasket-connected type	Model code ······ 26~	~27
	ISO and JIS standards are used for the body mounting surface.	Specification	— •
	Pursuing standardization as well as high flow rates	Actuation ······· 28	_
413 Type	It is easy to use and maintain and maximizes the flow rate, while being compact, lightweight and energy efficient.	Dimension drawing	
5 Port Solenoi Valve	Manifold type		
11144	Integrated exhaust system The standard also applies to the manifold.	Model code	34
	IThe dimensions of the body mounting surface	Dimension drawing	35
	are in accordance with ISO and JIS standards. It is designed with focusing on functionality, such as the collective exhaust system of the laminated manifold	Model code	35

Solenoid Valves for Fluid Control and Valve Systems General Handling Instructions and Precautions

Please read the following general handling precautions carefully before ordering solenoid valves for fluid control.

Following information is based on a risk assessment for Konan general purpose solenoid valves used for fluid systems (hereafter referred to as Agvalve(s)Ah). Each section provides information essential for safe operation of valve systems and prevention of risk and damage that may affect operators. Please read carefully.

Safety Precautions

References:

JIS B9702: Safety of machinery_ principles of risk assessment JIS B8370: Pneumatic fluid power_general rules relating to systems

A valve is operated by switching electric signals to increase / decrease or stop/supply fluid. It is widely used for fluid control systems in general. For safe operation of the valve, care should be taken especially for the following points.

1 Selection of solenoid valves

1.1 Applicable fluid

Warning

A valve should be used with compressed air only, except for cases where nitrogen gas $tank^{1}$ is used for system inspection, emergency measure, or portable pressure source. If highly dry air with dew point of no more than -40°C is to be used, make sure to use the valve with lubrication taking into consideration the dryness measure.

For a general purpose solenoid valve (for liquid and gas fluid) for which air is not specified as one of applicable fluids, do not employ compressed air as a flow media. For anything unclear regarding applicable fluids, feel free to ask our sales personnel in the planning stage.

Note1) Be careful to avoid suffocation of operators and others around the valve system. For a system that uses portable air or nitrogen tank, the High Pressure Gas Safety Law will be applied where fluid pressure exceeds 1 MPa.

1.2 Safety of a valve

A pneumatic system may be exposed to various hazardous environment, including those derived from the system components as well as the condition for use and the system structure. In selecting a valve make sure to take into consideration the valve function as well as safety in installation, adjustment, actual operation, system failure, and disposal of the valve.

1.3 Electrical safety

A solenoid valve is activated by magnetic force (solenoid). Take into consideration the following matters when selecting a valve and electric options.

- 1) Dust-proof/water-proof specification Water-proof indication should follow JIS C0920.
- 2) Sudden shut down of power source (power failure,emergency shutdown, etc.)
- 3) Voltage fluctuation in power source and electrical surge
- 4) Leakage current at PLC (sequencer) power off Konan solenoid valves are not equipped with functions that meet the following conditions. Do not use the valves in these conditions or employ a safe electric distribution.
 - 1) External magnetic field effect
 - 2) Electric current from the relevant control circuit
- 3) Lightning-induced voltage

1.4 Pilot valve

A compact size pilot valve is widely used in general, as it switches large main valve with a small output. However, a certain inlet pressure is essential for the valve operation. For control of minimal pressure, select a direct-acting type valve. With optional pilot supply (separate pilot piping needed), a pilot valve can be used even when the main valve pressure is zero.

1.5 Back pressure from exhaust port

In some poppet valves, back pressure from the exhaust port may affect the valve operation. There is no problem with the back pressure generated in the silencer set at the exhaust port, but do not force to narrow the exhaust port diameter or connect a long pipe to the port. Details of the effect of back pressure are described in a separate operation manual. For anything unclear feel free to contact our sales personnel.

1.6 Reverse flow

Use a valve complying with the flow direction indicated with arrow mark in the JIS figure of the catalogue and operation manual. Safe operation cannot be guaranteed if the valve is used with reverse pressure or reverse flow. There is no problem with the slow reverse flow exhaustion during maintenance or compressor power off. If valve operation is stopped abnormally, a failure may occur when restarting operation due to the stop position of the valve. If reverse flow is detected at abnormal stop or any trouble at the restart of the valve is concerned, feel free to ask our sales personnel.

1.7 Manual operation

- If there is a possibility that manual operation button of a valve may be pushed unexpectedly, select a valve equipped with protection cover.
- 2) If failure to unlock manual operation of a valve may cause serious danger, select a valve without locking function.

2 Solenoid valve installation

Solenoid valves have precise operational functions and are used for applications with versatile conditions and environment. It is therefore sometimes difficult to assume all concerned risks or risk factors when designing a valve. In such cases the valve function and performance may be deteriorated in a period shorter than the maintenance period set by the manufacturer. In order to avoid the risks, install the valve as instructed below.

2.1 Installation site

Install a valve in a place where setting and maintenance is easy. As a valve is often incorporated into an existing main system, consideration for maintenance is sometimes insufficient. Secure enough space for safety of the valve operation.

2.2 Operating procedure

When operating a valve to activate a pneumatic cylinder and other actuators, install the components and complete piping, and then start operation of the actuators with small load and slow speed, gradually adjusting them to rated conditions while confirming no abnormalities or air leakage in the valve and actuators.

2.3 Bursting out of a cylinder

After installation or maintenance, supply air after confirming that a cylinder is in a targeted valve control position. If not in

the position, the cylinder may rapidly shift to the control position. In order to avoid this risk, installation of a slow-start valve at the IN port of the valve is recommended.

Note) (See Section 2.4) When installing a slow-start valve at the IN port of a pilot valve, adjust a bypass valve of the slow-start valve in order to maintain minimal operational pressure of the pilot valve. If the bypass valve diameter is excessively narrowed, the pilot pressure will become less than the minimal operational pressure, which may cause valve malfunction.

Also, when restarting air supply, open a manual valve in a short period of time while checking manometer to secure minimal operational pressure of the pilot valve, and then supply air slowly.

2.4 Securing pilot pressure

Install a pilot valve taking care for the following matters.

- Inlet pressure of a valve should be higher than the minimal operational pressure. Especially if air supply is not enough, pressure fluctuation may occur during the valve operation and pressure may be below the lower limit of the operational pressure.
- If long piping is employed at the inlet of a valve or the pipe diameter is smaller than the port diameter, pressure drop may occur, resulting in the inlet pressure decrease.
 - Note: One countermeasure is to install a supplementary air tank in front of the inlet port. In order to confirm no decrease in inlet pressure, install a manometer around the port.
- 3) For a manifold type solenoid valve, make sure to connect allowable number of valves only. Simultaneous operation with excess number of valves (more than 3 units in standard) may cause centralized pressure drop at the manifold, decreasing the valve inlet pressure.
 - Note: For a manifold with two inlet ports, the number of valves can be increased by supplying air from both ports.

2.5 Indication

If a valve nameplate cannot be seen due to installation environment, place an alternative indication near the valve.

2.6 Residual pressure

Compressed air in a pneumatic valve system may not be completely exhausted after the valve power shut down. Residual pressure may cause unintended cylinder operation in the system. A valve should be installed taking into consideration the risks including sudden blowout of residual air.

2.7 Air exhaustion

At an exhaust port of a valve, sonic jet flow may occur, causing noise as well as damage to operator due to the fragments and dusts spread by the jet flow. If any personnel may come closer to the exhaust port, install a silencer to avoid noise and adjust air flow.

2.8 Training

A sufficiently trained person should be responsible for installation and maintenance of a pneumatic system. (Konan provides training for operation and maintenance of pneumatic components. Feel free to contact our sales personnel for details.)

3 Maintenance of solenoid valves

Maintenance should be performed in accordance with the following steps. Feel free to contact our sales personnel for separate maintenance manual.

3.1 Daily inspection

1) Drains contained in compressed air may inhibit the valve lubrication. Set an air filter in front of the valve and routinely exhaust drains.aactuators.

2) During the valve system operation, check the valve visually and acoustically for external abnormalities or noise. Check also the loosening of screws and air leakage from exhaust port and piping joint without exhausting air from the system, and perform periodical inspection as necessary to recover any abnormalities.

3.2 Periodical inspection

Following periodical inspection should be conducted by-annually or annually.

- 1) Overhaul should be performed after pneumatic/electric shut-down and abnormalities recorded and repair conducted as necessary.
- 2) In the 2nd periodical inspection, perform an overhaul of the product, repair or exchange solenoid assAfy, coil, packings, and other components as necessary. However, even before 2 years has passed, the valve that reached the specified durable operation cycle²⁾ should be over hauled and parts exchanged if necessary.
 - Note2) [Laboratory durable operation cycle]: New Magstar 414 series and heavy duty series solenoid valves: 5 million cycles

Durable operation cycle for each valve is specified in the operation manual or drawing. This cycle is determined based on the Konan standard test results. Inspection interval should be determined referring to the actual installation environment or storage records.

3) If a valve is not used for a long time, the valve function may be deteriorated when restarting operation, due to precipitation or effusion of lubricant film. According to the JIS standard, minimal operation frequency of a valve is specified as once in 30 days. Before reaching that date perform periodical test operation or take other measures for preventing the valve deterioration.

3.3 Residual energy

Maintenance requiring actual operation of a system should be performed after pneumatic/electric shut-down and exhaustion of all residual electrical charge and compressed air from the system. Make sure the movable components do not move during the maintenance, and mechanically fix them if necessary for safety. Care should also be taken for components that may drop out during the maintenance operation and components with sharp edges to ensure safety. **3.4 Communication**

If multiple persons are involved in the maintenance operation, keep all the personnel informed about the conditions including power-off, completion of residual pressure exhaustion, poweron, and resumption of air supply.

4 Solenoid valve installation site

Use of a valve at the following sites requires compliances with special functional specifications and regulations. Consult our sales personnel in the planning process for anything unclear. thing unclear.

- 1) Operating conditions not within the specified range
- 2) Significant risk for users, properties, or environment is anticipated
- Eg: Use in explosive environment³⁾, use for nuclear power plants, vehicles, medical components, components related to the Occupational Health and Safety Law and/or the High Pressure Gas Safety Law, etc.
- Note3) : Select Konan explosion-proof solenoid valves for use in general gas explosive environment.

Users Instructions

Followings are comprehensive precautions for operation of a solenoid valve and a system incorporating a valve. Make sure to keep in mind these matters for maintaining safety.

