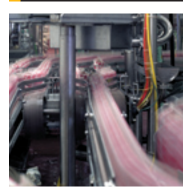




aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





Miniature Direct-acting Solenoid Valves VA01 Series 10mm width



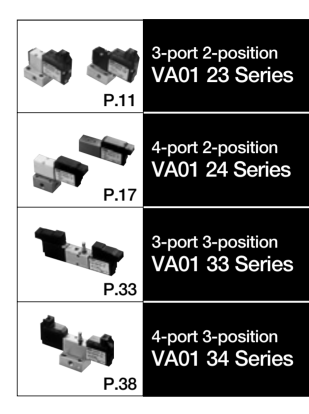


ENGINEERING YOUR SUCCESS.

Miniature Direct-acting Solenoid Valves VA01 Series

10mm width









FOR SAFETY USE

Be sure to read the following instructions before use. For common and individual instructions, refer to the text of this catalog.

The following safety precautions are provided to prevent damage and danger to personnel and to provide instructions on the correct usage of this product. These precautions are classified into 3 categories; **"CAUTION"**, **"WARNING"** and **"DANGER** according to the degree of possible injury or damage and the degree of impendence of such injury or damage.

Be sure to comply with all precautions along with JIS B8370^(*1) and ISO 4414^(*2), as they include important content regarding safety.

 Indicates a potentially hazardous situation which may arise due to improper handling or operation and could result in personal injury or property-damage-only accidents.
 Indicates a potentially hazardous situation which may arise due to improper handling or operation and could result in serious personal injury or death.
 Indicates an impending hazardous situation which may arise due to improper handling or operation and could result in serious personal injury or death.

(%1) JIS B8370 : General Rules for Pneumatic Systems(%2) ISO 4414 : Pneumatic fluid power-General rules relating to systems



The applicability of vacuum equipment to the intended system should be judged by the pneumatic system designer or the personnel who determined specifications for such system.

As operating conditions for products contained in this catalog are diversified, the applicability of vacuum equipment to the intended system should be determined by the pneumatic system designer or the personnel who determined specifications for such system after conducting an analysis or testing as necessary.

The system designer shall be responsible for assuring the intended system performance and safety.

Before making a system, the system designer should thoroughly examine all specifications for such a system and also take into consideration the possibility of any trouble with the equipment.

The vacuum equipment should be handled by persons who have sufficient knowledge and rich experience.

Inproper handling of compressed air and vacuum will result in danger.

Assembling, operation and maintenance of machinery using vacuum equipment should be performed by persons who have sufficient knowledge and rich experience.

•Never operate machinery nor remove the equipment until safety is assured.

- Befor cheking or servicing machinery and equipment, be sure to check that steps for prevention of dropping or runaway of the driven component have been completely taken.
- When removing the equipment, make sure that the above-mentioned safety measures have been done beforehand. Then turn off air supply and power to the system and purge compressed air in the system.
- When restarting machinery and equipment, check that proper prevention of malfunction has been provided for and then restart carefully.
- •When using the vacuum equipment in the following conditions or environments, take the proper safety measures and consult KURODA Pneumatics beforehand.
 - Conditions and environments other than specified and outdoor use.
 - Applications to nuclear power equipment, railroads, aircraft, vehicles, medical equipment, equipment connected with food and drink, amusement facilities and safety devices such as emergency interruption devices, clutch/brake circuits for a press and the likes.
 - Applications which require extreme safety and will also greatly affect men and property.

SOLENOID VALVES FOR VACUUM/COMMON INSTRUCTIONS 1



Be sure to read them before use.

Also refer to Par. "For Safety Use" and instructions mentioned for each series of solenoid valves.

DESIGN

🕐 WARNING

• Power failure and trouble of air supply will lead to vacuum down; this sometimes results in an accident.

Take a safety measure against such accident.

If vacuum pad loses its sucking force due to vacuum down, the workpiece being carried will drop, endangering the human body and machine. Provide prevention against the drop of a workpiece or take a proper safety measure.

· Do not use for emergency shutoff valves.

Solenoid valves listed in this catalogue are not designed for use in emergency shutoff valves and other safety applications.

When using the solenoid valve for such applications, provide an independent means to assure safety.

· Exhausting residual air

Provide a residual air exhausting function in due consideration of maintenance and inspection.

Use in vacuum

In order to prevent sucking foreign matters from the suction pad and exhaust port, provide an inline filter and air muffler between the suction pad and solenoid valve and at the exhaust port.

· Applying current continuously for long time

When using a solenoid valve while applying current to it continuously for a long period of time, contact KURODA Pneumatics beforehand.

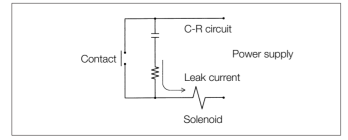
· Remodeling the solenoid valve

Do not remodel the solenoid valve.

Leak current

When a C-R element is used in the contact protective circuit (surge voltage protection), leak current will flow through the C-R element.

If this leak current becomes large, a malfunction will occur. Therefore, reduce leak current to less than 1 mA.



DESIGN

Use at low temperature

When using a solenoid valve at 5°C or below, provide an air dryer or other proper means to prevent moisture from solidifying or freezing.

Shock and vibration

Reduce shocks and vibrations applied to the solenoid valve to less than the prescribed value. (refer to specifications.) Applying shocks and vibrations exceeding the prescribed value may

rsult in a malfunction of the solenoid valve.

SELECTION

Check the specifications.

Solenoid valves listed in this catalog are designed for vacuum or compressed air. Avoid using other fluid than vacuum or compressed air. Do not use a solenoid valve at any pressure and temperature outside the range of specifications, otherwise resulting in a breakdown or malfunction.



SOLENOID VALVES FOR VACUUM/COMMON INSTRUCTIONS 2

Be sure to read them before use.

Also refer to Par. "For Safety Use" and instructions mentioned for each series of solenoid valves.

MOUNTING

• When mounting the solenoid valve, firmly fix it while using care to prevent the stationary part and joint from loosening.

If the solenoid valve is mounted with insufficient strength, it may sometimes come off.

• Do not start the system until it is ensured that equipment works properly.

After mounting the solenoid valve, connect power supply and then perform a functional test and a leak test. Check that it has been correctly mounted and works properly, before starting the system.

· Coating with paint

When coating the resin portion with paint, it may be adversely affected by paint and solvent. For the propriety of painting, contact KURODA Pneumatics beforehand.

Do not peel off the nameplate affixed on the solenoid valve and do not erase or smear out the letter on it.

Provide space for maintenance and inspection.

• Do not wipe off the model name inscribed on a nameplate etc, with organic solvent.

The inscribed indication may be erased.

• Fit an air muffler to the exhaust port of the solenoid valve.

Dust or foreign matter that enters it may cause a malfunction of the solenoid valve.

PIPING

Avoid spiral pipe laying.

When spiral pipe laying is used in a vacuum line, it may sometimes delay attaining vacuum due to the resistance of piping or cause vacuum down at the suction end ; resulting in the malfunction of the vacuum sensor.

• For manifold with solenoid valves, pay attention to piping diameter.

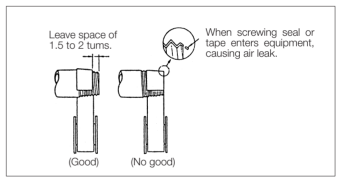
When increasing the number of manifold stations, flow may be insufficient according to circumstances. In this case, supply and exhaust air from both sides of the manifold.

Before piping

Thoroughly flush the inside of each pipe to remove chips, coolant, dust, etc. before piping.

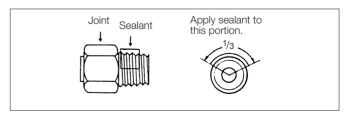
· How to wind a seal tape

When winding a seal tape around the threaded portion, leave space of 1.5 to 2 thread turns.



· How to apply liquid sealant

When applying liquid sealant to the threaded portion, apply a proper mount to about 1/3 of the periphery of the threaded portion and then screw it.



· Avoid wrong piping.

When connecting a pipe to each equipment, be careful not to mistake the supply port etc. by referring to the nameplate afixed to the product or the product catalog.



SOLENOID VALVES FOR VACUUM/COMMON INSTRUCTIONS ③

Be sure to read them before use.

Also refer to Par. "For Safety Use" and instructions mentioned for each series of solenoid valves.

PIPING

· Screw of pipe and joint

When screwing the pipe and joint, use care to prevent chips and sealant from entering the pipe and joint.

Tighten them within a proper range of tightening torque.

Port size	Tightening torque (N·m)
M3	0.3~0.5
M5	1.5~2.0
R, Rc ¹ / ₈	7.0~9.0
R, Rc ¹ / ₄	12~14

APPLICABLE TUBES

• Used nylon tubes or polyurethane tubes made by KURODA Pneumatics for Instant Joints. When using tubes made by other companies, check the diametral accuracy.

There are some commercially available tubes that do not satisfy the specified diametral accuracy.

• Do not extremely bend the tube near the joint ; otherwise resulting in the break or bucking of the tube.

When using the tube with it bent, use at more than minimum bend radius.

• When using with other fluid than air, consult KURODA Pneumatics.

CONNECTION AND DISCONNECTION OF TUBE

How to connect a tube

- When using a tube, cut it at right angles axially with the special tool (Tube Cutter/TC-16). Cutting it with scissors or nippers to cause a deformation may result in air leak or coming off.
- Fully insert the tube up to the tube end.
- Pull the tube lightly and check that it does not come off from the joint.

How to disconnect a tube

- Pull out the tube while pushing the release ring in paralle. Before pulling out the tube, be sure to discharge residual pressure.
- When reusing the disconnected tube, cut off the bitten portion of the tube.

WIRING

• When doing wiring work, be sure to turn off compressed air, vacuum and power supplies beforehand.

Wiring work without turning off air, vacuum and power supplies may cause an electric shock or malfunction, this sometimes results in an injury to the human body or a domage to property.

Avoid mis-wiring.

Some solenoid valves have polarity : Those operating on DC with built-in indicator light and those equipped with surge protective circuit.

When wiring to a solenoid valve, check whether or not it has polarity.

For a solenoid valve having polarity, check the lead wire color and symbol of the polarity by the catalog or actual article beforehand and then make correct wiring.

Avoid applying stress and tensile force to lead wire repeatedly.

Wiring made in such a manner that stress and tensile force are repeatedly applied to the lead wire will result in the breaking of wire. Provide some degree of margin for wiring.

Check that there is no insulation failure.

If an insulation failure occurs in the lead wire connection, extension cable and terminal base, an excess flows to the switching element of the solenoid valve or control unit, sometimes resulting in a damage.

Do not mistake applied voltage.

Mistake in applied voltage in case of wiring to a solenoid valve will cause an operation failure or burn out the coil.

- After completion of wiring, check for wrong connection before turning on power.
- Do not supply power at the same time.

Do not supply power to both double solenoid type valve and latch type solenoid valve at the same time.



SOLENOID VALVES FOR VACUUM/COMMON INSTRUCTIONS ④

Be sure to read them before use.

Also refer to Par. "For Safety Use" and instructions mentioned for each series of solenoid valves.

OPERATING ENVIRONMENTS

• Do not use solenoid valve in a explosive environment.

🖄 WARNING

- Do not use a solenoid valve in atmospheres containing corrosive gases, chemicals, seawater, water and vapor and in places where a solenoid valve contacts these matters.
- Do not use a solenoid valve in a place where vibrations or shocks are directly applied to it.
- When a solenoid valve is exposed to the direct sunlight, fit a protective cover to the solenoid valve.
- When a solenoid valve is located around a heat source, shut off the radiant heat.
- When installing a solenoid valve in the control panel, take proper heat-radiating measures so that the inside temperature may be kept within the specified temperature range.
- When using a solenoid valve in a place where it is exposed to welding spatters, provide a protective cover or other proper prevention.

