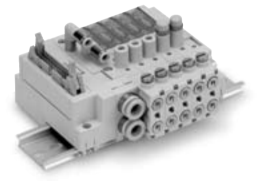
Vacuum Release Valve with Restrictor

Series SJ3A6

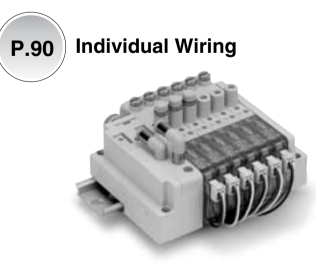
Plug-in Type Connector Connection

P.86

D-sub Connector Flat Ribbon Cable PC Wiring Serial Wiring: EX180 Serial Wiring: EX510



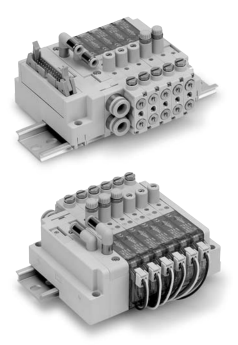
Non Plug-in Type Individual Wiring



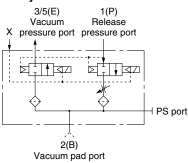
83

SJ

Vacuum Release Valve with Restrictor Common Specifications Series SJ3A6



JIS symbol



Response Time

Valve model	Response time ms (at 0.5 MPa)
SJ3A6-□□-□	19 or less

Mass

Valve model	Mass (g)
SJ3A6-□□-P	79

Manifold Valve Specifications

Valve construction		3 position 3 port valve with restrictor	
Fluid		Air	
Operating Release pressure port 1(P)		0.25 to 0.7	
pressure	Vacuum pressure port 3/5(E)	-100 kPa to 0.7 Note 1)	
range (MPa)	Pilot X port	0.25 to 0.7 Note 2)	
Ambient and fluid temperature (°C)		-10 to 50 (No freezing)	
Max. operating	frequency (Hz)	3	
Manual override (Manual operation)		Non-locking push type	
		Push-turn locking slotted type	
Restrictor operation		Manual	
		Slotted locking type	
Pilot method		External pilot/Pilot valve individual exhaus	
Lubrication		Not required	
Mounting orientation		Unrestricted	
Impact/Vibration	n resistance (m/s²) Note 3)	150/30	
Enclosure		Dustproof	

Note 1) Can be used with positive pressure to suit the application.

Note 2) Please use with pilot X port pressure equal to or higher than the release port 1(P) pressure.

Note 3) Impact resistance: No malfunction occurred when it is tested in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Values at the initial period)

Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

Solenoid Specifications

Coil rated voltage		24 VDC, 12 VDC	
Allowable voltage fluctuation		±10% of rated voltage*	
Power	Standard	0.4	
consumption (W)	With power saving circuit (Continuous duty type)	0.15	
Surge voltage suppressor		Diode	
Indicator type		LED	

* For the allowable voltage fluctuation for Z/T type (with power saving circuit), please observe the following range because they have voltage drop due to internal circuit.

Z type	24 VDC: -7% to +	10%

12 VDC: -4% to +10%

24 VDC: -5% to +10% T type

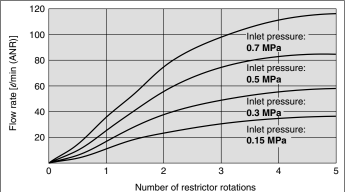
12 VDC: -6% to +10%

Flow Characteristics

Flow Characteristics (When restrictor is fully open)

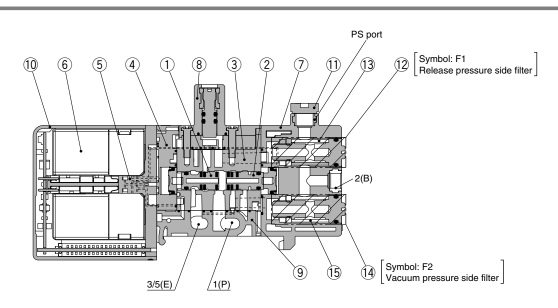
Valve model FI		Fluid passage	1(P)→2(B)		2(B)→3/5(E)			
var	ve model	2(B) Port size	C [dm ³ /(s·bar)]	b	Cv	C [dm ³ /(s·bar)]	b	Cv
SJ3A	A6-□□-□	M5	0.24	0.19	0.05	0.40	0.18	0.10

Restrictor Flow Characteristics [Fluid passage: 1(P)→2(B)]



a 84

Construction



Component Parts

No.	Description	Material	Note	
1	Spool valve assembly	Resin/H-NBR	A side (for release pressure switching)	
2	Spool valve assembly	Resin/H-NBR	B side (for vacuum pressure switching)	
3	Body	Zinc die-cast	—	
4	Adaptor plate	Resin	White	
5	Pilot adaptor	Resin	White	
6	Pilot valve assembly	_	—	
7	End cover	Resin	White	
8	Restrictor block assembly Note)	Resin	White	
9	Bottom cover	Resin	White	
10	Light cover	Resin	Light blue	

Note) Set the operating torque of the restrictor of the restrictor block assembly to 0.3 $N\!\cdot\!m$ or less.

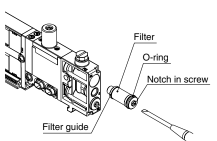
Component Parts

No.	Description	Part no.	Note	
11	Plug	M-5P	PS port with plug	
12	Filter assembly	SJ3000-110-1A	1 μm White <release pressure="" side=""></release>	
13	Filter	SJ3000-107-1A	1 μm White <release pressure="" side="">, 5 pcs. included</release>	
14	Filter assembly	SJ3000-110-2A	30 µm Light purple <vacuum pressure="" side=""></vacuum>	
15	Filter	SJ3000-107-2A	30 μm Light purple <vacuum pressure="" side="">, 5 pcs. included</vacuum>	

<Filter replacement instructions>

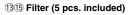
If there are situations such as filter clogging, a drop in suction force, or slow response time, stop operation and replace the filter.

