4 Port Solenoid Valve Common Specifications

Series SJ2000/3000

Manifold Specifications

			D-sub connector		Flat ribbon cable		Serial	wiring	Individual wiring				
Model			I TYPE DUE TYPE DUE TYPE DUE TYPE DUE TYPE				Type 60S□ (EX180)	Type 60S6B (EX510)	Type 60				
Manifold	type		Plug-in, Connector type										
1(P: SUP), 3/5(E: EX	(H)			C	ommon SUP, EX	Н						
Valve stations			2 to 24	stations	2 to 18 stations (Type PG) 2 to 16 stations (Type J, Type G)	2 to 8 stations	2 to 32 stations	2 to 16 stations	2 to 20 stations				
Applicable connector			D-sub connector Conforming to MIL-C-24308 JIS-X-5101	Conforming to MIL type MIL typ					_				
Internal v	viring		Non-polar, +COM										
4(A), 2(B)	port	Location		Valve									
piping sp	ec.	Direction		Horizontal, Upward, Downward (Using elbow fittings for upward or downward)									
	1(P), 3/5(I	E) port		C	6, C8, N7, N9 (In	ch size elbow fittir	ng is not available	e.)					
Port size	4(A), 2(B)	SJ2000			C	C2, C4, N1, N3, M	3						
	port	SJ3000			C2, C	C4, C6, N1, N3, N	7, M5						
	(g) Note 2) per of SUP/E ght of DIN i				\	V = 51n + m + 13	3						

Note 1) When many valves are operated simultaneously, use B type (SUP/EXH both sides), applying pressure to the 1(P) ports on both sides and exhaust from the 3/5(E) ports on both sides.

Flow Characteristics

SJ2000

Port s	ize		Flow characteristics								
1(P)	4, 2		1→2/4 (P→A/B)		4/2→3/5 (A/B→E)						
3/5(E)	(A, B)	C [dm ³ /(s·bar)]	b	Cv	C [dm ³ /(s·bar)]	b	Cv				
	C2	0.13	0.55 0.04		0.13	0.50	0.04				
C8	C4	0.33	0.16	0.08	0.36	0.13	0.08				
	МЗ	0.18	0.52	0.06	0.20	0.29	0.06				

SJ3000

Port si	ze	Flow characteristics											
1(P) 3/5(E)	4, 2		1→2/4 (P→A/B)			4/2→3/5 (A/B→E)							
	(A, B)	C [dm ³ /(s·bar)]	b	Cv	C [dm ³ /(s·bar)]	b	Cv						
	C2	0.13	0.56	0.04	0.14	0.51	0.04						
C8	C4	0.42	0.17	0.11	0.45	0.16	0.11						
_ Co	C6	0.55	0.10	0.12	0.56	0.11	0.12						
	M5	0.40	0.28	0.11	0.45	0.15	0.11						

Note) The value is for manifold base with 5 stations and individually operated 2 position type. Please contact SMC for 4 position dual 3 port valves.



Note 2) The weight W is the value for the D-sub connector manifold only with internal pilot, SUP/EXH block straight fittings specifications. To obtain the weight with solenoid valves attached, add the solenoid valve weights given on page 3 for the appropriate number of stations. Refer to page 61 for the weight of DIN rail. (Please contact SMC for the weight of external pilot specifications, elbow fittings.)

Plug-in Connecter Type Manifold

Series **SJ2000/3000**

P.10 D-sub Connector / Flat Ribbon Cable / PC Wiring







P.26 PC Wiring System with Power Supply Terminal



Serial Wiring: EX180





P.42 Gateway System
Serial Transmission System: EX510

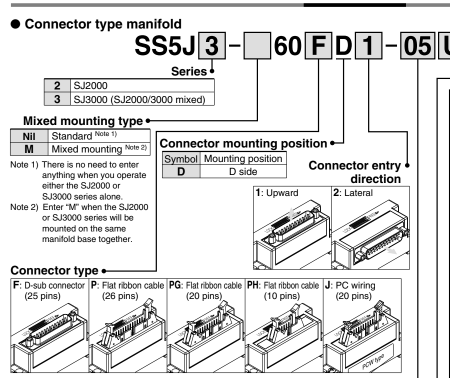


Plug-in Connector Type

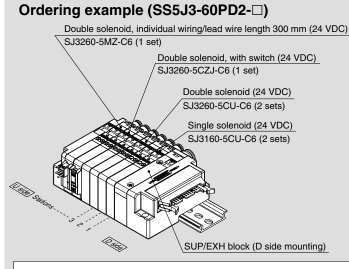
D-sub Connector / Flat Ribbon Cable / PC Wiring