? Caution ① Transport of solenoid valves

1.1 Weight

For safety of operators, heavy-weight valves and valve units should be transported with the aid of conveyer equipment. Valve weight can be confirmed by referring to Konan Pneumatic Solenoid Valve Catalogue and product drawings. Mini-size valves should be handled with care, as they may collapse by excessive force. Especially make sure not to hold the lead wire when transporting the valves.

1.2 Dropping

During lifting or horizontal transportation of a valve, handle the valve carefully not to drop or damage.

1.3 Dust prevention

Plastic plug is attached to the valve connection ports to prevent dusts and rusts from entering the valve. Do not remove the plug until immediately before piping. If the plug is lost, take a protection measure with alternative cover.

A Caution **2** Storage

2.1 Storage during transport

If a valve is to be installed where it is exposed to wind and rain or other adverse environment, transport the valve to the specified site just before installation. If the valve is to be stored at the installation site by necessity, keep it packed and protect with a sheet cover.

2.2 Storage

A valve should be stored as follows to prevent contamination and material deterioration.

- 1) Avoid high temperature and humidity as well as places with dusts.
- 2) If a valve is to be stored for more than 1 year, keep it packed or provide equivalent protection.
- Long-term storage may result in sticking of packings or other components due to shortage of lubrication. In such cases, conduct pre-conditioning operation of the valve before regular use.
- 4) After a long period of storage, permanent deformation, change of size, or deterioration of packings and other components would be a concern. After such storage period, conduct a valve operation test. If any abnormalities are found, perform an overhaul or exchange deformed/ deteriorated components as appropriate

1 Warning **3** Surrounding environment

3.1 Vibration/shock

- Install a valve using hose connection to avoid the place where the valve is exposed to excessive shock or vibration. Care should be taken not to make outlet piping longer, which may affect system response.
- 2) If a valve is to be installed in a place where it is exposed to excessive shock or vibration, set the valve with a vibration isolation table. Ensure the valve is firmly fixed at the setting and connection portions fastened tightly. After start of operation, inspect the connections in a periodical manner to check any loose parts or deformation and re-fasten screws.

3.2 Handling during installation For safety of operators

Do not ride on a valve and pipes or hang wires on the operational equipment during installation.

3.3 Surrounding environment

Environment surrounding a valve should be considered carefully. Avoid places where the valve is exposed to rain and wind, direct sunlight, salt, corrosive gas, chemical fluids, organic solvents, steam, etc. Corrosion resistance measure can be taken depending on the environment. Feel free to contact our sales personnel for details.

3.4 Working temperature

Use a valve with specified range of ambient temperature and fluid temperature. Care should be taken especially for the following cases.

- Temperature of compressed air around an air compressor may become high, which may cause deterioration of packings or malfunction of the valve.
- 2) Coil life depends on thermal degradation of insulation material. Avoid high temperature environment or continuous energization as much as possible.
- 3) In a place where temperature is close to 0°C, remove moisture in the compressed air with an air dryer. If the dehumidification is not performed, significant amount of moisture may freeze inside the valve to cause malfunction.

!\ Warning **4 Modification**

Do not modify a solenoid valve. Unexpected risk may arise.

Caution (5) Intermediate stop of a cylinder by control of a solenoid valve

- A pneumatic cylinder can be stopped intermediately by controlling with a 3-position closed-center type solenoid valve. Due to compressible nature of air, however, precise stop position or retention rigidness of the stop position cannot be secured.
- 2) If the piping area between the speed control valve and the closed-center solenoid valve is large, air shifts from inside the cylinder to the valve pipings even after the valve is closed, thus the stop position shifts. In order to avoid this, install a speed control valve in front of the closed-center valve to minimize piping length.
- 3) As sealing portions inside a valve or cylinder system allow minimal leakage, it is difficult to maintain the intermediate stop position for a long time. If long-term retention of the stop position is necessary, install mechanical retention equipment such as brake, lock, or latching system.

Caution 6 Spray lubrication using a lubricator

See Konan Solenoid Valve Catalogue if a valve needs lubrication. For valves that need lubrication,set a lubricator at the inlet of the valve and perform spray lubrication.

6.1 Type of lubricating oil

- 1) Use JIS K 2213 (ISO VG32 or VG46)type turbine oil for lubrication using a lubricator.
- Spray volume of a lubricator is determined by the number of oil drops(typically 0.03cm³ per drop or 1.5 to 2.5 drops per 1m³ of air).

6.2 Centralized lubrication

In principle 1 lubricator should be used for 1 valve. Lubricating multiple valves may result in uneven oil supply to each valve or actuator, particularly if there are differences in the operation

frequency,pipe length,size,and installation height of the actuators. By grouping the valves and actuators with similar conditions,centralized lubrication can be achieved.

6.3 Selection of oilless solenoid valve

For control of an oilless actuator, select an oilless solenoid valve. If the valve is not frequently used, lubricated oil may not reach the valve or actuator due to little spray volume.

- 1) Use specified grease for overhaul of an oilless solenoid valve. Reconfirm the type of grease with our sales personnel.
- 2) A greased oilless valve or oilless actuator can be lubricated, but once lubricated, the grease will be exhausted. Although durability is enhanced after the lubrication, continual lubrication will be required.

Reference ⑦ Pneumatic system control

7.1 Sequence control

Follow the below steps for sequence control of an actuator incorporating a pneumatic valve.

- 1) Detect the position.
- 2) Interlock the circuit of the valve that controls other actuators in the system.

7.2 Power failure and pneumatic pressure failure

- In case of power failure or emergency stop during a sequence operation, select normal stop position of the valve so that the cylinder at operation stops or shifts to a safe position. Depending on the type of valve following action may be seen at emergency stop.
 - a) Single-acting return type: Shifts to the start position.
 - b) Double-acting detent (retention) type: Shifts to the final stop position.
 - c) Closed-center type: Stops at the current position.
- 2) If operation is stopped in the middle of sequence and restarting operation from the stopped position may cause any trouble, manually control each actuator to return to the start position. Indicate procedure to recover operation.
- 3) If operation is stopped in the middle of sequence and air inside the system exhausted, a cylinder piston may drop due to gravity or it may rapidly shift at the next air supply to damage operator or surrounding equipment. Make sure to return the piston to the start position before exhausting air from the system.
- In order to complete a cycle operation even in case of pressure failure, reserve sufficient amount of pneumatic pressure in an air tank.

Warning [®] Residual pressure exhaustion

In a system circuit using a check valve (non-return valve), a pilot check valve, and/or a closed center solenoid valve, exhaust residual pressure separately or indicate warnings for residual pressure, as air may be contained even the system is not in operation.

Indicate the manual type valve for residual pressure exhaustion in the system circuit drawing.

Reference 9 Circuit and piping

9.1 Pressure drop

In a pneumatic control system employing long pipes at the end or entrance of the system, sufficient pressure may not be supplied due to pressure drop. Piping thus should be designed properly, or supplementary air tank should be installed to secure supply pressure if a valve is operated intermittently.

9.2 Air filtration

Air supplied to a valve should be filtrated by a filter with nominal filtration rating of no more than 40 mm to remove solid contaminants. Exhaust liquid drain or oil through the filter or drain separator after sufficient cooling of the air. Exposure to contaminated, high temperature compressed air may deteriorate packings or other components, making the valve life shorter.

9.3 Piping

- 1) Use galvanized pipe for steel tube piping and remove dusts after screwing.
- 2) Before connection, clean the pipes by air flushing or washing to remove internal dusts, moisture, and oil.
- 3) If a seal tape is used for screwing, wrap the tape around twice or three times in a direction opposite to the screwing direction, leaving 1.5 to 2 threads from the screw edge.
- 4) When screwing pipes and joints into a valve, use an appropriate size of wrench and fasten the pipes and joints to the extent not causing air leakage. Forceful screwing may result in cracking of the valve connection port or leakage/malfunction due to contamination with fragments of sealing materials.
- 5) In case of 6A to 25A (Rc1/8 to 1) size pipes or joints, 4 to 5 threads should be screwed. An exercise for seal tape wrapping and screwing before actual work is recommended.
- 6) A valve (especially large-size valve) should be fixed not only with the piping but also with supporting components. For some mini-size solenoid valves with steel tube piping, supporting components may be used for the piping portion. In this case sufficiently support around the valve with piping clamp and other components.

Caution III Electrical circuit and piping

- Reconfirm that the voltage and current (AC or DC) of power source and the valve to be used are identical.
- 2) For DC solenoid, check the polarity of the connection terminal to avoid improper connection.
- 3) For a double solenoid valve with common terminal, make sure not to perform improper common connection.
- 4) If TRIAC is used for the AC output of the PLC (sequencer), leakage current at power shut down may affect action of solenoid or indicator lamp. In such case submit the PLC output specification to the PLC manufacturer or Konan sales personnel to discuss about a method to decrease leakage current.
- 5) Power surge due to electromagnetic induction at solenoid power off may significantly shorten the operating life of junction on the electrical circuit. For Konan solenoid valves without surge absorber, consult our sales personnel for a method to connect surge absorber.
- 6) For lead wire connection, wiring should be conducted using appropriate connecting terminal while keeping the wire loose.

Caution ① Special valves

For valves with special specifications like below, consult our sales personnel before ordering regarding the conditions for use.

- 1) Use with carbon gas or nitrogen gas
- 2) Use under conditions with high/low temperature or high radiant heat
- 3) Use at a place with ozone or salt
- 4) Use in explosive environment

🕂 Warning ⑫ Disposal

- 1) Do not incinerate a valve for disposal. It may explode or emit poisonous gas.
- Check the material of each component of a valve with catalogue or operation manual for segregation disposal. Konan solenoid valves do not include materials indisposable as general industrial waste.

NFORMATION

1 Туре

Magster III solenoid valve series is classified as follows:

1-1. 3-port solenoid valve

3-port solenoid valve has 3 ports: fluid inlet (P-port), outlet (A-port), and exhaust port (R-port). This is mainly used for operation of single-acting actuators or diaphragm valves. The valve structure is as follows:

Normally closed : Air flow stops when solenoid is de-energized.

Normally open : Air flows when solenoid is de-energized.

1-2 5-port solenoid valve

5-port solenoid valve has 5 ports: a fluid inlet (P-port), 2 load connection ports (A- and B-ports), and 2 exhaust ports (R1- and R2-ports).

This valve is mainly used for operation of double-acting actuators. Two types (return, hold) are available, and three positioning (closed center, exhaust center, pressure center) can be selected. The exhaust port can be used as connection to flow control valve (exhaust valve).