- 1. Using a precision driver, remove the filter assembly (¹/₂ or ¹/₄) from the main unit.
- 2. Turn the filter guide by hand and remove.
- 3. Replace the filter (13 or 15) and gently hand tighten the filter guide. At this time, check that there is no foreign matter on the O-ring of the filter assembly.
- Return the filter assembly to the main unit. (Tightening torque: 0.12 N⋅m)



After tightening the plug (M-5P) with a tightening torque of 1 N \cdot m, or manually tightening, use the tightening tool and tighten it by 1/4 turn.

1214 Filter assembly (with filter)



SJ

SY

SV

SYJ

SZ

VP4

S0700

VQ

VQ4

VQ5

VQC

VQZ

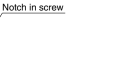
SQ

VFS

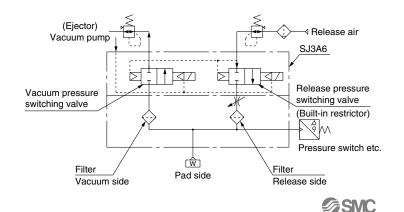
VFR

VQ7



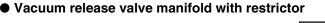


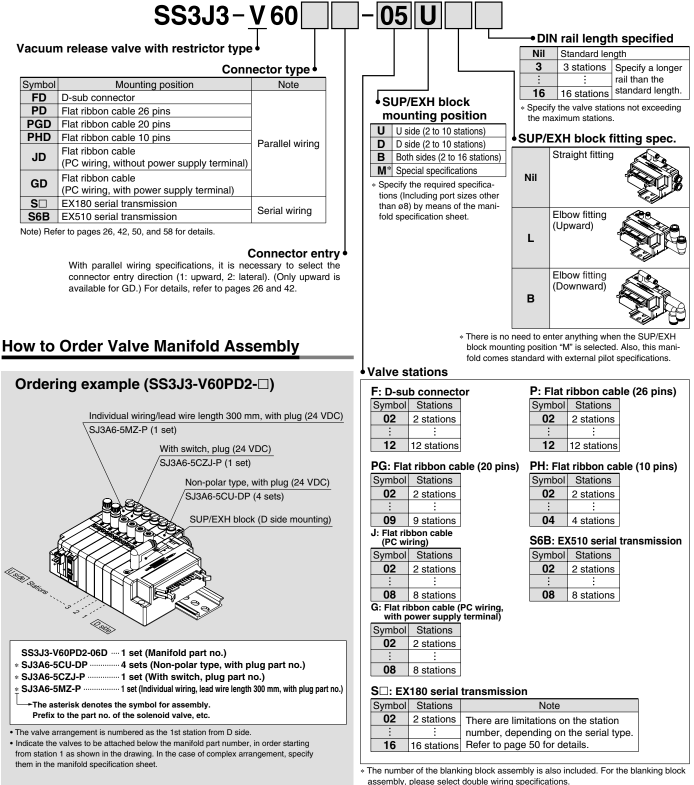
Adsorbing and Transferring System Circuit Example