Series SJ2000/3000

How to Order



How to Order Valve Manifold Assembly



SS5J3-60PD2-06D --- 1 set (Manifold part no.)

- * SJ3160-5CU-C6 ·······2 sets (Single solenoid part no.)
- * SJ3260-5CU-C62 sets (Double solenoid part no.)
- * SJ3260-5CZJ-C61 set (Double solenoid, with switch part no.)
- SJ3260-5MZ-C6 ·······1 set (Double solenoid, individual wiring/lead wire length 300 mm part no.)
- The asterisk denotes the symbol for assembly. Prefix to the part no. of the solenoid valve, etc.
- The valve arrangement is numbered as the 1st station from D side.
- Indicate the valves to be attached below the manifold part number, in order starting from station 1 as shown in the drawing. In the case of complex arrangement, specify them in the manifold specification sheet.

DIN rail length specified

Nil	Standard ler	ngth
3	3 stations	Specify a longer
÷	:	rail than the
24	24 stations	standard length.

* Specify the valve stations not exceeding the maximum stations.

SUP/EXH block fitting spec.

		9 -
Nil	Straight fitting With external pilot spec. X, PE port	
L	Elbow fitting (Upward) With external pilot spec. X, PE port	
В	Elbow fitting (Downward) With external pilot spec. X, PE port	

There is no need to enter anything when the SUP/EXH block mounting position "M" is selected.

Pilot spec.

	- I
Nil	Internal pilot
S	Internal pilot / Built-in silencer
R	External pilot
RS	External pilot / Built-in silencer

- * There is no need to enter anything when the SUP/EXH block mounting position "M" is selected
- For built-in silencers, the 3/5(E) ports are plugged.

SUP/EXH block mounting position

U	U side (2 to 10 stations)						
D	D side (2 to 10 stations)						
В	Both sides (2 to 24 stations)						
M*	Special specifications						

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

Valve stations

F: D-sub connector Symbol Stations Note 02 2 stations Up to 24 solenoids possible. 24 stations

PG: Flat ribbon cable (20 pins) Symbol Stations Note 02 2 stations solenoids 18 stations possible.

* The number of the blanking block assembly is also included. Since single and double wiring are available with the blanking block assembly, select a model compatible with the valve wiring spec, planned for the future, (Refer to page 61.)

P: Flat ribbon cable (26 pins) Symbol Stations Note

02	2 stations	Up to 24								
i	:	solenoids								
24	24 stations	possible.								
PH: Flat ribbon cable (10 pins)										

Symbol	Stations	Note
02	2 stations	Up to 8
:	::	solenoids
08	8 stations	possible.

J: PC wiring (20 pins)

Symbol	Stations	Note					
02	2 stations	Up to 16					
:	:	solenoids					
16	16 stations	possible.					

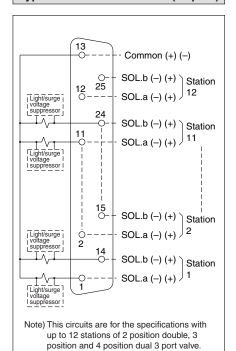
* Refer to page 26 through to 33 for PCW type with power supply



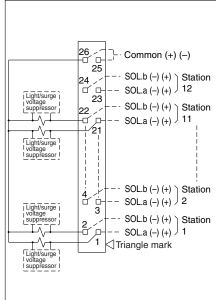
Series **SJ2000/3000**

Manifold Electrical Wiring (Non-polar type)

Type 60F: D-sub connector (25 pins)

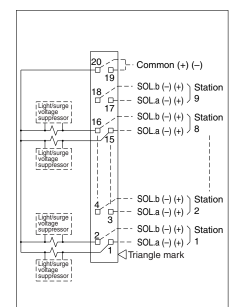


Type 60P: Flat ribbon cable (26 pins)



Note) This circuits are for the specifications with up to 12 stations of 2 position double, 3 position and 4 position dual 3 port valve. There should be wired in order 1→2→3→4 without skipping or leaving any connectors remaining.

