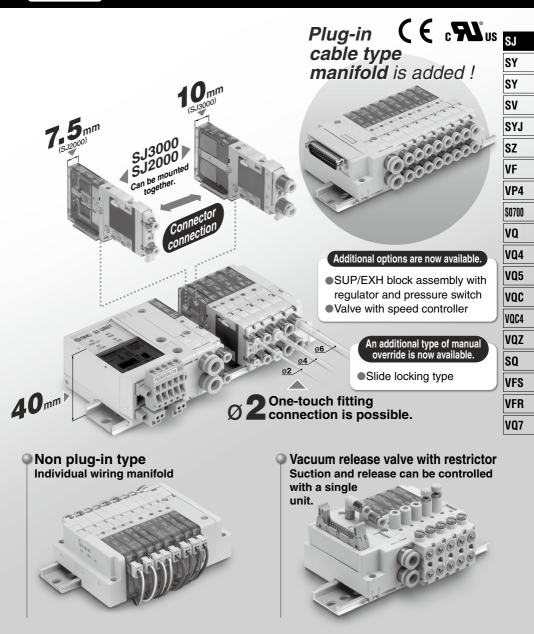
4 Port Solenoid Valve Cassette Type Manifold

Series SJ2000/3000

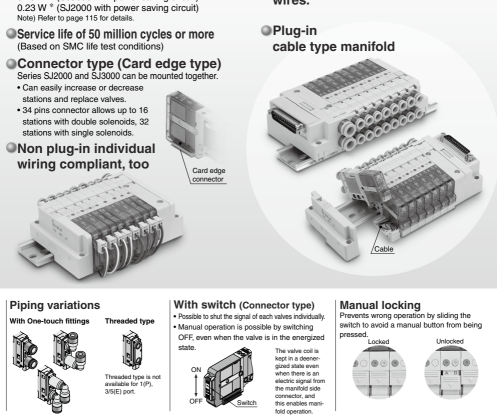
Rubber Seal



4 Port Solenoid Valve Cassette Type Manifold

wires.

Manifold uses halogen-free lead



Fittings are replaceable.

Power consumption

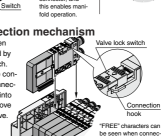
0.15 W * (SJ3000 with power saving circuit)

Fittings (including type and size) can be easily changed by removing a clip.



Valve connection mechanism

Connection between valves can be fixed by the valve lock switch. Connection can be confirmed with the connection hook inserted into the connection groove of the adjacent valve.

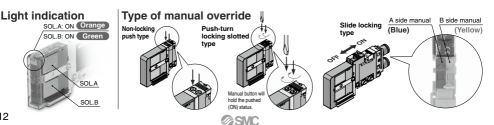


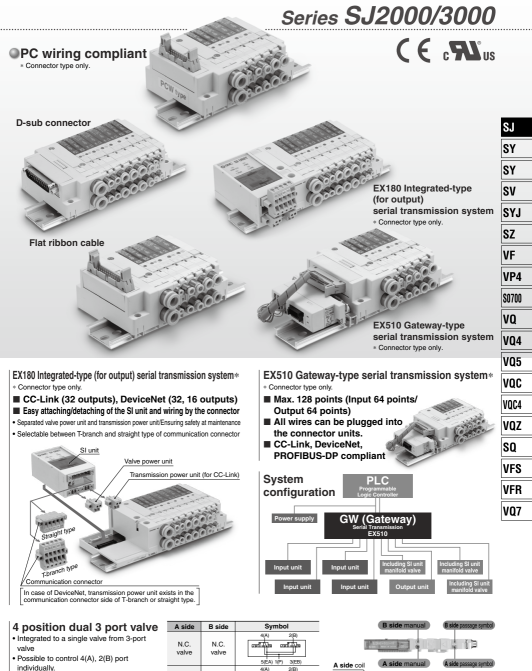
tion is unlocked

Connector mounting direction Connecter mounting direction

can be changed by sliding the switch

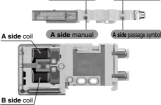




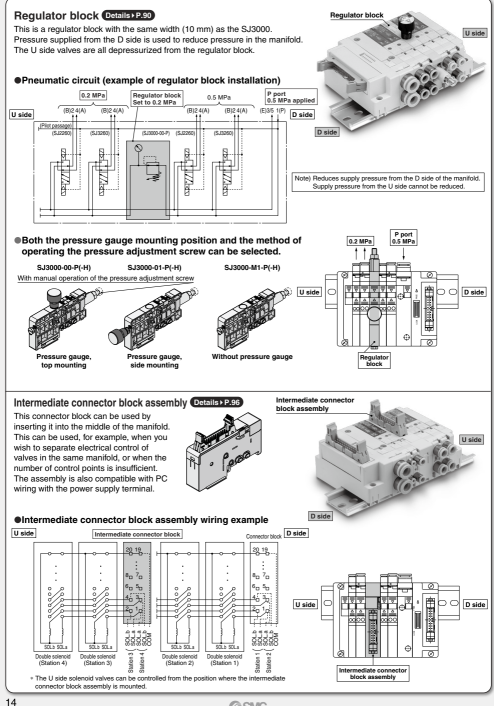


- Can be mounted on the same manifold with a 4-port valve.
- Prepared 3 types of combination
- Label with the same colors of the manual override is attached to show the functions of A side and B side.

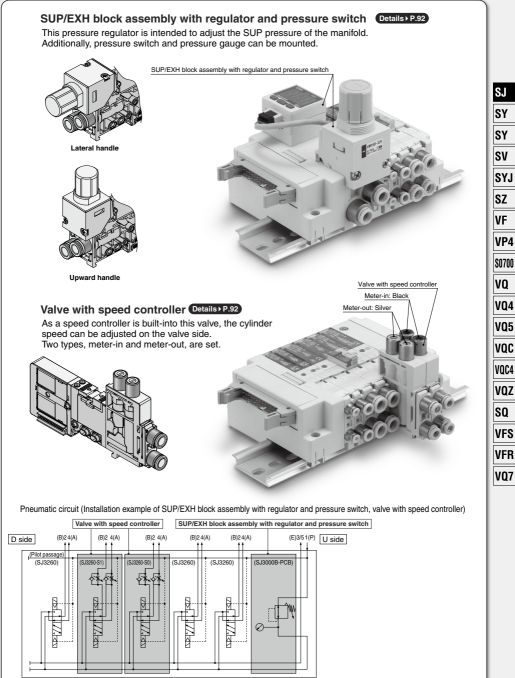
N.C. valve	N.C. valve	4(A) 2(B)
N.O. valve	N.O. valve	4(A) 2(B)
N.C. valve	N.O. valve	4(A) 2(B)
	(ØSMC



4 Port Solenoid Valve Cassette Type Manifold

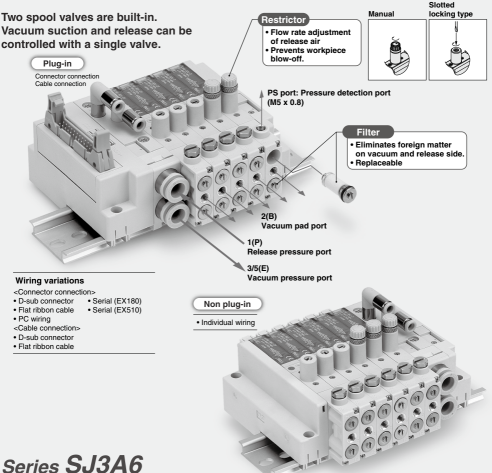


SMC





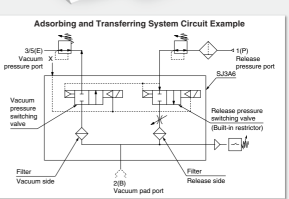
Vacuum Release Valve with Restrictor (E Rus



- Power consumption 0.15 W * (with power saving circuit)
- Width: 10 mm (same size as Series SJ3000)
- Equipped with restrictor to enable flow rate adjustment of release air.
- Replaceable filters are built-in on the vacuum and release sides.
- Equipped with a pressure detection port enabling connection of a pressure switch, etc.
- Can be combined with 4 port solenoid valve, Series SJ2000/3000 (Made to Order). (Consult SMC for details.)
- Enables 2-system pressure switching where the 1(P) port and 3/5(E) are set to different positive pressures.

(In this case, flow can be adjusted on the P-port side only.)

Note) Refer to page 115 for details.





JNDEX

Manifold Variations P.18

● 4 Port Solenoid Valve Series SJ2000/3000

Common Specifications	P.20
Construction	P.23

VQ7

Plug-in Connector Type Manifold	D-sub Connector/Flat Ribbon Cable/PC Wiring		e i
P.31 Cable Type Manifold	How to Order/Connector Type	·· P.32	SJ
	How to Order/Cable Type	P.34	SY
	Manifold Electrical Wiring/Connector Type, Cable Type	·· P.36	SY
A. Contraction	Dimensions/Connector Type, Cable Type	·· P.38	31
	PC Wiring System with Power Supply Terminal		SV
	How to Order/Connector Type	·· P.50	SYJ
	Manifold Electrical Wiring/Connector Type		313
Land Land	Dimensions/Connector Type	·· P.53	SZ
Contraction of the second	EX180 Integrated-type (For Output) Serial Transmission System		VF
. Barrow	How to Order/Connector Type		
	Dimensions/Connector Type	P.60	VP4
	EX510 Gateway-type Serial Transmission System		00700
Cold Barrison	How to Order/Connector Type		S0700
	Dimensions/Connector Type	·· P.68	VQ
	Manifold Exploded View/Connector Type, Cable Type ···· F		VQ4
	How to Increase Manifold Stations/Connector Type, Cable Type ···· F	9.75, 76	VQ5
Non plug-in Individual Wiring Manifold	Individual Wiring		
P.77	How to Order	·· P.78	VQC
	Dimensions	·· P.80	VQC4
	Manifold Exploded View/Individual Wiring	··· P.85	VQZ
Manifold Options		P.86	SQ
Made to Order		·· P.97	
			VFS
Vacuum Release Valv	ve with Restrictor Series SJ3A6	9.99	VFR

Vacuum Release Valve with Restrictor Series SJ3A6 (P.99)

	Common Specifications	······ P.100
	Construction	······ P.101
Plug-in Connector Type Manifold	D-sub Connector/Flat Ribbon Cable/PC Wiring/	
Cable Type Manifold	Serial Wiring (EX180/EX510)	
and a second	How to Order/Connector Type	······ P.102
1 8:000	How to Order/Cable Type	······ P.104
	Dimensions/Connector Type, Cable Type	······ P.106
	Manifold Exploded View/Connector Type, Cable Typ	e
Non plug-in Individual Wiring Manifold	Individual Wiring	
60000 ·····	How to Order	P.108
1	Dimensions	······ P.110
	Manifold Exploded View/Individual Wiring	····· P.111
Specific Product Precautions		······ P.113
	GOVO	17

SMC

Manifold Variations

4 F	ort So	lenoid Valve		Connection method							
Se	ries S	J2000/3000		Paralle	l wiring		Serial	wiring			
Vac	uum Rele	ease Valve with Rest CJ3A6 Manifold type	D-sub connector	Flat ribbon cable connector	PC wiring	PC wiring (With power supply terminal)	EX180 (For output)	EX510 (Gateway-type)	Individual wiring		
		Connector Type					2				
ve	Dive in	Contraction of the second	SS5J2/3-60⊡	P.32	● P.32	• P.32	P.50	● P.58	P .66	Note 1) P.33 P.51 P.59 P.67	
4 port solenoid valve	Plug-in	Cable Type	SS5J2/3-60L□	P.34	P.34	_	_	_	_	_	
4	Non plug-	-in	SS5J2/3-60-⊡	_	_	_	_		_	9 P.79	
restrictor	Diver in	Connector Type	SS3J3-60□	P.102	P.102	P.102	P.102	P.102	P.102	Note 1) P.103	
Vacuum release valve with restrictor	Plug-in	Cable Type	SS3J3-60L□	P.104	P.104	_	_	_	_	_	
Vacuum	Non plug-	-in	SS3J3-60-□	_	_		_	_	_	• P.109	

Note 1) A linkage printed circuit board is built-into the individual wiring valve so as to combine with the plug-in type.

Note 5) Only SJ3000 size is provided.

Note 2) Specify the required specifications in the manifold specification sheet.

Note 3) The all single wiring or all double wiring can be specified.

Note 6) Adding 1 additional station is possible up to the maximum number of stations.

Series SJ2000/3000 Series SJ3A6

Manifold options										Sol	onoid y	alve spe	ooifioot	iono	
		1			орион									lons	
Mixed wiring Single/Double	Mixed type M60 SJ2000/3000	Different pressure pneumatic circuit diagram/ Block disk assembly	Blanking block assembly	Dual flow fitting	Regulator block	SUP/EXH block assembly with regulator and pressure switch	Valve with speed controller	Intermediate connector block assembly	Increase of manifold stations	Voltag Non-polar	+/- common Polar	With power saving circuit	With individual switch	Main valve fluororubber specifications	SJ SY SV
Note 2)	• P.32	• P.86	• P.87	Note 5)	• P.90	• P.92	Note 5)	• P.96	• P.75	•	•	•	•	• P.97	SYJ SZ VF
	P.32	P.86	P.87	P.89	P.90	P.92	P.92	P.96	P./5					P.97	VP4 S0700
Note 3)	_		•	Note 5)	_	_	Note 5)	_	Note 6)	_			_		VQ
		P.86	P.87	P.89			P.92		P.76					P.97	VQ4 VQ5
•			•	Note 5)			Note 5)	_					_		VQC VQC4
	P.78	P.86	P.87	P.89	P.90	P.92	P.92		P.75					P.97	VQZ SQ
Note 4)															VFS
		P.86	P.87					P.96	P.75					P.97	VFR VQ7
Note 4)	_	P.86	• P.87	-	_	_	_	_	Note 6) P.76	-	•	٠	-	• P.97	
Note 4)	_	P.86	• P.87	_	_	_	_	_	• P.75	_	•	_	_	• P.97	

4 Port Solenoid Valve Series SJ2000/3000 Common Specifications 1 (E Rus

Manifold Specifications

						o : .			
		D-sub connector		Flat ribbon cable		Serial	wiring	Individual wiring	
Model		Type 60F (Connector type/ Cable type	Type 60P (Connector type/ Cable type	Type 60PG (Connector type/ Cable type) Type 60J (Connector type) Type 60G (Connector type)	Type 60PH (Connector type/ Cable type	Type 60S□ (EX180/ (Connector type)	Type 60S6B (EX510/ (Connector type)	Type 60	
ype			Plug-in, Connecto	or type/Cable type	•	Plug-in, Cor	nnector type	Non plug-in	
, 3/5(E: EX	H)			C	Common SUP, EX	н			
ions				1 to 18 stations(Type PG) 1 to 16 stations(Type J, Type G)	1 to 8 stations	1 to 32 stations	1 to 16 stations	1 to 20 stations	
e connecto	or	D-sub connector Conforming to MIL-C-24308 JIS-X-5101	Flat ribbon cable connector Socket: 26 pins MIL type with strain relief Conforming to MIL-C-83503	Flat ribbon cable connector Socket: 20 pins MIL type with strain relief Conforming to MIL-C-83503	Socket: 10 pins MIL type with strain relief	_	_	-	
iring		Connector type: non-polar, positive common, negative common/Cable type: positive common, negative common							
port	Location	Valve							
ec.	Direction		Horizontal, U	Jpward, Downwar	d (Using elbow fit	tings for upward c	or downward)		
1(P), 3/5(E	E) port		C	C6, C8, N7, N9 (In	ch size elbow fittir	ng is not available	e.)		
4(A), 2(B)	SJ2000			C	C2, C4, N1, N3, M	3			
port SJ3000			C2, C4, C6, N1, N3, N7, M5						
Weight W (g) ^{Note 2)}									
(n: Number of SUP/EXH blocks W = 51n + m + 133 m: Weight of DIN rail									
	ype 3/5(E: EX ions e connecto iring port sc. 1(P), 3/5(E 4(A), 2(B) port (g) ^{Note 2}) r of SUP/E	ype 3/5(E: EXH) ions e connector iring port 1(P), 3/5(E) port 4(A), 2(B) SJ2000 port 4(A), 2(B) SJ2000 port 4(A), 2(B) SJ2000 port 4(A), 2(B) SJ2000 port (g) ^{Note} 2) r of SUP/EXH blocks	Indext (Connector type/ Cable type 3/5(E: EXH) ions Connector type: Cable type: 2 e connector D-sub connector Conforming to MIL-C-24308 JIS-X-5101 port Location 1(P), 3/5(E) port 4(A), 2(B) port SJ2000 SJ3000 (g)Note 2) rd SUP/EXH blocks	Model Type 60F (Connector type/) Cable type Type 60P (Connector type/) Cable type ype Plug-in, Connector (Sonnector type) 3/5(E: EXH) Plug-in, Connector Cable type: 2 to 20 stations acable type: 2 to 20 stations Connector type: 1 to 24 stations Cable type: 2 to 20 stations acable type: 2 to 20 stations D-sub connector Conforming to MIL-C-24308 ining Connector type: non-polar, pc with stain relief Contoming to MIL-C8303 port Connector type: non-polar, pc Direction port SJ2000 gNMote 2) SJ3000	Model Type 60F Connector type/ Cable type Type 60P Connector type/ Cable type Type 60P Connector type/ Cable type Type 60P Connector type/ Cable type Type 60P Connector type/ Cable type ype Plug-in, Connector type/ Cable type Plug-in, Connector type/ Cable type Type 60P Connector type/ Cable type 3/5(E: EXH) Connector type: 1 to 24 stations Cable type: 2 to 20 stations 1 to 18 stations[Type A] to 16 stations[Type A] to 20 stations aconnector Connector type: 1 to 24 stations Connector type: 1 to 24 stations Connector type: 1 to 24 stations Connector type: 1 to 24 stations Context type B] to 16 stations[Type A] to 16 stations[Type A] to 20 stations District Connector type: 1 to 24 stations Connector type: 1 to 24 stations State 20 ins MIL type with stati relef Contoming to MIL-C-24300 To 24 stations Connector type: 1 to 24 stations Connector type: 1	Model Type 60F (Connector type)/ Cable type Type 60P (Connector type)/ Cable type Type 60P (Cable type)/ Sode: 20 is Mil. Type 60P (Cable	Model Type 60F Connector type/ Cable type Type 60P Connector type/ Cable type Type 60PG Connector type/ Cable type Type 60PG Connector type/ Cable type Type 60PH Cable type Type 60PH Cable type ype Plug-in, Connector type/ Cable type Plug-in, Connector type/ Type 60 (Connector type) Plug-in, Connector type/ Cable type I to 32 stations 1 to 32 stations 1 to 32 stations I to 32	Model Type 60F (Connector type) (Cable type) Type 60P (Connector type) (Connector type) Type 60PH (Connector type) Type 60PH (Connector type) Type 60PH (Connector type) Type 60SIC (Connector type) ype Plug-in, Connector type) Plug-in, Connector type) Plug-in, Connector type) Plug-in, Connector type) 3/5(E: EXH) Connector type): 1 to 24 stations Cable type 1 to 18 stations[Type F0] 1 to 8 stations 1 to 13 stations 9 connector D-sub connector Fair tobic nate connector Conforming to MiL-C-24308 1 to 14 stations[Type F0] 1 to 8 stations 1 to 16 stations 9 connector MiL-C-24308 Jib 15 stations[Type J1] 1 to 8 stations 1 to 16 stations 1 to 16 stations 9 connector MiL-C-24308 Jib 15 statistic (Type J1) 1 to 16 stations 1 to 16 stations 1 to 16 stations 9 connector MiL-C-24308 Jib 15 statistic (Type J1) 1 to 16 stations 1 to 16 stations 9 connector MiL-C-24308 Jib 16 stations[Type J1] 1 to 16 stations 1 to 16 stations 9 connector MiL-C-24308 Jib 16 stations[Type J1] 1 to 16 stations 1 to 16 stations 9 connector MiL-C-24308 Jib 16 stations 1 to 16 stations 1 to 16 stations 9 connector MiL-C-24308 Jib 16 stations 1	

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.

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 22 for the appropriate number of stations. Refer to page 88 for the weight of DIN rail. (Please contact SMC for the weight of external pilot specifications, elbow fittings.)