1-3 Application

Magstar III solenoid valve is a general-purpose solenoid valve suitable for high flow rate, light weight and compact general industrial machinery and can be used without lubrication oil.

1-4 Bore

The bore diameter is indicated in terms of the nominal size of screw joint (Rc).

4 Specifications

All specifications described in the catalogue are based on the results of varied tests performed in accordance with JIS B8374-1993" Pneumatic system – 3-port solenoid operated valves"

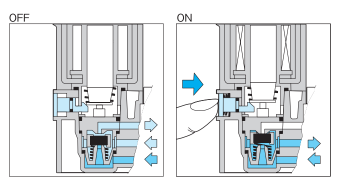
and JIS B8375-1993 "Pneumatic system – 5-port solenoid operated valves" The other parameters below are common to all solenoid valves.

	Internal leakage	Less than the value specified in JIS B8374/8375
	Ambient relative humidity	Not more than 95%
Insulation resistance Not less than 10 M Ω (Measured b		Not less than 10 M Ω (Measured by 500 V Megger test)
	Withstand voltage	Commercial frequency, 1500 V, 1 min

Consult with us if the product is to be used with specifications other than those listed above.

5 Manual operation mechanism

The manual operation mechanism (push button) is provided as standard on all models of Magstar III solenoid valve series.



2 JIS symbols

Solenoid valves are expressed by JIS-specified graphic symbols and characters based on JIS B0125 " Fluid power systems and components." Each symbol is shown in the Model code section.

3 Model code

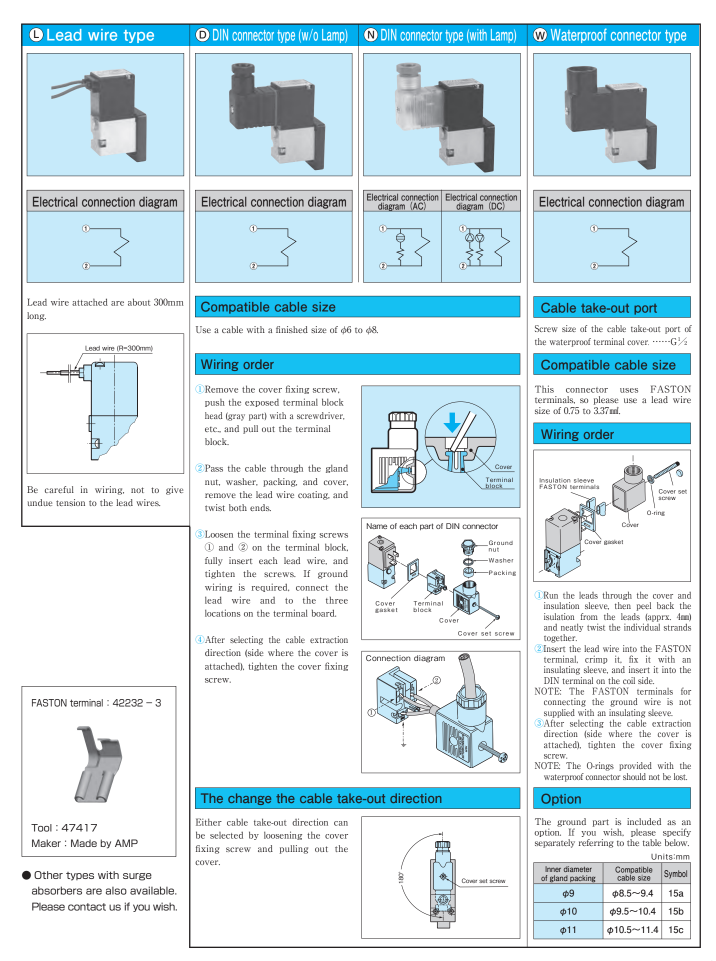
DC solenoid valves have no polarity.

6 General Handling Precautions

General handling precautions common to all types of solenoid valves are listed on pages 3 to 6. Please read the details.

7 Wiring and connection

Select the most suitable wiring method for the solenoid valve from the following four types.



313 Type

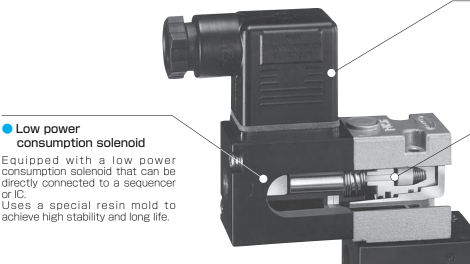
3 Port Solenoid Valve

Gasket-connected type

313C	Normally Closed	Rc	1/	8	
3130	Normally Open	Rc	1/	8	

This is a lightweight, compact, low power consumption, direct-acting 3-port solenoid valve that does not require much space for installation. Please make use of it for miniaturization of various devices and equipment by air pressure.





DIN connector

Magster III series is available with a DIN connector (also available with a lamp) for reliable wiring in addition to the lead wire connection, which allows you to choose the most suitable connection method.

Plastic cassette valve

The valve part is a maintenanceoriented cassette type that can be installed and removed in the assembly.

In addition, the valve has a poppet structure with few sliding parts, which eliminates the sticking phenomenon and ensures reliable operation for a long time.



Low power

or IC

When ordering, specify the model as follows.



flow path

Type of valve flow path					
Type of valve flow path	JIS symbol	Codes			
Normally closed		С			
Normally open		0			

2 Type of wiring Type of wiring Codes Lead wire L With lamp D DIN connector w/o lamp Ν W Water-proof connector

Rated

voltage

3 Rated voltage				
Rated voltage	Codes			
AC100V 50 / 60Hz	1			
AC110V 50 / 60Hz	2			
AC200V 50 / 60Hz	3			
AC220V 50 / 60Hz	4			
DC24V	5			
DC48V	6			
DC100V	7			
DC110V	9			

An example of model code



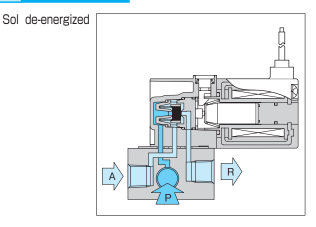
Normally closed / With DIN connector type (w/o Lamp)/AC100V 50/60Hz

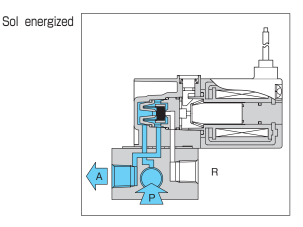
	Type symbol	313C011C	313O011C			
Port size		Rc 1/8				
Effective sectional area		1.Omm ²				
	Operating pressure	0~0.7MPa				
	Proof pressure	1.05	MPa			
	Fluid temperature	$-5 \sim 50^{\circ}$ C / Remove moist	ure perfectly from the fluid to \langle			
	Ambient temperature	$-5 \sim 50^{\circ}$ prevent freezing	ng when used at 5°C or lower. $)$			
	Rated voltage	See model code section.				
Did	Allowable votage fluctuation	\pm :10% of applicable voltage				
Solenoid	Temperature rise	Max. 70°C				
So	Insulation class	JIS C 400	3 Class B			
	Power consumption	AC·····6VA	DC5W			
	Response time	Less than 0.02s				
F	Performanse frequency	Max. 4 cycle/s ; I	Min. 1 cycle/mon.			
	Mass	See outside dian	nensions section.			

ullet For specifications other than those listed above, please contact us.

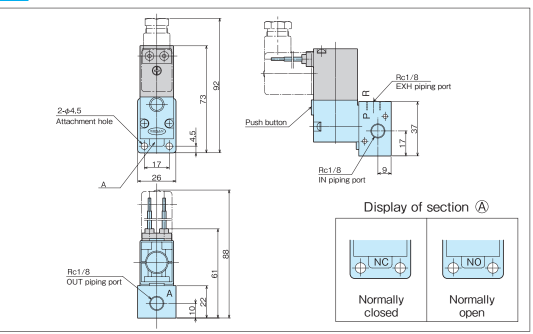
Actuation

313C Normally closed





External Dimensions



313 Type

3 Port Solenoid Valve

Manifold type

The valve body is equipped with a compact and light 313-type sub-plate 3-port solenoid valve, and is equipped with a light and compact individual exhaust system and a centralized exhaust manifold for easy maintenance to meet a variety of needs.



3 Rated voltage

AC110V

AC200V

AC220V

DC24V

DC48V

DC100V

DC110V

Rated voltage

50 /

50 /

50 /

60Hz

60Hz

60Hz

AC100V 50 / 60Hz

Codes

1

2

З

4

5

6 7

9

Codes

L

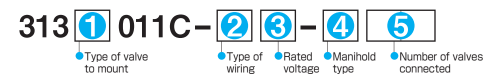
D

Ν

W

Model Code

When ordering, specify the model as follows.



2 Type of wiring

DIN

connector

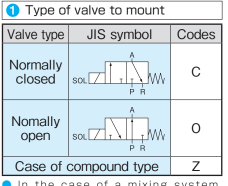
Type of wiring

Lead wire

Water-proof connector

With lamp

w/o lamp



 In the case of a mixing system, use a separate form to specify the arrangement of solenoid valves.

Manihold type					
Manihold type	Piping direction	Codes			
Individual exhaust	R ACC P	A			
Collective exhaust	A B R	D			

5 Number of v	alves connected
Number	Codes
2	02
3	03
4	04
9	09
10	10
*	00
When o single sol for a manif	rdering a enoid valve fold (without

a manifold base) as a spare part, please specify (5) as "OO" Contact us in the case of 10 or more -station manifold.