Welding spaters may burn out the plastic parts of the solenoid valve, sometimes resulting in a fire.

QUALITY OF AIR

🕂 WARNING

• Use pure air.

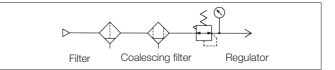
Compressed air containing corrosive gases, chemicals, salt, etc. causes a breakdown or operation failure. So do not use such air.

- Fit an air filter with filtration of 5 μ m or fine.
- Install an air dryer.

Compressed air containing much drainage causes the operation failure of pneumatic equipment. Install and air dryer, lower the temperature and reduce drainage.

Take proper countermeasures against sludge.

If sludge produced in compressor oil enters pneumatic equipment, it will cause the operation failuse of pneumatic equipment. it is recommendable to use compressor oil (NISSEKI FAIRCALL A68, IDEMITSU DAPHUNY SUPER CS68) featuring minimized sludge production or use a coalescing filter to prevent sludge from entering the pneumatic equipment.



MAINTENANCE AND INSPECTION

Inspection before maintenance

First check that load drop prevention has been provided. Then shut off air and power supplies to the system and exhaust residual air in the system beforehand.

Inspection after maintenance

When restarting the system, check that preventive measures against flying-out of the actuator have been taken. Then connect compressed air supply to the pneumatic system, and perform a proper functional test and a leak test to check that it works safely without fail, before starting the system.

Operation at low frequency

To prevent an operation failure, perform the switching action of the solenoid valve once per 30 days. (Be careful of air supply.)

Manual operation

When the solenoid valve is manually operated, the system connected to it is also operated. Make sure safety before operation.

· Disassembly of solenoid valve

When disassembling the solenoid valve, contact KURODA Pneumatics beforehand.

Draining

To keep the quality of air to a certain level, drain the air filter at periodical intervals.

 Chek and clean the vacuum filter and silencer everyday, and also change the element periodically.

Silting will deteriorate the performance.



VA01 SERIES/INDIVIDUAL INSTRUCTIONS (1)

Be sure to read them before use.

Also refer to Par. "For Safety Use" and common instructions.

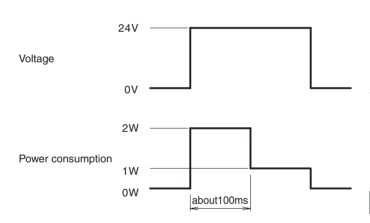
MOUNTING

• When valve is mounted on sub-base or manifold, tighten set screws by the following clamping torque.

Valve No.	Screw size	Tightening torque (N⋅m)	
VA01PSV23			
VA01PSP23	M1.7	0.10~0.14	
VA01PLV23	1011.7	0.10~0.14	
VA01PLP23			
VA01PEP34A	M1.7	0.12~0.20	
VA01RDP33	1011.7	0.12~0.20	
VA01PSC24	M2	0.12~0.20	
VA01PLC24	IVIZ	0.12~0.20	

ELECTRICAL WAVEFORM

 In order to realize quick response time, electrical waveform of VA01PSV23, VA01PSP23 and VA01PEP 34A are the following.



SIMULTANEOUS ENERGIZING

• Do not energize terminal 12 and 14 at the same time in case of using latching solenoid valve.

Latching solenoid valve has interlock circuit. In case of simultaneous energizing, the switching position is held, however, please note that indicator light is sometimes switched on.

For example, if electricity is turned on for terminal 12 (green), and then it is turned on for terminal 14 without turning off for terminal 12, valve keeps the air way position of terminal 12 side, however, indicator light of terminal 14 (red) side might be switched on. In this case, turn off electricity for terminal 14 and indicator light of terminal 12 side will be switched on.

CONTINUOUS ENERGIZING

• Do not energize continuously for long time to VA01PS 23/24 (standard) and VA01PL 23/24.

In case of continuous energizing to the valve or continuous operating in short tact time, solenoid will generate heat, and seal and gasket will be damaged.

Therefore, air leak or wrong operation might be caused.

If continuous energizing or continuous operating in short tact time operation is necessary for those valves, please contact KURODA Pneumatics.

• Latching solenoid valve requires no continuous supply of power.

After switching by pulse signal, that position is held until reverse direction signal is input. However, set input signal at minimum required energizing time (50ms) or over.

VACUUM BREAK ON VA01PEP34A

Vacuum break with low air pressure

If operating pressure is less than 0.05MPa, enough vacuum break pressure will not output because of air leakage from atmospheric release port. (VA01PEP34A type valve has atmospheric release port, and leakage from atmospheric release port is originally on the assumption.)

KEEPING VACUUM PRESSURE

• The solenoid valve cannot keep vacuum pressure for a long period of time when electricity is OFF.

As the solenoid valve is designed to allow a certain small degree of air leak, it cannot be used to keep vacuum pressure for a long period of time during electrical power is not supplied to the valve.



VA01 SERIES/INDIVIDUAL INSTRUCTIONS 2

Be sure to read them before use.

Also refer to Par. "For Safety Use" and common instructions.

WIRING SPECIFICATIONS

• L type

Lead wire (AWG26 length 300 mm)



• P type

Connector with lead wire (AWG26 length 500 mm), side outlet (with indicator light & surge suppressor)

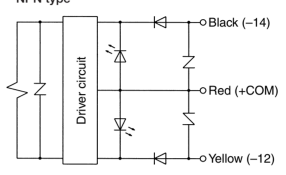


• U type

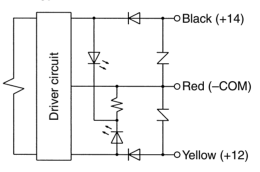
Connector with lead wire (AWG26 length 500 mm), upside outlet (with indicator light & surge suppressor)



- Make connection by adjusting polarity to to ⊕ and ⊖ signs on the lamp cover.
- VA01PL 23, VA01PLC/RLC24 NPN type

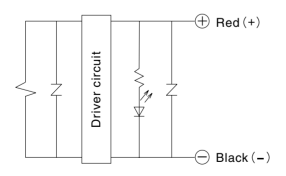


PNP type

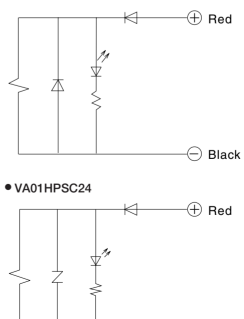


INTERNAL CIRCUIT OF P & U TYPE

VA01PSP23/VA01PSV23/VA01PEP34A



• VA01PSC24/VA01RDP33





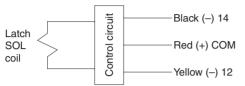
VA01 SERIES/INDIVIDUAL INSTRUCTIONS ③

Be sure to read them before use.

Also refer to Par. "For Safety Use" and common instructions.

RELATION BETWEEN INPUT ELECTRIC SIGNAL AND VALVE OUTPUT

• Relation between input electric signal and valve output is as follows :



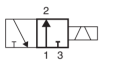
<Power supply and connection of solenoid valve> • VA01PL 23

①Power is supplied to red (+) lead wire and yellow (-) lead wire. Port 1 will be closed.



Light green indicator light

②Power is supplied to red (+) lead wire and black (-) lead wire. Air way is connected between port 1 and port 2.



Light red indicator light

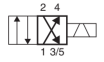
VA01PLC/RLC24

①Power is supplied to red (+) lead wire and yellow (-) lead wire. Air way is connected between port 1 and port 2, and port 4 and port 3/5.



Light green indicator light

②Power is supplied to red (+) lead wire and black (-) lead wire. Air way is connected between port 1 and port 4, and port 2 and port 3/5.



Light red indicator light

MANUAL OPERATION

- If valve is manually operated, the application will be started. Confirm that there is no problem or danger on the application before manual operation of valve.
- VA01PL 23 valve is switched the air way position by the following manual operation.

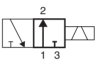
①Push blue manual button on the valve body.

Port 1 will be closed.



②Push white manual button on the valve body.

Air way is connected between port 1 and port 2.



• VA01PLC/RLC24 valve is switched the air way position by the following manual operation.

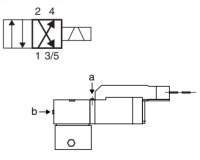
Push manual button "a" (blue) on the valve body.

Air way is connected between port 1 and port 2, and port 4 and port 3/5.



②Push manual button "b" on the valve body.

Air way is connected between port 1 and port 4, and port 2 and port 3/5.





VA01 SERIES/INDIVIDUAL INSTRUCTIONS ④

Be sure to read them before use.

Also refer to Par. "For Safety Use" and common instructions.

OPERATING PRINCIPLE OF LATCH TYPE SOLENOID VALVE

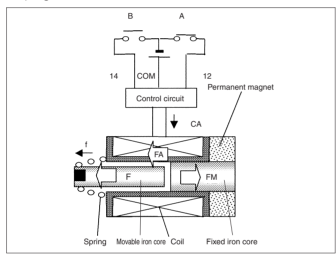
Supplying power to Control Circuit 12

When turning on Contact A and supplying power to Control Circuit 12, force FA is generated to separate the movable iron core from the fixed iron core.

Force to which spring force f is added exceeds the attractive force FM of the permanent magnet, thereby separating the movable iron core from the fixed iron core by the force of F=FA+f=FM.

No supplying power to Control Circuit 12

When turning off Contact A with the movable iron core separated from the fixed iron core, the movable iron core holds that state by spring force f.



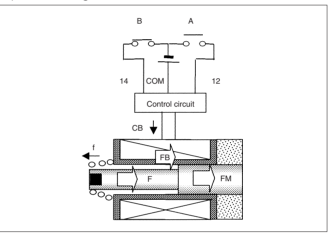
Supplying power to Control Circuit 14

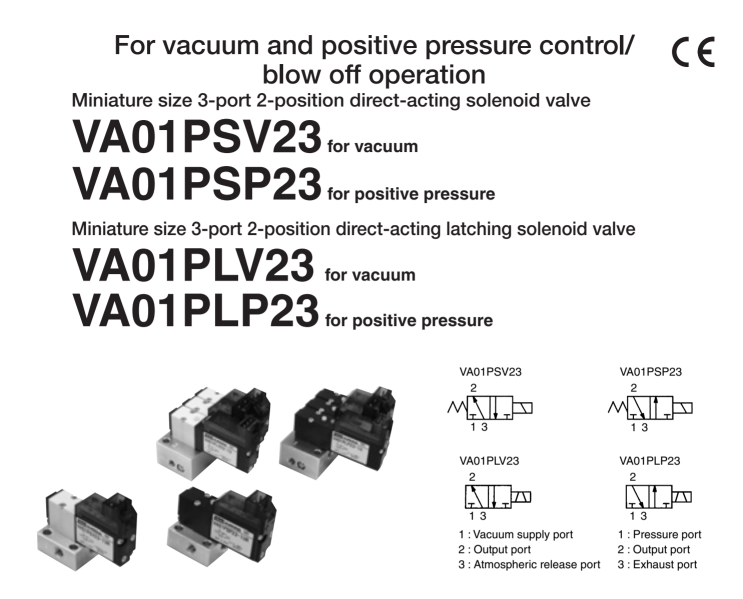
When turning on Contact B and supplying power to Control Circuit 14, force FB is generated to attract the movable iron core to the fixed iron core.

Force to which the attractive force FM of the permanent magnet is added exceeds the spring force, and thus the movable iron core is attracted to the fixed iron core by the force of F=FB+FM-f.

No supplying power to Control Circuit 14

When turning off Contact B with the movable iron core attracted to the fixed iron core, the movable iron core is kept attracted by the permanent magnet.





Two types of models for vacuum control (white body) and positive pressure (black body)

Easy to figure out vacuum control or positive pressure valve from valve body color.