Plug-in Connector Type Vacuum Release Valve with Restrictor Series SJ3A6

How to Order

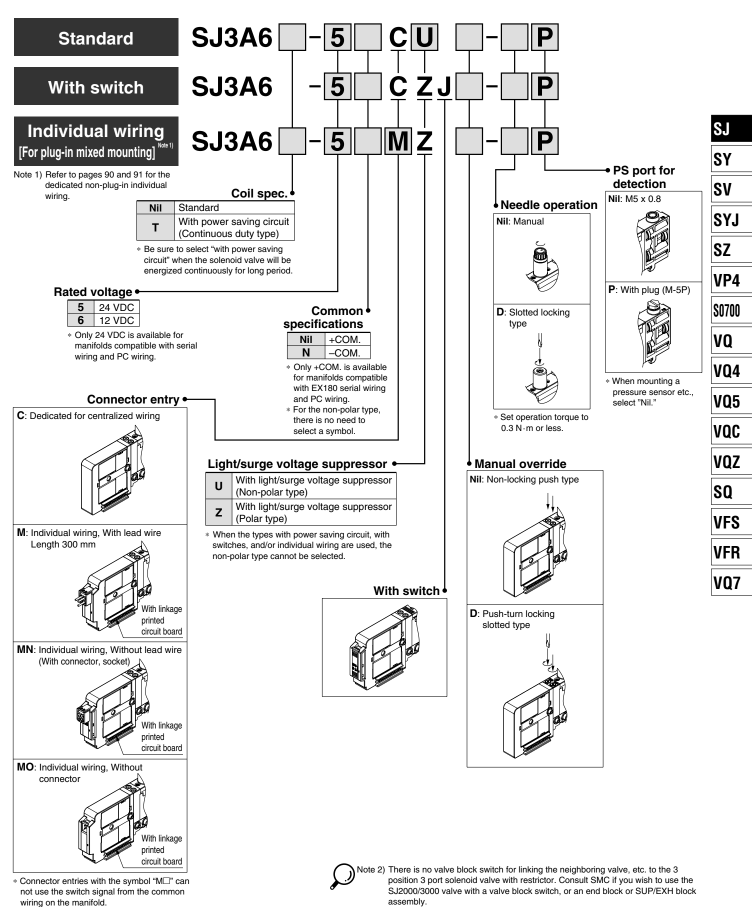




a 86

*∕∕∕∕S*MC Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

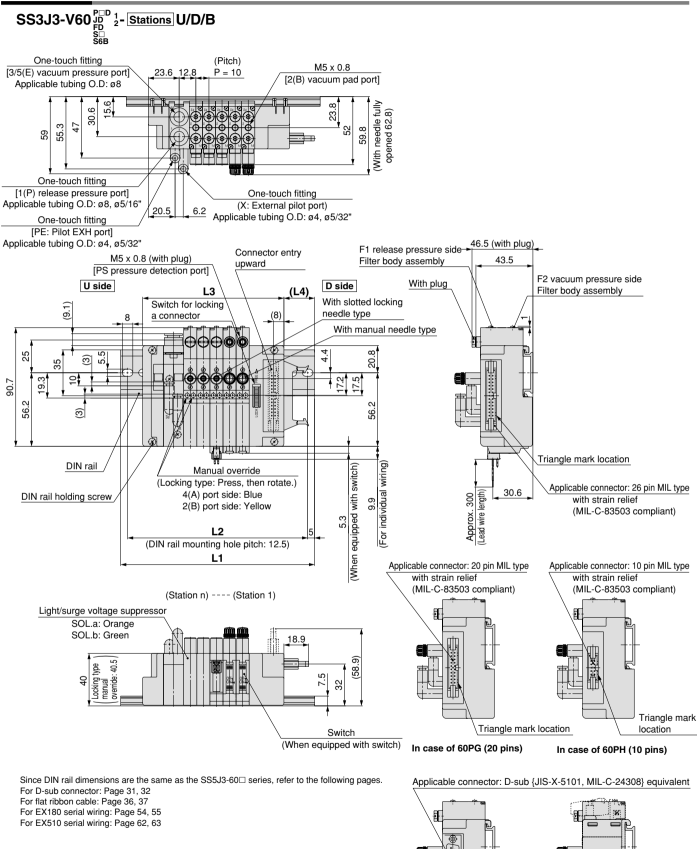




* When ordering a connector assembly separately, refer to page 99.

Series SJ3A6

Dimensions



SMC

Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

No. 1 terminal

In case of 60FD

In case of 60S

SJ
SY
SV
SYJ
SZ
VP4
S0700
VQ
VQ4
VQ5
VQC
VQZ
SQ
VFS
VFR
VQ7



Non plug-in Individual Wiring Vacuum Release Valve with Restrictor Series SJ3A6

How to Order

Individual wiring manifold SS3J3-V60-05 U

Vacuum release valve with restrictor type

Valve stations

Symbol Stations 02 2 stations 20 20 stations

DIN rail length specified

Nil	Standard length		
3	3 stations Specify a longer		
:	:	rail than the	
20	20 stations	standard length.	

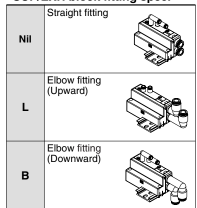
* Specify the valve stations not exceeding the maximum stations.

SUP/EXH block mounting position

U	U side (2 to 10 stations)		
D	D side (2 to 10 stations)		
В	Both sides (2 to 20 stations)		
M*	Special specifications		

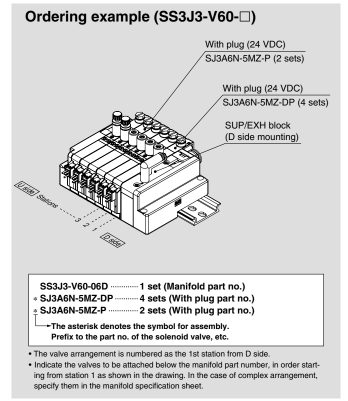
Specify the required specifications (Including port sizes other than ø8) by means of the manifold specification sheet.

SUP/EXH block fitting spec.

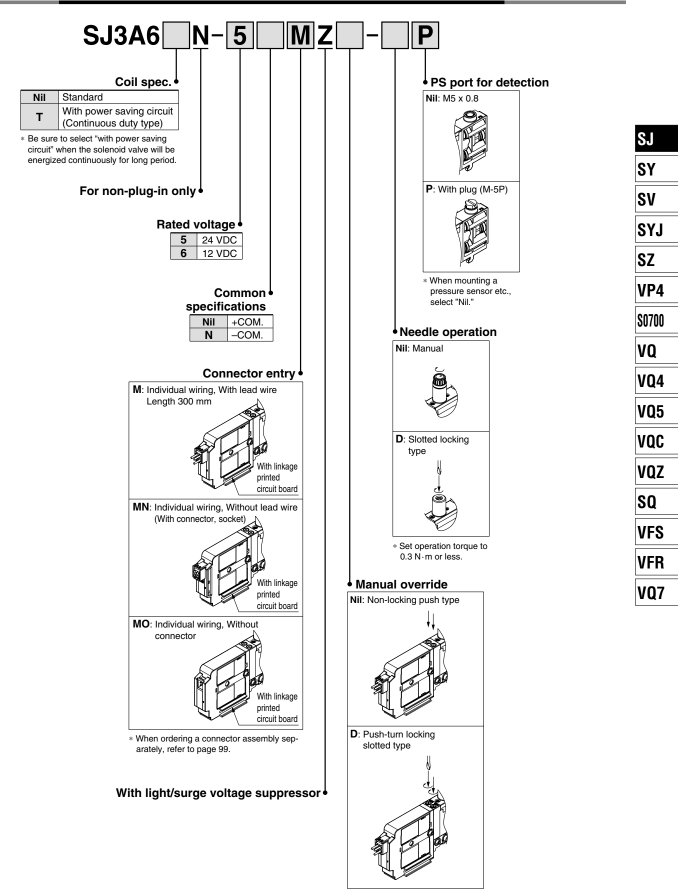


There is no need to enter anything when the SUP/EXH block mounting position "M" is selected. Also, this manifold comes standard with external pilot specifications.