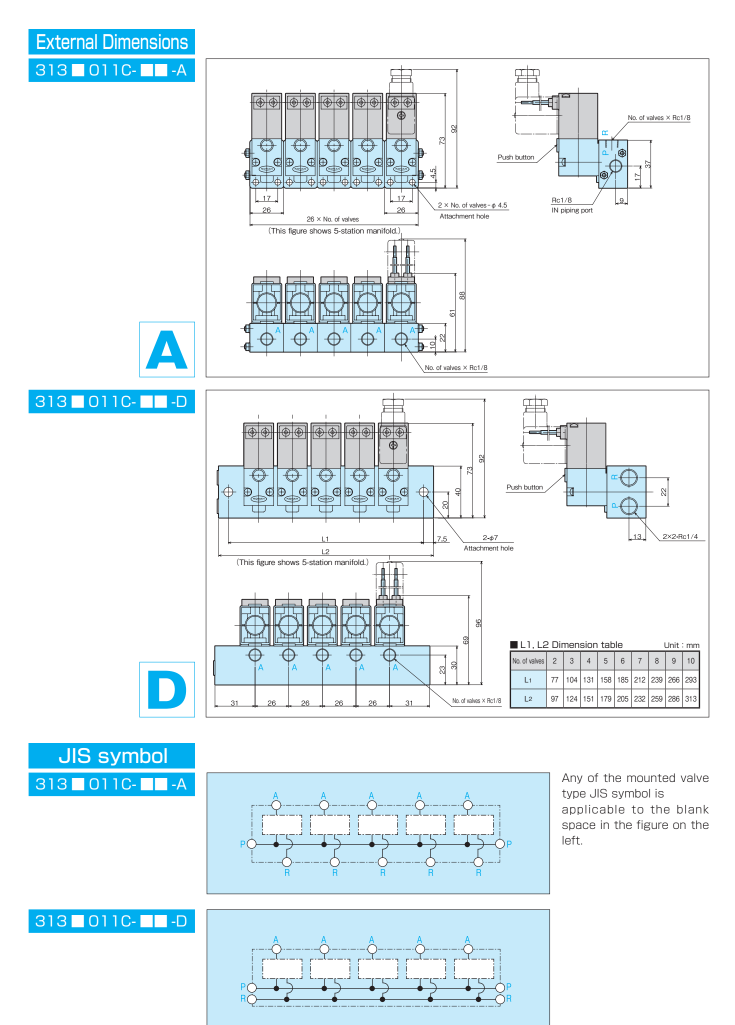
An example of model code

313 C 011C-N 1 - A 08

A mixture of normally closed and normally open manifold / DIN connector with lamp / AC100V 50/60Hz/ Laminated manifold/
 ※ Total number of connected units: 8

* Fill out a separate form for information on the number of units used and the order of sequences for normally closed and normally open.

MAGSTER II



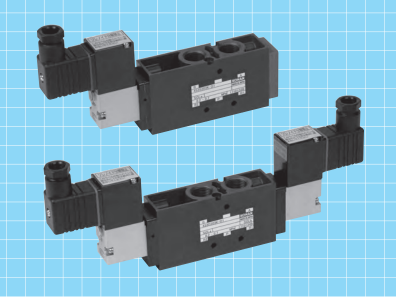
13

453 Type

5 Port Solenoid Valve

Direct Piping type

453S	2 Positions, Return	Rc 1/8.1/4.1/8.1/4
453D	2 Positions, Hold	Rc 1/8.1/4.1/8.1/4
453H	3 Positions, Closed center	Rc 1/4. 1/8.1/4
453J	3 Positions, Center open to exhaust	Rc 1/4. 1/8.1/4
4531	3 Positions, Center open to pressure	Rc 1/4. 1/8.1/4



Specification

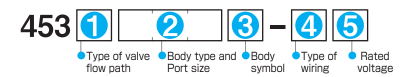
		453S101C	453S102C	453S202K	453S203K	453S403C	453S404C
		453D101C	453D102C	453D202K	453D203K	453D403C	453D404C
Type symbol		—	—	453H202C	453H203C	453H403C	453H404C
		—	—	453J202C	453J203C	453J403C	453J404C
		—	—	4531202C	4531203C	4531403C	453I404C
Port size		Rc 1/8	Rc	1/4	Rc	3/8	Rc 1/2
E	iffective sectional area	10)mm [®]	22	2mm [*]	40)mm [®]
	Operating pressure			0.2~0	D.7MPa		
	Proof pressure			1.05	MPa		
	Fluid temperature	-	- 5~50°C /	Remove moist	ure perfectly fro	m the fluid to	
	Ambient temperature	$-5 \sim 50^{\circ}$ C vrevent freezing when used at 5°C or lower.					
	Rated voltage			See model c	ode section.		
bid	Allowable votage fluctuation			± :10% of app	licable voltage		
Solenoid	Temperature rise			Max.	70°C		
So	Insulation class			JIS C 400	3 Class B		
	Power consumption			AC·····6VA	DC5W		
	Response time		Less that	Less tha	an 0.05s		
F	Performanse frequency		Ma	ax. 4 cycle/s ; l	Min. 1 cycle/ma	on.	
	Mass	See outside diamensions section.					
Ар	plicable cylinder size(for reference)	φ 32 ·	~ 100	φ 80	~ 140	φ 125	~ 180
-							

• For specifications other than those listed above, please contact us.

MAGSTER III

Model Code

When ordering, specify the model as follows.

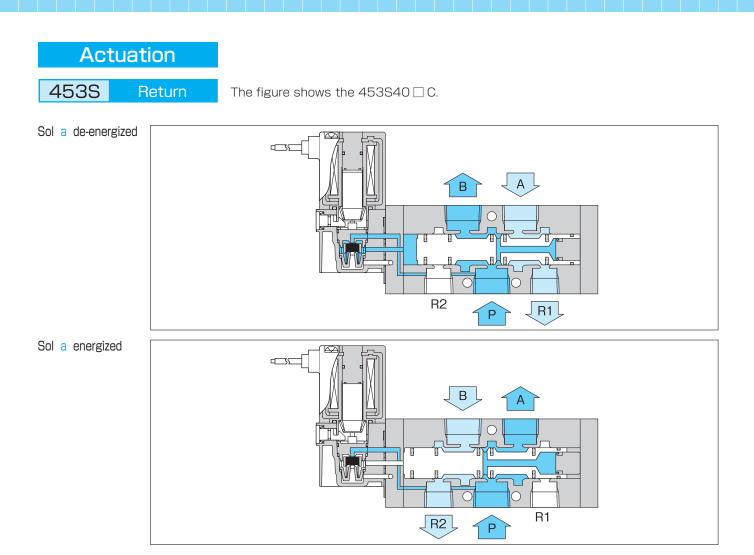


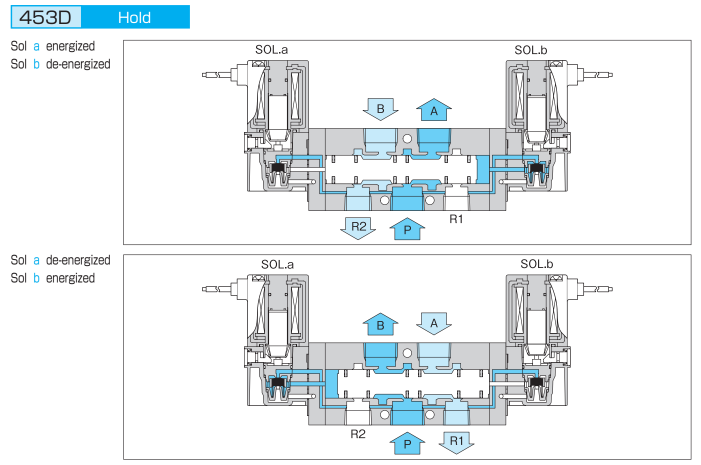
\blacklozenge (1), (2) and (3) is ordering In three items set.

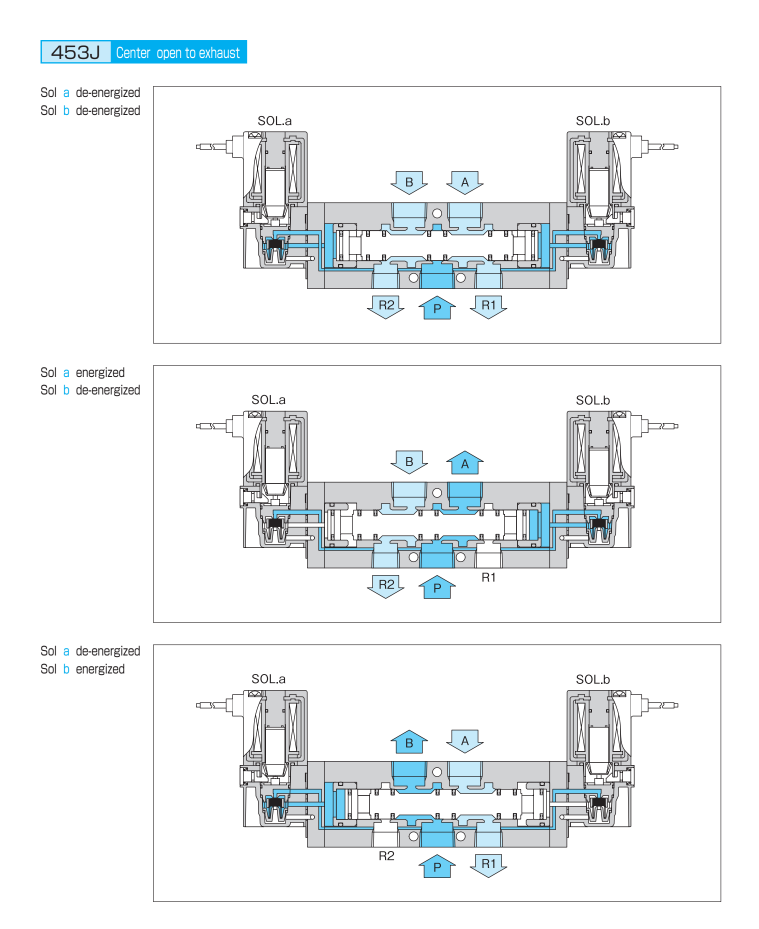
Тур	e of valve flow path	JIS symbol	Codes					
		A B		2 Body typ	e and Port si	ze		3 Body symbol
	Return		S	Body symbol	Effective sectional area	Port size	Codes	Codes
Ы		R1 PR2		B10	1 Omm [*]	Rc1/8	101	С
Position				ыо	TOIIIII	Rc1/4	102	
				B20	22mm [*]	Rc1/4	202	- к
N				D20	2211111	Rc3/8	203	
	Hold	SOLB R2 PR1 SOLA	D	B40	40mm [*]	Rc3/8	403	с
				640	40	Rc1/2	404	
	Closed center	SOLB R2 PR1 SOLA	н					
	Closed center	SOLB R2 PR1 SOLA	Н	2 Body typ	e and Port si	ze		3 Body symbol
L	Closed center	SOLB R2 PR1 SOLA	н		e and Port si Effective sectional area	ze Port size	Codes	 Body symbol Codes
sition	center	SOLB R2 PR1 SOLA		Body symbol	Effective sectional area	1	Codes 202	
Position	Closed center Center open to exhaust	SOLB R2 PR1 SOLA	H			Port size		Codes
3 Position	Center Open			Body symbol B20	Effective sectional area	Port size Rc1/4 Rc3/8 Rc3/8	202 203 403	
	Center Open			Body symbol	Effective sectional area	Port size Rc1/4 Rc3/8	202 203	Codes