Ultra quick response time

Response time of latch type solenoid is 2ms and single solenoid is 3ms for turning on. Reliable stable operation is available. (VA01PSV23-1_R/VA01PSP 23-1_R)

Renewal electric circuit make response time up. Valve react high response by order.

Low power consumption

New single solenoid valve mount low energy circuit and low power consumption is realized. Hold is 1W (Inrush: 2W). Keep the solenoid heat as low temperature and apply continuous energizing. Compact valve is large flow (Cv 0.054).

Compact, light weight and large flow

Very compact plastic body in 10mm width, weighting only 25g. (with sub-base) Light and compact valve contribute for compact and light unit when valves are mounted on mounting head.

Oil free type is standardized. Extremely low particle.

The original poppet structure, which as no friction parts without lubricating oil, realizes the extremely low particle from the valve.

One coil latch type solenoid

Newly developed one coil latch type solenoid is incorporated !

Detent mechanism to hold switching position with permanent magnet in one coil solenoid assures safety operations such as keeping suction by vacuum.

Miniature size 3-port 2-position direct-acting solenoid valve for vacuum

VA01PS/LV23 for vacuum VA01PS/LP23 for vacuum break (positive pressure) Poppet seal/Sub-base piping type



Specifications

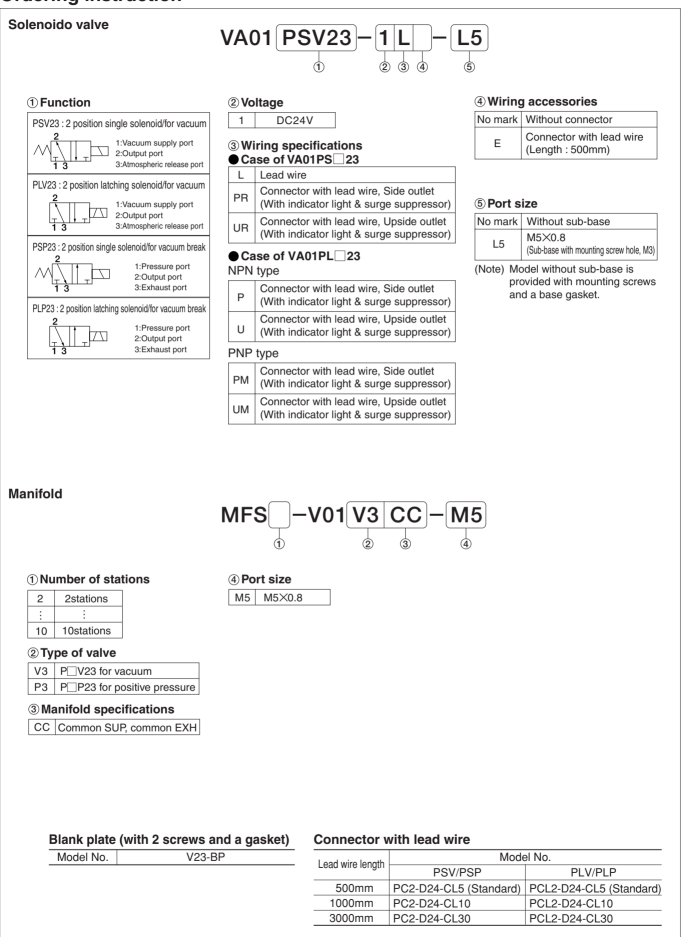
Model No.		Unit	VA01PSV23	VA01PSP23	VA01PLV23	VA01PLP23
Fluid			Vacuum	Non-lubricated air	Vacuum	Non-lubricated air
Port size			M5			
Sonic cond	uctance (C)	dm ³ (s•bar)	0.2 0.12 0.2 0.12			
Effective are	ea (Reference)	mm ²	1.0	0.6	1.0	0.6
Cv value (R	eference)		0.054	0.033	0.054	0.033
Pressure ra	ressure range		-100~0kPa	0~0.5MPa	-100~0kPa	0~0.5MPa
Ambient ter	nperature	°C	-10~50 -5^		5~50	
Response	ON	ms		3	3	
time	OFF	ms		3		
Min. energi	zing time	ms			50	
Shock resistance	vibration resistance	m/s ²	150/50		15	60/50
Mass		g		25		30

(Note) • When using the valve for vacuum break at less than 5°C by supplying compressed air, use dry air passing through an air dryer to prevent dew condensation and freezing.

Electrical Specifications

Model No.	Unit	VA01PSV23	VA01PSP23	VA01PLV23	VA01PLP23
Rated voltage	V	DC24			
Allowable voltage fluctuation	%	±10			
Heat resistance grade		JIS grade B			
Power consumption	W	1 (Holding), 2 (Inrush) 2		2	
Wiring	g	Lead wire, connector with lead wire Connector with lead wire		vith lead wire	

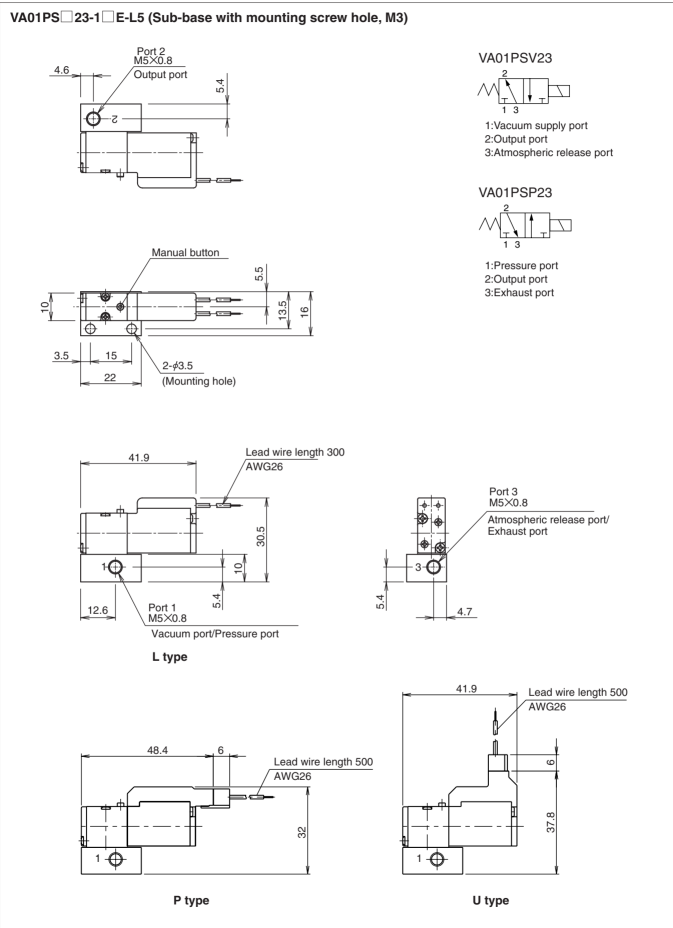
Ordering instruction



Miniature size 3-port 2-position direct-acting solenoid valve

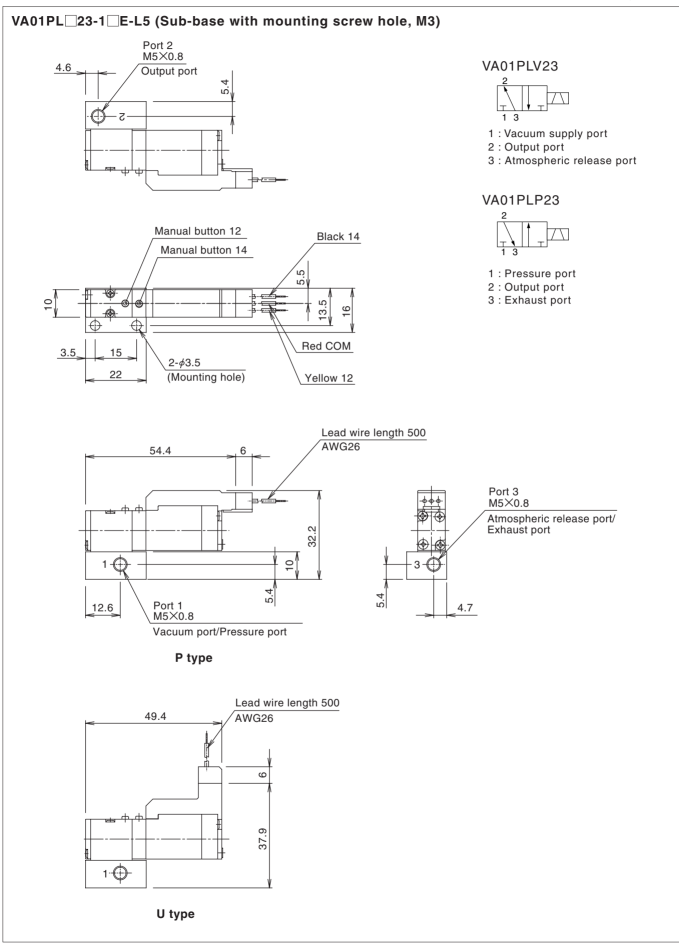
Ordering instruction





Miniature size 3-port 2-position direct-acting solenoid valve

Dimensions

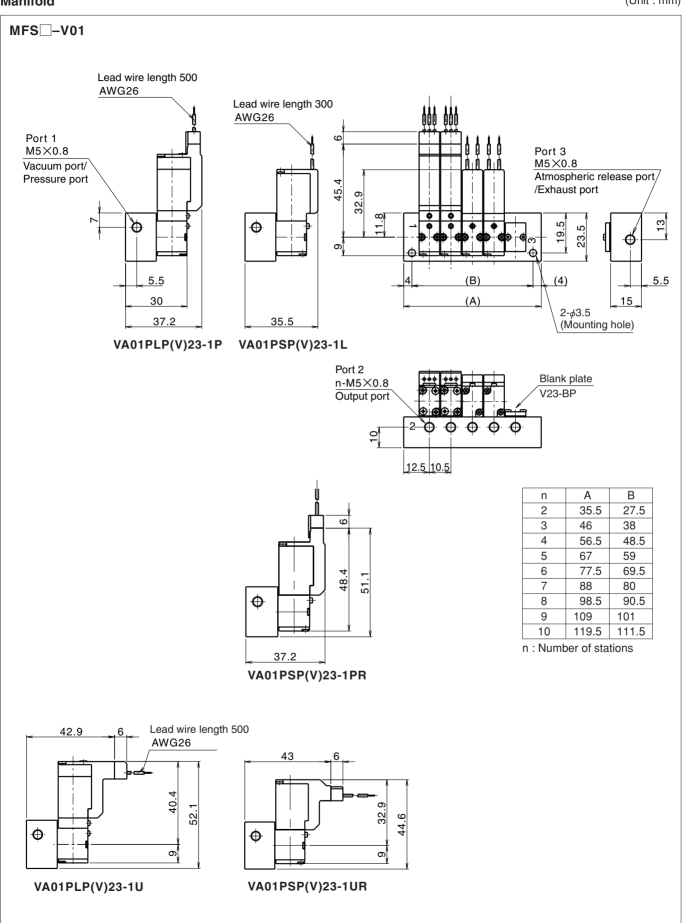


Miniature size 3-port 2-position direct-acting solenoid valve

Dimensions

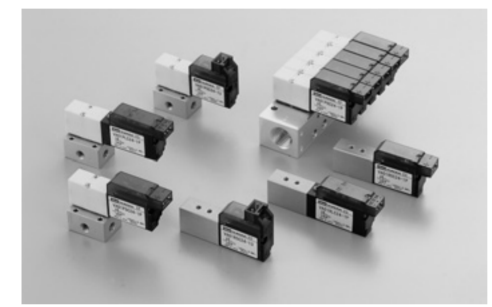
Manifold

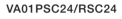
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(Unit : mm)
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For vacuum, positive pressure control/blow off CE operation and air cylinder control operation

Miniature size 4-port 2-position direct-acting solenoid valve VA01PSC24 Single solenoid, Sub-base piping type VA01PLC24 Latching solenoid, Sub-base piping type VA01RSC24 Single solenoid, In-line piping type VA01RLC24 Latching solenoid, In-line piping type







VA01PLC24/RLC24



• Exceedingly long life. 500 million cycles. (Under the test condition of KURODA Pneumatics.) The reliable double poppets structure, which has the reliance over many years in "PC1 series" is applied.