Flow Characteristics

SJ2000

Port si	ze	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	
	M3	0.18	0.52	0.06	0.20	0.29	0.06	

SJ3000

Port si	ze	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	0.56	0.04	0.14	0.51	0.04
C8	C4	0.42	0.17	0.11	0.45	0.16	0.11
60	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.

Common Specifications Series SJ2000/3000





Flat ribbon cable



PC wiring



EX180 Integrated-type (for output) serial transmission system



EX510 Gateway-type serial transmission system



Individual wiring

Solenoid Valve Specifications

Fluid			Air	
	2 position	single	0.15 to 0.7	
Internal pilot	4 position dual 3 port valve		0.15 10 0.7	
operating pressure range (MPa)	2 position	double	0.1 to 0.7	S
	3 position	1	0.2 to 0.7	
	Operating pressure range		-100 kPa to 0.7	S
External pilot	Pilot	2 position single		S
operating pressure range (MPa)	pressure	2 position double	0.25 to 0.7	3
5.	range	3 position		S
Ambient and fluid te	mperature	(°C)	-10 to 50 (No freezing)	Ľ
	2 position single, double		10	S
Maximum operating frequency (Hz)	4 position dual 3 port valve		10	F
fiequency (fiz)	3 position	1	3	S
			Non-locking push type	V
Manual override (Ma	nual opera	lion)	Push-turn locking slotted type	
Dilat and another di	Internal p	ilot	Main and pilot valve common exhaust	
Pilot exhaust method	External p	pilot	Pilot valve individual exhaust	V
Lubrication			Not required	S
Mounting orientation	ı		Unrestricted	Ê
Impact/Vibration resistance (m/s ²)			150/30	V
Enclosure			Dustproof	
Note) Impact resistance: No malfunction occurred when it is to				V
right angles to the main valve and armature in both energized and de-energized state ery once for each condition. (Value in the initial state) Vibration resistance. Nor mail/uncino occurred in one sween test between 45 and 2000Hz Test was perfor				

ery once for each condition. (Value in the initial state) Vibration resistance: No malfunction occurred in one sweep test between 45 and 2000Hz. Test was performed to axis and right angle directions of the main valve when pilot signal is ON and OFF. (Value in the initial state)

Solenoid Specifications

Coil rated voltage		24 VDC, 12 VDC				
Allowable voltage fluctuation		±10% of rat	ed voltage *			
Power consumption (W)	Standard	SJ2000	0.55			
	Standard	SJ3000	0.4			
	With power	SJ2000	0.23 * [Starting 0.55, Holding 0.23]			
	saving circuit (Continuous duty type)	SJ3000	0.15 * [Starting 0.4, Holding 0.15]			
Surge voltage suppressor		Diode				
Indicator light		LED				

* For the allowable voltage fluctuation for Z and T types (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%

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

12 VDC: -6% to +10%

Note) Refer to page 115 for details.

Response Time

Turne of estuation	Response time ms (at 0.5 MPa)					
Type of actuation	SJ2000	SJ3000				
2 position single	16 or less	16 or less				
2 position double	10 or less	10 or less				
3 position	34 or less	22 or less				
4 position dual 3 port valve	30 or less	30 or less				

Note) Based on dynamic performance test, JIS B 8375-1981. (Coil temperature: 20°C, at rated voltage)



VQC

VQC4

VQZ SQ VFS

VFR VQ7

4 Port Solenoid Valve Series SJ2000/3000 Common Specifications 2

Weight

Model/SJ2000				
Valve model	Type of actuation		Port size 4(A), 2(B)	Weight (g)
	0 peoition	Single		43
	2 position	Double	C2	46
SJ2□60-C2		Closed center	/ø2 One-\	
3J200-02	3 position	Exhaust center	touch	50
	-	Pressure center	fitting	
	4 position	Dual 3 port valve		46
	0 peoition	Single	C4	41
	2 position	Double		44
SJ2□60-C4		Closed center	/ø4 One-	
5J200-C4	3 position	Exhaust center	touch	48
	-	Pressure center	fitting /	
	4 position	Dual 3 port valve		44
	0 peoition	Single		39
	2 position	Double		42
SJ2□60-M3		Closed center	M3 x 0.5	
3J200-W3	3 position	Exhaust center	1VI3 X 0.5	46
	-	Pressure center		
	4 position	Dual 3 port valve		42
Note) Please contact SMC for the weight of elbow fittings.				

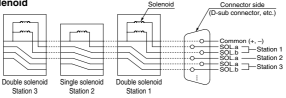
Model/SJ3000				
Valve model	Тур	be of actuation	Port size 4(A), 2(B)	Weight (g)
	2 position	Single	C2	63 71
	· ·	Double Closed center	/ø2 One-\	
SJ3□60-C2	3 position	Exhaust center	touch	75
	5 position	Pressure center	fitting	13
	4 position	Dual 3 port valve	(mang /	71
		Single		65
	2 position	Double	C4	73
		Closed center	(ø4 One- touch fitting	- 10
SJ3□60-C4	3 position	Exhaust center		77
		Pressure center		
	4 position	Dual 3 port valve		73
		Single		61
	2 position	Double	C6	69
SJ3□60-C6		Closed center	/ø6 One-\	
33300-00	3 position	Exhaust center	touch	73
		Pressure center	fitting	
	4 position	Dual 3 port valve		69
	2 position	Single		57
	2 position	Double		65
SJ3□60-M5		Closed center	M5 x 0.8	
222_30 mo	3 position	Exhaust center	1010 X 0.0	69
		Pressure center	1	
	4 position	Dual 3 port valve		65

Note) Please contact SMC for the weight of elbow fittings.

Connector Wiring Diagram

For both serial and parallel wiring, additional valves are sequentially assigned pins on the connector. This makes it completely unnecessary to disassemble the connector unit.

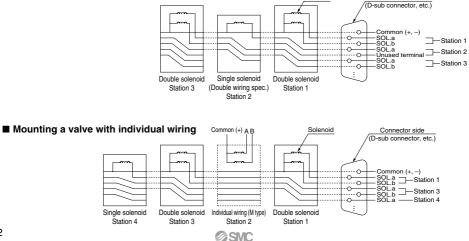
Single solenoid and double solenoid



Solenoid

Connector side

■ Single solenoid with double wiring spec.



Series SJ2000/3000 Construction 1

SJ2000: Connector Type

Symbol

2 position single

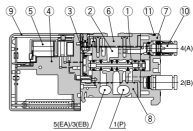




(EA)5 1 3(EB)

(P

2 position single



2 position double



2 position double with back pressure check valve



3 position closed center

3 position exhaust center (A)4 2(B)

(EA)5 1 3(EB)

(P

∰an,

, Trans



3 position pressure center



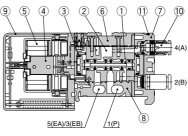
Component Parts

00111				
No.	Description	Material	Note	
1	Spool valve assembly	Resin/HNBR (3 position solenoid valve: Aluminum/HNBR)	_	
2	Body	Zinc die-cast	—	
3	Adapter plate	Resin	White	
4	Pilot adapter	Resin	White	
5	Pilot valve assembly	—	—	
6	Body cover	Resin	White	
7	Port block	Resin	White	
8	Bottom cover	Resin	White	
9	Light cover	Resin	Light blue	

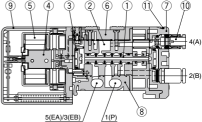
Replacement Parts

No.	Description	Part no.
10	One-touch fitting	Refer to the One-touch fitting part no. on page 116.
11	Clip	SJ2000-CL-1 (10 pcs.)

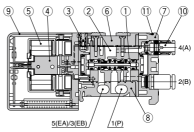
2 position double



3 position closed center/exhaust center/pressure center



SJ2260K with back pressure check valve

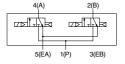


Series SJ2000/3000 Construction 2

SJ2000: Connector Type

Symbol

4 position dual 3 port valve SJ2A60 [N.C. valve x 2] SJ2A60K with back pressure check valve



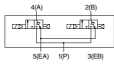
SJ2B60 [N.O. valve x 2]

2(B)

3(EB)

4(A)

5(EA) 1(P)



SJ2B60K with back pressure

2(B)

3(EB)

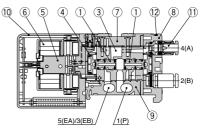
SMC

check valve

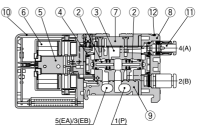
4(A)

5(EA) 1(P)

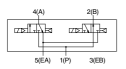
SJ2A60 [N.C. valve x 2]



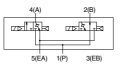
SJ2B60 [N.O. valve x 2]



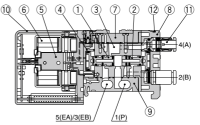
SJ2C60 [N.C., N.O. valve x 1 (each)]



SJ2C60K with back pressure check valve



SJ2C60 [N.C. valve, N.O. valve x 1 (each)]



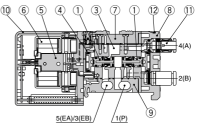
Component Parts

No.	Description	Material	Note
1	Spool valve assembly	Resin/HNBR	N.C. (Normally closed)
2	Spool valve assembly	Resin/HNBR	N.O. (Normally open)
3	Body	Zinc die-cast	-
4	Adapter plate	Resin	White
5	Pilot adapter	Resin	White
6	Pilot valve assembly	-	-
7	Body cover	Resin	White
8	Port block	Resin	White
9	Bottom cover	Resin	White
10	Light cover	Resin	Light blue

Replacement Parts

No.	Description	Part no.
11	One-touch fitting	Refer to the One-touch fitting part no. on page 116.
12	Clip	SJ2000-CL-1 (10 pcs.)
0.4		

SJ2A60K with back pressure check valve



24

SJ3000: Connector Type

Symbol

2 position single

2 position single with back pressure check valve

2 position double with back pressure check valve

1715-1-1

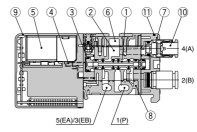
(A)4 2(B)

(EA)5 1 3(EB)

(P

 $\triangleleft \nabla$

2 position single



SJ

SY

SY

SV

SYJ

SZ

VF

VP4

S0700

VO

VQ4

VQ5

VOC

VQC4

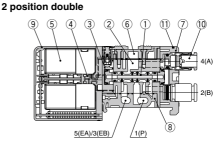
VQZ

SQ

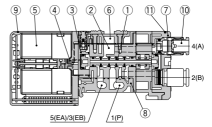
VFS

VFR

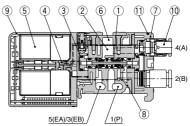
VQ7



3 position closed center/exhaust center/pressure center



SJ3260K with back pressure check valve



2 position double



3 position closed center

3 position exhaust center (A)4 2(B)

(EA)5 1 3(EB)

(P)

<u>7</u>₩_{4√1}

THE T



3 position pressure center



Component Parts

COIII				
No.	Description	Material	Note	
1	Spool valve assembly	Resin/HNBR (³ position solenoid valve: Aluminum/HNBR)	—	
2	Body	Zinc die-cast	—	
3	Adapter plate	Resin	White	
4	Pilot adapter	Resin	White	
5	Pilot valve assembly	—	—	
6	Body cover	Resin	White	
7	Port block	Resin	White	
8	Bottom cover	Resin	White	
9	Light cover	Resin	Light blue	

Replacement Parts

No.	Description	Part no.
10	One-touch fitting	Refer to the One-touch fitting part no. on page 116.
11	Clip	SJ3000-CL-1 (10 pcs.)

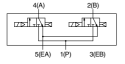
Series SJ2000/3000 **Construction 3**

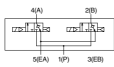
SJ3000: Connector Type

Symbol

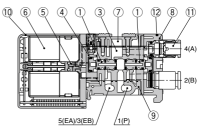
4 position dual 3 port valve SJ3A60 [N.C. valve x 2]

SJ3A60K with back pressure check valve

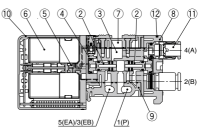




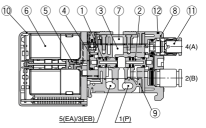
SJ3A60 [N.C. valve x 2]



SJ3B60 [N.O. valve x 2]



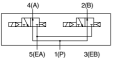
SJ3C60 [N.C. valve, N.O. valve x 1 (each)]

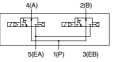


SJ3B60 [N.O. valve x 2]

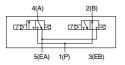
75 AL 5(ĖA) 1(P) 3(EB)

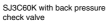
SJ3B60K with back pressure check valve

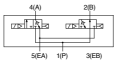




SJ3C60 [N.C., N.O. valve x 1 (each)]







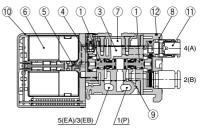
Component Parts

No.	Description	Material	Note
1	Spool valve assembly	Resin/HNBR	N.C. (Normally closed)
2	Spool valve assembly	Resin/HNBR	N.O. (Normally open)
3	Body	Zinc die-cast	-
4	Adapter plate	Resin	White
5	Pilot adapter	Resin	White
6	Pilot valve assembly	_	-
7	Body cover	Resin	White
8	Port block	Resin	White
9	Bottom cover	Resin	White
10	Light cover	Resin	Light blue

Replacement Parts

No.	Description	Part no.
11	One-touch fitting	Refer to the One-touch fitting part no. on page 116.
12	Clip	SJ3000-CL-1 (10 pcs.)
26		<i>D</i>

SJ3A60K with back pressure check valve



SJ2000: Cable Type

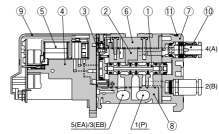
Symbol

2 position single





2 position single



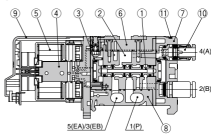




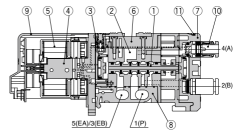
2 position double with back pressure check valve



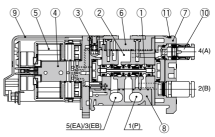
2 position double



3 position closed center/exhaust center/pressure center



SJ2260K with back pressure check valve



3 position closed center

3 position exhaust center (A)4 2(B)

(EA)5 1 3(EB)

(P)



3 position pressure center



Component Parts

00111			
No.	Description	Material	Note
1	Spool valve assembly	Resin/HNBR (³ position solenoid valve: Aluminum/HNBR)	_
2	Body	Zinc die-cast	—
3	Adapter plate	Resin	White
4	Pilot adapter	Resin	White
5	Pilot valve assembly	—	—
6	Body cover	Resin	White
7	Port block	Resin	White
8	Bottom cover assembly	Resin	White
9	Light cover	Resin	Light blue

Replacement Parts

No.	Description	Part no.
10	One-touch fitting	Refer to the One-touch fitting part no. on page 116.
11	Clip	SJ2000-CL-1 (10 pcs.)

SJ

SY

SY

SV Syj

SZ

VF

VP4

S0700

VO

VQ4 VQ5

VOC

VQC4

VQZ

SQ

VFS

VFR

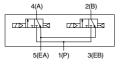
VQ7

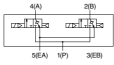
Series SJ2000/3000 Construction 4

SJ2000: Cable Type

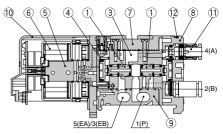
Symbol

4 position dual 3 port valve SJ2A60 [N.C. valve x 2] SJ2A60K with back pressure check valve



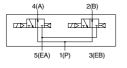


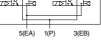
SJ2A60 [N.C. valve x 2]



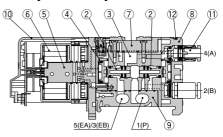
SJ2B60 [N.O. valve x 2]

SJ2B60K with back pressure check valve

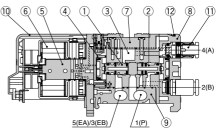




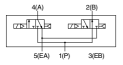
SJ2B60 [N.O. valve x 2]



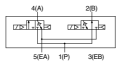
SJ2C60 [N.C. valve, N.O. valve x 1 (each)]



SJ2C60 [N.C., N.O. valve x 1 (each)]



SJ2C60K with back pressure check valve



SMC

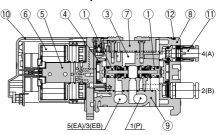
Component Parts

No.	Description	Material	Note
1	Spool valve assembly	Resin/HNBR	N.C. (Normally closed)
2	Spool valve assembly	Resin/HNBR	N.O. (Normally open)
3	Body	Zinc die-cast	—
4	Adapter plate	Resin	White
5	Pilot adapter	Resin	White
6	Pilot valve assembly	—	—
7	Body cover	Resin	White
8	Port block	Resin	White
9	Bottom cover assembly	Resin	White
10	Light cover	Resin	Light blue

Replacement Parts

No.	Description	Part no.
11	One-touch fitting	Refer to the One-touch fitting part no. on page 116.
12	Clip	SJ2000-CL-1 (10 pcs.)

SJ2A60K with back pressure check valve



28

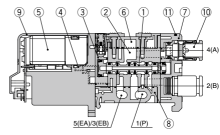
SJ3000: Cable Type

Symbol

2 position single

2 position single with back pressure check valve

2 position single



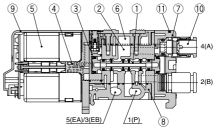




2 position double with back pressure check valve



2 position double



3 position closed center

3 position exhaust center (A)4 2(B)

(EA)5 1 3(EB)

(P)

. Γ∰α\\

rz₿¶,



3 position pressure center



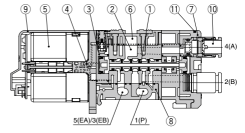
Component Parts

No.	Description	Material	Note
1	Spool valve assembly	Resin/HNBR (³ position solenoid valve: Aluminum/HNBR)	_
2	Body	Zinc die-cast	—
3	Adapter plate	Resin	White
4	Pilot adapter	Resin	White
5	Pilot valve assembly	—	—
6	Body cover	Resin	White
7	Port block	Resin	White
8	Bottom cover assembly	Resin	White
9	Light cover	Resin	Light blue

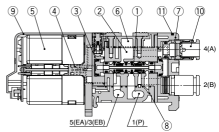
Replacement Parts

No.	Description	Part no.
	One-touch fitting	Refer to the One-touch fitting part no. on page 116.
11	Clip	SJ3000-CL-1 (10 pcs.)

3 position closed center/exhaust center/pressure center



SJ3260K with back pressure check valve



SJ SY SY SV SYJ SZ VF VP4 S0700 VO V04 VQ5 VOC VOC4 VQZ SQ VFS VFR VQ7

Series SJ2000/3000 Construction 5

SJ3000: Cable Type

Symbol

4 position dual 3 port valve SJ3A60 [N.C. valve x 2]

SJ3B60 [N.O. valve x 2]

2(B)

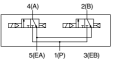
3(EB)

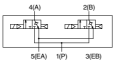
ल्बर्तिनिय

4(A)

5(EA) 1(P)

SJ3A60K with back pressure check valve





SJ3B60K with back pressure

2(B)

3(EB)

SMC

एष ही जिय

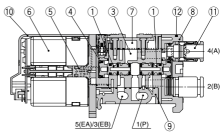
check valve

4(A)

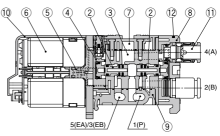
-13

5(EA) 1(P)

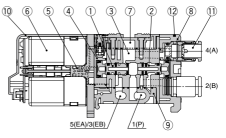
SJ3A60 [N.C. valve x 2]



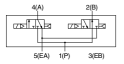
SJ3B60 [N.O. valve x 2]



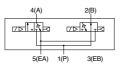
SJ3C60 [N.C. valve, N.O. valve x 1 (each)]



SJ3C60 [N.C., N.O. valve x 1 (each)]



SJ3C60K with back pressure check valve



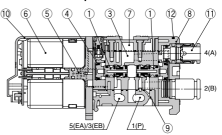
Component Parts

No.	Description	Material	Note
1	Spool valve assembly	Resin/HNBR	N.C. (Normally closed)
2	Spool valve assembly	Resin/HNBR	N.O. (Normally open)
3	Body	Zinc die-cast	—
4	Adapter plate	Resin	White
5	Pilot adapter	Resin	White
6	Pilot valve assembly	—	—
7	Body cover	Resin	White
8	Port block	Resin	White
9	Bottom cover assembly	Resin	White
10	Light cover	Resin	Light blue

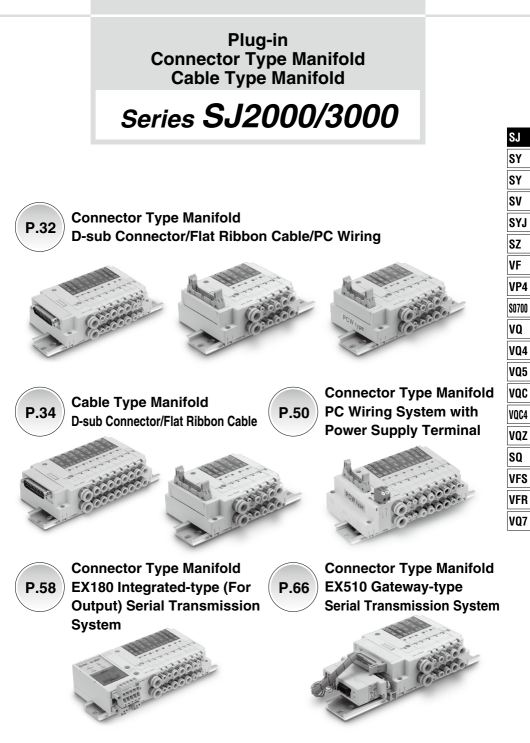
Replacement Parts

No.	Description	Part no.
11	One-touch fitting	Refer to the One-touch fitting part no. on page 116.
12	Clip	SJ3000-CL-1 (10 pcs.)