How to Order Valve Manifold Assembly



a 90

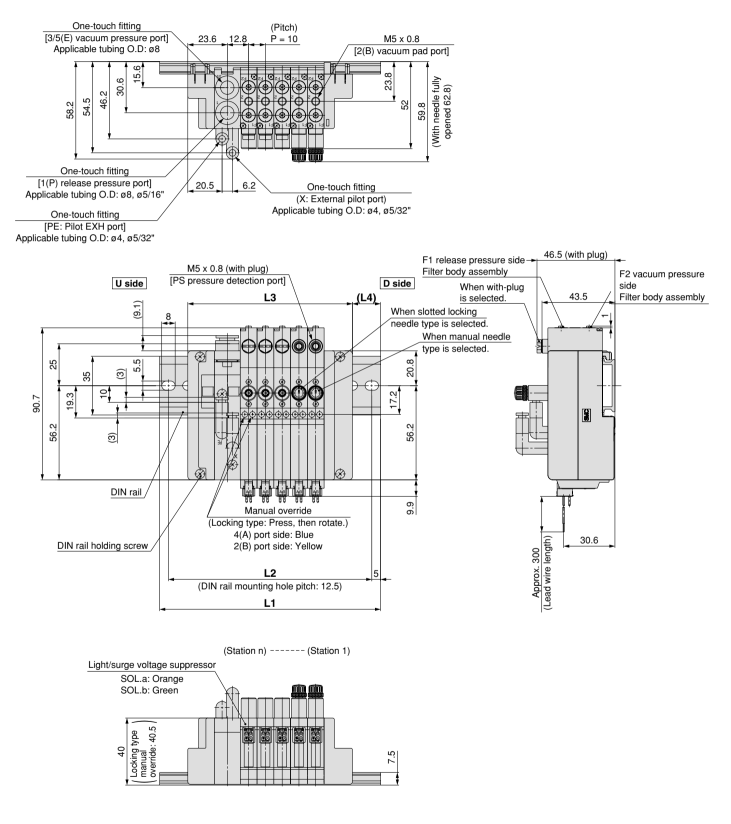


How to Order Solenoid Valves (3 Position 3 Port with Restrictor)

Series SJ3A6

Dimensions

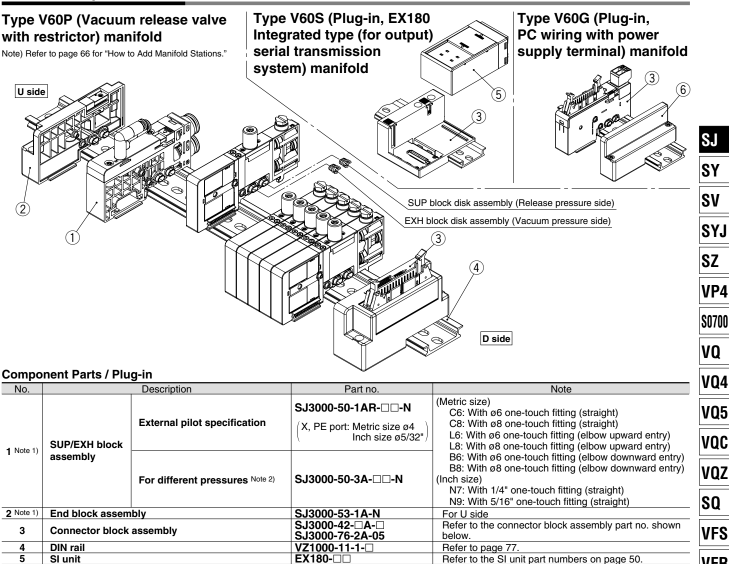
SS3J3-V60-Stations U/D/B



Since DIN rail dimensions are the same as the SS5J3-60-□ series, refer to pages 72 and 73.

SMC

Manifold Exploded View



End block assembly **Connector Block Assembly Part No.**

Connector specifications	Mounting position	Part no.	Note
For D-sub connector		SJ3000-42-1A-□	
For flat ribbon cable 26 pins		SJ3000-42-2A-□	
For flat ribbon cable 20 pins		SJ3000-42-3A-□	
For flat ribbon cable 10 pins		SJ3000-42-4A-□	
For PC wiring 20 pins	D side	SJ3000-42-6A-□	□: 1 (Connector upward)
For EX180 serial wiring Note)		SJ3000-42-5A	□: 2 (Connector lateral)
For EX510 serial wiring Note)		SJ3000-42-3A-2	
For PC wiring 20 pins with		0 10000 70 04 05	
power supply terminal		SJ3000-76-2A-05	

Note) SI unit is not included.