Type 60PG: Flat ribbon cable (20 pins)



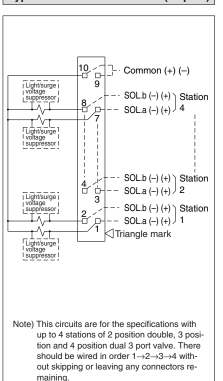
Note) This circuits are for the specifications with up to 9 stations of 2 position double, 3 position and 4 position dual 3 port valve. There should be wired in order 1→2→3→4 without skipping or leaving any connectors remaining.

Type 60PH: Flat ribbon cable (10 pins)

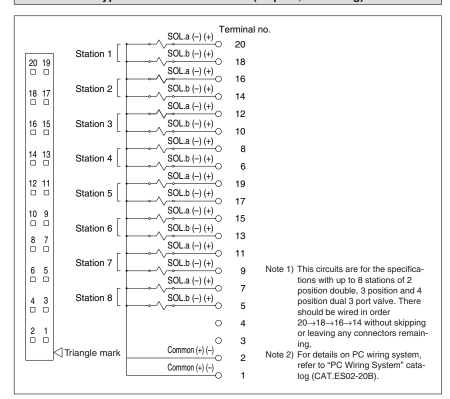
There should be wired in order

any connectors remaining.

1→14→2→15 without skipping or leaving



Type 60J: Flat ribbon cable (20 pins, PC wiring)



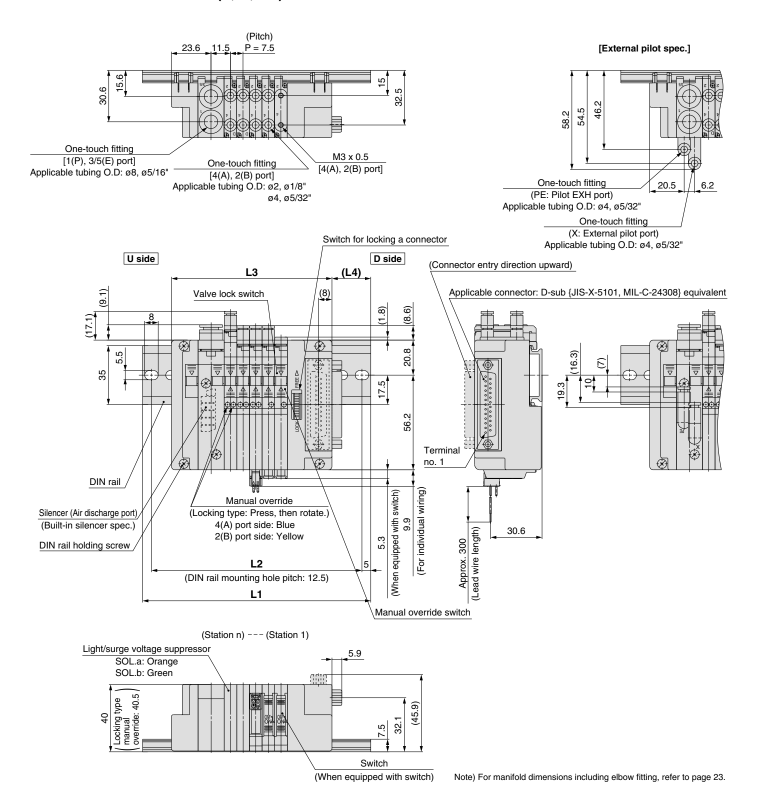
▲Caution

When the non-polar U type valves are used, either negative COM or positive COM wiring of the manifold is possible. However, the valve does not switch with negative COM if a Z type is used. Be sure to use positive COM.