SJ3A60K with back pressure check valve



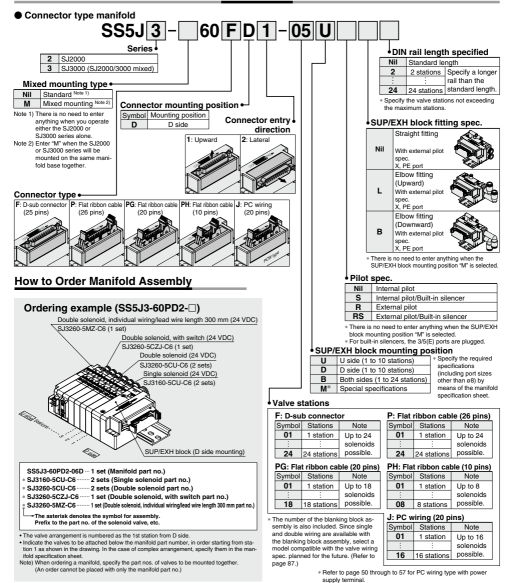
30



Plug-in Connector Type (€ c Sus D-sub Connector/Flat Ribbon Cable/ PC Wiring Series SJ2000/3000

How to Order

An order cannot be placed with only the manifold part no. Be sure to order solenoid valves for mounting at the same time while referring to the ordering example.



∕ SMC

How to Order Solenoid Valves SJ 3 1 60 U **C6** Standard 5 SJ SJ 3 1 60 With switch ΖJ 5 SY Individual wiring S.I 3 **C6** 5 M SY 60 [For plug-in mixed mounting] SV Note) Refer to pages 78 and 79 for Single solenoid Series the dedicated non plug-in inwiring spec. dividual wiring. Back pressure 2 SJ2000 **SYJ** check valve Nil Single wiring 3 SJ3000 Rated voltage D Double wiring Nil None SZ Type of actuation • Built-in κ * There is no need to enter 5 24 VDC 2 position single solenoid anything for 2 position 1 Back pressure check 6 12 VDC Pilot spec. double, 3 position and 4 2 2 position double solenoid valve is not applica-VF position solenoid valves. Common ble for 3 position Nil Internal pilot 3 3 position closed center Select this when the specifications valve External pilot 4 3 position exhaust center R unused numbers to wiring VP4 NII Positive common External pilot spec, is not are set. Refer to page 22 5 3 position pressure center applicable for 4 position N Negative common for details Dual 3 port valve: N.C./N.C A dual 3 port valves S0700 For the non-polar type, R Dual 3 port valve: N.O./N.O. there is no need to se-C Dual 3 port valve: N.C./N.O. A, B port size lect a symbol. VO * Refer to pages 23 through to 30 for Straight the symbol. (Metric size) Coil spec. • Light/surge voltage suppressor V04 C2: ø2 One-touch fitting Nil Standard C4: ø4 One-touch fitting With light/surge voltage suppressor With power saving circuit C6: ø6 One-touch fitting т (Non-polar type) V05 (Continuous duty type) (SJ3000 only) With light/surge voltage suppressor * Be sure to select "with power saving circuit" z (Inch size) (Polar type) when the solenoid valve will be energized N1: ø1/8" One-touch fitting VOC continuously for long period. * When the types with power saving circuit, with N3: ø5/32" One-touch fitting switches, and individual wiring are used, the N7: ø1/4" One-touch fitting Connector entry non-polar type cannot be selected (SJ3000 only) VOC4 C: Dedicated for centralized wiring M3: M3 x 0.5 (SJ2000 only) With switch • M5: M5 x 0.8 (SJ3000 only) VOZ Manual override SO Nil: Non-locking push type VFS Elbow fitting assembly (Upward entry) (Metric size) L2: ø2 elbow fitting assembly VFR M: Individual wiring, With lead wire L4: ø4 elbow fitting assembly Length 300 mm L6: ø6 elbow fitting assembly (SJ3000 only) V07 (Inch size) LN1: ø1/8" elbow fitting assembly LN3: ø5/32" elbow fitting assembly D: Push-turn locking LN7: ø1/4" elbow fitting assembly Nith linkage slotted type (SJ3000 only) nrinted circuit hoard Elbow fitting assembly (Downward entry) (Metric size) MN: Individual wiring, Without lead wire B2: ø2 elbow fitting assembly (With connector, socket B4: ø4 elbow fitting assembly B6: ø6 elbow fitting assembly (SJ3000 only) (Inch size) BN1: ø1/8" elbow fitting assembly With linkage BN3: ø5/32" elbow fitting assembly printed BN7: ø1/4" elbow fitting assembly circuit board (SJ3000 only) F: Slide locking type MO: Individual wiring, Without connector Connector entries with the symbol "M□" can not use the switch signal from the common wiring on the manifold. For details refer to "Connector Wiring Diagram" on page 22. With linkage When ordering a connector printed mbly separately, refer to Protective class circuit hoard pages 118 and 119. class II (Mark: (1))

@SMC

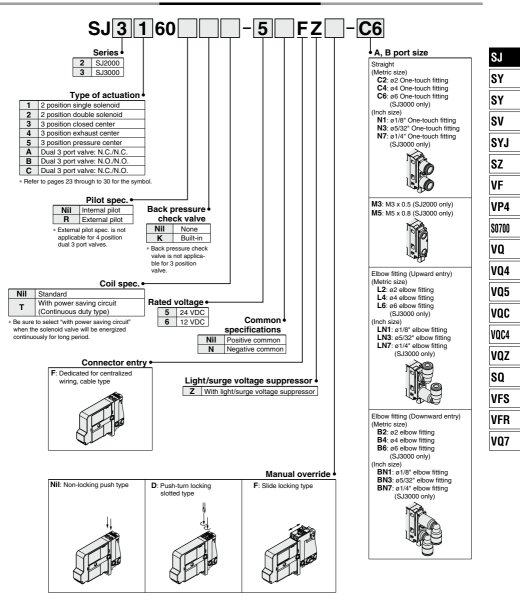
Plug-in Cable Type (E CRUs D-sub Connector/Flat Ribbon Cable Series SJ2000/3000

An order cannot be placed with only the manifold part

no. Be sure to order solenoid valves for mounting at the same time while referring to the ordering example. How to Order Cable type manifold SS5J3-60LFD1 05 U Series DIN rail length specified 2 SJ2000 Nil Standard length 3 SJ3000 Cable type 3 3 stations Specify a longer rail than the 20 stations standard length 20 Connector mounting position • * Specify the valve stations not exceeding the maximum stations Symbol Mounting position Connector entry direction D D side SUP/EXH block fitting spec. 1 · Upward 2. Latera Straight fitting With external pilot Nil spec. Connector type X, PE port: F: D-sub connector P: Flat ribbon cable Elbow fitting (25 pins) (26 pins) Elbow fitting (Upward) Manifold wiring spec. With external pilot Nil All double wiring Note 1) L spec. All single wiring Note 2) s X, PE port: Note 1) All double wiring: 2-position single, double, Straight fitting 3-position and 4-position valves can be G: Flat ribbon cable PH Elat ribbon cable Elbow fitting used on all manifold stations. (10 pins) (20 nins (Downward) Note 2) All single wiring: Available only for the manifold which has 2-position single for all stations. With external pilot в Note that 2-position double, 3- or 4-position spec. valves cannot be used. X, PE port: Note 3) If a mixture of single wiring and double wiring Elbow fitting is required, it is available as a special order. There is no need to enter anything when the SUP/EXH block mounting position "M" is selected. How to Order Manifold Assembly Pilot spec. SUP/EXH block Nil Internal pilot mounting position Internal pilot/ Ordering example (SS5J3-60LPD2) s Built-in silencer U U side (2 to 10 stations) Double solenoid (24 VDC) R n D side (2 to 10 stations) External pilot SJ3260-5FZ-C6 (4 sets) Single solenoid (24 VDC) B Both sides (2 to 20 stations) External pilot/ RS SJ3160-5EZ-C6 (2 sets) Built-in silencer M* Special specifications * Specify the required specifications * There is no need to enter anything (including port sizes other than ø8) by when the SUP/EXH block mounting neans of the manifold specification sheet. position "M" is selected. Valve stations F: D-sub connector (25 pins) P: Flat ribbon cable (26 pins) PG: Flat ribbon cable (20 pins) Symbol Stations Note Symbol Stations Note Symbol Stations Note 02 2 stations All 02 2 stations All 02 2 stations All SUP/EXH block (D side mounting) double double double 10 10 stations wiring 10 10 stations wiring wiring 09 9 stations SS5J3-60LPD2-06D...1 set (Manifold part no.) 02 2 stations All 02 2 stations All 02 2 stations All * SJ3160-5FZ-C6 2 sets (Single solenoid part no.) single single single SJ3260-5FZ-C6 4 sets (Double solenoid part no.) 20 20 stations wiring 20 20 stations wiring 18 18 stations wiring The as risk denotes the symbol for assembly PH: Flat ribbon cable (10 pins) * The number of the blanking block assembly is Prefix to the part no. of the solenoid valve, etc. Symbol Stations Note also included. The cable type is applicable to 2 or more sta-. The valve arrangement is numbered as the 1st station from D side 02 2 stations All . Indicate the valves to be attached below the manifold part number, in order tions. double starting from station 1 as shown in the drawing. In the case of complex wiring 04 4 stations arrangement, specify them in the manifold specification sheet 02 2 stations Note) When ordering a manifold, specify the part nos. of valves to be All mounted together. (An order cannot be placed with only the manifold sinale part no.) 08 8 stations wiring

Plug-in Cable Type D-sub Connector/Flat Ribbon Cable Series SJ2000/3000

How to Order Solenoid Valves

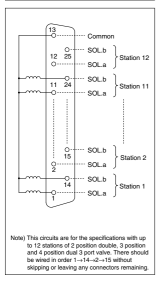


Protective class class II (Mark: ())

Series SJ2000/3000

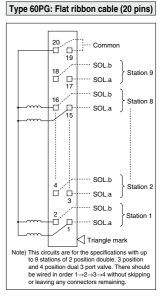
Manifold Electrical Wiring/Connector Type (Non-polar Type)

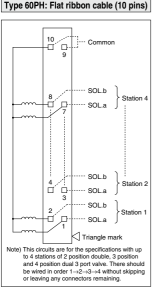
Type 60F: D-sub connector (25 pins)

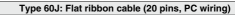


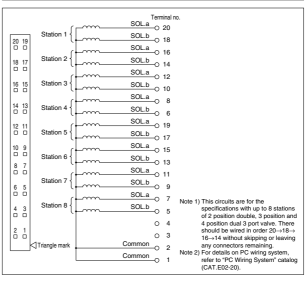
26 Common 25 SOL.b 24 Station 12 SOL.a 23 SOL.b 22 Station 11 SOL.a 21 SOL.b 4 Station 2 SOLa 3 SOL b 2 Station 1 П SOL.a Triangle mark Note) This circuits are for the specifications with up to 12 stations of 2 position double, 3 position and 4 position dual 3 port valve. There should be wired in order 1→2→3→4 without skipping or leaving any connectors remaining.

Type 60P: Flat ribbon cable (26 pins)



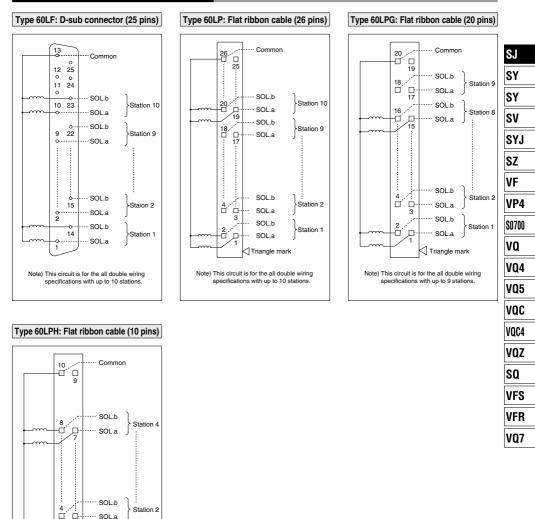






When the non-polar U type valves are used, either positive common or negative common wiring of the manifold is possible. However, when the Z type valves are used, select the positive common or negative common according to the wiring specifications.

Manifold Electrical Wiring/Cable Type



A Caution

3

Note) This circuit is for the all double wiring specifications with up to 4 stations.

2

 SOL.b

SOL.a Triangle mark

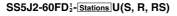
Station 1

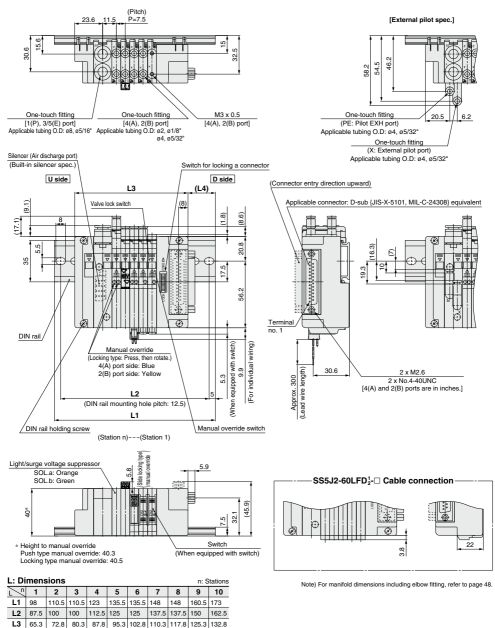
When the non-polar U type valves are used, either positive common or negative common wiring of the manifold is possible. However, when the Z type valves are used, select the positive common or negative common according to the wiring specifications.



Series SJ2000/3000

Dimensions: Series SJ2000 for D-sub Connector





22

18

20.5 23

SMC

19.5 22 18 20.5 23 19.5

Plug-in Connector Type/Cable Type D-sub Connector Series SJ2000/3000

Dimensions: Series SJ2000 for D-sub Connector

L2 100 112.5 125 125 137.5 137.5 150 162.5 162.5 175 175

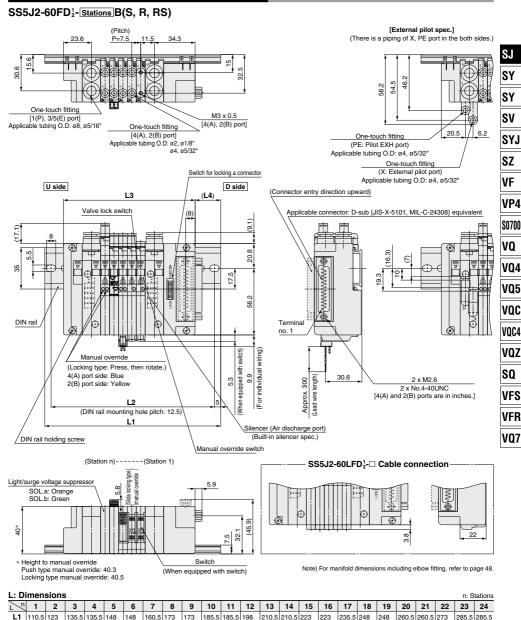
L3 80.8 88.3 95.8 103.3 110.8

L4

18

20.5

23 19 21.5 18 20.5 23 19 21.5



187.5 200

SMC

163.3 170.8

148.3 155.8

18 20.5 23

118.3 125.8

133.3 140.8

200 212.5 212.5 225

19 21.5 18

178.3 185.8

20.5

237.5 237.5 250 250 262.5 275 275

23

19

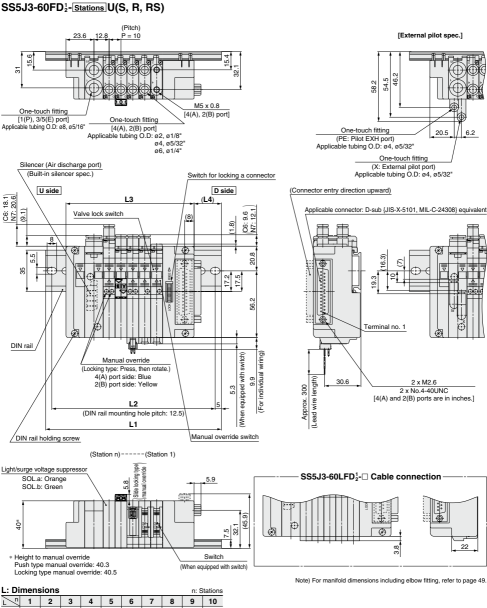
193.3 200.8 208.3 215.8 223.3 230.8 238.3 245.8 253.3

21.5

18 20.5 23

Series SJ2000/3000

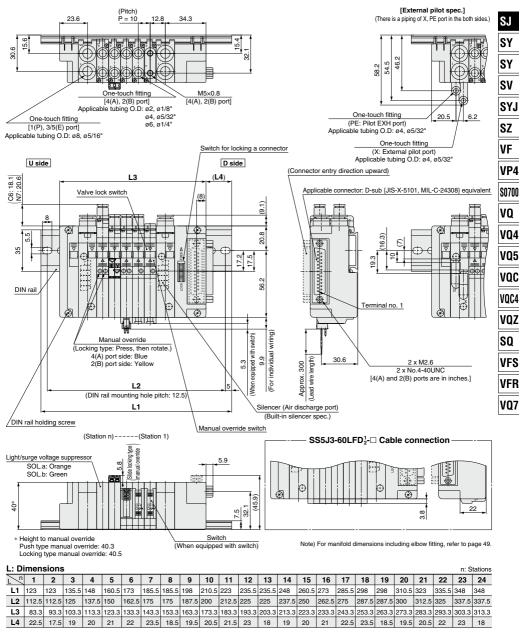
Dimensions: Series SJ3000 for D-sub Connector



2	1 2		3	4	5	6	7	8	9	10	
L1	98	110.5	123	135.5	148	148	160.5	173	185.5	198	
L2	87.5	100	112.5	125	137.5	137.5	150	162.5	175	187.5	
L3	67.8	77.8	87.8	97.8	107.8	117.8	127.8	137.8	147.8	157.8	
L4	18	8 19 20.5		21.5	22.5	17.5	18.5	20	21	22	

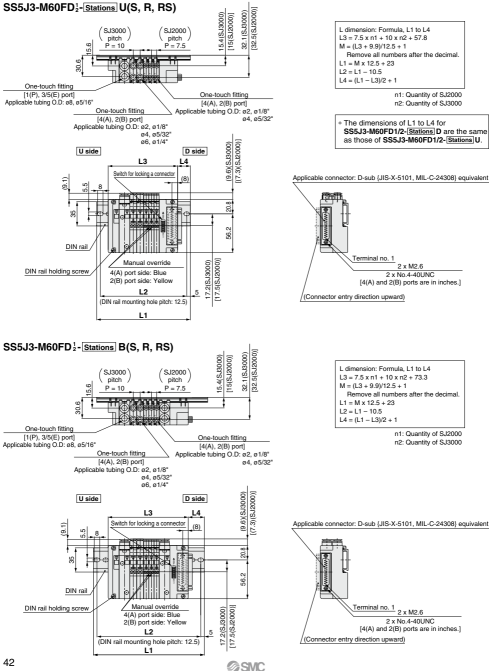
Dimensions: Series SJ3000 for D-sub Connector