4 Type of wiring				
Type of	Codes			
Lead	L			
DIN	DIN With lamp			
connector	Ν			
Water-proof	connector	W		

5 Rated voltage								
Rated voltage	Codes							
AC100V 50 / 60Hz	1							
AC110V 50 / 60Hz	2							
AC200V 50 / 60Hz	3							
AC220V 50 / 60Hz	4							
DC24V	5							
DC48V	6							
DC100V	7							
DC110V	9							





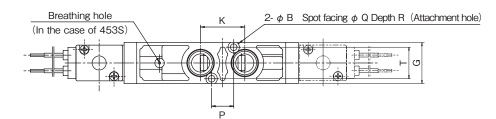


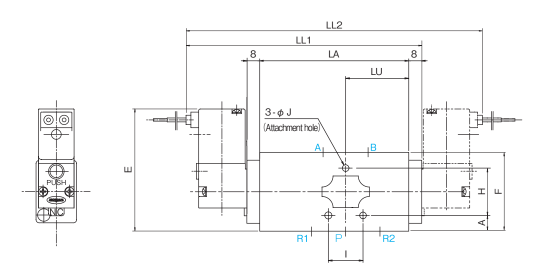
External Dimensions

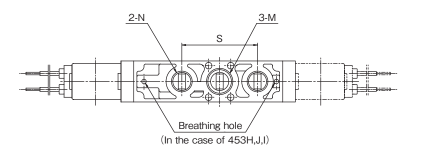
453 🗌 10 🗌 C – L/D/N/W 453 🗌 20 🗌 K/C – L/D/N/W 453 🗌 40 🗌 C – L/D/N/W

< Pilot valve connection method: Lead wire (L) >

(In the case of 453H,J,I)

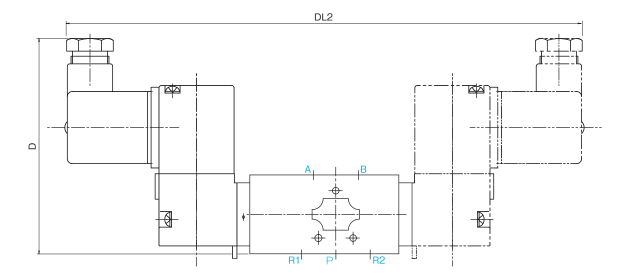




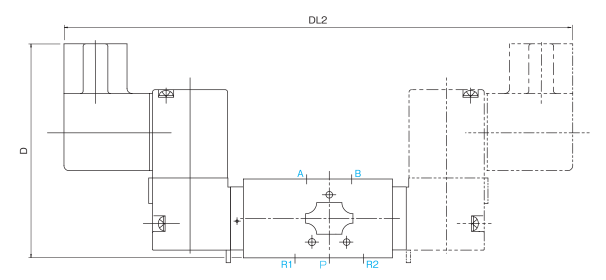


																					Unit : mm			
Model code	Μ	N	LA	LL1	LL2	F	E	G	Н	I	J	K	S	LU	В	Q	R	Р	Α	Т	Mass (kg)			
453S101C	Rc1/8			115																	0.4			
453S102C	Rc1/4	Rc1/8	60	115	_	40	73					24	40	30					5		0.4			
453D101C	Rc1/8		00	00	00	00	_	1 - 1	40	/3					24	40	30					5		0.6
453D102C	Rc1/4]		-	154																0.6			
453S202K	Rc1/4			150	_			26	30	22	4.2				4.2	7.2	3			20	0.4			
453S203K	Rc3/8		94.5	945	015	015	150	-	50	78	20	30	22	4.2			40	4.2	1.2			10	20	0.4
453D202K	Rc1/4	Rc1/4	94.5	_	189	50	/0					28	48	40					10		0.5			
453D203K	Rc3/8				109							20	40					14			0.5			
453H/J/I202C	Rc1/4		105	_	199	40	73							52.5				14	5		0.8			
453H/J/I203C	Rc3/8		105		199	40	13							52.5					5		0.0			
453S403C	Rc3/8	Rc3/8		165	_]			0.75			
453S404C	Rc1/2	Rc1/2	110	105										55							0.75			
453D403C	Rc3/8	Rc3/8] 110	_	204	56	81	36	40	30	5.3	36	68	55	5.3	9.5	4		8	28	0.9			
453D404C	Rc1/2	Rc1/2]		204	50	01	30	40	30	0.0	30	00		0.0	9.5	4		0	20	0.9			
453H/J/I403C	Rc3/8	Rc3/8	135	_	229									67.5							1.3			
453H/J/I404C	Rc1/2	Rc1/2	135	-	229									07.5							1.3			

< In the case of DIN connectors >



< In the case of waterproof connectors >



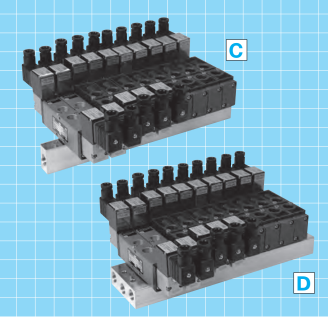
		Unit : mm			
Model code	DL2	D			
453S101C	144				
453S102C	144	92			
453D101C	211	92			
453D102C	211				
453S202K	178				
453S203K	1/0	97			
453D202K	245	97			
453D203K	245				
453H/J/I202C	256	92			
453H/J/I203C	250	92			
453S403C	194				
453S404C	194				
453D403C	261	100			
453D404C	201	100			
453H/J/I403C	285				
453H/J/I404C	200				

453 Type

5 Port Solenoid Valve

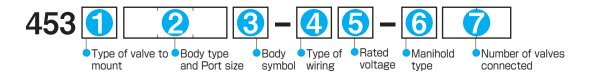
Manifold type

An easy-to-maintain, easy-manifold solenoid valve that uses a 453 type direct piping type 5-port solenoid valve that pursues the concept of "saving" for the mounted valve. The manifold is a multi-function, multiuse manifold that is fully equipped with an individual exhaust system and a collective exhaust system.



Model Code

When ordering, specify the model as follows.



Тур	e of valve flow path	JIS symbol	Codes							
			2 Body typ		3 Body symbol					
Return		S	Body symbol	Effective sectional area	Port size	Codes	Codes			
osition		٢		B10 10mm	1 Omm ²	Rc1/8	101	- c		
Pos			BIU	TOIIIII	Rc1/4	102	Ŭ			
2		B A	ВА	B A		B20	22mm [*]	Rc1/4	202	- к
	Hold		D	620	2211111	Rc3/8	203			
		H2 pH1		B40	40mm [*]	Rc3/8	403	- c		
Case of compound type		7	D40	40	Rc1/2	404				

	Closed center		Н	2 Body typ	e and Port s	ize		3 Body symbol
G				Body symbol Effective		Port size	Codes	Codes
Position	Center open		.1	J B20 22mm ²	$OOmm^2$	Rc1/4	202	
	to exhaust	SOLB R2 R1 SOLA	0	620		Rc3/8	203	- c
က				B40	40mm [*]	Rc3/8	403	
				Б40	4011111	Rc1/2	404	
	Center open to pressure		I					

453 Type 5 Port Manifold Solenoid Valve

4 Type of wiring							
Туре о	Codes						
Lead	L						
DIN connector	With lamp	D					
DIN CONNECTOR	w/o lamp	Ν					
Water-proo	W						

5 Rated voltage	5 Rated voltage									
Rated voltage	Codes									
AC100V 50 / 60Hz	1									
AC110V 50 / 60Hz	2									
AC200V 50 / 60Hz	3									
AC220V 50 / 60Hz	4									
DC24V	5									
DC48V	6									
DC100V	7									
DC110V	9									

6 Manihold type							
	Manihold type	Piping direction	Codes				
easy manifold	Individual exhaust		С				
Integrated ea	Collective exhaust	R P R2	D				

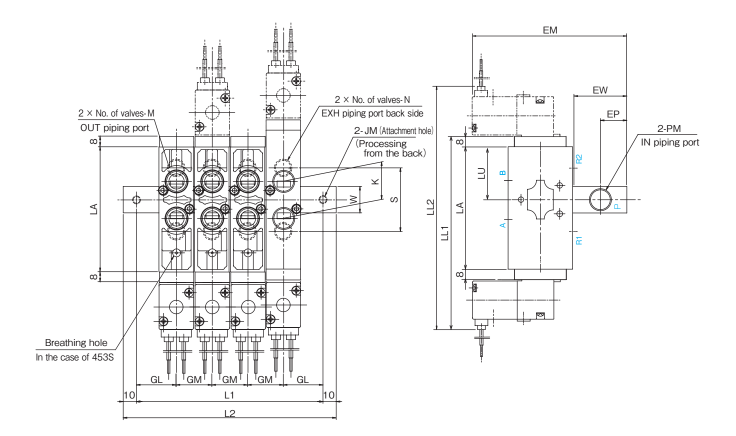
Number of valves connect	ed					
Number of valves connected	Codes					
2	02					
3	03					
4	04					
9	09					
10	10					
*	00					

* When ordering a single solenoid valve for a manifold (without a manifold base) as a spare part, please specify (5) as "00".