Ultra quick response time/Stable operation

Balanced poppets and direct solenoid mechanism make it available for quick and stable response time. (Latch solenoid type: ON/OFF 2±1ms, Single solenoid type: ON/OFF 3±1ms (VA01HPSC24). Under the test condition of KURODA Pneumatics.)

Compact/Light weight/Large flow

Compact valve (Body width 10mm) is possible to operate large flow (C value 0.2dm³/(s·bar). Furthermore, resin body (Sub-base type) realizes light weight. (Single solenoid type with sub-base: 33.5g)

Both vacuum and positive pressure are available.

Balanced poppets structure operates both vacuum and positive pressure (-100kPa~0.8MPa) in one valve.

Oil free is standardized, and extremely low particle. Clean !!

Double poppets structure, which has no friction parts without lubricating oil, realizes the extremely clean air blow. Furthermore, the direct operated solenoid has no valve breathing and pilot air exhaust, and the valve does not pollute outside environment.

One coil latch type solenoid

Newly developed one coil latch type solenoid realizes more compact valve body.

(20% less volume. Ratio of KURODA Pneumatics)

Detent mechanism, which holds the air switching positions by permanent magnet, is ideal for keeping vacuum position in case of power cut.

4-port 2-position direct-acting solenoid valve (EVA01PSC24/PLC24

Poppet seal/Sub-base piping type



Specifications

Model No.		Unit	VA01PSC24	VA01HPSC24	VA01PLC24
Fluid			Non-lubricated air		
Port size			M5		
Sonic cond	uctance (C)	dm³/(s·bar)		0.2	
Critical pre	ssure ratio			0.3	
Effective are	a (Reference)	mm ²		(1)	
Cv value (R	eference)		(0.05)		
Ambient te	nperature	°C	-5~50		
Pressure ra	inge		–100kPa~0.8 MPa		
Response	ON	ma	4.5	3	2
ime	OFF	ms —	1 (4.5)	1.5	2
Manual ove	rride			Non-lock type push button	
Min. energi	zing time	ms	— 50		
Mounting p	osition		Free		
Shock resistance	vibration resistance	m/s ²	150/30		
Mass		g	3	3.5	36.0

(Note) • Sonic speed conductance, critical pressure ratio, effective area and Cv value shown above are value between port 1 and 4.

• When temperature of valve site gose down below 5°C, complete dry air shall be supplied to prevent from freezing.

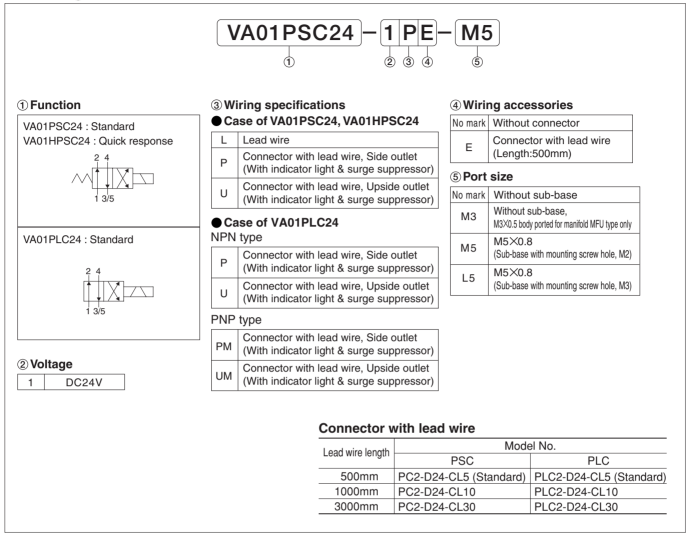
• Responce time in bracket () shows with surge suppressor.

Electrical Specifications

Model No.	Unit	VA01PSC24	VA01HPSC24	VA01PLC24	
Rated voltage	V		DC24		
Allowable voltage fluctuation	%		±10		
Power consumption	W	2	4	2	
Heat resistance grade			JIS grade B		
Wiring		Lead wire, Connector with lead wire Connector with lead wire		vith lead wire	
Surge suppressor		Diode	Var	istor	
Indicator light		LED			

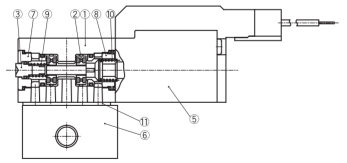
(Note) • Surge suppressor and indicator light are not available for Lead wire type.

Ordering instruction

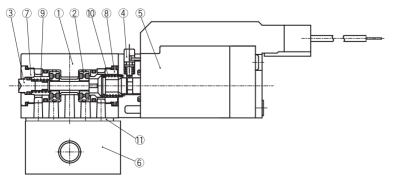


Constructions

VA01PSC24



VA01PLC24

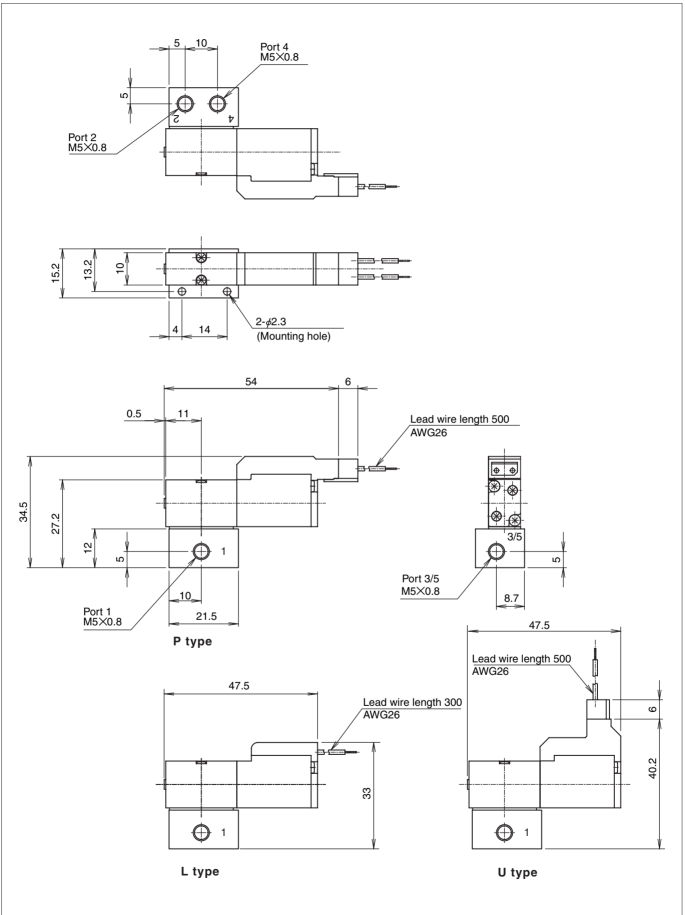


Main components

No.	Description	Material
1	Body	Synthetic resins
2	Poppet ass'y	_
3	Manual override 14	Copper alloy
4	Manual override 12	Synthetic resins
5	Solenoid ass'y	—
6	Sub-base	Aluminium alloy
7	Valve seat E	Copper alloy
8	Valve seat S	Copper alloy
9	Spring V	Stainless steel
10	Spring	Stainless steel
11	Base gasket	NBR+Stainless steel

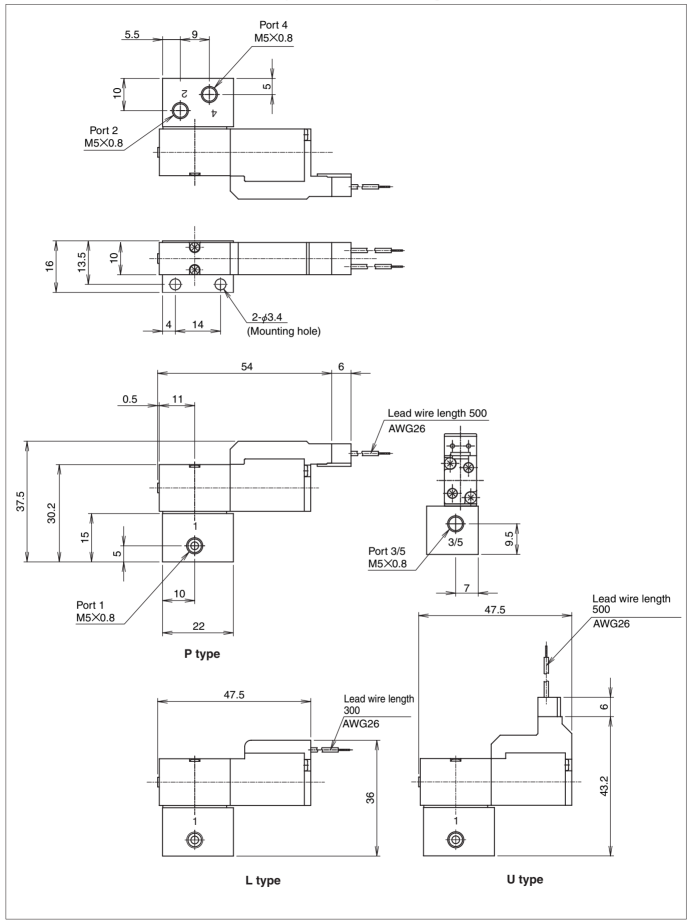
Dimensions

VA01PSC24-1%E-M5, VA01HPSC24-1%E-M5 (Sub-base with mounting screw hole, M2)



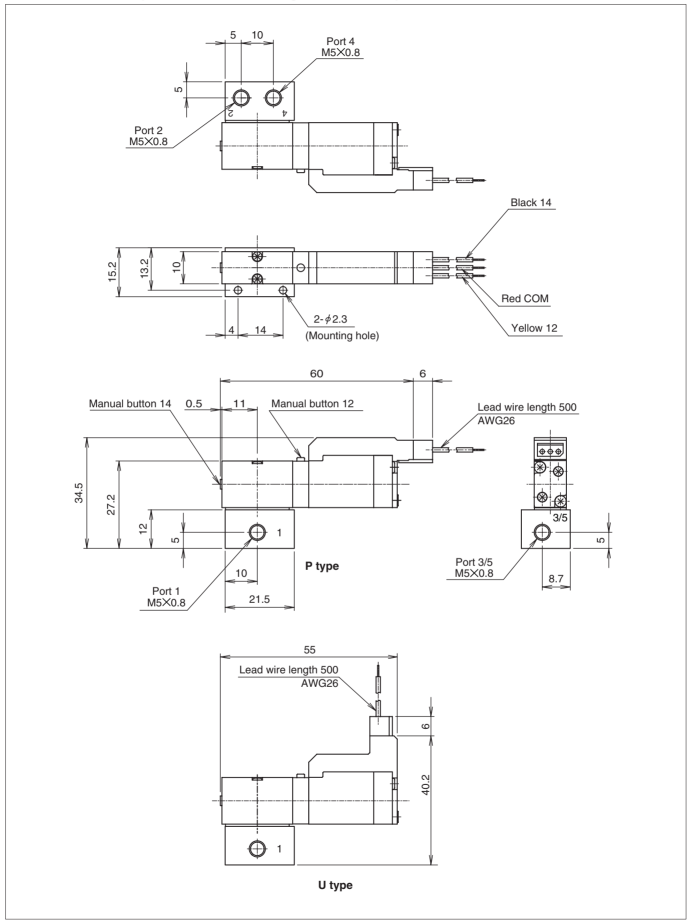
Dimensions

VA01PSC24-1%E-L5, VA01HPSC24-1%E-L5 (Sub-base with mounting screw hole, M3)