SS5J3-60FD₂¹-Stations B(S, R, RS)



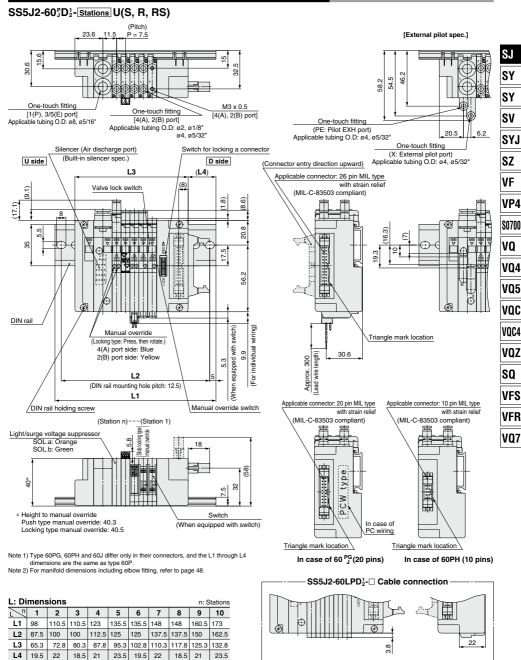
Series SJ2000/3000

Dimensions: SJ2000/3000 Mixed Manifold



43

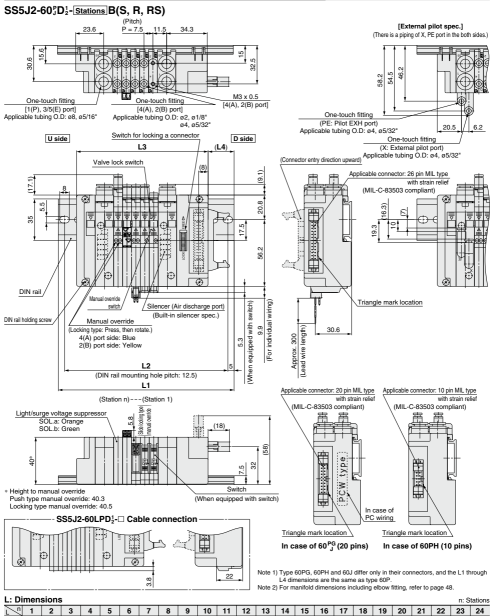
Dimensions: Series SJ2000 for Flat Ribbon Cable/PC Wiring



∕⊘SMC

Series **SJ2000/3000**

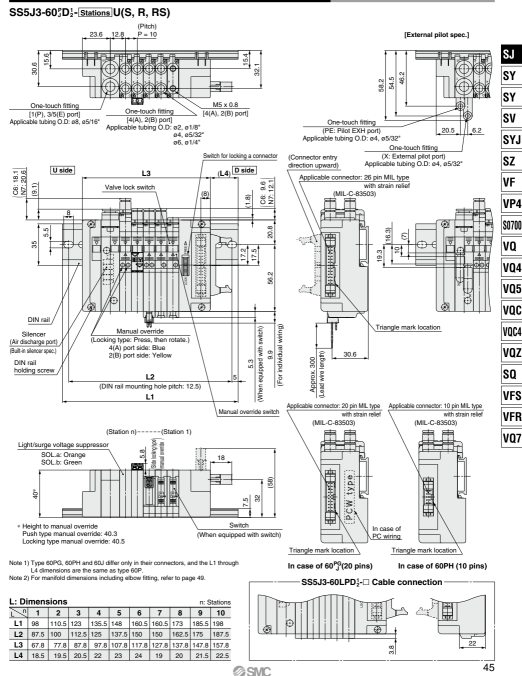
Dimensions: Series SJ2000 for Flat Ribbon Cable/PC Wiring



															11. 0	lations								
2	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	110.5	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	106	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	80.8	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	18	20.5	23	19.5	22	18	20.5	23	19.5	22	18	20.5	23	19.5	22	18	20.5	23	19.5	22	18	20.5	23	19.5

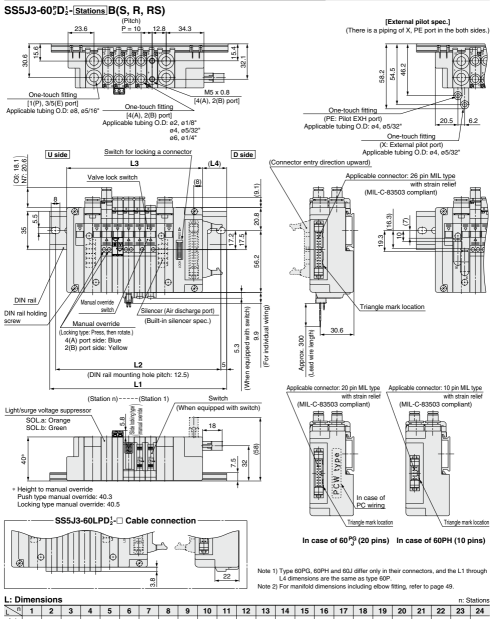
SMC

Dimensions: Series SJ3000 for Flat Ribbon Cable/PC Wiring



Series SJ2000/3000

Dimensions: Series SJ3000 for Flat Ribbon Cable/PC Wiring

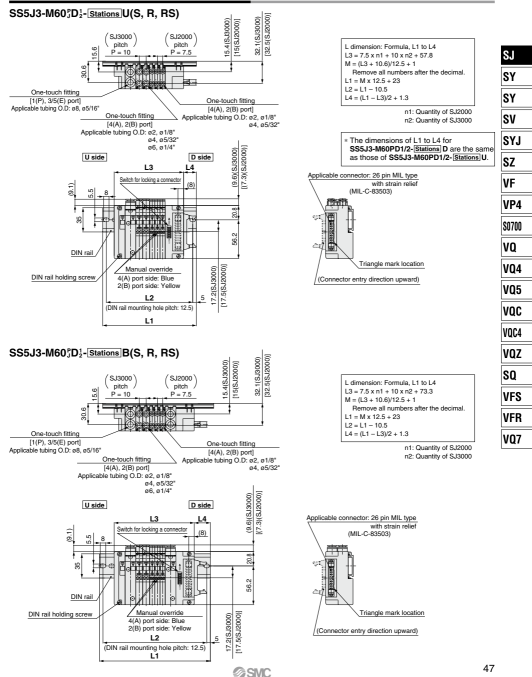


\sum	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	123	135.5	135.5	148	160.5	173	185.5	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298	298	310.5	323	335.5	348	348
L2	112.5	125	125	137.5	150	162.5	175	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5	287.5	300	312.5	325	337.5	337.5
L3	83.3	93.3	103.3	113.3	123.3	133.3	143.3	153.3	163.3	173.3	183.3	193.3	203.3	213.3	223.3	233.3	243.3	253.3	263.3	273.3	283.3	293.3	303.3	313.3
L4	23	24	19	20.5	21.5	22.5	23.5	18.5	20	21	22	23	24.5	19.5	20.5	21.5	22.5	24	19	20	21	22	23.5	18.5
10																								

SMC

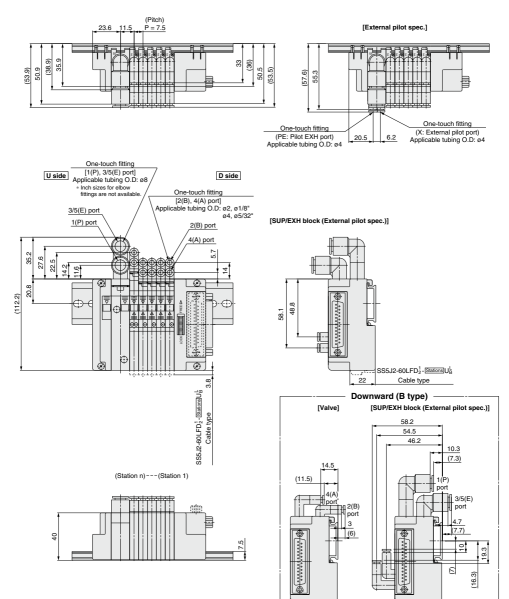
Plug-in Connector Type/Cable Type Flat Ribbon Cable/PC Wiring Series SJ2000/3000

Dimensions: SJ2000/3000 Mixed Manifold



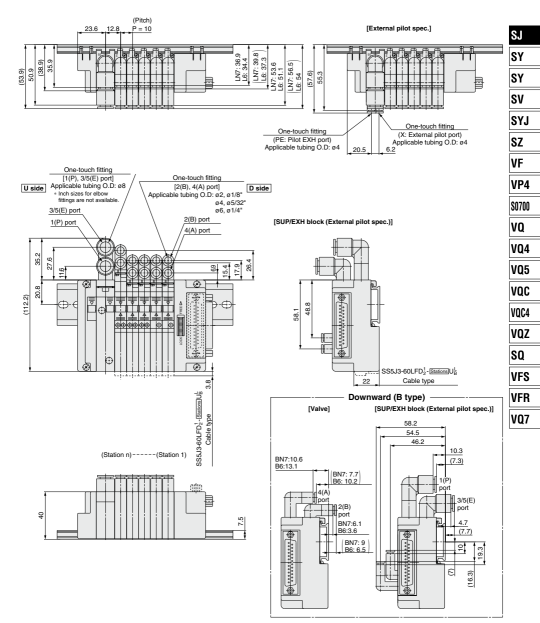
Dimensions: Series SJ2000 with Elbow Fittings

SS5J2-60FD₂¹-Stations U_B¹



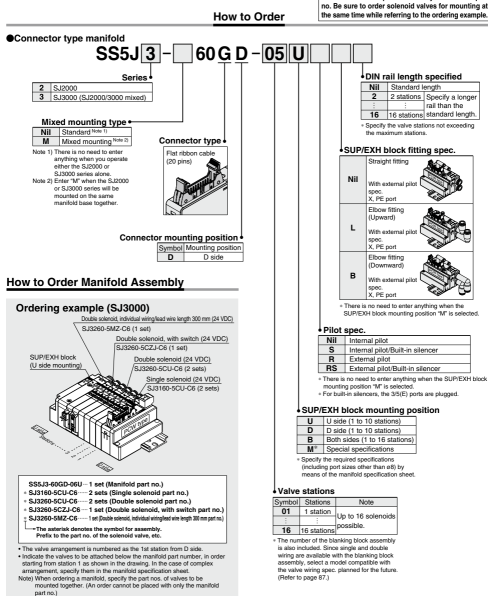
Dimensions: Series SJ3000 with Elbow Fittings

SS5J3-60FD¹₂-Stations U^L_B



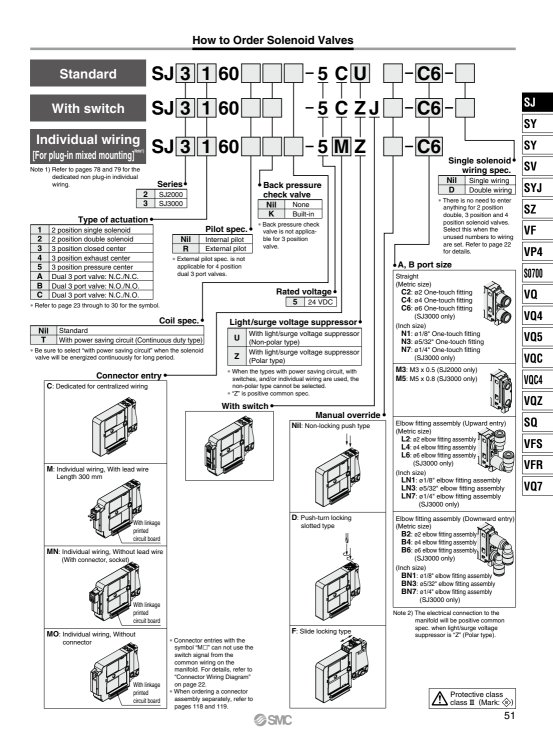
Plug-in Connector Type PC Wiring System with Power Supply Terminal Series SJ2000/3000

An order cannot be placed with only the manifold part

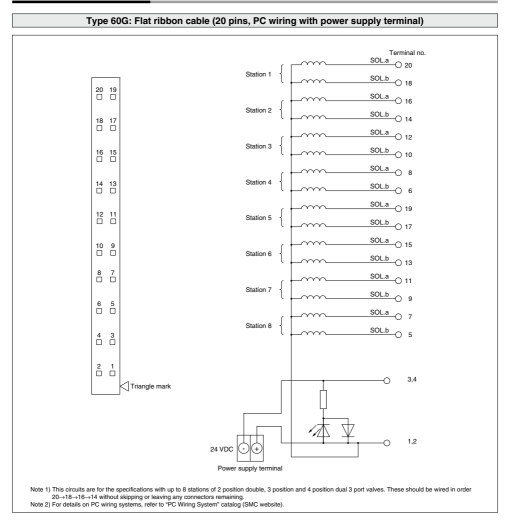


For the wiring to power supply terminal, refer to page 119.

Plug-in Connector Type PC Wiring System with Power Supply Terminal Series SJ2000/3000

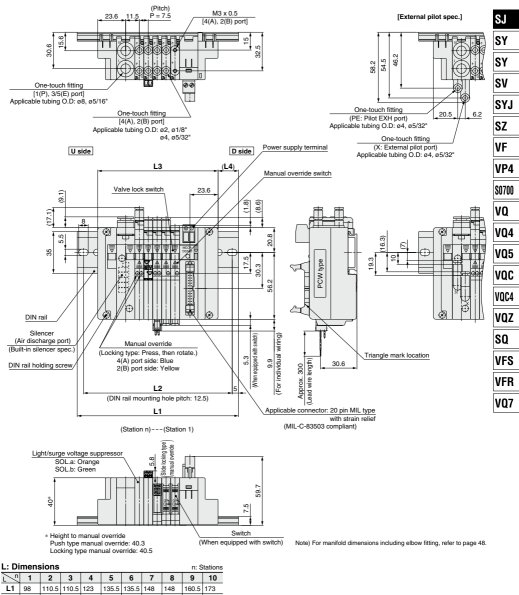


Manifold Electrical Wiring



Dimensions

SS5J2-60GD-Stations U(S, R, RS)

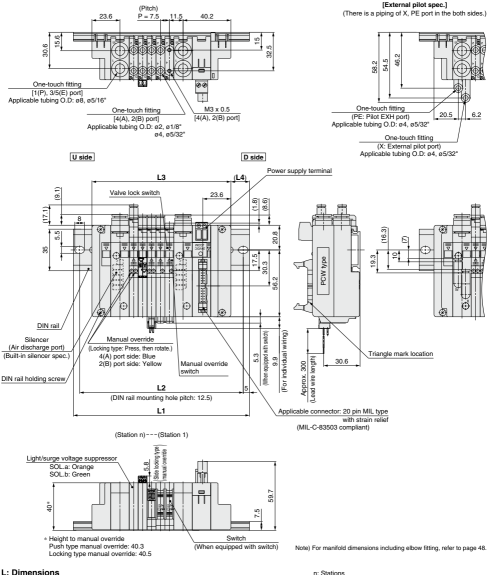


SMC

L	1	2	3	4	5	6	7	8	9	10
L1	98	110.5	110.5	123	135.5	135.5	148	148	160.5	173
L2	87.5	100	100	112.5	125	125	137.5	137.5	150	162.5
L3	71.2	78.7	86.2	93.7	101.2	108.7	116.2	123.7	131.2	138.7
L4	13.5	16	12	14.5	17	13.5	16	12	14.5	17

Dimensions

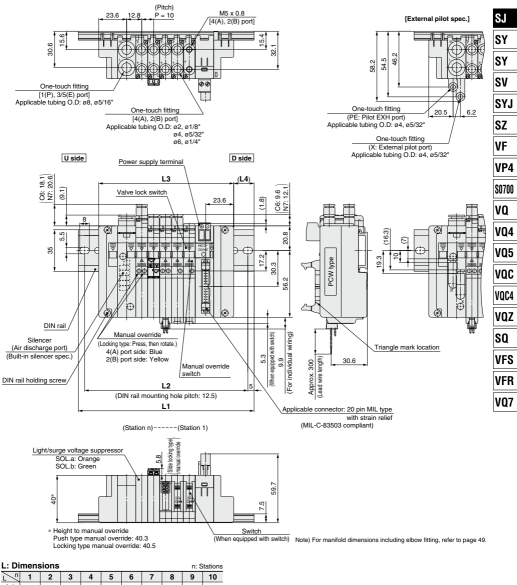
SS5J2-60GD-Stations B(S, R, RS)



L: Di	imens	sions													n: S	Stations
L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	110.5	123	135.5	135.5	148	148	160.5	173	173	185.5	185.5	198	210.5	210.5	223	223
L2	100	112.5	125	125	137.5	137.5	150	162.5	162.5	175	175	187.5	200	200	212.5	212.5
L3	86.7	94.2	101.7	109.2	116.7	124.2	131.7	139.2	146.7	154.2	161.7	169.2	176.7	184.2	191.7	199.2
L4	12	14.5	17	13	15.5	12	14.5	17	13	15.5	12	14.5	17	13	15.5	12
54																

Dimensions

SS5J3-60GD-Stations U(S, R, RS)

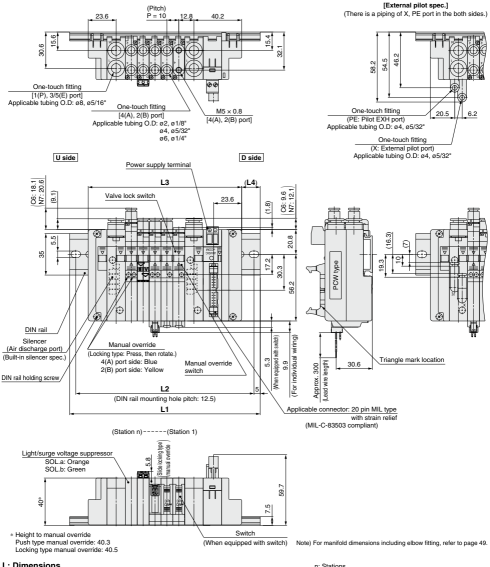


SMC

\sim	1	2	3	4	5	6	7	8	9	10
L1	98	110.5	123	135.5	148	148	160.5	173	185.5	198
L2	87.5	100	112.5	125	137.5	137.5	150	162.5	175	187.5
L3	73.7	83.7	93.7	103.7	113.7	123.7	133.7	143.7	153.7	163.7
L4	12	13	14.5	15.5	16.5	11.5	12.5	14	15	16

Dimensions

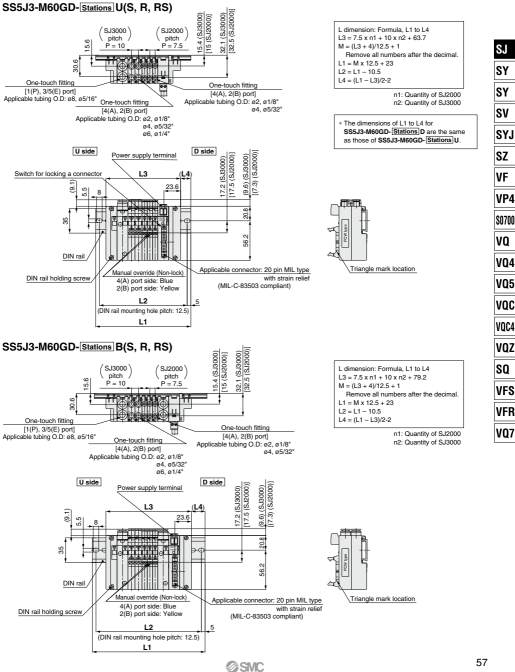
SS5J3-60GD-Stations B(S, R, RS)