External Dimensions

453 🗌 10 🗌 C – L/D/N/W – C 453 🗌 20 🗌 K/C – L/D/N/W – C 453 🗌 40 🗌 C – L/D/N/W – C

< Pilot valve connection method: Lead wire (L) >



																Unit : mn	n			
Model code	М	N	PM	LA	LL1	LL2	LU	EM	EP	EW	GM	GL	JM	K	S	W				
453S101C- 🗆 -C	Rc1/8				115	_	30]			
453S102C- 🗆 -C	Rc1/4	Rc1/8		60	115	_	30	114						24	40					
453D101C- 🗆 -C	Rc1/8						00		154		114						24	40		
453D102C- 🗌 -C	Rc1/4]			_	154														
453S202K- 🗆 -C	Rc1/4		Rc3/8		150	_	40		20	40	27	30	M6 dopth			20				
453S203K- 🗆 -C	Rc3/8]	HC3/0	94.5	150	_	40	119	20	40	21	30	depth 8			20				
453D202K- 🗌 -C	Rc1/4	Rc1/4		94.5	_	189]	119						28	48					
453D203K- 🗌 -C	Rc3/8					109								20	40					
453H/J/I202C- 🗌 -C	Rc1/4]		105	_	199	52.5	114]											
453H/J/I203C- 🗌 -C	Rc3/8]		105		199														
453S403C- 🗆 -C	Rc3/8	Rc3/8			165	_]			
453S404C- 🗆 -C	Rc1/2	Rc1/2]	110	105		55													
453D403C- 🗆 -C	Rc3/8	Rc3/8	Bc1/2		_	204	55	133	25	50	37	40	M8	36	68	30				
453D404C- 🗆 -C	Rc1/2	Rc1/2				204		133	25	50	37	40	depth	30	68	30				
453H/J/I403C- 🗌 -C	Rc3/8	Rc3/8]	135	_	229	67.5]					''							
453H/J/I404C- 🗌 -C	Rc1/2	Rc1/2]	135	_	229	07.5													

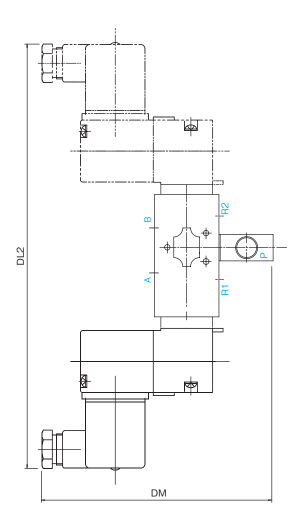
Unit : mm

L1, L2 Dimension table

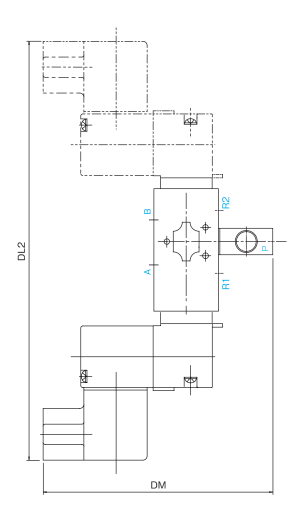
No. o Model code	f valves	2	3	4	5	6	7	8	9	10
453 🗌 101C- 🔲 -C	L1	87	114	141	168	195	222	249	276	303
453 🗌 102C- 🔲 -C	L2	107	134	161	188	215	242	269	296	323
453 🗌 202C/K- 🔲 -C	L1	87	114	141	168	195	222	249	276	303
453 🗆 203C/K/- 🔲 -C	L2	107	134	161	188	215	242	269	296	323
453 🗌 403C- 🔲 -C	L1	117	154	191	228	265	302	339	376	413
453 🗌 404C- 🔲 -C	L2	137	174	211	248	285	322	359	396	433

< In the case of DIN connectors (D/N) >

< In the case of waterproof connectors (W) >

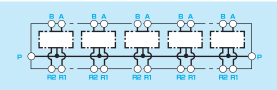


		Unit : mm		
Model code	DL2	DM		
453S101C- 🗆 -C	144			
453S102C- 🗆 -C	144	133		
453D101C- 🗆 -C	211	133		
453D102C- 🗌 -C	211			
453S202K- □□ -C	178			
453S203K- □□ -C	1/0	138		
453D202K- 🗆 -C	245	130		
453D203K- 🗌 -C	245			
453H/J/I202C- 🗌 -C	256	133		
453H/J/I203C- 🗌 -C	230	133		
453S403C- 🗆 -C	194			
453S404C- 🗆 -C	194			
453D403C- 🗌 -C	261	151		
453D404C- 🗆 -C	201	101		
453H/J/I403C- 🗌 -C	285			
453H/J/I404C- 🗌 -C	200			



JIS symbol

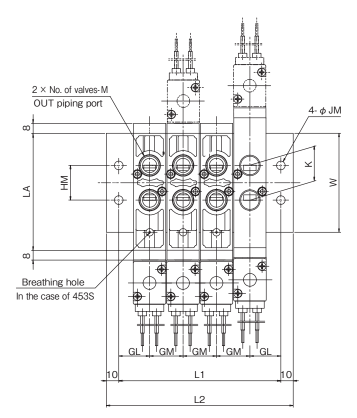
Any of the mounted valve type JIS symbol is applicable to the blank space in the figure on the below.

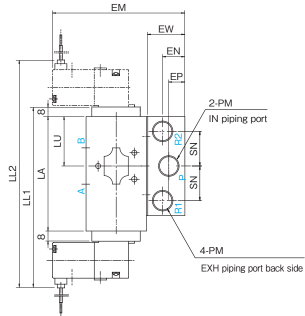


External Dimensions

453 🗌 10 🗌 C – L/D/N/W – D 453 🗌 20 🗌 K/C – L/D/N/W – D 453 🗌 40 🗌 C – L/D/N/W – D

< Pilot valve connection method: Lead wire (L) >





									_						_		Unit : mm		
Model code	Μ	PM	LA	LL1	LL2	LU	EM	EW	EN	EP	SN	GM	GL	JM	K	W	HM		
453S101C- 🗆 -D	Rc1/8				115	_													
453S102C- 🗌 -D	Rc1/4			60	115	_	30	103								24			
453D101C- 🗌 -D	Rc1/8]	60		154	30	103								24				
453D102C- 🗌 -D	Rc1/4]		-	154						13 28	8 27	25						
453S202K- 🗌 -D	Rc1/4	Rc3/8		150	_			30	18	13				7		80	28		
453S203K- 🗌 -D	Rc3/8	RC3/8	94.5	150	150	150	_	40	100	30	18	13	28	21	25			80	28
453D202K- 🗌 -D	Rc1/4]	94.5	_	189	40	109								28				
453D203K- 🗌 -D	Rc3/8]		- 108	109										20				
453H/J/I202C- 🗌 -D	Rc1/4]	105	105		199	52.5	103]										
453H/J/I203C- 🗌 -D	Rc3/8]	105	_	199	52.5	103												
453S403C- 🗌 -D	Rc3/8			165	_														
453S404C- 🗌 -D	Rc1/2]	110	105	_	55													
453D403C- 🗌 -D	Rc3/8			0 _	204	55	100	40	23	1 10	38	07	00		36		38		
453D404C- 🗌 -D	Rc1/2	Rc1/2			204		123	123	40	23	18	38	37	30	9	30	110	38	
453H/J/I403C- 🗌 -D	Rc3/8]	105		229	67.5]												
453H/J/I404C- 🗌 -D	Rc1/2	1	135	_	229	67.5													

Unit : mm

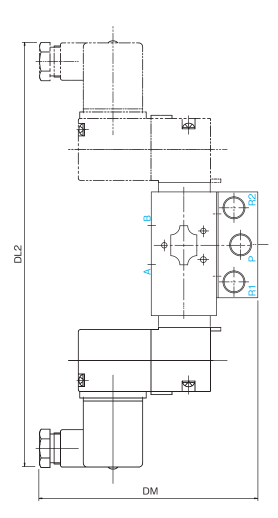
L1, L2 Dimension table

No. c	of valves	2	3	4	5	6	7	8	9	10
453 🗌 101C- 🔲 -D	L1	77	104	131	158	185	212	239	266	293
453 🗌 102C- 🔲 -D	L2	97	124	151	178	205	232	259	286	313
453 🗌 202C/K- 🔲 -D	L1	77	104	131	158	185	212	239	266	293
453 🗌 203C/K/- 🔲 -D	L2	97	124	151	178	205	232	259	286	313
453 🗌 403C- 🔲 -D	L1	97	134	171	208	245	282	319	356	393
453 🗌 404C- 🔲 -D	L2	117	154	191	228	265	302	339	376	413

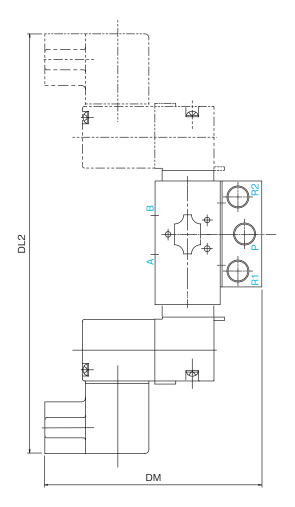
24

< In the case of waterproof connectors (W) >

< In the case of DIN connectors (D/N) >

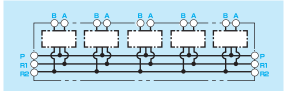


		Unit : mm
Model code	DL2	DM
453S101C- 🗆 -D	144	
453S102C- 🗌 -D	144	122
453D101C- 🗌 -D	211	122
453D102C- 🗌 -D	211	
453S202K- 🗌 -D	178	
453S203K- 🗌 -D	1/0	128
453D202K- 🗌 -D	245	120
453D203K- 🗌 -D	245	
453H/J/I202C- 🗌 -D	256	122
453H/J/I203C- 🗌 -D	250	122
453S403C- 🗆 -D	194	
453S404C- 🗆 -D	194	
453D403C- 🗌 -D	261	141
453D404C- 🗌 -D	201	141
453H/J/I403C- 🗌 -D	285	
453H/J/I404C- 🗌 -D	200	



JIS symbol

Any of the mounted valve type JIS symbol is applicable to the blank space in the figure on the below.



5 Port Sol	enoid \	Valve
Gasket-con	nected	type
413S 2 Position	s, Return	Rc 1/4.3/8.1/2.3/4
13D 2 Position	s, Hold	Rc 1/4.3/8.1/2.3/4
13H 3 Positions, 0	Closed center	Rc 1/4.3/8.1/2.3/4
413J 3 Positions, Cent	er open to exhaust	Rc 1/4.3/8.1/2.3/4
4131 3 Positions, Cent	er open to pressure	Rc 1/4.3/8.1/2.3/4

This is a sub-plate type 5-port solenoid valve that has achieved an extremely high flow rate in addition to a compact, lightweight, low power consumption design. ISO and JIS standards are used for the mounting surface dimensions of the solenoid valve body in order to pursue thorough standardization.

Model Code

When ordering, specify the model as follows.