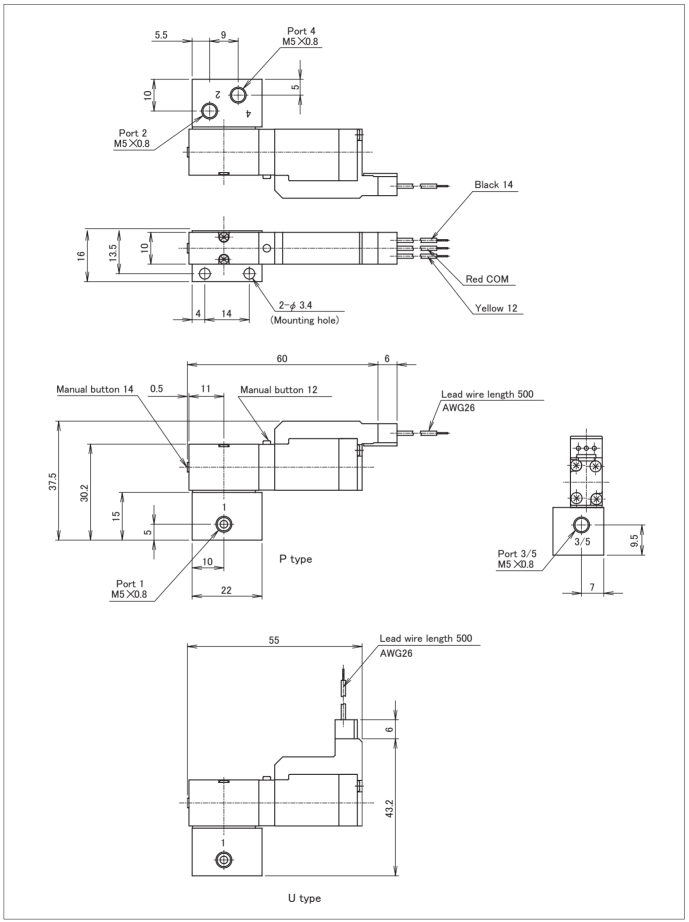
Dimensions

VA01PLC24-1%E-M5 (Sub-base with mounting screw hole, M2)



Dimensions

VA01PLC24-1 💥 E-L5 (Sub-base with mounting screw hole, M3)



Individual Wiring Type Manifold



Manifold specifications

		N	IFS	MFD		
Type of manifold		Common SUP, Common EXH Ports 2 & 4 on side		Common SUP, Common EXH Ports 2 & 4 on side		
	Port 1	M5 (Both sides)	Rc1/8(Both sides)	Rc1/4 (One side)		
Port size	Port 3/5	M5 (Both sides)	Rc1/8(Both sides)	Rc1/4 (One side)		
Port 2, 4		M3	M5	M5		
Number of st	tations		2~20			
			VA01F	PSC24		
Mountable solenoid valve		VA01HPSC24				
		VA01PLC24				
Blank plate		PC1-BP				

Ordering instruction

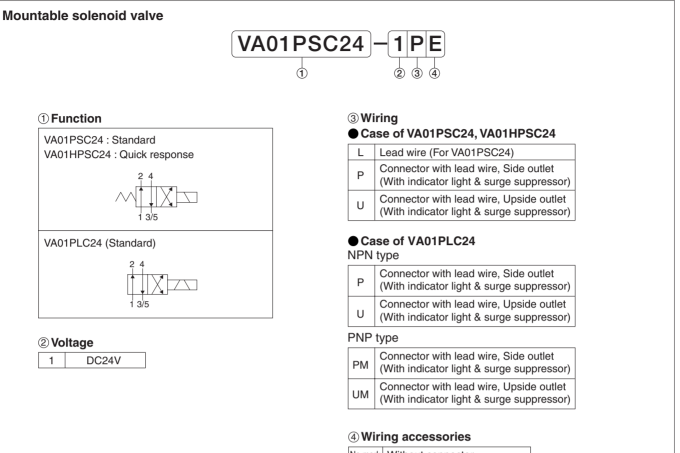
		$0 - \underbrace{V01PVCC}_{3 4 5} - \underbrace{M5}_{6}$	
1) Type	of manifold	④ Manifold specifications	
	Port 2, 4	CC Common SUP, Commo	on EXH
MFS (F	anifold body side ported Ports 1, 3/5 on both sides)	⑤ Option	
MFD (F	Itanifold body side ported Itanifold body side ported Ports 1, 3/5 on one side) No mark		
()		B With bracket	
2 Numb	per of stations		
2	2 station	⑥ Port size of port 2, 4	
:		M3 M3×0.5 (Only MFS)	
20	20 station		
3 Moun	table solenoid valve	M5 M5×0.8	
V01P\	/ VA01 series		
		Blank plate (with 2 screws a	nd a gasket)
		Model No. V24-	BP
		.	

Ordening information

To order the valves with the manifold, use the notation described on the right. Specify model numbers and quantities for manifold and valves.

[Example] MFS5-V01PVCC-M5 VA01PSC24-1P—2pcs. VA01PLC24-1P—3pcs.

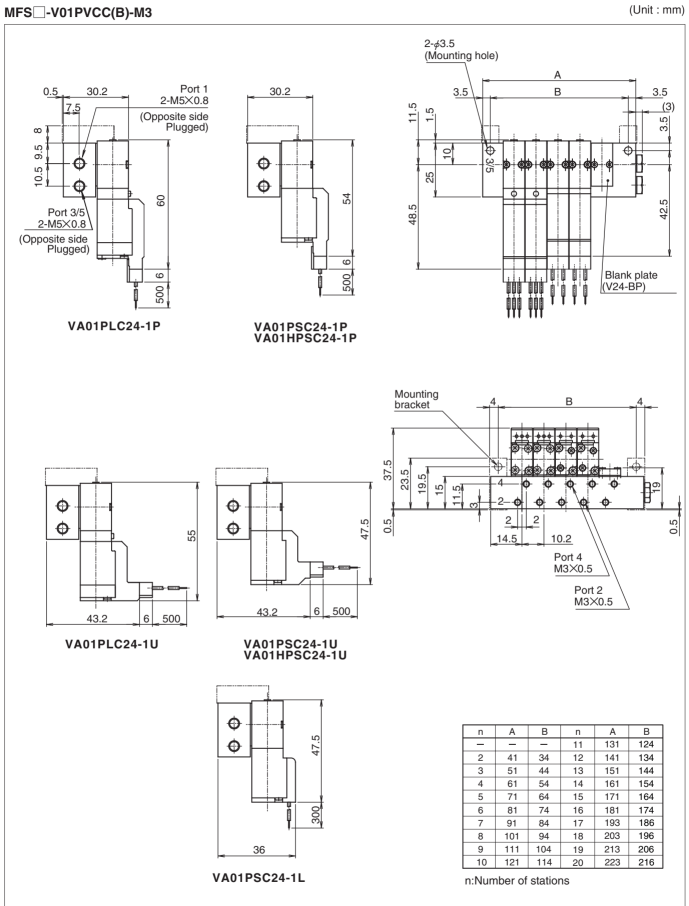
Ordering instruction

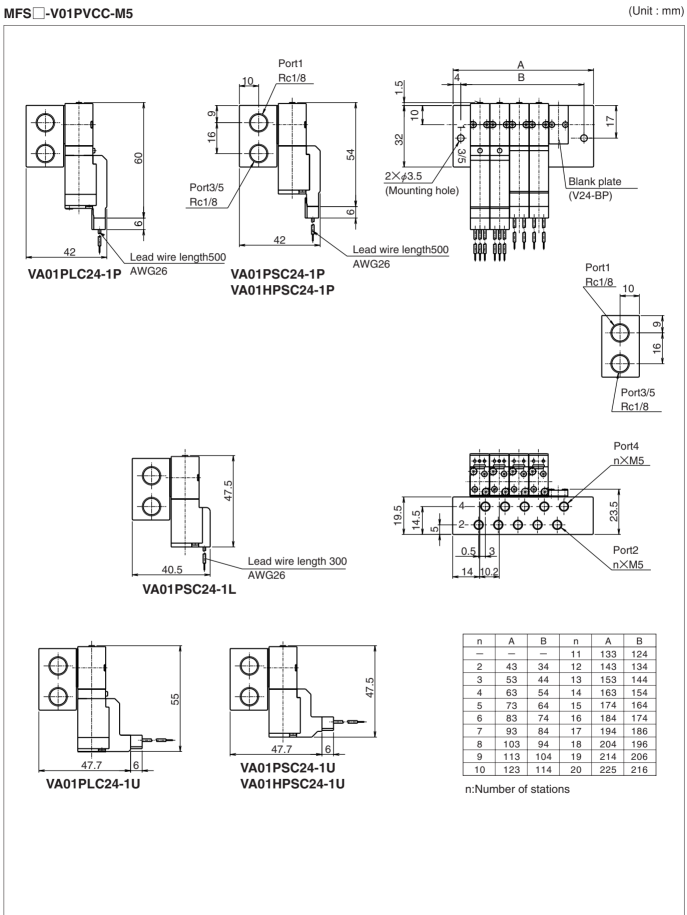


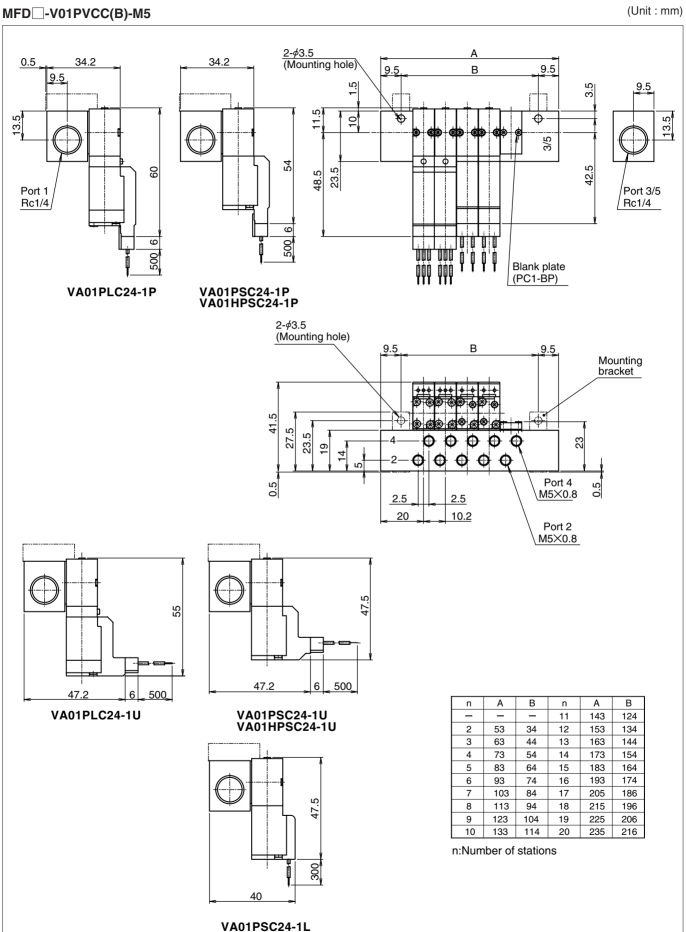
No mark	Without connector		
	Connector with lead wire (Length:500mm)		

Connector with lead wire

Lead wire length	Model No.			
Leau wire length	PSC	PLC		
500mm	PC2-D24-CL5 (Standard)	PLC2-D24-CL5 (Standard)		
1000mm	PC2-D24-CL10	PLC2-D24-CL10		
3000mm	PC2-D24-CL30	PLC2-D24-CL30		







4-port 2-position direct-acting solenoid valve (€ VA01RSC24/RLC24 Poppet seal/In-line piping type



Specifications

Model No.		Unit	VA01RSC24	VA01HRSC24	VA01RLC24
Fluid			Non-lubricated air		
Port size			M3		
Sonic conductance (C)		dm ³ /(s·bar)	0.2		
Critical pressure ratio			0.3		
Effective area (Reference)		mm ²	(1)		
Cv value (Reference)			(0.05)		
Ambient temperature		°C	-5~50		
Pressure range			-100kPa~0.8 MPa		
Response time	ON		4.5	3	2
	OFF	ms —	1 (4.5)	1.5	2
Manual ove	rride			Non-lock type push button	
Min. energizing time		ms	50		50
Mounting position			Free		
Shock resistance/vibration resistance		m/s ²	150/30		
Mass		g	26.3		28.9

(Note) • Sonic speed conductance, critical pressure ratio, effective area and Cv value shown above are value between port 1 and 4.