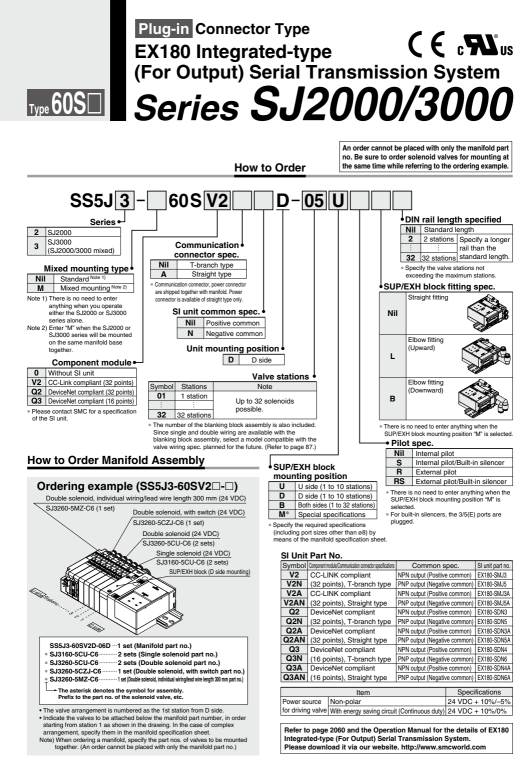


L: Di	L: Dimensions n: Station											tations				
L ~	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	123	123	135.5	148	160.5	173	185.5	185.5	198	210.5	223	235.5	235.5	248	260.5	273
L2	112.5	112.5	125	137.5	150	162.5	175	175	187.5	200	212.5	225	225	237.5	250	262.5
L3	89.2	99.2	109.2	119.2	129.2	139.2	149.2	159.2	169.2	179.2	189.2	199.2	209.2	219.2	229.2	239.2
L4	17	11.5	13	14	15	16.5	17.5	12.5	13.5	14.5	16	17	12	13	14	15.5
56											6	SMC				

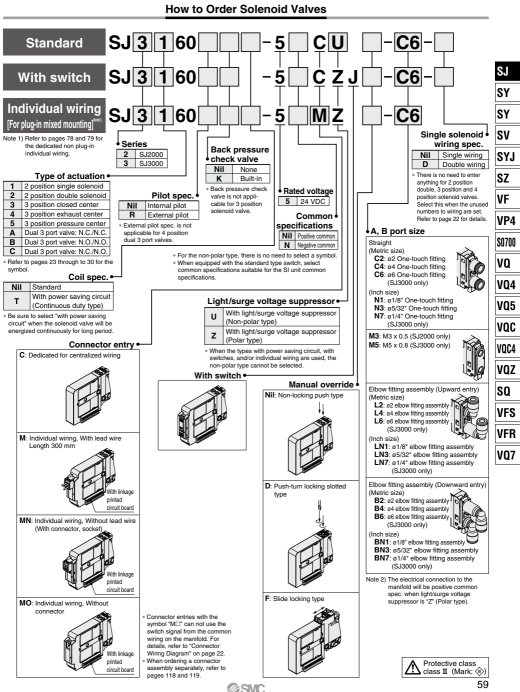
Plug-in Connector Type PC Wiring System with Power Supply Terminal Series SJ2000/3000

Dimensions



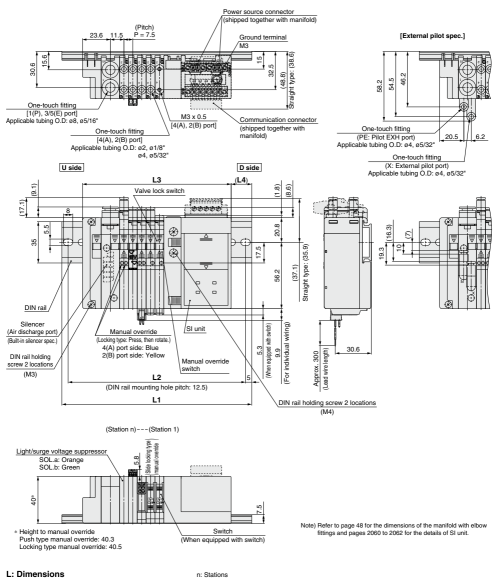


Plug-in Connector Type EX180 Integrated-type (For Output) Serial Transmission System Series SJ2000/3000



Dimensions: Series SJ2000 for EX180 Integrated-type (For Output) Serial Transmission System

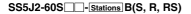
SS5J2-60S - Stations U(S, R, RS)

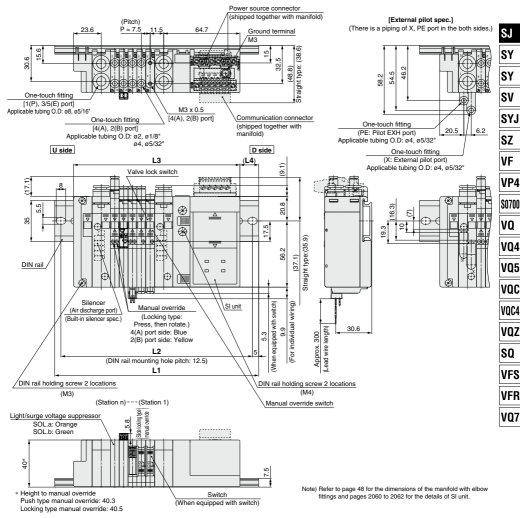


L: Dimensions

L V	1	2	3	4	5	6	7	8	9	10
L1	123	135.5	135.5	148	160.5	160.5	173	173	185.5	198
L2	112.5	125	125	137.5	150	150	162.5	162.5	175	187.5
L3	95.7	103.2	110.7	118.2	125.7	133.2	140.7	148.2	155.7	163.2
L4	13.5	16	12.5	15	17.5	13.5	16	12.5	15	17.5

Dimensions: Series SJ2000 for EX180 Integrated-type (For Output) Serial Transmission System



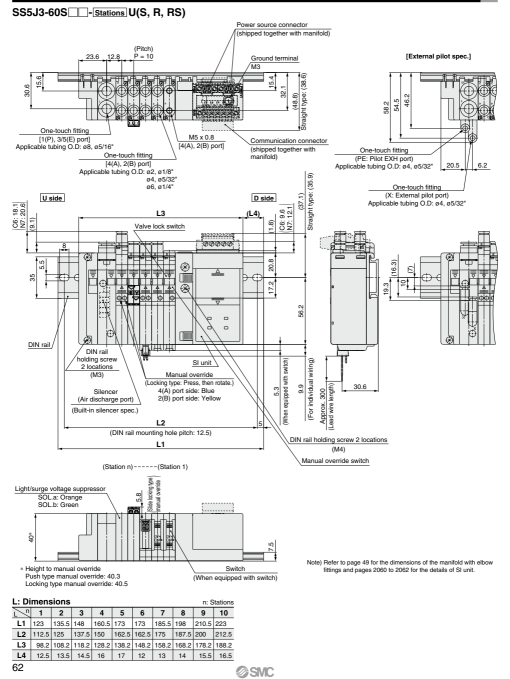


L: Dimensions

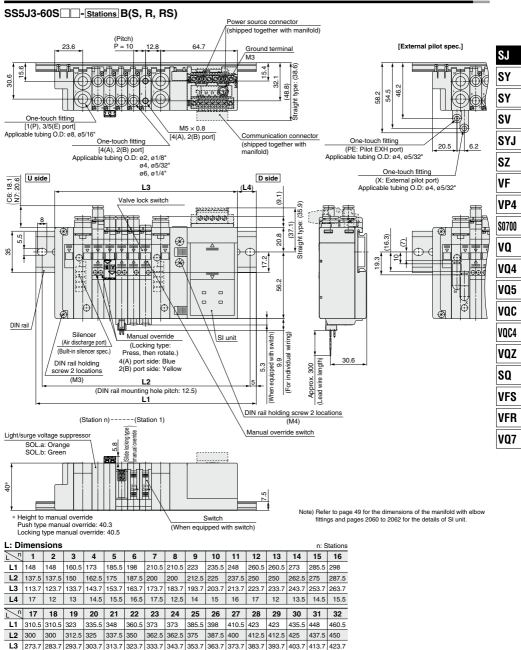
E. D.	mone	510110														Julions
\sum_{n}	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	135.5	148	160.5	160.5	173	173	185.5	198	198	210.5	210.5	223	235.5	235.5	248	248
L2	125	137.5	150	150	162.5	162.5	175	187.5	187.5	200	200	212.5	225	225	237.5	237.5
L3	111.2	118.7	126.2	133.7	141.2	148.7	156.2	163.7	171.2	178.7	186.2	193.7	201.2	208.7	216.2	223.7
L4	12	14.5	17	13.5	16	12	14.5	17	13.5	16	12	14.5	17	13.5	16	12
\sum	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
L1	260.5	273	273	285.5	285.5	298	310.5	310.5	323	323	335.5	348	348	360.5	360.5	373
L2	250	262.5	262.5	275	275	287.5	300	300	312.5	312.5	325	337.5	337.5	350	350	362.5
L3	231.2	238.7	246.2	253.7	261.2	268.7	276.2	283.7	291.2	298.7	306.2	313.7	321.2	328.7	336.2	343.7
L4	14.5	17	13.5	16	12	14.5	17	13.5	16	12	14.5	17	13.5	16	12	14.5

n: Stations

Dimensions: Series SJ3000 for EX180 Integrated-type (For Output) Serial Transmission System



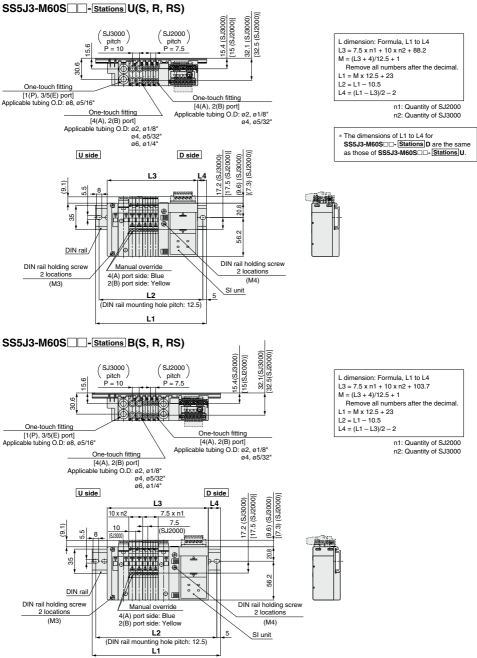
Dimensions: Series SJ3000 for EX180 Integrated-type (For Output) Serial Transmission System



12 13 14 15

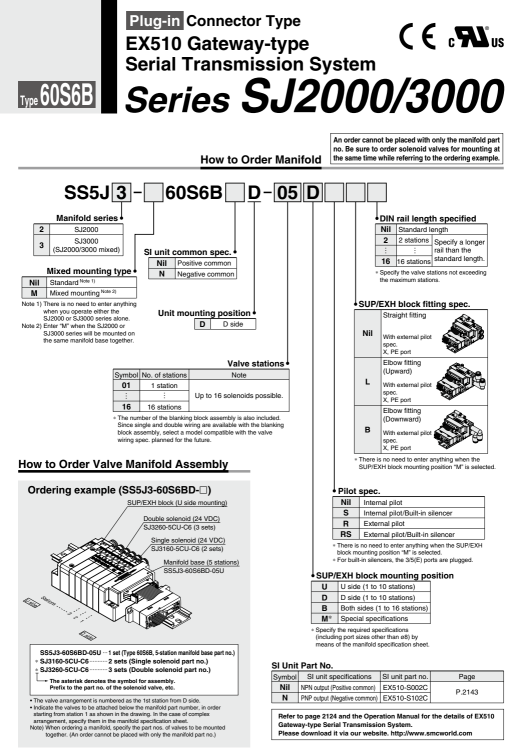
L4 16.5 11.5 13 14 15 16 17.5 12.5 13.5 14.5 15.5

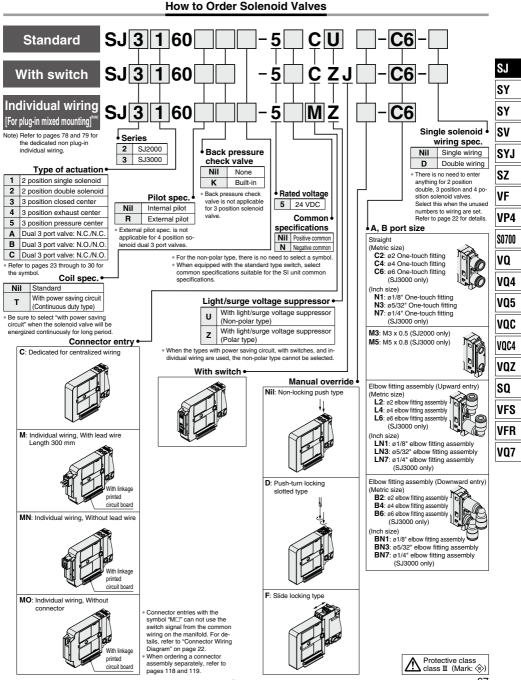
Dimensions: SJ2000/3000 Mixed Manifold



SMC

SJ
SY
SY
SV
SYJ
SZ
VF
VP4
S0700
VQ
VQ4
VQ5
VQC
VQC4
VQZ
SQ
VFS
VFR
VQ7

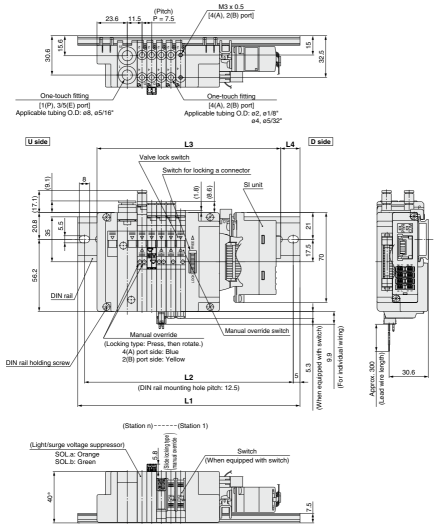




@SMC

Dimensions: Series SJ2000 for EX510 Gateway-type Serial Transmission System

SS5J2-60S6B D-Stations U-



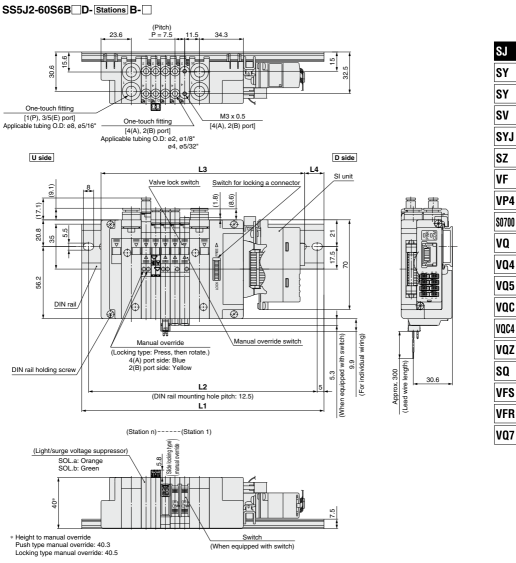
 Height to manual override Push type manual override: 40.3

Locking type manual override: 40.5

Note) Refer to page 60 for the external pilot specifications, page 48 for the dimensions of the manifold with	h
elbow fittings, and pages 2124 to 2152 for the details of SI unit.	

L: Dimensions n: Statio									: Stations	
/	1	2	3	4	5	6	7	8	9	10
L1	148	148	160.5	160.5	173	185.5	185.5	198	198	210.5
L2	137.5	137.5	150	150	162.5	175	175	187.5	187.5	200
L3	112.9	120.4	127.9	135.4	142.9	150.4	157.9	165.4	172.9	180.4
L4	17.5	14	16.5	12.5	15	17.5	14	16.5	12.5	15

Dimensions: Series SJ2000 for EX510 Gateway-type Serial Transmission System



Note) Refer to page 61 for the external pilot specifications, page 48 for the dimensions of the manifold with elbow fittings, and pages 2124 to 2152 for the details of SI unit.

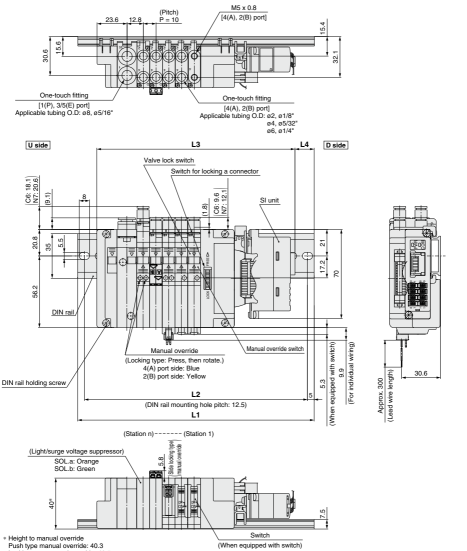
L: Dim	ension	s													n	: Stations
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	160.5	160.5	173	185.5	185.5	198	198	210.5	223	223	235.5	248	248	260.5	260.5	273
L2	150	150	162.5	175	175	187.5	187.5	200	212.5	212.5	225	237.5	237.5	250	250	262.5
L3	128.4	135.9	143.4	150.9	158.4	165.9	173.4	180.9	188.4	195.9	203.4	210.9	218.4	225.9	233.4	240.9
L4	16	12.5	15	17.5	13.5	16	12.5	15	17.5	13.5	16	18.5	15	17.5	13.5	16

SMC

69

Dimensions: Series SJ3000 for EX510 Gateway-type Serial Transmission System

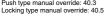
SS5J3-60S6B D- Stations U-



Note) Refer to page 62 for the external pilot specifications, page 49 for the dimensions of the manifold with

elbow fittings, and pages 2124 to 2152 for the details of SI unit.

SMC

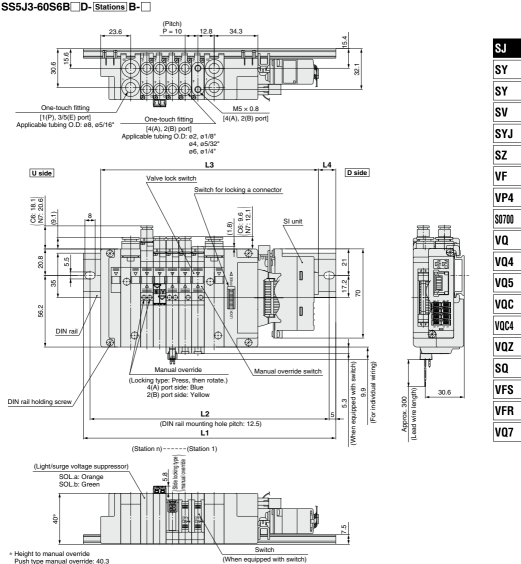


Dimensions .

L: Dimensions n: Sta										: Stations
	1	2	3	4	5	6	7	8	9	10
L1	148	160.5	160.5	173	185.5	198	210.5	210.5	223	235.5
L2	137.5	150	150	162.5	175	187.5	200	200	212.5	225
L3	115.4	125.4	135.4	145.4	155.4	165.4	175.4	185.4	195.4	205.4
L4	16.5	17.5	12.5	14	15	16.5	17.5	12.5	14	15

70

Dimensions: Series SJ3000 for EX510 Gateway-type Serial Transmission System



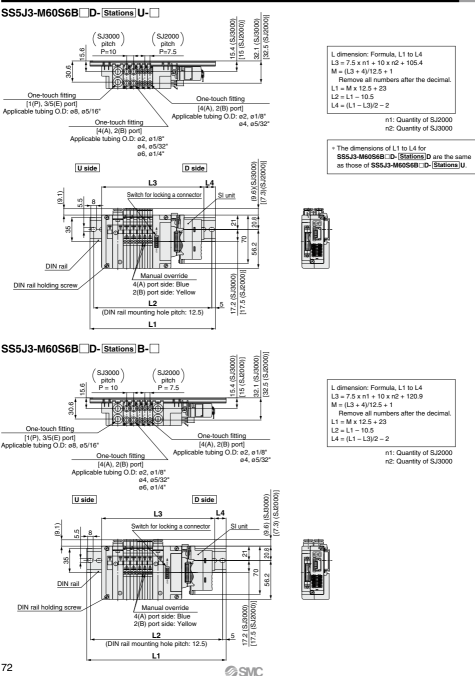
Locking type manual override: 40.5

L:	Dimensions	

L: Dimensions													n: Stations			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	160.5	173	185.5	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298	298	310.5
L2	150	162.5	175	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5	287.5	300
L3	130.9	140.9	150.9	160.9	170.9	180.9	190.9	200.9	210.9	220.9	230.9	240.9	250.9	260.9	260.9	280.9
L4	15	16	17.5	12.5	13.5	15	16	17.5	18.5	13.5	15	16	17.5	18.5	18.5	15

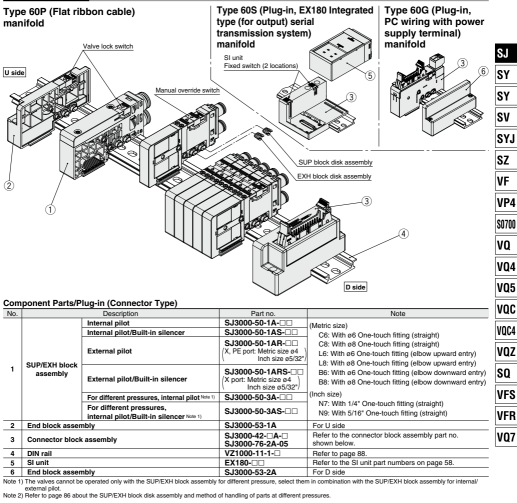
Note) Refer to page 63 for the external pilot specifications, page 49 for the dimensions of the manifold with elbow fittings, and pages 2124 to 2152 for the details of SI unit.