SI unit

5

6

Component Parts / Non-plug-in

No.		Description	Part no.	Note	
	SUP/EXH block	External pilot specification	SJ3000-50-5AR-□□-N (X, PE port: Metric size ø4 Inch size ø5/32")	(Metric size) C6: With ø6 one-touch fitting (straight) C8: With ø8 one-touch fitting (straight) L6: With ø6 one-touch fitting (elbow upward entry) L8: With ø8 one-touch fitting (elbow upward entry)	
1 Note 1)	assembly	For different pressures Note 2)	SJ3000-50-6A-□□-N	B6: With ø6 one-touch fitting (elbow downward entry) B8: With ø8 one-touch fitting (elbow downward entry) (Inch size) N7: With 1/4" one-touch fitting (straight) N9: With 5/16" one-touch fitting (straight)	
2 Note 1)	End block assembly		SJ3000-53-1A-N	For U side	
4	DIN rail		VZ1000-11-1-□	Refer to page 77.	
6	End block assem	ibly	SJ3000-53-2A	For D side	

SJ3000-53-2A

Note 1) For the SJ3A6 series, valve block and manual switches are not available.

Note 2) The valves cannot be operated only with the SUP/EXH block assembly for different pressure, select in combination with the SUP/EXH block assembly for external pilot. Note 3) Refer to page 76 about the SUP/EXH block disk assembly and method of handling of parts at different pressure.



Refer to the SI unit part numbers on page 50

For D side

VFR

VQ7



Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 3 to 7 for 3/4/5 Port Solenoid Valve Precautions.

Manual Override Switch Operation

MWarning

For manual override operation, move the manual override switch to a position where letters A and B can be seen. [Manual override switch release status (refer to the figure below)] Operation with the manual override switch in a locked status can cause damage to the manual override and air leakage, so be sure to release the manual override switch before use. After manual override operation, lock the manual switch for use (when the manual override of the push-turn locking slotted type is locked, a manual override switch cannot be locked).





Manual override switch locked status

Manual override switch unlocked status

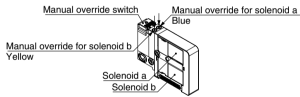
Manual Override Operation

Marning

When the manual override is operated, connected equipment will be actuated. Confirm safety before operating.

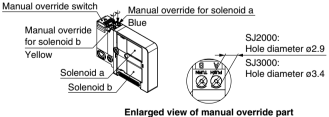
Non-locking push type

Press in the direction of the arrow.



Push-turn locking slotted type

While pressing, turn in the direction of the arrow (90° clockwise). If it is not turned, it can be used in the same way as the non-locking push type.



≜Caution

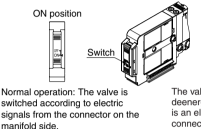
When you operate the D type with a screwdriver, turn it gently using a watchmaker's screwdriver. [Torque: under $0.05 \text{ N} \cdot \text{m}$] When you lock the manual override of the D type, be sure to push it before turning. [Load: 10 N or less] Turning without pushing can cause damage to the manual override and trouble such as air leakage, etc.

Valve with Switch

MWarning

When turning OFF the valve using the switch, move it to the position where the valve is locked. If the switch is at an improper position and is energized, equipment connected to the valve could be actuated.

Also, if the switch is turned OFF on the valve in the energized state, be careful because any actuators connected to a single solenoid, a dual 3 port valve or a 3 position valve will actuate.

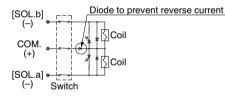


The valve coil is kept in a deenergized state even when there is an electric signal from the connector on the manifold side.

OFF position

H

Electric circuit diagram (with positive common and light/ surge voltage suppressor)



Built-in Back Pressure Check Valve Type

▲ Caution

Valves with built-in back pressure check valve is to protect the back pressure inside a valve. For this reason, use caution the valves with external pilot specification cannot be pressurized from exhaust port [3/5(E)].

As compared with the types which do not integrate the back pressure check valve, C value of the flow characteristics goes down. For details, please contact SMC.

Exhaust Restriction

▲Caution

Since the SJ series is a type in which the pilot valve exhaust joins the main valve exhaust inside the valve, use caution, so that the piping from the exhaust port is not restricted.



Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 3 to 7 for 3/4/5 Port Solenoid Valve Precautions.

When Using a 4 Port Valve as a 3 Port Valve

∧ Caution

When using a 4 port valve as a 3 port valve

The SJ2000/3000 series can be used as normally closed (N.C.) or normally open (N.O.) 3 port valves by plugging one of the cylinder ports 4(A) or 2(B). However, exhaust ports should be left open. It is convenient when a double solenoid 3 port valve is reauired.

Ρlι	ig position	2(B) port	4(A) port
Ty	pe of actuation	N.C.	N.O.
solenoids	Single	(A) (B) 42 22 513 (EA)(P) (EB)	(A)(B) 42 513 (EA)(P)(EB)
Number of	Double	(A) (B) 42 (A) (B) 42 513 (EA) (P) (EB)	(A) (B) 42 ZD 513 (EA)(P) (EB)

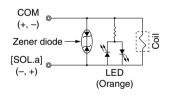
Light/surge Voltage Suppressor

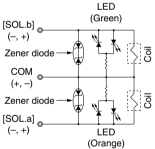
A Caution

Non-polar type

Single solenoid

Double solenoid, 3 position type

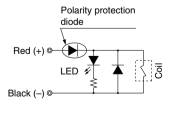


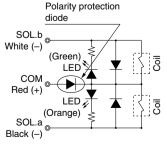


Polar type

Single solenoid

Double solenoid, 3 position type





Continuous Duty

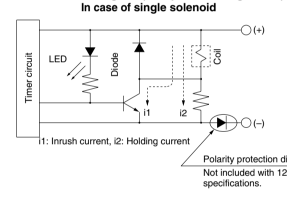
▲ Caution

If a valve is energized continuously for a long time, the rise in temperature due to heat-up of the coil may cause a decline in solenoid valve performance, reduce service life, or have adverse effects on peripheral equipment. If a valve will be energized continuously, please be sure to use the "Continuous duty type" with a power saving circuit. In particular, there will be a large increase in temperature if 3 or more neighboring stations are simultaneously continuously energized for a long time, or if the A and B sides are simultaneously continuously energized for a long time in a dual 3 port valve. Please be very careful in such cases.