1	1 Type of valve flow path									
Тур	e of valve flow path	Codes								
sition	Return		S							
2 Position	Hold	SOLB R2 PRI SOLA	D							
	Closed center	SOLB R2 PR1 SOLA	Н							
3 Position	Center open to exhaust		J							
	Center open to pressure		I							

2 Body type and Port size								
Body symbol	Effective sectional area	Port size	Codes					
D 00	25mm [*]	Rc1/4	302					
B30	28mm [*]	Rc3/8	303					
B60	55mm [*]	Rc3/8	603					
БОО	60mm [*]	Rc1/2	604					
B80	70mm [*]	Rc1/2	804					
000	80mm [®]	Rc3/4	806					

4 Rated voltage								
Rated voltage Codes								
AC100V 50 / 60Hz	1							
AC110V 50 / 60Hz	2							
AC200V 50 / 60Hz	3							
AC220V 50 / 60Hz	4							
DC24V	5							
DC48V	6							
DC100V	7							
DC110V	9							

3 Type of wiring							
Type of wiring Codes							
Lead wire L							
	With lamp	D					
DIN connector w/o lamp N							
Water-proof	W						

An example of model code

413 H 303 C-N 7

• 3 Position Closed center / Body symbol "B30" / Port size Rc3/8 / with DIN connector type (with Lamp) / DC100V

413 Type 5 Port Solenoid Valve Gasket-connected type

	413S302C	413S303C	413S603C	413S604C	413S804C	413S806C			
	413D302C	413D303C	413D603C	413D604C	413D804C	413D806C			
Type symbol	413H302C	413H303C	413H603C	413H604C	413H804C	413H806C			
	413J302C	413J303C	413J603C	413J604C	413J804C	413J806C			
	4131302C	413I303C	413I303C	413I304C	413I804C	413I806C			
Port size	Rc 1/4	Rc	3/8	Rc	1/2	Rc 3/4			
fective sectional area	25mm [*]	28mm [*]	55mm [*]	60mm [*]	70mm [*]	80mm [®]			
Operating pressure			0.2~0).7MPa					
Proof pressure	1.05MPa								
Fluid temperature	_	- 5~50°C /	Remove moist	ure perfectly fro	m the fluid to				
Ambient temperature	$-5 \sim 50^\circ \mathrm{C}$ (prevent freezing when used at 5°C or lower. /								
Rated voltage	See model code section.								
Allowable votage fluctuation	\pm :10% of applicable voltage								
Temperature rise	Max. 70°C								
Insulation class	JIS C 4003 Class B								
Power consumption			AC·····6VA	DC·····5W					
Response time	Less than 0.03s Less than 0.06s Less than 0.1s								
erformanse frequency		Ma	ax. 4 cycle/s ; l	Vin. 1 cycle/ma	on.				
Mass	See outside diamensions section.								
licable cylinder size(for reference)	φ 80 ·	~ 100	φ 140	~ 220	φ 160	~ 250			
	Port size fective sectional area Operating pressure Proof pressure Fluid temperature Ambient temperature Rated voltage Allowable votage fluctuation Temperature rise Insulation class Power consumption Response time erformanse frequency Mass	Type symbol413D302CType symbol413H302C413H302C413J302C413I302C413I302C413I302C413I302CPort sizeRc 1/4fective sectional area25mm²Operating pressure25mm²Proof pressure-Proof pressure-Fluid temperature-Ambient temperature-Allowable votage fluctuation-Temperature rise-Insulation class-Power consumption-Response timeLess thaterformanse frequency-Mass-	Type symbol413D302C413D303CType symbol413H302C413H303C413J302C413J303C413J303C413I302C413I303C413I303C413I302C413I303C413I303CPort sizeRc 1/4Rcfective sectional area25mm²28mm²Operating pressure-5 ~ 50°C(Proof pressure-5 ~ 50°C(Fluid temperature-5 ~ 50°C(Ambient temperature-5 ~ 50°C(Allowable votage fluctuation-5 ~ 50°C(Temperature rise-5 ~ 50°C(Insulation class	Type symbol $413D302C$ $413D303C$ $413D603C$ Type symbol $413H302C$ $413H303C$ $413H603C$ $413J302C$ $413J303C$ $413J603C$ $413J303C$ $413J603C$ $413J603C$ $413J303C$ $413J603C$ $413J603C$ $413J303C$ $413J603C$ $413J603C$ 900000 1000000 $9000000000000000000000000000000000000$	Type symbol $413D302C$ $413D303C$ $413D603C$ $413D604C$ $413H302C$ $413H303C$ $413H603C$ $413H604C$ $413J302C$ $413J303C$ $413J603C$ $413J604C$ $413J302C$ $413J303C$ $413J603C$ $413J604C$ $413I302C$ $413I303C$ $413I303C$ $413I604C$ 90000 80000 80000 9000000 $9000000000000000000000000000000000000$	Type symbol $413D302C$ $413D303C$ $413D603C$ $413D604C$ $413D804C$ $413H302C$ $413H303C$ $413H603C$ $413H604C$ $413H804C$ $413J302C$ $413J303C$ $413H603C$ $413H604C$ $413H804C$ $413J302C$ $413J303C$ $413J603C$ $413H604C$ $413H804C$ $413J302C$ $413J303C$ $413J603C$ $413J604C$ $413H804C$ $413J302C$ $413J303C$ $413J603C$ $413J604C$ $413J804C$ $413J302C$ Rc $70m1$ $70m1$ $70m1$ $0perating pressure-5 \sim 50^{\circ}CRemove moisture perfectly from the fluid toprevent freezing when used at 5°C or lower.Rated voltageSee model code section.SeeMax. 70^{\circ}CInsulation classJIS C 4003 Class BIS C 4003 Class BIS C 4003 Class BPower consumptionLess than 0.03sLess than 0.06s$			

Specification

• For specifications other than those listed above, please contact us.

Model Code

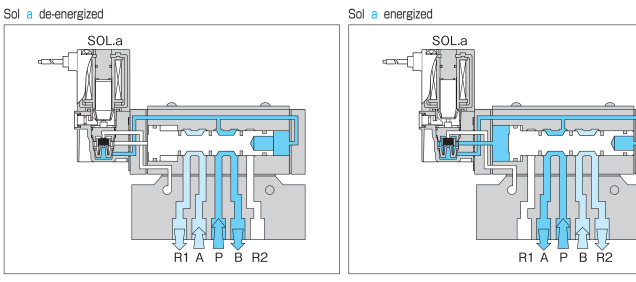
For this model, we also accept orders for the main unit only (without sub-plate). When ordering, specify the model as follows.



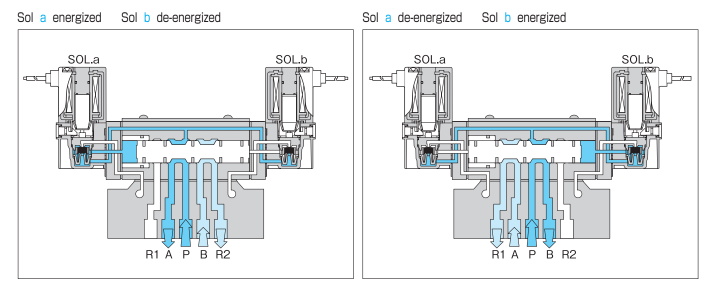
1	Type of valve flow path				2 Body type and Port size					4	Ra
Тур	e of valve flow path	JIS symbol	Codes		Body symbol Effective sectional area Port size Codes						F
		Ą B			B30 -	25	mm	Rc1/4	302	ļ	AC1
E	Return		S			28	mm	Rc3/8	303	ŀ	AC1
Position		R1 PR2			B60	55	mm	Rc3/8	603	ŀ	AC2
БÖ		B A			воо	60	mm [*]	Rc1/2	604	ŀ	AC2
\sim	Hold		D		B80	70	mm	Rc1/2	804	[DC2
		SOLB R2 R1 SOLA				80	mm [®]	Rc3/4	806		DC4
	<u></u>										DC1
	Closed center		Н							(Othe
Ę					3 Туре	of wi	ring	Ø			
Position	Center							Ĩ	0 1		
ő	open to exhaust		J		-	pe of		-	Codes		
3	CALIGUE	٣				Lead wire			L		
	Center	ВА	I		DIN conn	ector	Wi	th lamp	D		
	open to					W		o lamp	Ν		
	pressure	SOLB R2 R1 SOLA			Water-	proof	con	nector	W		

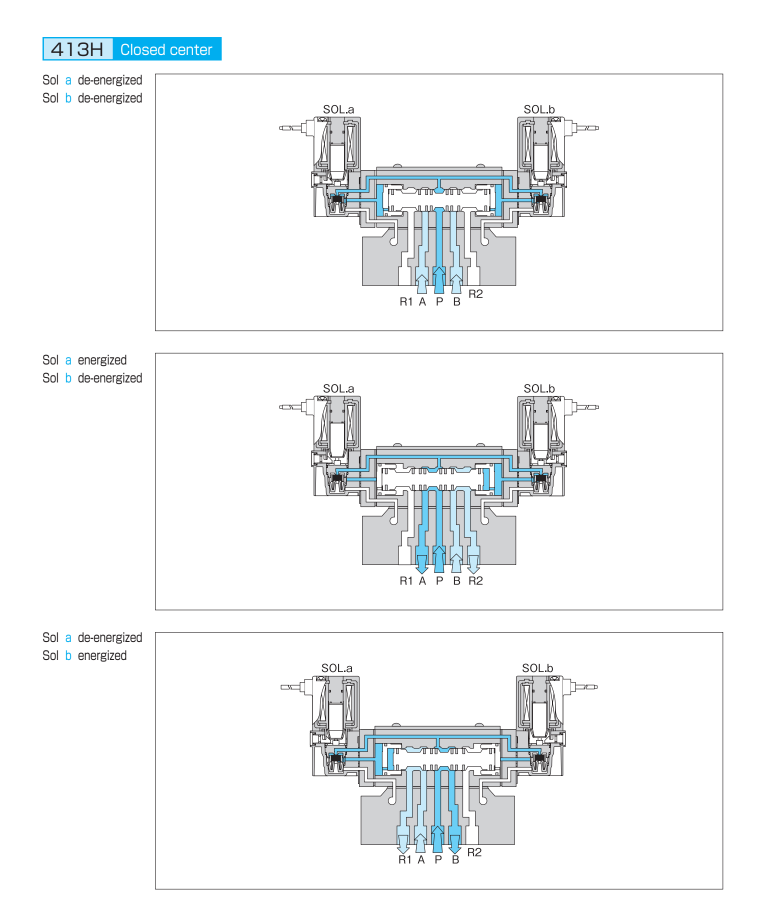
4 Rated voltage							
Rated voltage	Codes						
AC100V 50 / 60Hz	1						
AC110V 50 / 60Hz	2						
AC200V 50 / 60Hz	3						
AC220V 50 / 60Hz	4						
DC24V	5						
DC48V	6						
DC100V	7						
Other	9						