Dimensions: SJ2000/3000 Mixed Manifold for EX510 Gateway-type Serial Transmission System



Series SJ2000/3000 Manifold Exploded View 1

Connector Type



Connector Block Assembly Part No.

Connector specifications	Mounting position	Part no.	Note		
For D-sub connector (Locking bracket: Metric size thread)		SJ3000-42-1A-			
For D-sub connector (Locking bracket: Unified thread)		SJ3000-42-1AU-			
For flat ribbon cable 26 pins		SJ3000-42-2A-□			
For flat ribbon cable 20 pins		SJ3000-42-3A-			
For flat ribbon cable 10 pins	Daida	SJ3000-42-4A-	□: 1 (Connector upward)		
For PC wiring 20 pins	Diside	D side SJ3000-42-6A-			
For EX180 serial wiring Note)		SJ3000-42-20A			
For EX510 serial wiring Note)		SJ3000-42-3A-2			
For PC wiring 20 pins]	SJ3000-76-2A-05			
with power supply terminal		5J3000-70-2A-05			

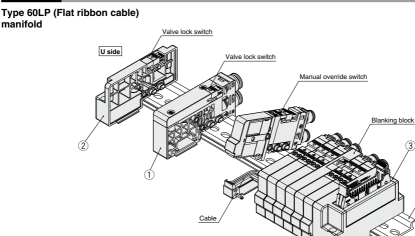
Note) SI unit is not included

Connector Block Assembly with SI Unit

Connector block assembly with EX180 serial wiring	Disido	S 12000 42 204 DD	For details on \Box portion, refer to the SI unit part no. on page 58.	
Connector block assembly with EX160 senai winny	Diside	5J3000-42-20A-	Example: SJ3000-42-20A-V2 (CC-LINK compliant, T-branch type)	

Series SJ2000/3000 Manifold Exploded View 2

Cable Type



Component Parts/Plug-in (Cable Type)

No.		Description	Part no.	Note			
		Internal pilot	SJ3000-50-5A-□□				
		Internal pilot/Built-in silencer	SJ3000-50-5AS-□□	(Metric size)			
	SUP/EXH block	External pilot	SJ3000-50-5AR-□□ (X, PE port: Metric size ø4 Inch size ø5/32")	C6: With ø6 One-touch fitting (straight) C8: With ø8 One-touch fitting (straight) L6: With ø6 One-touch fitting (elbow upward entry)			
1	assembly	External pilot/Built-in silencer	SJ3000-50-5ARS-□□ (X port: Metric size ø4 Inch size ø5/32")	L8: With ø8 One-touch fitting (elbow upward entry B6: With ø6 One-touch fitting (elbow downward en B8: With ø8 One-touch fitting (elbow downward en (lack eige)			
		For different pressures, internal pilot Note 1)	SJ3000-50-6A-□□	(Inch size) N7: With 1/4" One-touch fitting (straight)			
		For different pressures, internal pilot/Built-in silencer Note 1)	SJ3000-50-6AS-□□	N9: With 5/16" One-touch fitting (straight)			
2	End block assen	nbly	SJ3000-53-1A	For U side			
3	Connector block	assembly	SJ3000-42-□A-□	Refer to the connector block assembly part no. shown below			
4	DIN rail		VZ1000-11-1-□	Refer to page 88.			

Note 1) The valves cannot be operated only with the SUP/EXH block assembly for different pressure, select them in combination with the SUP/EXH block assembly for internal/ external pilot.

Note 2) Refer to page 86 about the SUP/EXH block disk assembly and method of handling of parts at different pressures.

Connector Block Assembly

SJ3000-4	12-[]-[]-[0	5	
Conne	ctor type					• Valve s	statio
For D-sub connector]				02 to 10	For D
For flat ribbon cable 26 pins	Series					02 to 20	1011
For flat ribbon cable 20 pins	SJ3000					02 to 10	For f
For flat ribbon cable 10 pins						02 to 20	FULL
For D-sub connector						02 to 09	F 6
For flat ribbon cable 26 pins	Series					02 to 18	For f
For flat ribbon cable 20 pins	SJ2000					02 to 04	For f
For flat ribbon cable 10 pins						02 to 08	FOLI
ome the D side. connector block assembly includes						2	blo wi
essary for the number of stations.							
	1 1-1-1-				3		Jie Will
Ę	Nil Metr	ric size thread ied thread	_	Conno 1 2	Upwar	d	ction
	SJ3000-4 For D-sub connector For flat ribbon cable 20 pins For flat ribbon cable 20 pins For flat ribbon cable 20 pins For D-sub connector For flat ribbon cable 20 pins For flat ribbon cable 20 pins For flat ribbon cable 20 pins connector block assembly mounting one the D sid. connector block assembly includes essary for the number of stations.	SJ30000-42- Connector type of For D-sub connector For flat ribbon cable 26 pins For flat ribbon cable 26 pins For flat ribbon cable 26 pins For D-sub connector For flat ribbon cable 26 pins For flat ribbon cable 20 pins For flat ribbon cable 20 pins For flat ribbon cable 20 pins Successory For flat ribbon cable 20 pins connector block assembly includes the cables essary for the number of stations. Lockin Mi Metri U Unif	SJ30000-42- A Connector type For flat ribbon cable 26 pins For flat ribbon cable 20 pins For flat ribbon cable 20 pins For flat ribbon cable 26 pins For flat ribbon cable 26 pins For flat ribbon cable 26 pins For flat ribbon cable 20 pins For flat ribbon cable 10 pins Suzono For flat ribbon cable 10 pins For flat ribbon cable 10 pins For flat ribbon cable 10 pins For flat ribbon cable 10 pin	SJ3000-42- A A - Connector type For D-sub connector For flat ribbon cable 20 pins For flat ribbon cable 20 pins For flat ribbon cable 20 pins For flat ribbon cable 20 pins Suzono For flat ribbon cable 20 pins For flat ribbon cable 20 pins	SJ3000-42- A	SJ3000-42- A - O O Connector type • For D-sub connector For flat ribbon cable 20 pins For flat ribbon cable 20 pins Su2000 For flat ribbon cable 20 pins For flat ribbon cable 20 pins Su2000 For flat ribbon cable 20 pins For flat ribbon cable 20 pins Su2000 For flat ribbon cable 20 pins For flat ribbon	SJ3000-42- A - 5 Connector type For D-sub connector For flat ribbon cable 26 pins For flat ribbon cable 20 pins SJ2000 For flat ribbon cable 20 pins SJ2000 For flat ribbon cable 20 pins SJ2000 For flat ribbon cable 20 pins SJ2000 Connector block assembly includes the cables essary for the number of stations. Locking bracket <u>Nil</u> Metric size thread <u>U</u> Unified thread

For D-sub connector	All double wiring		
	All double winning		
	All single wiring		
For flat ribbon cable OC pine	All double wiring		
For flat fibbori cable 26 pins	All single wiring		
Far flat rikban aabla 00 nina	All double wiring		
For hat ribbon cable 20 pins	All single wiring		
Fax flat rikbon cable 10 pins	All double wiring		
For flat ribbon cable 10 pins	All single wiring		
	For flat ribbon cable 26 pins For flat ribbon cable 20 pins For flat ribbon cable 10 pins		

(4)

D side

Nil	All double wiring
S	All single wiring

n

	1	Upward
	2	Lateral
G	SM	С

Series SJ2000/3000 How to Increase Manifold Stations 1

Connector Type

Loosen threads (a), which are fixed onto the DIN rail (two locations on one side). S.I U side SY Sorial SY connector block In the direction of the coil, slide the valve where the 2 End block assembly assembly station is desired to add and the valve lock switch on SV each block. SUP/EXH block assembly D side If blocks are removed without completely releasing SYJ the valve lock switch, the connection hook of that Connector block assembly switch could be damaged or deformed. SZ VF Valve lock switch Valve lock switch [Unlocked] ("FREE" appears, which indicates VP4 the manual switch is locked.) S0700 Install an additional valve or an SUP/EXH block 3 assembly block on the DIN rail. VO Connecting hook V04 2. Press the manifold in the arrow direction and mount it on the rail. V05 VOC VOC4 Hook on the rail VOZ SO Valve lock switch [Locked] A manifold equipped with a valve or a block assembly ("FREE" cannot be seen.) can be mounted on the DIN rail. However, a serial VFS connector block assembly cannot be mounted on the DIN rail when it is connected with another block: the VFR serial connector block must be mounted separately. V07 Press the 4 Press the valves and block assemblies to each other for manifold connection. Press the valve lock switch in the cylinder port direction until it does not go any further. Fasten threads (a) onto the DIN rail. After fixing the connector block assembly, fasten the threads onto the end block assembly while holding it Press the manifold lightly by hand. This is necessary to improve sealing. D-sub, Connector block assembly for flat ribbon cable, End block assembly M3: 0.6 N·m

Caution D-sub, connector block assembly for Tat ribbon cable, End bloc Connector block assembly for EX180 serial wiring M4: 1.4 N·m Mounting bracket for EX510 serial wiring M4: 0.6 N·m

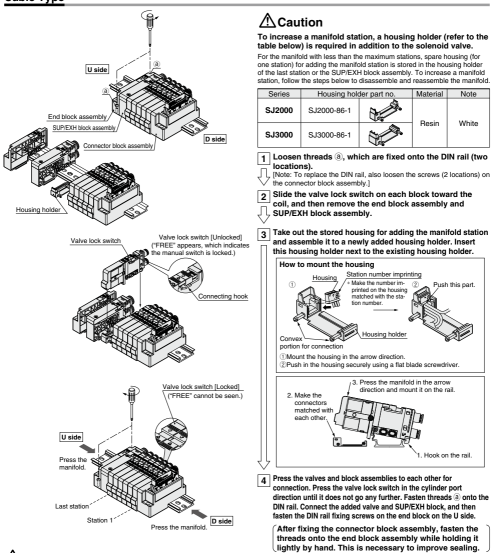
1. When increasing the number of stations from 10 or below to 11 or above, increase the number of SUP/EXH block assemblies as well.

- 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.
- 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.



Series SJ2000/3000 How to Increase Manifold Stations 2

Cable Type



Caution D-sub, Connector block assembly for flat ribbon cable, End block assembly M3: 0.6 N-m

- When increasing the number of stations from 10 or below to 11 or above, increase the number of SUP/EXH block assemblies as well. Add the valve to
 the U side of the last station, and then add the SUP/EXH block assembly to its U side. The SUP/EXH block cannot be added to a position adjacent to the
 connector block assembly or an intermediate position.
- 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.

Non Plug-in Individual Wiring Manifold

Series **SJ2000/3000**

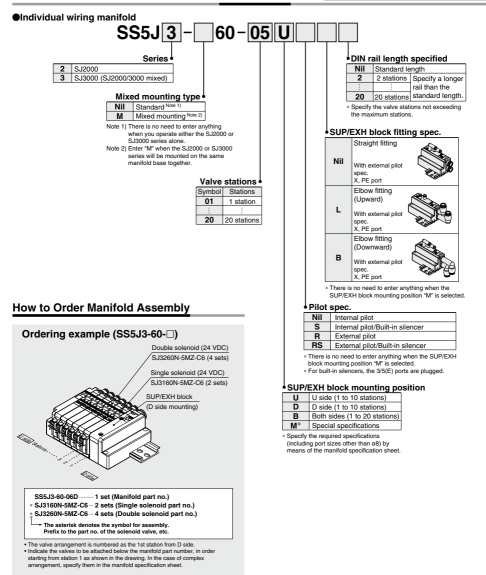


SJ SY SY sv SYJ SZ VF VP4 S0700 VQ VQ4 VQ5 vac VQC4 VQZ SQ VFS VFR VQ7

Non plug-in Individual Wiring (E c R us Series SJ2000/3000

How to Order

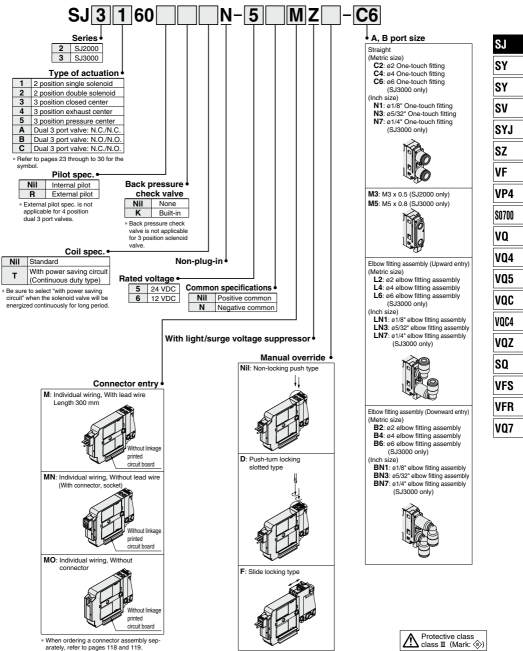
An order cannot be placed with only the manifold part no. Be sure to order solenoid valves for mounting at the same time while referring to the ordering example.





Non plug-in Individual Wiring Series SJ2000/3000

How to Order Solenoid Valves

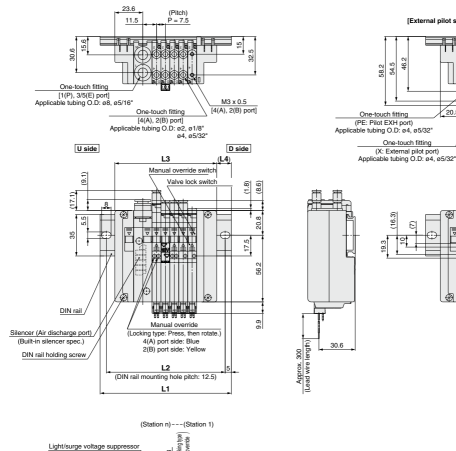


SMC

79

Dimensions

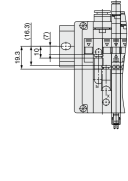
SS5J2-60-Stations U (S, R, RS)



locking ц. anna'

Slide

7.5



[External pilot spec.]

20.5

6.2

46.2 54.5 58.2

One-touch fitting



L: Dim	L: Dimensions n: Stations												
/	1	2	3	4	5	6	7	8	9	10			
L1	85.5	98	98	110.5	110.5	123	135.5	135.5	148	148			
L2	75	87.5	87.5	100	100	112.5	125	125	137.5	137.5			
L3	55.7	63.2	70.7	78.2	85.7	93.2	100.7	108.2	115.7	123.2			
L4	15	17.5	13.5	16	12.5	15	17.5	13.5	16	12.5			
80 ØSM													

Light/surge voltage suppressor SOL.a: Orange

SOL.b: Green

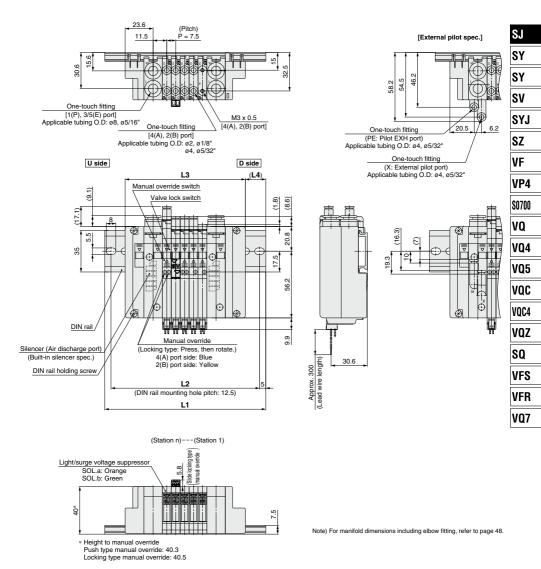
* Height to manual override Push type manual override: 40.3 Locking type manual override: 40.5

40*

Non plug-in Individual Wiring Series SJ2000/3000

Dimensions

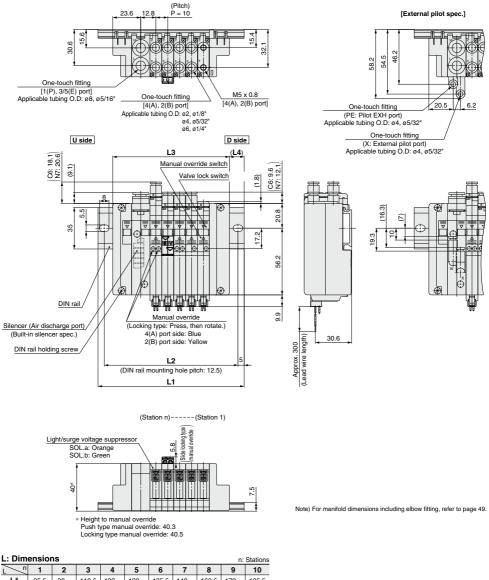
SS5J2-60-Stations B (S, R, RS)



L: Dim	nensio	ns																	n:	Stations
L	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	98	110.5	110.5	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
L2	87.5	100	100	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
L3	71.2	78.7	86.2	93.7	101.2	108.7	116.2	123.7	131.2	138.7	146.2	153.7	161.2	168.7	176.2	183.7	191.2	198.7	206.2	213.7
L4	13.5	16	12	14.5	17	13.5	16	12	14.5	17	13.5	16	12	14.5	17	13.5	16	12	14.5	17

Dimensions

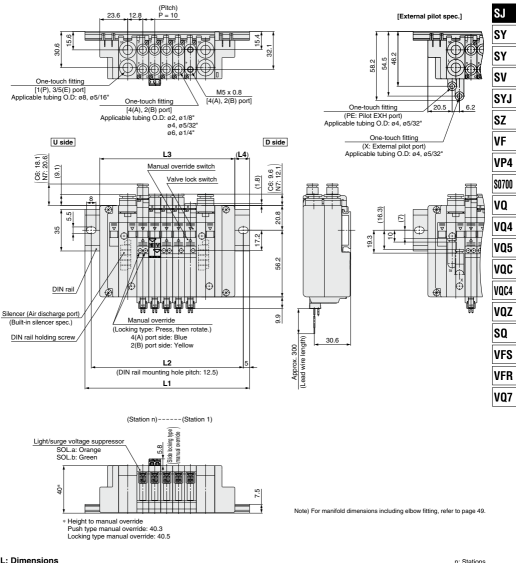
SS5J3-60-Stations U (S, R, RS)



L n	1	2	3	4	5	6	7	8	9	10
L1	85.5	98	110.5	123	123	135.5	148	160.5	173	185.5
L2	75	87.5	100	112.5	112.5	125	137.5	150	162.5	175
L3	58.2	68.2	78.2	88.2	98.2	108.2	118.2	128.2	138.2	148.2
L4	13.5	14.5	16	17	12	13	14	15.5	16.5	17.5
82 @SM										

Dimensions

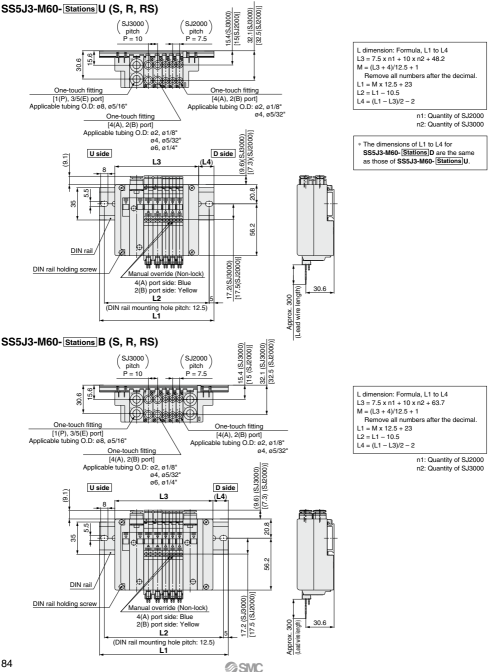
SS5J3-60-Stations B (S, R, RS)



L: D	imens	SIO	ns																	n: :	Stations
1	<u> </u>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	98	3	110.5	123	135.5	148	148	160.5	173	185.5	198	210.5	210.5	223	235.5	248	260.5	260.5	273	285.5	298
L2	2 87	7.5	100	112.5	125	137.5	137.5	150	162.5	175	187.5	200	200	212.5	225	237.5	250	250	262.5	275	287.5
L	3 73	3.7	83.7	93.7	103.7	113.7	123.7	133.7	143.7	153.7	163.7	173.7	183.7	193.7	203.7	213.7	223.7	233.7	243.7	253.7	263.7
L4	12	2	13	14.5	15.5	16.5	11.5	12.5	14	15	16	17.5	12	13.5	14.5	15.5	17	11.5	13	14	15

Series SJ2000/3000

Dimensions: SJ2000/3000 Mixed Manifold



Series SJ2000/3000 Manifold Exploded View

Individual Wiring

Type 60 individual wiring (Non plug-in) manifold

Note) Refer to page 75 for "How to Increase Manifold Stations."