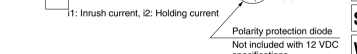
With power saving circuit

Compared to the standard products, power consumption is reduced down to approx. 1/3 (in case of SJ3D60T) by cutting the unnecessary wattage required to hold the valve in an energized state. (Effective energizing time is over 67 ms at 24 VDC.)

Electric circuit diagram (with power saving circuit)



SJ SY SV SYJ SZ VP4 S0700 VO VQ4 VQ5 VQC VQZ SQ VFS VFR V07



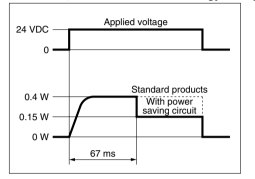


Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 3 to 7 for 3/4/5 Port Solenoid Valve Precautions.

Working Principle

With the circuit of page 95, the current consumption, when holding, is reduced to save energy. Please refer to the electric wave data below.

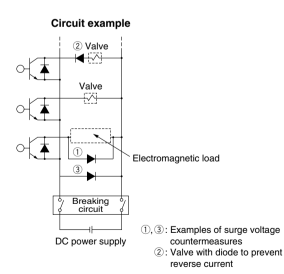
In case of SJ3D60T, electric waveform of energy saving type



- When a power saving circuit is installed, a diode to prevent reverse current is not available for 12 V DC spec. Therefore, use caution not to connect in reverse.
- Be careful about the allowable voltage fluctuation since a voltage drop of about 0.5 V occurs due to a transistor. (Refer to the solenoid specifications of each valve for details.)

Measures to prevent detours of surge voltage

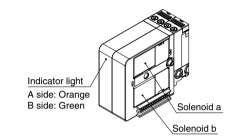
When the DC power supply is shut off, by the emergency breaking circuit for example, valve misoperation may occur due to surge voltage produced by other electrical parts (such as electromagnetic coils). Please take measures to prevent surges from detouring to the valve (surge protection diode etc.), or use a valve with diode to prevent reverse current (polar: Z type). However, surge countermeasures are provided on the serial unit side of the serial type.



Light Indication

▲Caution

When equipped with light/surge voltage suppressor, the light window turns orange when solenoid a is energized, and it turns green when solenoid b is energized.

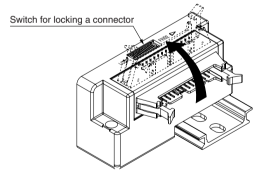


Changing the Connector Entry Direction

Caution

To change the connector's entry direction, set the switch on the top of the connector block to the FREE position, before turning the connector. Make sure to set the switch back to the LOCK position before connecting the connector. (When the switch is difficult to slide, move the connector a little so that it will slide easier.)

If an excessive force is applied on the connector in the LOCK position, the connector block may be damaged. Also, using in such a way that the connector floats in the FREE position, it may cause the lead wire, etc. to break. Thus, refrain from using in these ways.



Manifold Mounting

When attaching a manifold to a mounting surface, etc., with bolts, if the entire bottom surface of the DIN rail contacts the mounting surface in a horizontal mounting, it can be used by simply securing both ends of the DIN rail. However, for any other mounting method or for side facing and rear facing, etc., secure the DIN rail with bolts at uniform intervals using the following as a guide: 2 to 5 stations at 2 locations, 6 to 10 stations at 3 locations, 11 to 15 stations at 4 locations, 16 to 20 stations at 5 locations, 21 to 25 stations at 6 locations, 26 to 30 stations at 7 locations and more than 30 stations at 8 locations.

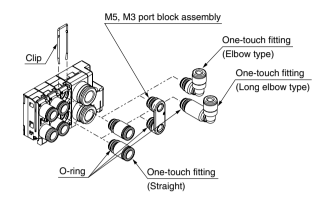
In addition, even in the case of a horizontal mounting, if the mounting surface is subject to vibration, etc., take the same measures indicated above. If secured at fewer than the specified number of locations, warping or twisting may occur in the DIN rail and manifold, causing trouble such as air leakage.



Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 3 to 7 for 3/4/5 Port Solenoid Valve Precautions.

Fitting Assembly Replacement

By replacing a valve's fitting assembly, it is possible to change the port size of the 4(A), 2(B), 1(P), and 3/5(E) ports. When replacing it, pull out the fitting assembly after removing the clip with a flat head screwdriver, etc. To mount a new fitting assembly, insert it into place and then fully reinsert the clip.



Fitting Assembly Part No.