Dimensions: SJ2000 for D-sub Connector

SS5J2-60FD₂-Stations U (S, R, RS)



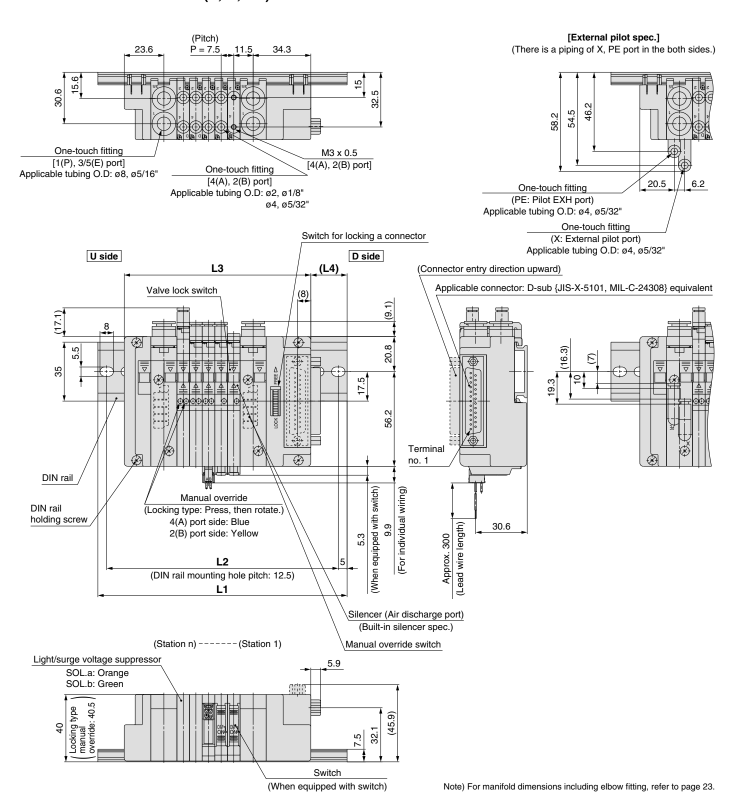
L: Di	L: Dimensions n: Stations													
L	2	3	4	5	6	7	8	9	10					
L1	110.5 110.5		123 135.5		135.5	148	148	160.5	173					
L2	100	100	112.5	125	125	137.5	137.5	150	162.5					
L3	72.8	2.8 80.3 87.8		95.3	102.8	110.3	117.8	125.3	132.8					
L4	22	18	18 20.5		19.5	22	18	20.5	23					



Series **SJ2000/3000**

Dimensions: SJ2000 for D-sub Connector

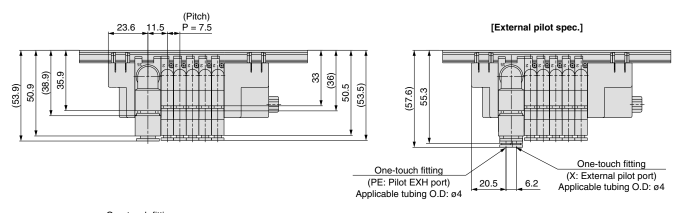
SS5J2-60FD₂¹-Stations B (S, R, RS)

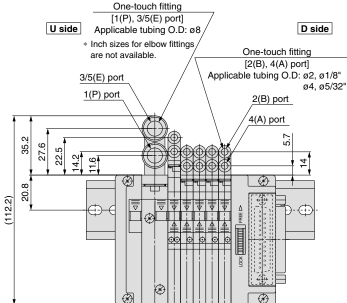


L: D	L: Dimensions n: Stat														Stations								
L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	123	135.5	135.5	148	148	160.5	173	173	185.5	185.5	198	210.5	210.5	223	223	235.5	248	248	260.5	260.5	273	285.5	285.5
L2	112.5	125	125	137.5	137.5	150	162.5	162.5	175	175	187.5	200	200	212.5	212.5	225	237.5	237.5	250	250	262.5	275	275
L3	88.3	95.8	103.3	110.8	118.3	125.8	133.3	140.8	148.3	155.8	163.3	170.8	178.3	185.8	193.3	200.8	208.3	215.8	223.3	230.8	238.3	245.8	253.3
L4	20.5	23	19	21.5	18	20.5	23	19	21.5	18	20.5	23	19	21.5	18	20.5	23	19	21.5	18	20.5	23	19