SJ

SY SY

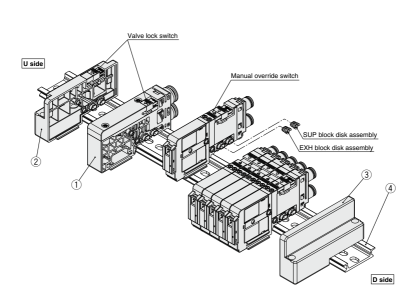
SV SYJ SZ

VF

VP4 S0700

VQ VQ4 VQ5 VOC

VQC4 VQZ SQ VFS



Component Dorto/Individual	Winim m	/Nom	DI	
Component Parts/Individual	wining	(INOU)	Plug-in)	1

No.		Description	Part no.	Note	V		
		Internal pilot	SJ3000-50-5A-□□	(h 4 - tois - sime)			
		Internal pilot/Built-in silencer	SJ3000-50-5AS-□□	(Metric size) C6: With ø6 One-touch fitting (straight)	V		
	0.15/53/11.1	External pilot	SJ3000-50-5AR-□□ (X, PE port: Metric size ø4 Inch size ø5/32")	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	SUP/EXH block assembly	External pilot/Built-in silencer	SJ3000-50-5ARS-□□ (X port: Metric size ø4 Inch size ø5/32")				
		For different pressures, internal pilot Note 1)	SJ3000-50-6A-□□	(Inch size)			
		For different pressures, internal pilot/Built-in silencer Note 1)	SJ3000-50-6AS-□□	N7: With 1/4" One-touch fitting (straight) N9: With 5/16" One-touch fitting (straight)			
2	End block assen	nbly	SJ3000-53-1A	For U side			
3	End block assen	nbly	SJ3000-53-2A	For D side			
4	DIN rail		VZ1000-11-1-□	Refer to page 88.			

Note 1) The valves cannot be operated only with the SUP/EXH block assembly for different pressure, select them in combination with the SUP/EXH block assembly for internal/ external pilot.

Note 2) Refer to page 86 about the SUP/EXH block disk assembly and method of handling of parts at different pressure.

Common to Connector Type/Cable Type/Individual Wiring

SUP block disk assembly

By placing a SUP block disk assembly in a manifold valve's pressure supply passage, two different high and/ow pressures can be supplied to one manifold. When supplying different pressures using the manifold of the internal pilot, fill out a manifold specification sheet to place an order for an SUP/EXH block assembly for the internal pilot specifications and another SUP/EXH block assembly for the different pressure internal pilot specifications (Refer to Circuit Diagram 1).

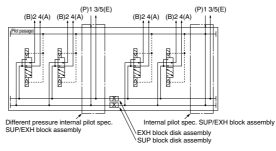


Series	Part no.			
SJ2000	SJ3000-44-1A			
S.13000	5J3000-44-TA			

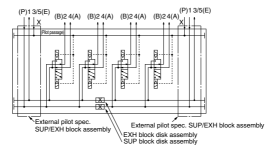
[Different pressure pneumatic circuit diagram]

The SJ series supplies air to the pilot port of each valve using a 1(P) port of the SUP/EXH block assembly. When using in situations such as where there are different pressures, combine SUP/EXH block assemblies for internal pilot, external pilot and different-pressure by referring to the circuit below.

1. Different-pressure spec. using the internal pilot

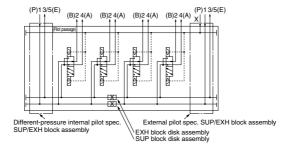


2. Different-pressure spec. using the external pilot (For using the SUP/EXH block assembly for external pilot)



3. Different-pressure spec. using the external pilot

(For using the SUP/EXH block assembly for different-pressure internal pilot spec.)



Note 1) When operating under the different-pressure spec., supply the higher pressure to the pilot passage. Note 2) If there is a need to partition the pilot passage, consult SMC.



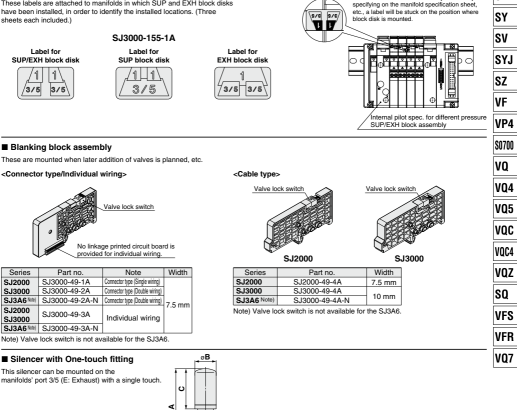
Common to Connector Type/Cable Type/Individual Wiring

EXH block disk assembly

By installing an EXH block disk in a manifold valve's exhaust passage, the valve's exhaust can be separated so that it will not affect other valves.



These labels are attached to manifolds in which SUP and EXH block disks have been installed, in order to identify the installed locations. (Three sheets each included.)



Series

SJ2000

SJ3000

Part no

SJ3000-44-1A

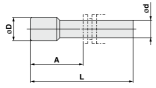
When a block disk is concurrently ordered by

SJ

SY

Plug

These are inserted in unused cylinder ports and P, E ports.



Series	Model	Effective area	Α	В	С	ød
For ^{SJ2000} (ø8)	AN15-C08	20 mm ²	45 mm	13 mm	20 mm	ø8

(mm)

Dimensions

Bunononono				(11111)
Applicable fitting size ø d	Model	A	L	D
2	KJP-02	8.2	17	3
4	KQ2P-04	16	32	6
6	KQ2P-06	18	35	8
8	KQ2P-08	20.5	39	10
1/8"	KQ2P-01	16	31.5	5
5/32"	KQ2P-03	16	32	6
1/4"	KQ2P-07	18	35	8.5
5/16"	KQ2P-09	20.5	39	10

ød

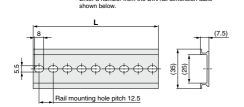
Common to Connector Type/Cable Type/Individual Wiring

* Enter a number from the DIN rail dimension table

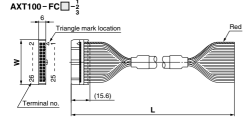
DIN rail

VZ1000-11-1-

I dimension



Flat ribbon cable assembly



No. **S1** 0 1 2 3 4 5 6 7 8 9 Ldimension 85.5 98 110.5 123 135.5 148 160.5 173 185.5 198 210.5 Weight (g) 15.4 17.6 19.9 22.1 24.4 26.6 28.9 31.1 33.4 35.6 37.9 No. 10 11 12 13 14 15 16 17 18 19 L dimension 223 235.5 248 260.5 273 285.5 298 310.5 323 335.5 Weight (g) 40.1 42.4 44.6 46.9 49.1 51.4 53.6 55.9 58.1 60.4 No. 20 21 22 23 24 25 26 27 28 29 L dimension 348 360.5 373 385.5 398 410.5 423 435.5 448 460.5 Weight (g) 62.6 64.9 67.1 69.4 71.6 73.9 76.1 78.4 80.6 82.9 (Unit: mm)

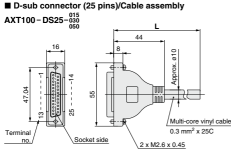
Flat Ribbon Cable Assembly

Cable length (L)	10 pins	20 pins	26 pins
1.5 m	AXT100-FC10-1	AXT100-FC20-1	AXT100-FC26-1
3 m	AXT100-FC10-2	AXT100-FC20-2	AXT100-FC26-2
5 m	AXT100-FC10-3	AXT100-FC20-3	AXT100-FC26-3
Connector width (W)	17.2	30	37.5
E			

* For other commercial connectors, use a type with strain relief that conforms to MIL-C-83503.

Connector manufacturers:

- Hirose Electric Co., Ltd.
- Sumitomo 3M Limited
- Fuiitsu Limited
- Japan Aviation Electronics Industry, Ltd.
- J.S.T. Mfg. Co., Ltd.



D-sub Connector Cable Assembly

Cable length (L)	Assembly part no.	Note
1.5 m	AXT100-DS25-015	Cable 25
3 m	AXT100-DS25-030	cores x
5 m	AXT100-DS25-050	24AWG

For other commercial connectors, use a 25 pins type with female connector conforming to MIL-C-24308.

Connector manufacturers:

- Hirose Electric Co., Ltd.
- Eulitsu Limited
- Japan Aviation Electronics Industry, Ltd.
- J.S.T. Mfg. Co., Ltd.

88

/Multi-core vinyl cable

Electric Characteristics				
Item	Characteristics			
Conductor resistance Ω/km, 20°C	65 or less			
Withstand pressure VAC, 1 min	1000			
Insulation resistance MΩkm, 20°C	5 or less			

Note) The minimum bending radius for D-sub connector cables is 20 mm.

D-sub Connector Cable Assembly Cable Color List of Each Terminal No.

Terminal no.	Lead wire color	Dot marking
1	Black	None
2	Brown	None
3	Red	None
4	Orange	None
5	Yellow	None
6	Pink	None
7	Blue	None
8	Purple	White
9	Gray	Black
10	White	Black
11	White	Red
12	Yellow	Red
13	Orange	Red
14	Yellow	Black
15	Pink	Black
16	Blue	White
17	Purple	None
18	Gray	None
19	Orange	Black
20	Red	White
21	Brown	White
22	Pink	Red
23	Gray	Red
24	Black	White
25	White	None

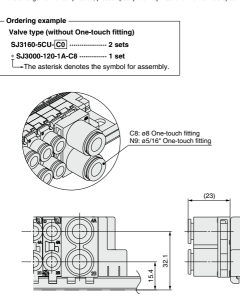


Common to Connector Type/Cable Type/Individual Wiring



This is a fitting for cylinder ports which enables simultaneous actuation and increase in flow rate of valves for 2 stations. This is a One-touch fitting with port sizes of ø8 and ø5/16.

* When arranging mounted to the valve, arrange the valve part no. using the part no. without the One-touch fitting, and then add the part no. for the dual flow fitting. If the arrangement is complicated, please specify them by means of the manifold specification sheet.

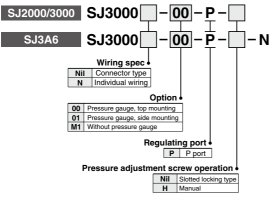


SJ
SY SY SV
SV
SYJ
SZ VF
VF
VP4
S0700
VQ
VQ4
VQ5
VQC VQC4 VQZ
VQC4
VQZ
SQ VFS
VFS
VER
VQ7

For Connector Type/Individual Wiring

Regulator block/How to Order

This is used to reduce the pressure supplied from the D side inside the manifold. All valves on the U side are depressurized from the regulator block.



Note 1) Be sure to apply the pressure from the 1(P) port of the manifold before using the regulator block. Note 2) When ordering with a regulator block installed in the manifold, please order using the manifold specification sheet.

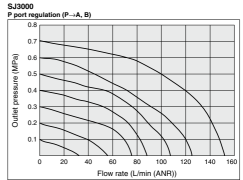


Pressure gauge, top mounting

* The valve lock switch available only for series SJ2000/3000.

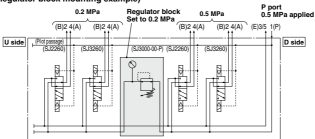


SJ2000 P port regulation (P→A, B) 0.8 0.7 Outlet pressure (MPa) 0.6 0.5 0.4 0.3 0.2 0.1 0 20 40 100 120 140 60 80 160 Flow rate (L/min (ANR))



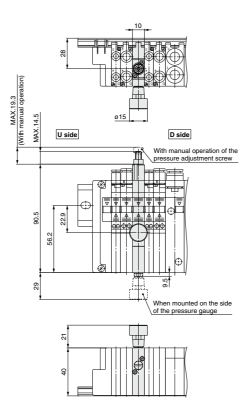


Pneumatic circuit (Regulator block mounting example)



Note) Reduces supply pressure from the D side of manifold. Supply pressure from the U side cannot be reduced.

Dimensions

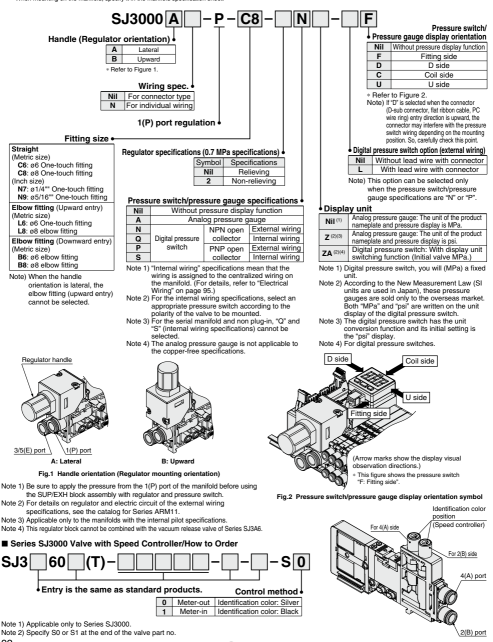


SJ
SY
SY
SV
SYJ
SZ
VF
VP4
S0700
VQ
VQ4
VQ5
VQC
VQC4
VQZ
SQ
VFS
VFR
VQ7

For Connector Type/Individual Wiring

SUP/EXH block assembly with regulator and pressure switch (for internal pilot manifold)/How to Order

* When mounting on the manifold, specify it in the manifold specification sheet.

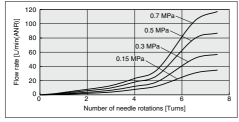


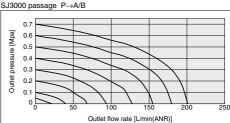


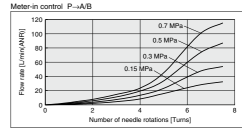
Flow characteristics

Regulator unit flow characteristics SJ2000 passage P→A/B 0.7 Outlet pressure [Mpa] 0.6 0.5 0.4 0.3 0.2 0.1 0 ō 50 100 125 150 25 75 Outlet flow rate [L/min(ANR)]

Valve with speed controller flow characteristics Meter-out control $A/B \rightarrow E$

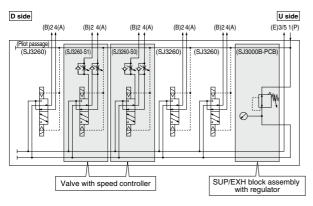


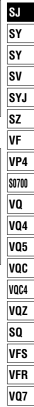




Pneumatic circuit

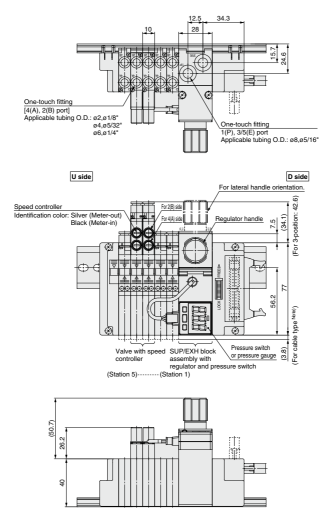
(Installation example of SUP/EXH block assembly with regulator and pressure switch, valve with speed controller)





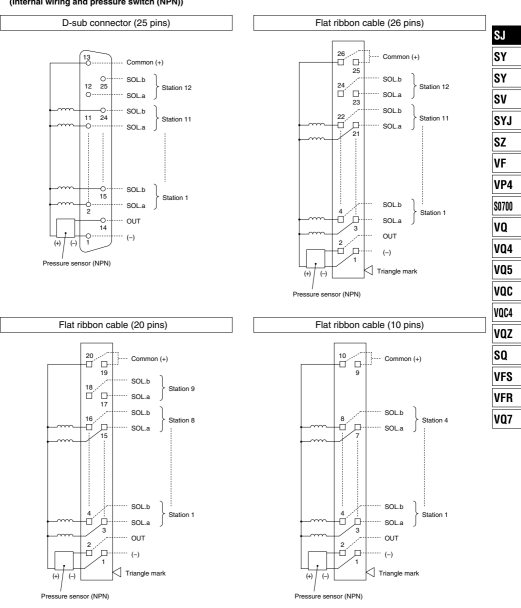
For Connector Type/Individual Wiring

SUP/EXH block assembly with regulator and pressure switch, valve with speed controller/Dimensions



Note) The SUP/EXH block assembly with regulator and pressure switch cannot be mounted on the plug-in cable type manifold.

Manifold electrical wiring when the SUP/EXH block assembly with the regulator and pressure switch is mounted. (Internal wiring and pressure switch (NPN))



Note 1) This figure shows when the SUP/EXH block assembly with the regulator and pressure switch is mounted between the connector block and 1st station valve. Note 2) Applicable only to the connector type manifold.



For connector type

Intermediate connector block assembly

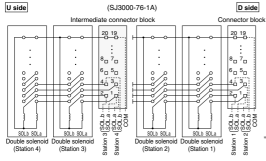
This connector block can be used by inserting it into the middle of the manifold.

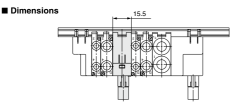
This can be used, for example, when you wish to separate electrical control of valves in the same manifold, or when the number of control points is insufficient.

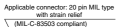
Series	Part no.	Note
0.10000	SJ3000-76-1A	Flat ribbon cable (20 pins)
SJ2000 SJ3000	SJ3000-76-4A	Flat ribbon cable (26 pins)
333000	SJ3000-76-2A-05	With power supply terminal (for PC wiring)

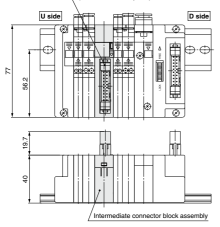
Note) When ordering with an intermediate connector block assembly installed in the manifold, please order using the manifold specification sheet.

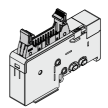
Intermediate connector block assembly wiring example











For flat ribbon cable (20 pins)

 Enables control of U side solenoid valves from the position where the intermediate connector block assembly is installed.

* This drawing shows the SJ3000-76-1A.

SMC

Series SJ2000/3000 Made to Order

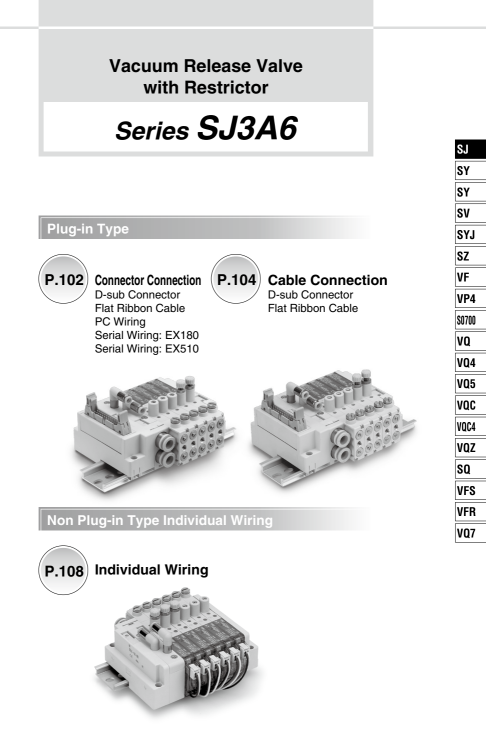
For detailed dimensions, specifications, and delivery, please contact SMC.