• When temperature of valve site gose down below 5°C, complete dry air shall be supplied to prevent from freezing.

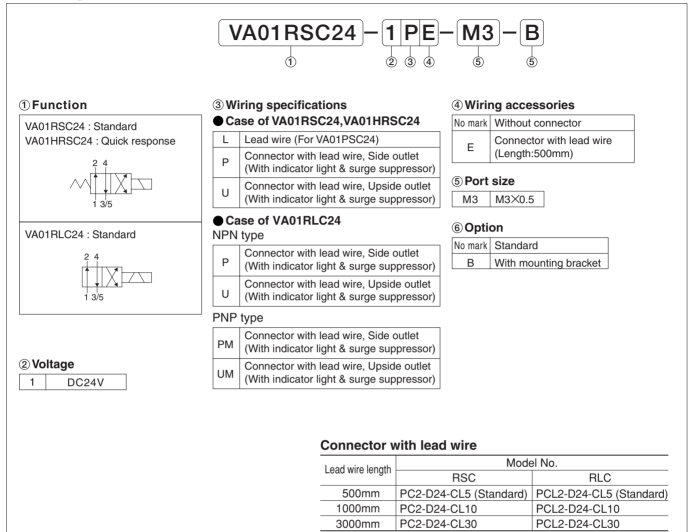
• Responce time in bracket () shows with surge suppressor.

Electrical Specifications

Model No.	Unit	VA01RSC24	VA01HRSC24	VA01RLC24
Rated voltage	V		DC24	
Allowable voltage fluctuation	%		±10	
Power consumption	W	2	4	2
Heat resistance grade			JIS grade B	
Wiring		Lead wire, Connector with lead wire	Connector w	ith lead wire
Surge suppressor		Diode Varistor		
Indicator light		LED		

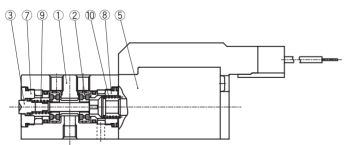
(Note) • Surge suppressor and indicator light are not available for Lead wire type.

Ordering instruction

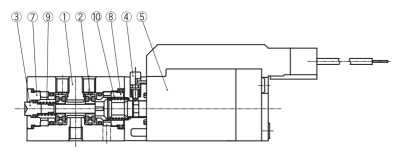


Constructions

VA01RSC24



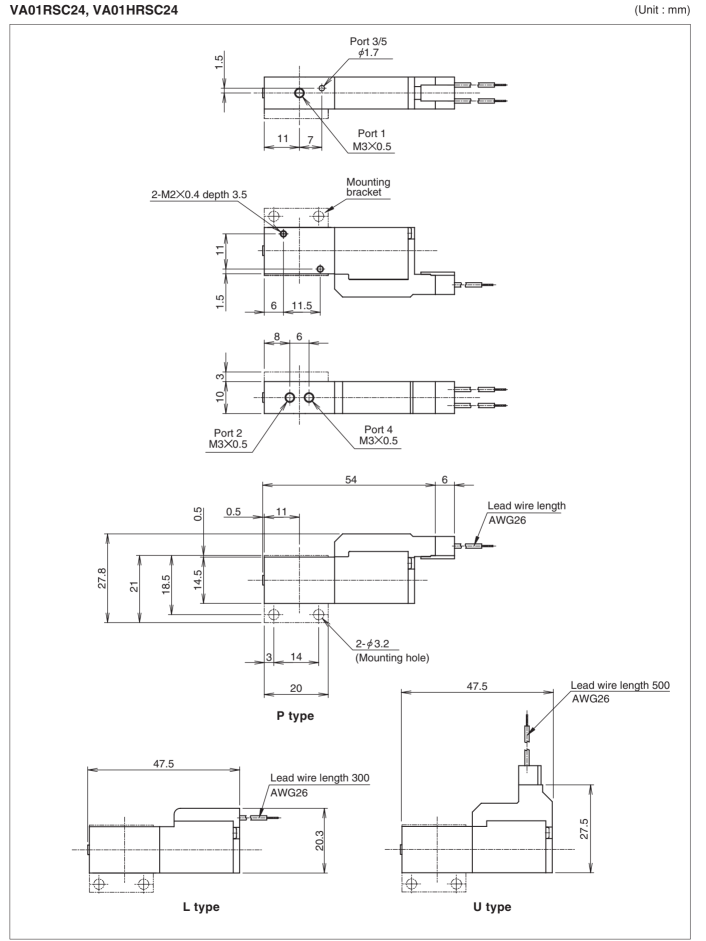
VA01RLC24



Main components

No.	Description	Material	
1	Body	Aluminium alloy	
2	Poppet ass'y	-	
3	Manual override 14	Copper alloy	
4	Manual override 12	Synthetic resins	
5	Solenoid ass'y	-	
7	Valve seat E	Copper alloy	
8	Valve seat S	Copper alloy	
9	Spring V	Stainless steel	
10	Spring	Stainless steel	

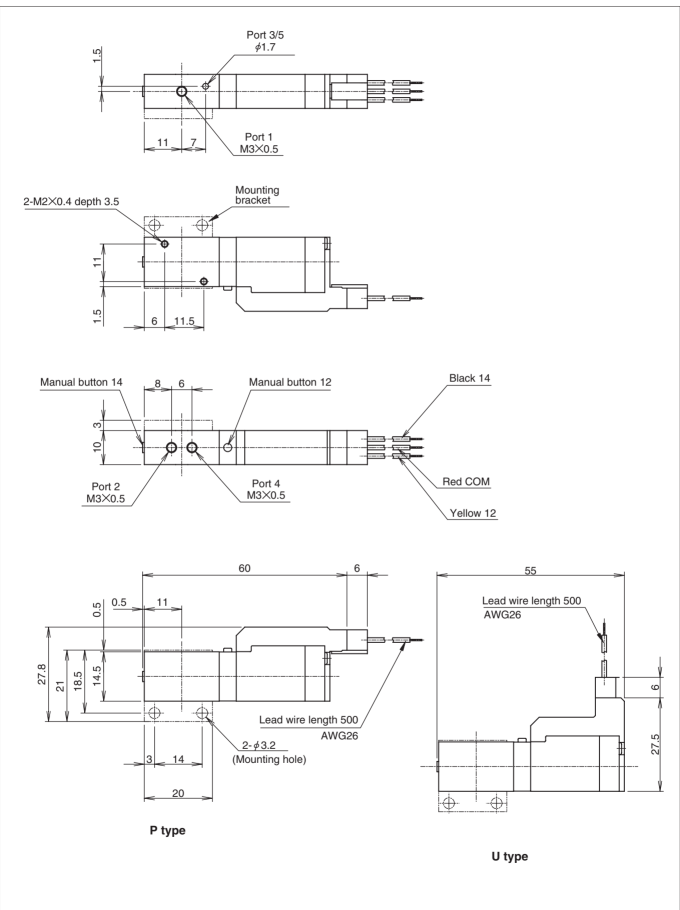
Dimensions



(Unit : mm)

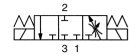
Dimensions

VA01RLC24

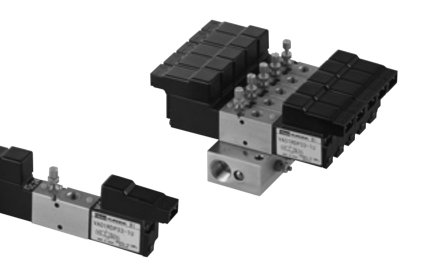


Most suitable for vacuum and vacuum break in **C E** vacuum pump lines !

3-port 3-position direct-acting solenoid valve for vacuum and vacuum break



- 1 : Positive pressure supply port
- 2 : Output port
- 3 : Vacuum supply port



Light weight and compact

Body width 10 mm, weight 45 g

One unit works for both vacuum control and vacuum break controls.

Vacuum control valve and vacuum break control valve (pressure : 0.2 MPa max.) are united.

Holds vacuum at intermediate position

Solenoid valve returns to intermediate position at the time of power failure and emergency stop, and holds attraction with vacuum pad.

Quick response time

5 ms response time and stable action at the time of turning on/off

Needle valve for vacuum break flow control

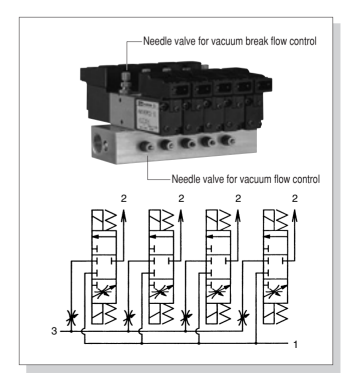
Air flow for vacuum break can be controlled according to work by a needle valve in the flow path for vacuum break.

Manifold is available

Vacuum port for common or individual manifolds are available up to 10 stations.

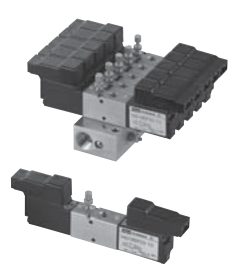
Manifold with Needle valve for vacuum flow control

Vacuum flow can be controlled according to work by a needle valve in the flow path to each solenoid valve in the manifold.



VA01RDP33 for vacuum and vacuum break Poppet seal/In-line piping type

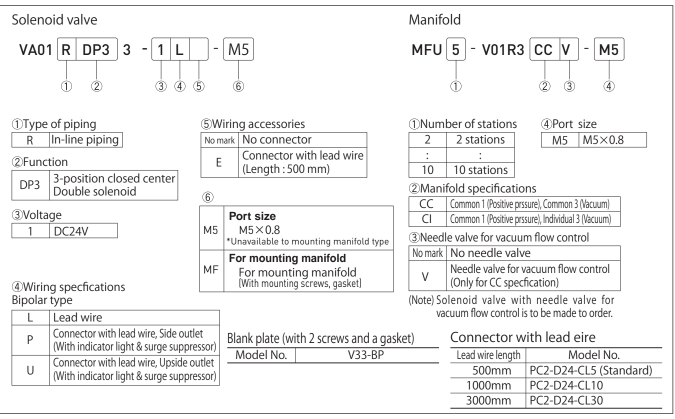
Specifications



Model No.		Unit	VA01RDP33	
Fluid			Air	
Port size			M5	
Flow	Vacuum	R /min (ANR)	10 at –90kPa (Port 3 →2)	
	Vacuum break	R /min (ANR)	8 at 0.2MPa (Port 1 →2)	
Pressure range	Vacuum	kPa	-100~0	
	Vacuum break	MPa	0~0.2	
Ambient temperature		°C	-10~50	
Response time		ms	ON: 5 or less OFF: 5 (20) or less	
Rated voltage		V	DC24	
Allowable voltage fluctuation		%	±10	
Heat resistance grade			JIS grade B	
Power consumption	L type	W	0.5	
	P, U type	W	0.55	
Wiring			Lead wire, connector with lead wire	
Vibration resistance/Shock resistance		m/s ²	150/50	
Mass		g	45	

(Note) • When using the valve for vacuum break at less than 5 °C by supplying compressed air, use dry air passing through an air dryer to prevent dew condensation and freezing.
• Response time in bracket () shows with surge suppressor.