Metric Size

Port	Port size	Part no.
SJ2000 4(A) 2(B)	ø2 one-touch fitting assembly (Straight)	KJH02-C1
	ø4 one-touch fitting assembly (Straight)	KJH04-C1
	ø2 one-touch fitting assembly (Elbow type)	KJL02-C1
	ø4 one-touch fitting assembly (Elbow type)	KJL04-C1-N
	ø2 one-touch fitting assembly (Long elbow type)	KJW02-C1
	ø4 one-touch fitting assembly (Long elbow type)	KJW04-C1-N
	M3 port block assembly	SJ2000-56-1A
	ø2 one-touch fitting assembly (Straight)	KJH02-C2
	ø4 one-touch fitting assembly (Straight)	KJH04-C2
	ø6 one-touch fitting assembly (Straight)	KJH06-C2
	ø2 one-touch fitting assembly (Elbow type)	KJL02-C2
SJ3000	ø4 one-touch fitting assembly (Elbow type)	KJL04-C2
4(A) 2(B)	ø6 one-touch fitting assembly (Elbow type)	KJL06-C2-N
-(-)	ø2 one-touch fitting assembly (Long elbow type)	KJW02-C2
	ø4 one-touch fitting assembly (Long elbow type)	KJW04-C2
	ø6 one-touch fitting assembly (Long elbow type)	KJW06-C2-N
	M5 port block assembly	SJ3000-56-1A
1(P) 3/5(E)	ø6 one-touch fitting assembly (Straight)	VVQ1000-51A-C6
	ø6 one-touch fitting assembly (Elbow type)	SZ3000-74-1A-L6
	ø6 one-touch fitting assembly (Long elbow type)	SZ3000-74-2A-L6
	ø8 one-touch fitting assembly (Straight)	VVQ1000-51A-C8
	ø8 one-touch fitting assembly (Elbow type)	SZ3000-74-1A-L8
	ø8 one-touch fitting assembly (Long elbow type)	SZ3000-74-2A-L8

Port	Port size	Part no.
SJ2000 4(A) 2(B)	ø1/8" one-touch fitting assembly (Straight)	KJH01-C1
	ø5/32" one-touch fitting assembly (Straight)	KJH03-C1
	ø1/8" one-touch fitting assembly (Elbow type)	KJL01-C1
	ø5/32" one-touch fitting assembly (Elbow type)	KJL03-C1
	ø1/8" one-touch fitting assembly (Long elbow type)	KJW01-C1
	ø5/32" one-touch fitting assembly (Long elbow type)	KJW03-C1
	ø1/8" one-touch fitting assembly (Straight)	KJH01-C2
	ø5/32" one-touch fitting assembly (Straight)	KJH03-C2
	ø1/4" one-touch fitting assembly (Straight)	KJH07-C2
SJ3000	ø1/8" one-touch fitting assembly (Elbow type)	KJL01-C2
4(A)	ø5/32" one-touch fitting assembly (Elbow type)	KJL03-C2
2(B)	ø1/4" one-touch fitting assembly (Elbow type)	KJL07-C2
	ø1/8" one-touch fitting assembly (Long elbow type)	KJW01-C2
	ø5/32" one-touch fitting assembly (Long elbow type)	KJW03-C2
	ø1/4" one-touch fitting assembly (Long elbow type)	KJW07-C2
1(P) 3/5(E)	ø1/4" one-touch fitting assembly (Straight)	VVQ1000-51A-N7
	ø5/16" one-touch fitting assembly (Straight)	VVQ1000-51A-N9

Note 1) To change the port size of the 1(P), 3/5(E) ports into the port sizes other than ø8 (straight), specify the change by means of the manifold specification sheet.

Note 2) Be careful to avoid damage or contamination to the O-rings, as this can cause air leakage.

Note 3) When removing a straight-type fitting assembly from a valve, after removing the clip, attach tubing or a plug (KJP-02, KQ2P-DD) to the one-touch fitting, and pull it out while holding the tubing or plug. If it is pulled out while holding the release button of the fitting assembly (resin part), the release button may be damaged.

Note 4) Be sure to turn off the power and stop the supply of air before disassembly. Furthermore, since air may remain inside the actuator, piping and manifold, confirm that the air is completely exhausted before starting any work.

Note 5) While inserting a tubing into an elbow-type fitting assembly, hold the main body of the assembly by hand. Failure to do so will exert an undue force on the valve or the fitting assembly, resulting in air leakage or damage.



Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 3 to 7 for 3/4/5 Port Solenoid Valve Precautions.

One-touch Fittings

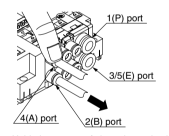
▲ Caution

The pitch of the SJ series piping ports (A, B etc.) has been set assuming the use of KJ series one-touch fittings. Therefore, when using fittings with an M3 or M5 port block assembly, there may be some interference between fittings, depending on the type and size, so please use after checking dimensions in the catalog for the pipe fitting being used.

1. Tube attachment/detachment for one-touch fittings

1) Attaching of tubing

- (1) Take a tube having no flaws on its periphery and cut it off at a right angle. When cutting the tube, use tube cutters TK-1, 2 or 3. Do not use pinchers, nippers or scissors, etc. If cutting is done with tools other than tube cutters, there is the danger that the tube may be cut diagonally or become flattened, etc., making a secure installation impossible, and causing problems such as the tube pulling out after installation or air leakage. Also allow some extra length in the tube.
- (2) Grasp the tube and push it in slowly, inserting it securely all the way into the fitting.
- (3) After inserting the tube, pull on it lightly to confirm that it will not come out. If it is not installed securely all the way into the fitting, this can cause problems such as air leakage or the tube pulling out.
- 2) Detaching of tubing
 - (1) The 4(A) and 2(B) ports use the KJ series, so the tube can be removed by pressing on part of the release bush. However, for the 1(P) and 3/5(E) ports, please press the release bush evenly as before.



(2) Pull out the tube while holding down the release button

Hold down part of the release bush with your finger or a similar tool, as shown in the diagram, and pull out in the direction indicated by the arrow.

so that it does not come out. If the release button is not pressed down sufficiently, there will be increased bite on the tube and it will become more difficult to pull it out.

(3) When the removed tube is to be used again, cut off the portion which has been chewed before reusing it. If the chewed portion of the tube is used as is, this can cause trouble such as air leakage or difficulty in removing the tube.