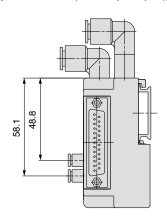
Dimensions: SJ2000 with Elbow Fittings

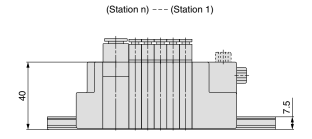
SS5J2-60FD₂-Stations U_BL

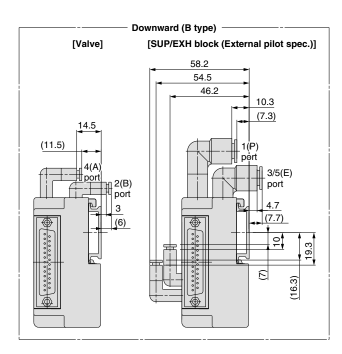




[SUP/EXH block (External pilot spec.)]



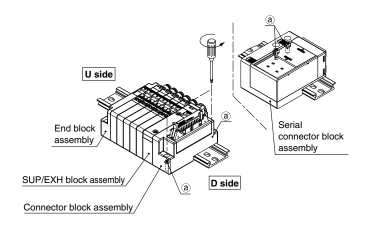


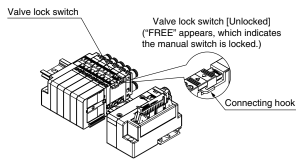


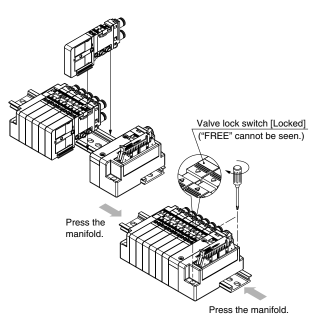


Series **SJ2000/3000**

How to Add Manifold Stations





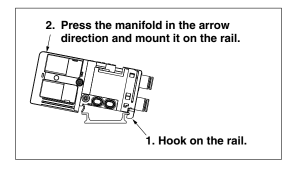


Loosen threads ⓐ, which are fixed onto the DIN rail (two locations on one side).

In the direction of the coil, slide the valve where the station is desired to add and the valve lock switch on

If blocks are removed without completely releasing the valve lock switch, the connection hook of that switch could be damaged or deformed.

3 Install an additional valve or an SUP/EXH assembly on the DIN rail.



A manifold equipped with a valve or a block assembly can be mounted on the DIN rail. However, a serial connector block assembly cannot be mounted on the DIN rail when it is connected with another block; the serial connector block must be mounted separately.

Press the valves and block assemblies to each other for connection. Press the valve lock switch in the cylinder port direction until it does not go any further. Fasten threads ⓐ onto the DIN rail.

After fixing the connector block assembly, fasten the threads onto the end block assembly while holding it lightly by hand. This is necessary to improve sealing.

⚠ Caution

D-sub, Connector block assembly for flat ribbon cable, End block assembly M3: 0.6 N⋅m Connector block assembly for EX180 serial wiring M4: 1.4 N⋅m Mounting bracket for EX510 serial wiring M4: 0.6 N⋅m

Caution

- 1. When increasing the number of stations from 10 or below to 11 or above, increase the number of SUP/EXH assemblies as well.
- 2. 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 performing any work.
- 3. After assembly and disassembly, air leakage could occur if blocks are not well connected or a thread is not tightly fastened onto the end block assembly. Before supplying air, make sure that no gaps exist in between blocks and that the valve and block are tightly fastened onto the DIN rail. Also, make sure that air is not leaking before use.
- 4. For the SJ3A6 series manifold with vacuum release valve with restrictor, there is no valve lock switch for connecting, so when mounting, tighten the screws after checking that there are no gaps between valves.