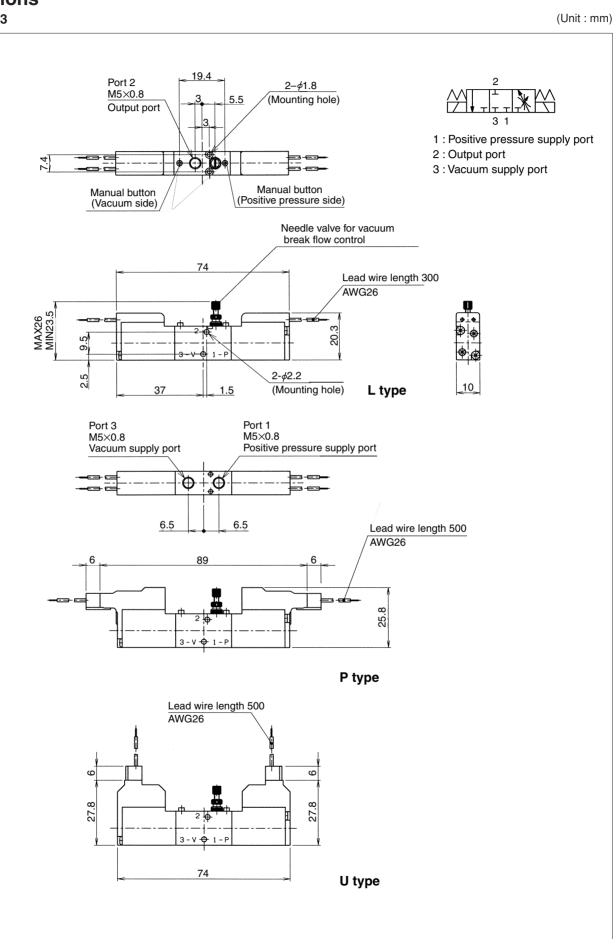
Ordering instruction



• Use positive pressure for port 1 within pressure range of 0 to 0.2 MPa. Do not supply vacuum pressure. • Use vacuum pressure for port 3 within pressure range of –100 to 0 kPa. Do not supply positive pressure.

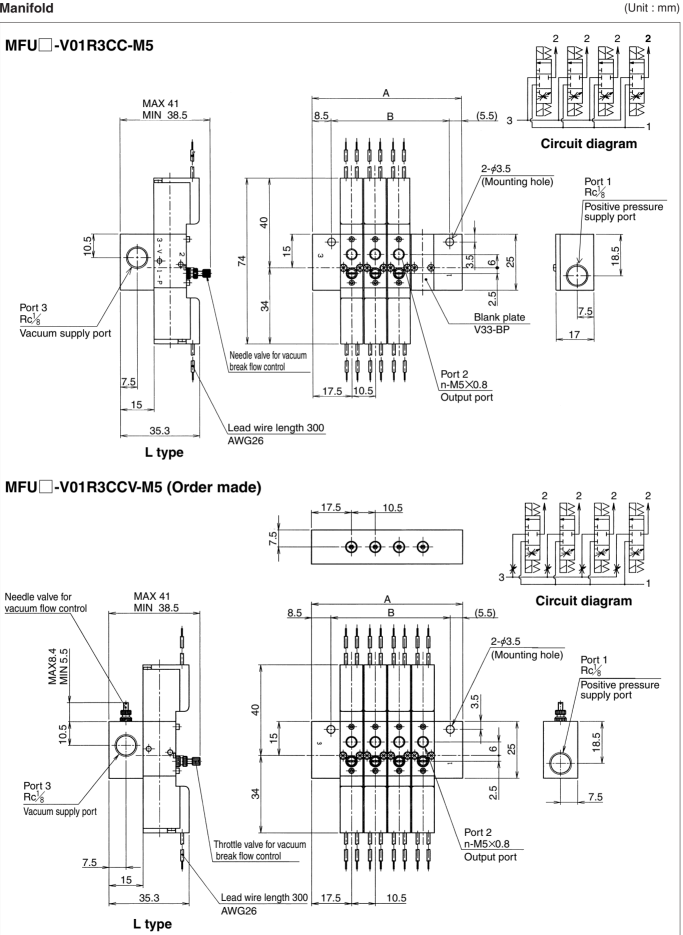
Dimensions

VA01RDP33



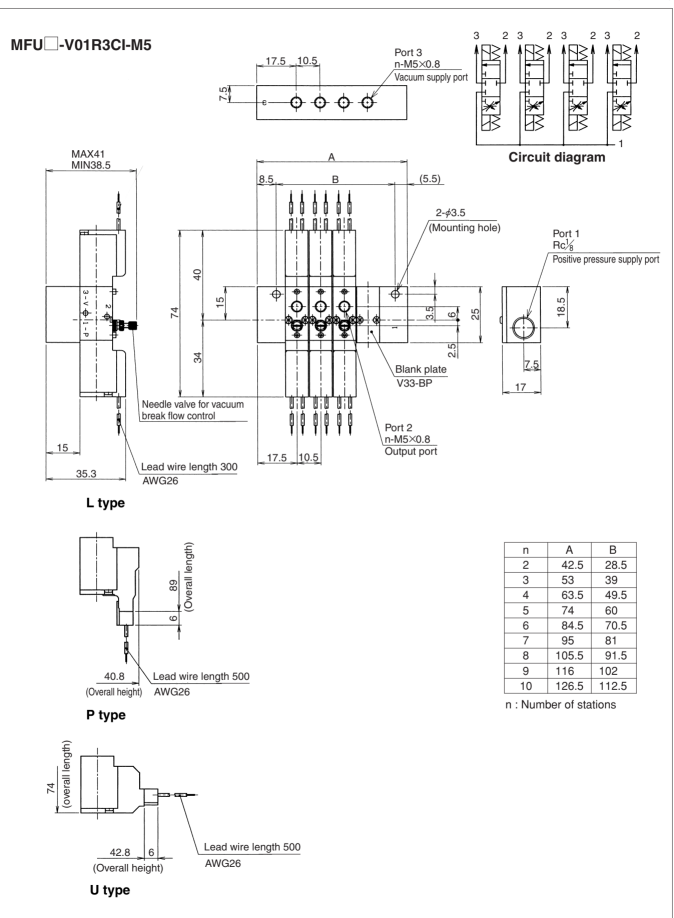
Dimensions

Manifold



Dimensions

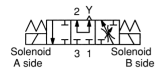
Manifold



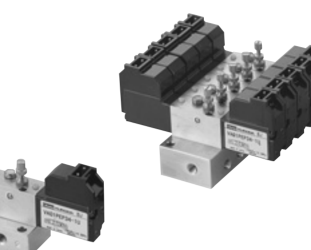
Most suitable for vacuum and vacuum break ce of very small work !

4-port 3-position direct-acting solenoid valve for vacuum and vacuum break

VA01PEP34A



- 1 : Positive pressure supply port
- 2 : Output port
- 3 : Vacuum supply port
- Y : Atmospheric release port



Light weight and compact

Body width 10 mm, weight 56 g

One unit works for both vacuum control and vacuum break controls.

Vacuum control valve and vacuum break control valve (pressure : 0.5MPa max.) are united.

Quick response time

5 ms response time and stable action at the time of turning on/off.

Needle valve for vacuum break flow control

Air flow for vacuum break can be controlled according to work by a needle valve in the flow path for vacuum break.

Atmospheric release mechanism

It serves to release the suction side pressure to the atmospheric air once and then supply air for vacuum break, when doing vacuum break from the vacuum state. This feature will be highly effective for loading and unloading very small work quickly in a stable state.

Manifold is available

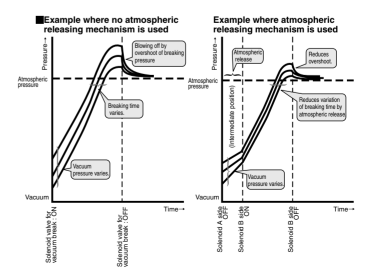
Vacuum port for common or individual manifolds are available up to 10 stations.

To customers having the following problemes in pick and place very small work ;

- Parts around vacuum-breaking air are blown off, when work is detached.
- Timing of detaching work tends to vary.
- Re-sacking occurs after work is detached.
- Two solenoid valves are required to set up an atmospheric release circuit.



Using VA01PEP34A will cut down these problems.



4-port 3-position direct-acting solenoid value VA01PEP34A for va

for vacuum and vacuum break

F

Poppet seal/Sub-base piping type

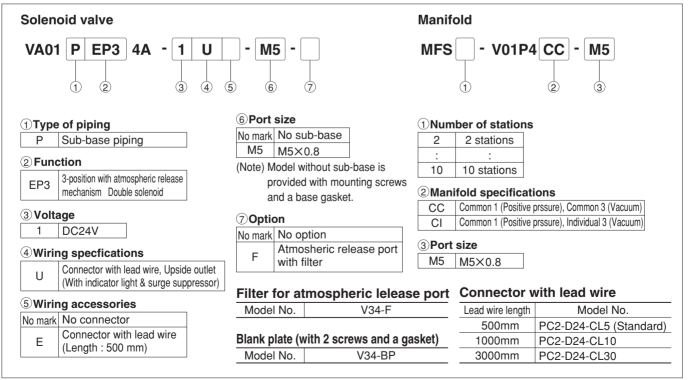


Specifications

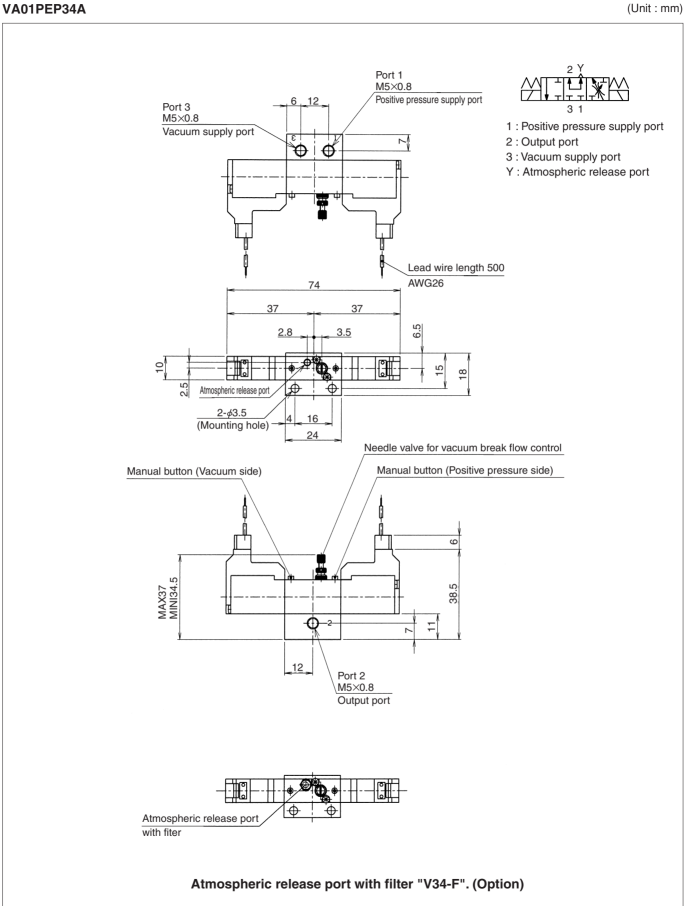
Model No. Fluid Port size		Unit	VA01PEP34A	
			Air	
			M5	
Flow	Vacuum	ℓ /min (ANR)	20 at –100kPa (Port 3→2)	
	Vacuum break	ℓ /min (ANR)	14 at 0.5MPa (Port 1→2)	
Pressure range	Vacuum	kPa	-100~-30	
	Vacuum break	MPa	0.05~0.5	
Ambient temperature		°C	-10~50	
Response time		ms	ON:5 or less OFF:5 or less	
Rated voltage		V	DC24	
Allowable voltage fluctuation		%	±10	
Heat resistance grade			JIS grade B	
Power consumption		W	1 (Holding), 2 (Inrush)	
Wiring			Lead wire, connector with lead wire	
Vibration resistance/Shock resistance		m/s ²	150/30	
Mass		g	56	