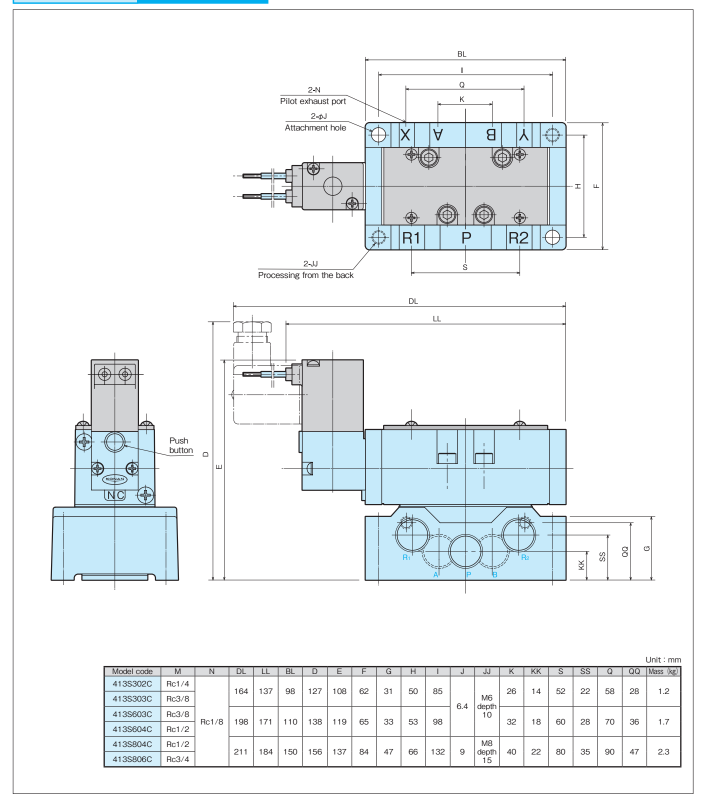


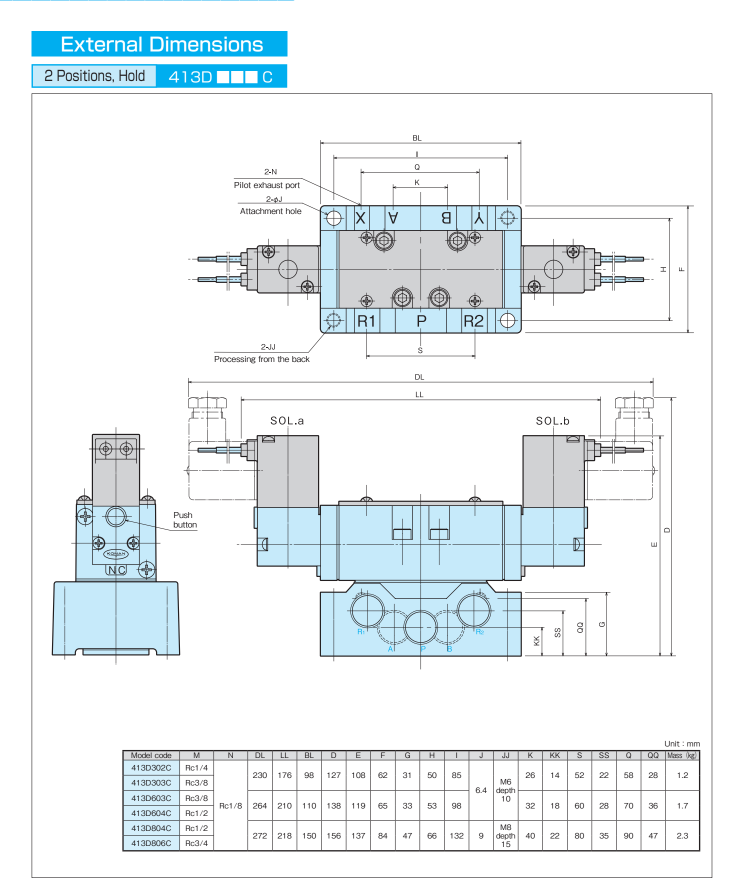




External Dimensions

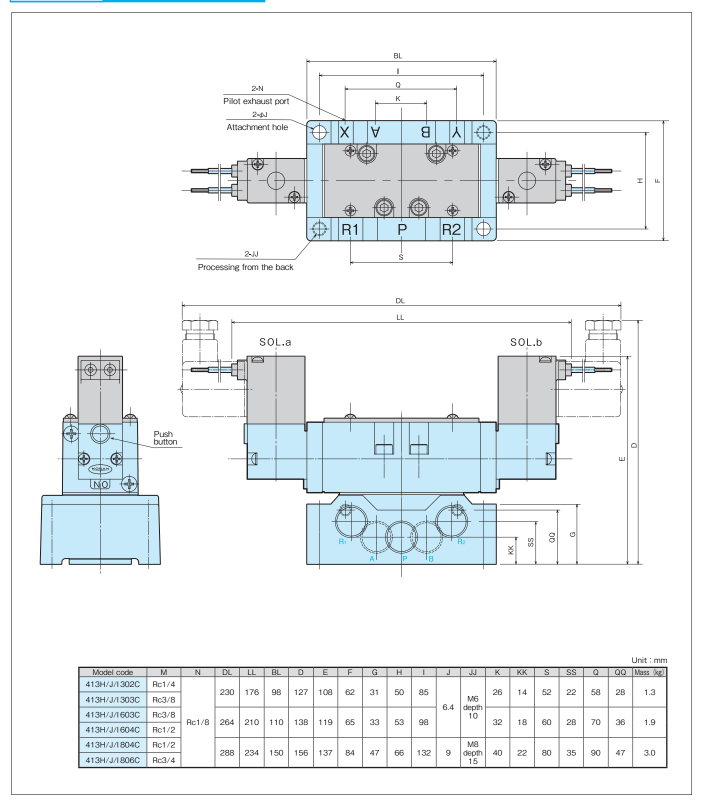
2 Positions, Return 413S





External Dimensions

3 Positions 413H/J/I



413 Type

5 Port Solenoid Valve

Manifold type

This is a manifold solenoid valve that uses the 413-type sub-plate 5 port solenoid valve, which has been adopted in pursuit of standardization. The manifold is highly reliable with integrated functions and ease of use, by pursuing thorough standardization of the manifold as well as the ISO/JIS compliant mounting dimensions of the main body, and by unifying the form with the collective exhaust system of the laminated manifold.



Model Code

When ordering, specify the model as follows.



1 Type of valve to mount								
Туре	Type of valve flow path JIS symbol							
2 Position	Return		S					
2 Po	Hold		D					
	Closed center		Н					
3 Position	Center open to exhaust	SOLB R2 PR1 SOLA	J					
	Center open to pressure	SOLB R2 PR1 SOLA	I					
	Case of	compound type	Z					

2 Body type and Port size				
Body symbol	Effective sectional area	Port size	Codes	
B30	25mm [*]	Rc1/4	302	
	28mm [*]	Rc3/8	303	
B60	55mm [*]	Rc3/8	603	
	60mm [*]	Rc1/2	604	

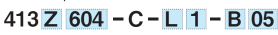
4 Rated voltage			
Rated voltage	Codes		
AC100V 50 / 60Hz	1		
AC110V 50 / 60Hz	2		
AC200V 50 / 60Hz	3		
AC220V 50 / 60Hz	4		
DC24V	5		
DC48V	6		
DC100V	7		
DC110V	9		

3 Type of wiring				
Type of	Codes			
Lead wire		L		
DIN	With lamp	D		
connector	w/o lamp	Ν		
Water-proof connector		W		

5 Number of valves connected		
Number of valves connected	Codes	
2	02	
3	03	
4	04	
9	09	
10	10	
*	00	

When ordering a single solenoid valve for a manifold (without a manifold base) as a spare part, please specify (5) as "00".

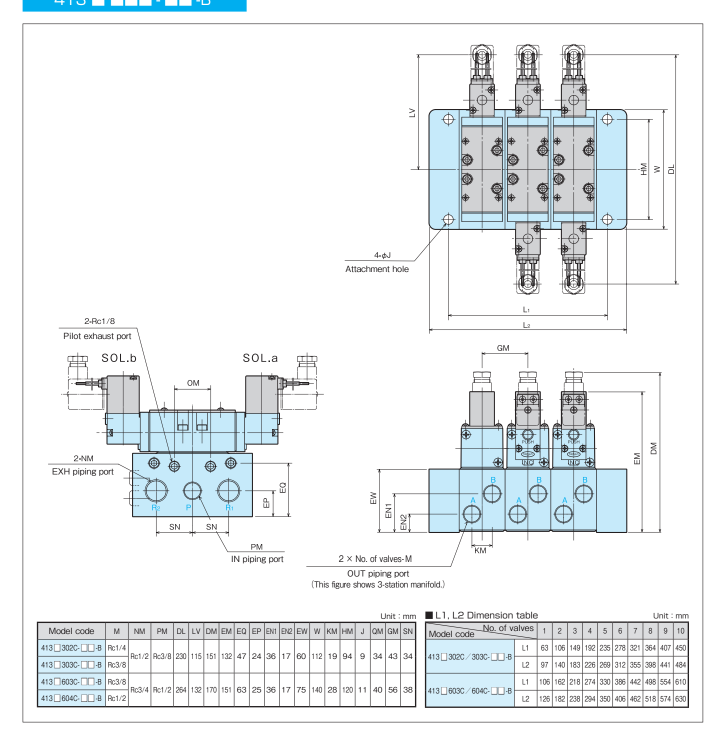
An example of model code



Compound type (It is equipped with different values at the same time) / Body symbol "B60" / Port size Rc1/2 / Lead wire type /AC100V50/60Hz / * Total number of connected units: 3

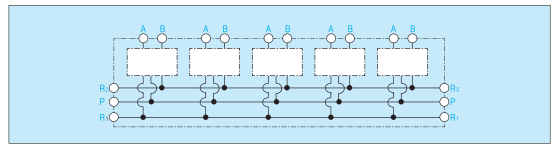
% Fill out a separate form for information on the number of valve types and the order of sequences.

413 - B



JIS symbol

Any of the mounted valve type JIS symbol is applicable to the blank space in the figure on the below.



KONAN ELECTRIC CO.,LTD.

International Operation Division

4-97, Uedahigashimachi, Nishinomiya, Hyogo, 663-8133, Japan Phone:+81-798-48-5931 Fax:+81-798-40-6659



Distributing Agent

 Tokyo Branch
 Tohoku Office
 Nagoya Office
 Hiroshima Office

 Osaka Branch
 Chiba Office
 Kanazawa Office
 Kitakyushu Office

 Seibu Office
 Hokkaido Office
 Takamatsu Office
 Itakamatsu Office

URL=https://www.konan-em.com/

2020.11 Please note that this catalog is subject to revision without notice. 2020.11-1版(D3)-K