Other Tubing Brands

A Caution

- 1. When using tube other than SMC brand, confirm the following specifications are satisfied with respect to the outside diameter tolerance of the tube.
 - 1) Nylon tubing within + 0.1 mm
 - 2) Soft nylon tubing within ± 0.1 mm

3) Polyurethane tubing within +0.15 mm, within -0.2 mm Do not use tubing which does not meet these outside diameter tolerances. It may not be possible to connect them, or they may cause other troubles, such as air leakage or the tube pulling out after connection.

How to Use Plug Connector

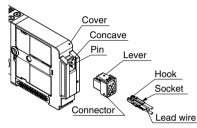
▲Caution

When attaching and detaching a connector, first shut off the electric power and the air supply.

Also, crimp the lead wires and sockets securely.

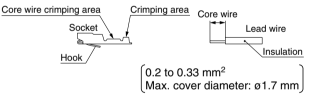
1. Attaching and detaching connectors

- · To attach a connector, hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks.
- To detach a connector, remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.



2. Crimping of lead wires and sockets

Peel 3.2 to 3.7 mm of the tip of lead wire, enter the core wires neatly into a socket and crimp it with a special crimp tool. Be careful so that the cover of lead wire does not enter into the crimping part. (Crimping tool: Model no. DXT170-75-1)

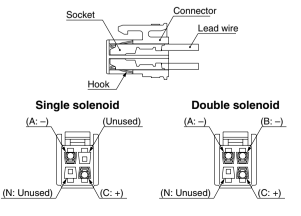


3. Attaching and detaching lead wires with sockets Attaching

Insert the sockets into the square holes of the connector (with A, B, C, and N indication), and continue to push the sockets all the way in until the lock by hooking into the seats in the connector. (When they are pushed in, their hooks open and they are locked automatically.) Next, confirm that they are locked by pulling lightly on the lead wires.

Detaching

To detach a socket from a connector, pull out the lead wire while pressing the socket's hook with a stick having a thin tip (approx. 1 mm). If the socket is used again, spread the hook outward.

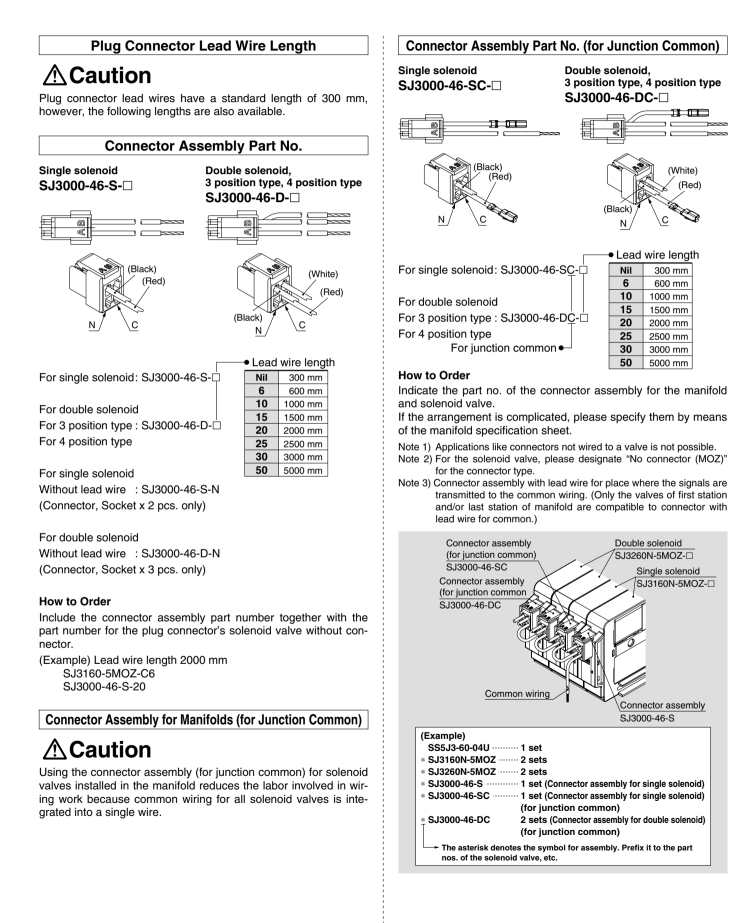


SMC Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com



Be sure to read before handling.

Refer to front matters 58 and 59 for Safety Instructions and pages 3 to 7 for 3/4/5 Port Solenoid Valve Precautions.



SJ SY SV **SYJ** SZ VP4 S0700 VQ VQ4 VQ5 VQC VQZ SQ VFS VFR

VQ7

(Red)

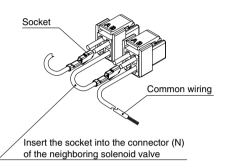


Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 3 to 7 for 3/4/5 Port Solenoid Valve Precautions.

Wiring Instructions for Connector Assembly (for Junction Common)

ACaution

If only connector assembly (for junction common) is ordered, please wire according to the instructions in the diagram below. For details on socket mounting, please refer to "How to Use Plug Connector" on page 98.



How to Wire to PC Wiring System Compliant Power Supply Terminal

Wire connection instructions

1. Strip 6.5 to 7.5 mm from the tip of the lead wire.

2. Loosen the terminal screws (slotted screws) of the power supply terminal connectors, plug the core wire of the lead wire into the square holes of the connector, tighten terminal screws at the proper torque, and fasten them securely. (Gently pull the lead wire and check that it is fastened.)

Precautions

- To remove the power supply terminal connector, pull it upward as is. When mounting, push it in until it makes a snapping noise.
- When connecting wire, be careful because using lead wire that is outside of compatible lead wire ranges, or that are tightened to anything other than the proper torque, creates a risk of defective contact and other problems.