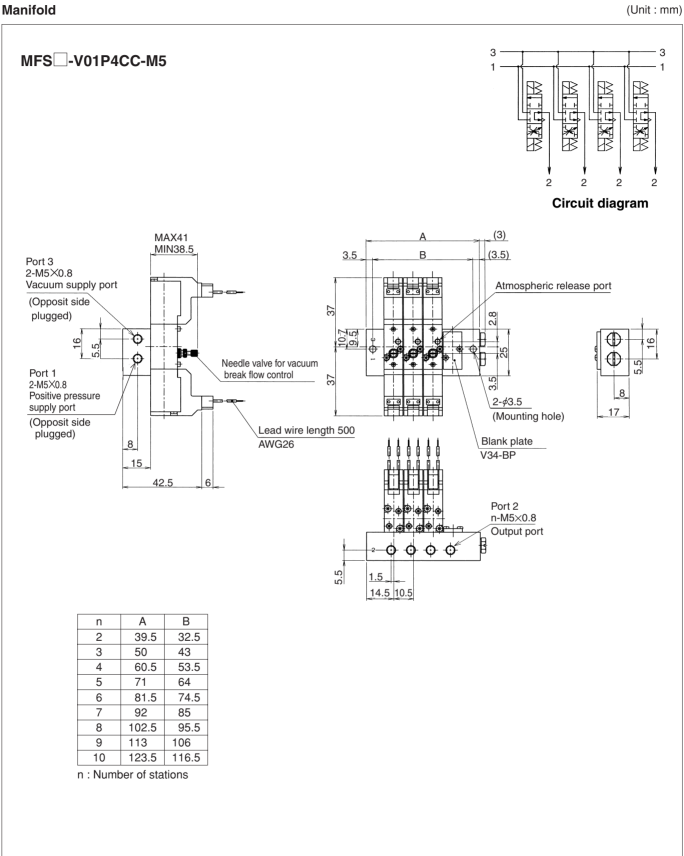
(Note) • When using the valve for vacuum break at less than 5 °C by supplying compressed air, use dry air passing through an air dryer to prevent dew condensation and freezing.

Ordering instruction

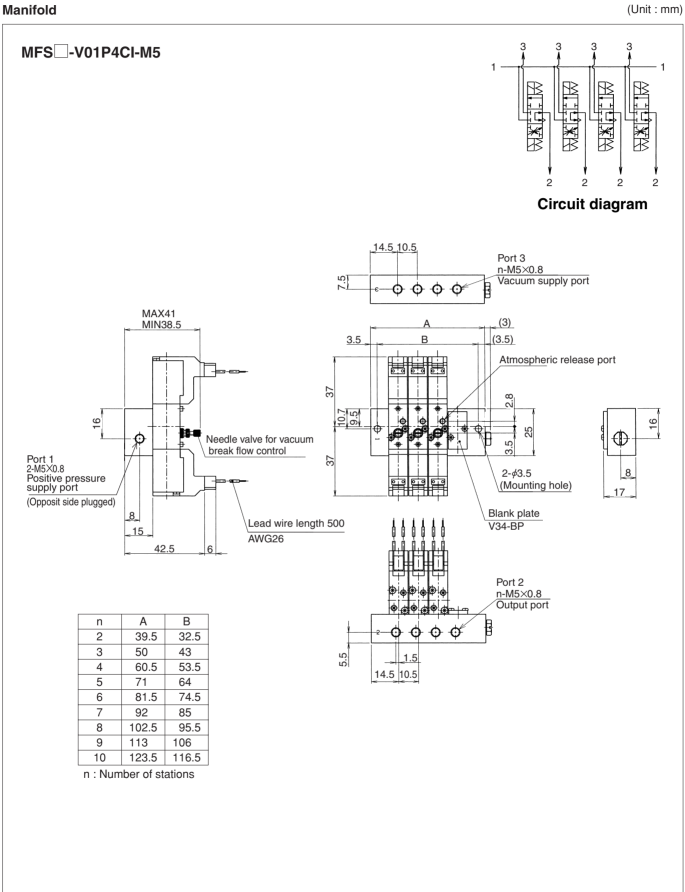


CAUTION . Use positive pressure for port 1 within pressure range of 0.05 to 0.5 MPa. Do not supply vacuum pressure. Use vacuum pressure for port 3 within pressure range of -100 to -30 kPa. Do not supply positive pressure.





Dimensions

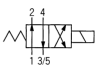


For vacuum, positive pressure control/blow off $\boldsymbol{C}\boldsymbol{\epsilon}$ operation and air cylinder control operation

Miniature size 4-port 2-position direct-acting solenoid valve VA05PSC24 Single solenoid, Sub-base piping type VA05RSC24 Single solenoid, In-line piping type



VA05PSC24/RSC24



Compact Large flow

Compact valve (Body width 15mm) is possible to operate large flow (C value 0.7dm³/(s·bar).

Quick response time/Stable operation

Balanced poppets and direct solenoid mechanism make it available for quick and stable response time. Single solenoid type: ON 5.5ms/OFF 3ms. Under the test condition of KURODA Pneumatics.)

Oil free is standardized, and extremely low particle. Clean !!

Double poppets structure, which has no friction parts without lubricating oil, realizes the extremely clean air blow. Furthermore, the direct operated solenoid has no valve breathing and pilot air exhaust, and the valve does not pollute outside environment.

Both vacuum and positive pressure are available.

Balanced poppets structure operates both vacuum and positive pressure (-100kPa~0.8MPa) in one valve.

Sales Offices Worldwide

AE – United Arabien Emirates

Dubai Tel: +971 4 8875600 parker.me@parker.com

AR - Argentina, Buenos Aires Tel: +54 3327 44 4129

AT - Austria, Wiener Neustadt Tel: +43 (0)2622 23501-0 parker.austria@parker.com

AT - Austria, Wiener Neustadt (Europa Oriental) Tel: +43 (0)2622 23501 970 parker.easteurope@parker.com

AT - Austria, Wiener Neustadt Parker Origa Pneumatik GmbH Tel: +43 2622 26071-269 info-hoat-sales.pn@parker-origa.com

AU - Australia, Castle Hill Tel: +61 (0)2-9634 7777

AZ - Azerbaijan, Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com

BE/LX - Belgium, Nivelles Tel: +32 (0)67 280 900 parker.belgium@parker.com

BR - Brazil, Cachoeirinha RS Tel: +55 51 3470 9144

BY - Belarus, Minsk Tel: +375 17 209 9399 parker.belarus@parker.com

CA - Canada, Milton, Ontario Tel: +1 905 693 3000

CH – Swiss, Etoy Tel: +41 (0) 21 821 02 30 parker.switzerland@parker.com

CH - Swiss, Otelfingen Parker Origa AG Tel +41 44 846 6860 info-hoch-sales@parker-origa.com

CN – China, Shanghai Tel: +86 21 5031 2525

CZ - Czechia, Klecany Tel: +420 284 083 111 parker.czechrepublic@parker.com

DE – Germany, Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com

DK – Denmark, Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com

ES - Spain, Madrid Tel: +34 902 33 00 01 parker.spain@parker.com

FI - Finland, Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com

FR – France Tel: +33 (0)4 50 25 80 25 parker.france@parker.com

FR – France, Courtaboef Cedex Parker Origa SAS Tel +33 1 69 29 22 00 info-hofr-sales@parker-origa.com

GR - Greece, Atenas Tel: +30 210 933 6450 parker.greece@parker.com

HK – Hong Kong Tel: +852 2428 8008

HU – Hungary, Budapest Tel: +36 1 220 4155 parker hungary@parker.com

IE - Ireland, Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com

IN – India, Mumbai Tel: +91 22 6513 7081-85

IT – Italy, Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com

IT – Italy, Pioltello (MI) Parker Origa SRL Tel +39 02 92 16 65 53

info-hoit-sales@parker-origa.com JP – Japan, Totsuka

Tel: +(81) 45 870 1510

KR – Korea, Seúl Tel: +82 2 559 0400

KZ – Kazakhstan, Almaty Tel: +7 7272 505 800 parker.easteurope@parker.com

LV – Latvia, Riga Tel: +371 6 745 2601 parker.latvia@parker.com

MX - Mexico, Apodaca Tel: +52 81 8156 6000

MY – Malaysia, Subang Jaya Tel: +60 3 5638 1476

MY – Malaysia, Penang Parker Origa Sdn Bhd Tel +60 4 508 10 11 info-hosg-sales@parker-origa.com

NL - Netherlands, Oldenzaal Tel: +31 (0)541 585 000 parker.nl@parker.com

NL – Netherlands, SL Moerdijk Parker Origa B.V. Tel +31 168 356 600 info-honl-sales@parker-origa.com

NO – Norway, Ski Tel: +47 64 91 10 00 parker.norway@parker.com

NO - Norway, Drammen Parker Origa AS Tel +47 3 288 08 40

NZ – New Zealand Mt Wellington

PL – Poland, Varsovia Tel: +48 (0)22 573 24 00 parker poland@parker.com

PT - Portugal, Leca da Palmeira Tel: +351 22 999 7360 parker.portugal@parker.com

RO - Romania, Bucarest Tel: +40 21 252 1382 parker.romania@parker.com

RU - Russia, Moscow Tel: +7 495 645-2156 parker russia@parker.com

SE – Sweden, Spånga Tel: +46 (0)8 59 79 50 00 parker sweden@parker.com

SE – Sweden, Kunasör Parker Origa AB Tel +46 227 411 00 info-hose-sales@parker-origa.com

SG – Singapor Tel: +65 6887 6300

SG – Singapor

Parker Origa PTE Ltd. Tel. +65 6483 2959 info-hose-sales@parker-origa.com

SK – Slovakia, Banská Bystrica Tel: +421 484 162 252 parker slovakia@parker.com

SI – Slovenia, Novo Mesto Tel: +386 7 337 6650 parker slovenia@parker.com

TH - Thailand, Bangkok Tel: +662 717 8140

TR - Turkey, Istanbul Tel: +90 216 4997081 parker.turkey@parker.com

TW - Taiwan, Taipei Tel: +886 2 2298 8987

UA - Ukraine, Kiev Tel +380 44 494 2731 parker.ukraine@parker.com

UK - United Kingdom, Gloucester Parker Origa Ltd. Tel +44 8700 600655 info-hogb-sales@parker-origa.com

UK - United Kingdom, Warwick Tel: +44 (0)1926 317 878 parker uk@parker.com

US - United States of America, Cleveland Tel: +1 216 896 3000

US - United States of America Parker Origa Corporation Tel +1 630 871 830-0 info-hous-sales@parker-origa.com

VE - Venezuela, Caracas Tel: +58 212 238 5422

ZA – South Africa, Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com

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KURODA Pneumatics Ltd.

c/o Parker Totsuka Technical Center 626, Totsuka-cho, Totsuka-ku, Yokohama, Kanagawa 244-0003 Japan





info-hose-sales@parker-origa.com

Tel: +64 9 574 1744