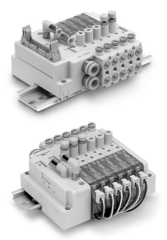
Symbol	
1Main Valve Fluororubber Specifications-X90	
Fluororubber is used for rubber parts of the main valve to allow use in applications such as the following.	SJ
 When using a lubricant other than the recommended turbine oil, and there is a possibility of malfunction due to swelling of the spool valve seals. When ozone enters or is generated in the air supply. 	SY
Part no. SJ 2 60 (T)-	SY
J	SV
• Entry is the same as standard products.	SYJ
Note) Because in series -X90 fluororubber is used for only main valve, the rubber parts of the	SZ
application/usage in conditions requiring heat resistance should be avoided.	VF
	VP4
	S0700
	VQ
	VQ4
	VQ5
	VQC
	VQC4
	VQZ
	SQ
	VFS
	VFR

VQ7

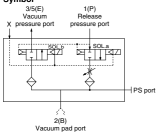
⊘SMC



Vacuum Release Valve with Restrictor Series SJ3A6 Common Specifications (E Rus



Symbol



Response Time

Valve model	Response time ms (at 0.5 MPa)
SJ3A6-DD-D	19 or less
	10 01 1000

Weight

Valve model	Weight (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 flu	iid 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	
Restrictor opera	auon	Slotted locking type	
Pilot method		External pilot/Pilot valve individual exhaust	
Lubrication		Not required	
Mounting orientation		Unrestricted	
Impact/Vibration 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 maifunction 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 *
Standard		0.4
Power consumption (W)	With power saving circuit (Continuous duty type)	0.15 * [Starting 0.4, Holding 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%

T type 24 VDC: -5% to +10% 12 VDC: -6% to +10%

Note) Refer to page 115 for details.

SJ3A6-DD-D

Flow Characteristics

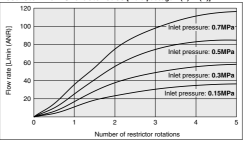
Flow Characteristics (When restrictor is fully open)							
Maharanadal	Fluid passage	1(P)→2(B)		2(B)→3/5(E)			
Valve model	2(B) Port size	C[dm3/(s·bar)]	b	Cv	C[dm3/(s·bar)]	b	
SJ3A6-DD-D	M5	0.24	0.19	0.05	0.40	0.18	

0.19 0.05 Cv

0 18 0 10

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

M5





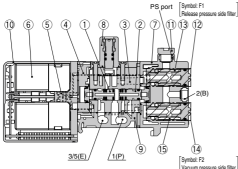
Series SJ3A6 Construction/Circuit Example

Cable type

(10) (6) (5) (4)

Construction

Connector type



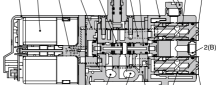
Component Parts

No.	Description	Material	Note	
1	Spool valve assembly	Resin/HNBR	A side (for release pressure switching)	
2	Spool valve assembly	Resin/HNBR	B side (for vacuum pressure switching)	
3	Body	Zinc die-cast	—	
4	Adapter plate	Resin	White	
5	Pilot adapter	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	15 Filter SJ3000		30 µm Light purple <vacuum pressure="" side="">, 5 pcs. included</vacuum>	



8 3 2

ium pressure side filter.]

<Filter replacement instructions>

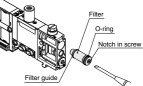
If there are situations such as filter clogging, a drop in suction force, or slow response time, stop operation and replace the filter.

/1(P)

- 1. Using a precision driver, remove the filter assembly (12 or 13) from the main unit.
- 2. Turn the filter guide by hand and remove.

3/5(E)

- 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.
- 4. Return the filter assembly to the main unit. (Tightening torque: 0.12 N·m)

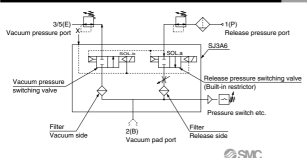


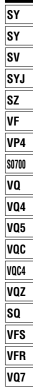
After tightening the plug (M-5P) with a tightening torque of 1 N-m, or manually tightening, use the tightening tool and tighten it by 1/4 turn.

(214 Filter assembly (with filter) (315 Filter (5 pcs. included)



Adsorbing and Transferring System Circuit Example





SJ

Symbol: F1

(13)

Release pressure side filter

(12)(Shaded area)

(14)(Shaded area)

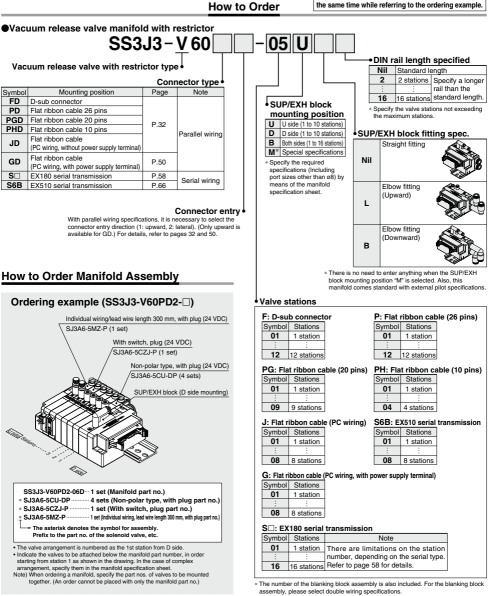
Symbol: F2 Vacuum pressure side filter

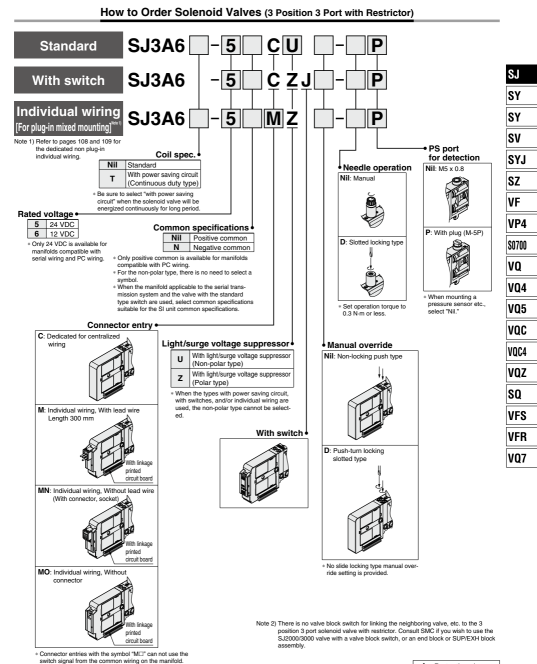
PS port

(9) (15)

Plug-in Connector Type Vacuum Release Valve with Restrictor Series SJ3A6 (€ c tus

An order cannot be placed with only the manifold part no. Be sure to order solenoid valves for mounting at





Protective class class II (Mark: ())

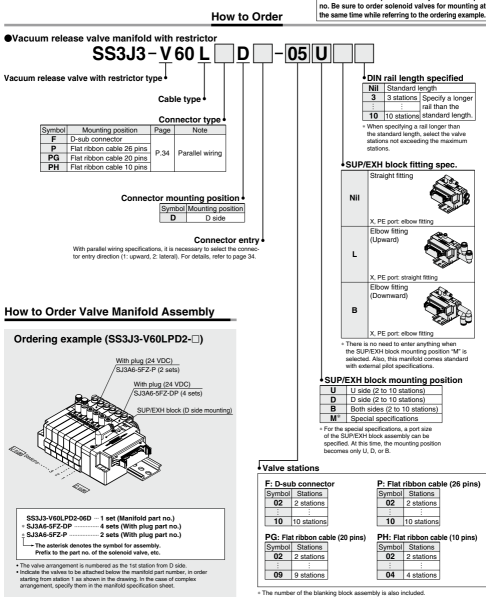
@ SMC

When ordering a connector assembly separately, refer

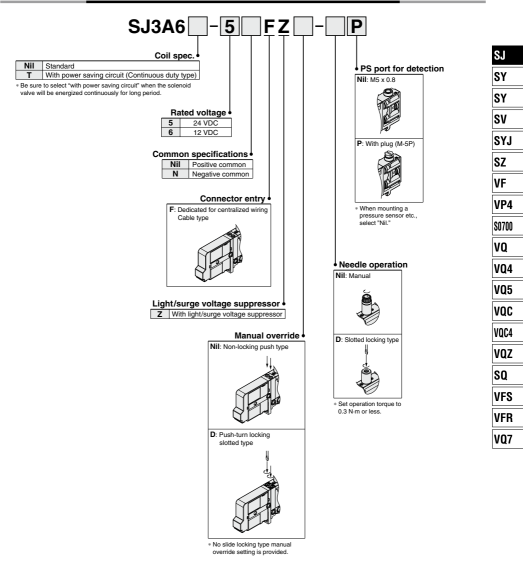
to pages 118 and 119.

Plug-in Cable Type Vacuum Release Valve with Restrictor Series SJ3A6 (E . AL ...

An order cannot be placed with only the manifold part



* The cable type is applicable to 2 or more stations.



SMC

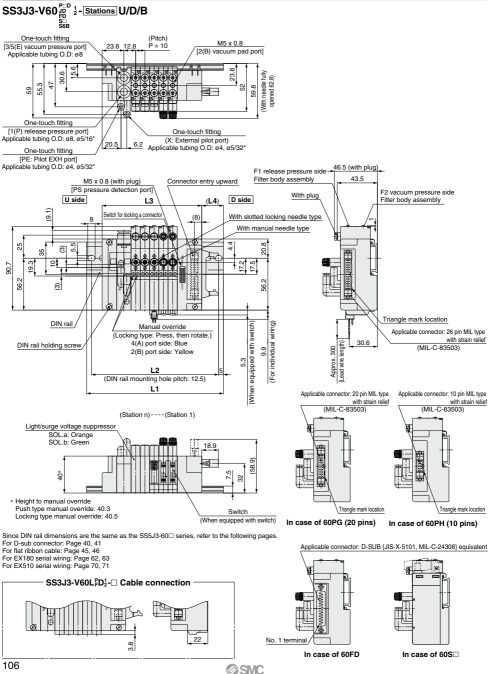
How to Order Solenoid Valves (3 Position 3 Port with Restrictor)

Note) There is no valve block switch for the 3 position 3 port solenoid valve with restrictor.



Series SJ3A6

Dimensions



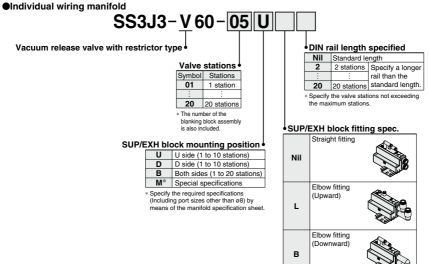
SJ
SY
SY
SV
SYJ
SZ
VF
VP4
S0700
VQ
VQ4
VQ5
VQC
VQC4
VQZ
SQ
VFS
VFR
VQ7



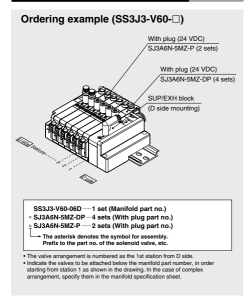
Non plug-in Individual Wiring Vacuum Release Valve with Restrictor Series SJ3A6 (€ c to subscriptions)

An order cannot be placed with only the manifold part no. Be sure to order solenoid valves for mounting at the same time while referring to the ordering example.

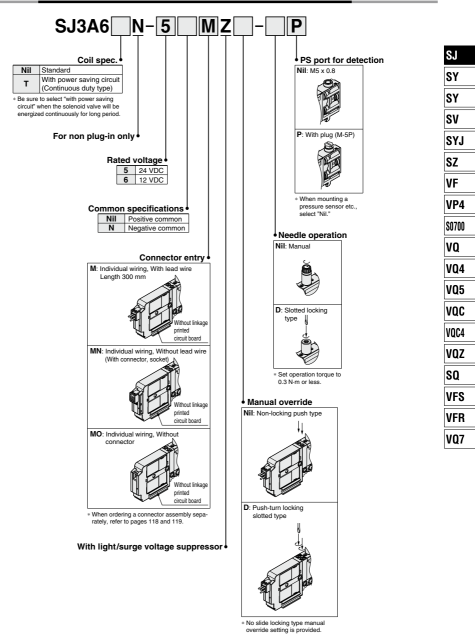
How to Order



How to Order Manifold Assembly



* 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.



SMC

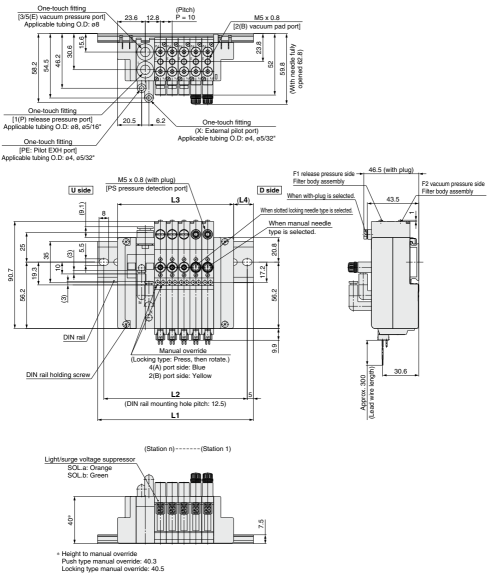
How to Order Solenoid Valves (3 Position 3 Port with Restrictor)



Series SJ3A6

Dimensions

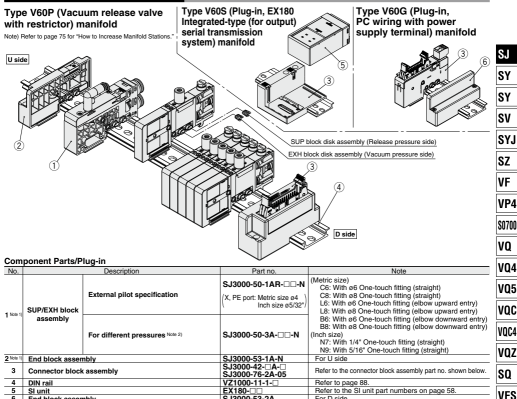
SS3J3-V60-Stations U/D/B



Since DIN rail dimensions are the same as the SS5J3-60- series, refer to pages 82 and 83.

Series SJ3A6 **Manifold Exploded View 1**

Connector Type/Individual Wiring



Connector Block Assembly Part No.

6 End block assembly

Connector specifications	Mounting position	Part no.	Note		
For D-sub connector (Locking bracket: Metric size thread)		SJ3000-42-1A-			
For D-sub connector (Locking bracket: Unified thread)]	SJ3000-42-1AU-			
For flat ribbon cable 26 pins]	SJ3000-42-2A-			
For flat ribbon cable 20 pins		SJ3000-42-3A-			
For flat ribbon cable 10 pins	D side	SJ3000-42-4A-	□: 1 (Connector upward)		
For PC wiring 20 pins		SJ3000-42-6A-	□: 2 (Connector lateral)		
For EX180 serial wiring Note)		SJ3000-42-20A			
For EX510 serial wiring Note)		SJ3000-42-3A-2			
For PC wiring 20 pins with power supply terminal		SJ3000-76-2A-05			

Note) SI unit is not included

Component Parts/Non plug-in (Individual Wiring)

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 ø6 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 assen	nbly	SJ3000-53-1A-N	For U side
4	4 DIN rail		VZ1000-11-1-□	Refer to page 88.
6	6 End block assembly		SJ3000-53-2A	For D side

SJ3000-53-2A

For D side

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

Note 2) The valves can 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 86 about the SUP/EXH block disk assembly and method of handling of parts at different pressure.



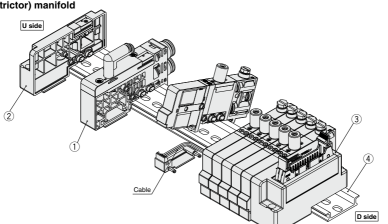
VFR V07

Series SJ3A6 Manifold Exploded View 2

Note) Refer to page 76 for "How to Increase Manifold Stations."

Cable Type

Type V60LP (Vacuum release valve with restrictor) manifold



Component Parts/Plug-in (Cable Type)

No.	Description		Part no.	Note	
1 Note1)	SUP/EXH block assembly	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)	
		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: 1/4" One-touch fitting (straight) N9: 5/16" One-touch fitting (straight)	
2 Note1)	End block assembly		SJ3000-53-1A-N		
3	Connector block assembly		SJ3000-42-□A-□	Refer to the connector block assembly part no. shown below.	
4	DIN rail		VZ1000-11-1-□	Refer to page 88.	

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 86 about the SUP/EXH block disk assembly and method of handling of parts at different pressure.

Connector Block Assembly SJ3000-42 05 Connector type Valve stations 7 D-sub connector 02 to 10 D-sub connector 02 to 10 Flat ribbon cable 26 pins 8 Flat ribbon cable 26 pins 9 Flat ribbon cable 20 pins 02 to 09 Flat ribbon cable 20 pins 10 Flat ribbon cable 10 pins 02 to 04 Flat ribbon cable 10 pins * All connector block assembly mounting positions become the D side Connector entry The connector block assembly 1 Connector upward includes the cables necessary for the Connector lateral 2 number of stations. Locking bracket Nil Metric size thread Unified thread υ

* D-sub connector only.



Be sure to read before handling. Refer to front matter 53 for Safety Instructions and pages 3 to 8 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 slide direction

Manual override switch locked status

Manual override switch unlocked status

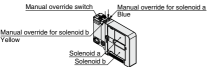
Manual Override Operation

MWarning

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

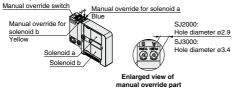
Non-locking push type

Press in the direction of the arrow.



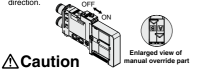
■Push-turn locking slotted type

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.



Slide locking type (manual override)

Slide the manual override all the way to the ON side in the arrow direction. The manual override is then locked. To unlock the manual override, slide it toward the OFF side in the arrow direction. OFF



When you operate the D type with a screw driver, turn it gently using a watchmaker's screw driver. [Torque: under $0.05 N \cdot m$] 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

▲Warning

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.

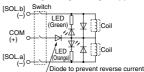
Also, if the switch is turned OFF on the valve in the energized state, be careful because any actuators connected to a single solenoid, a dual 3 port valve or a 3 position valve will actuate.

ON position OF

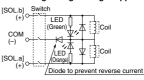


Normal operation: The valve is switched according to electric signals from the connector on the manifold side. The valve coil is kept in a deenergized state even when there is an electric signal from the connector on the manifold side.

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



(with negative 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)].

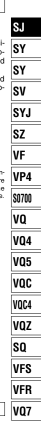
As compared with the types which do not integrate the back pressure check valve, C value of the flow characteristics (sonic conductance) goes down. For details, please contact SMC.

2. Do not switch valves when A or B port is open to the atmosphere, or while the actuators and air operated equipment are in operation. The back pressure prevention seal may be peeled off, which may cause air leakage or malfunctions. Use caution especially when performing a trial operation or maintenance work.

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 matter 53 for Safety Instructions and pages 3 to 8 for 3/4/5 Port Solenoid Valve Precautions.

When Using a 4 Port Valve as a 3 Port Valve

When using a 4 port valve as a 3 port valve

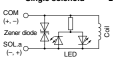
The SJ2000/3000 series can be used as normally closed (N.C.) or normally open (N.O.) 3 port valves by plugging one of the cylinder ports 4(A) or 2(B). However, exhaust ports should be left open. It is convenient when a double solenoid 3 port valve is required.

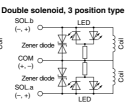
Plug position		2(B) port	4(A) port		
Тур	e of actuation	N.C.	N.O.		
Number of solenoids	Single	(A)4 2(B) T (EA)5 1 3(EB) (P)	(A)4 2(B) X (EA)5 1 3(EB) (P)		
	Double	(A)4 2(B)	(A)4 2(B) X (EA)513(EB) (P)		

Light/Surge Voltage Suppressor

≜Caution

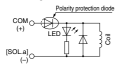
Non-polar type Single solenoid

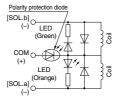




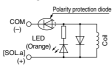
Positive common Single solenoid

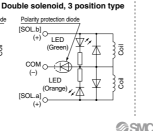
Double solenoid, 3 position type





Negative common Single solenoid





Continuous Duty

≜Caution

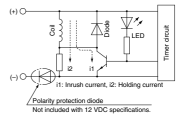
If a valve is energized continuously for a long time, the rise in temperature due to heat-up of the coil may cause a decline in solenoid valve performance, reduce service life, or have adverse effects on peripheral equipment. If a valve will be energized continuously, please be sure to use the "Continuous 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.

If the continuously energized time exceeds three hours, contact SMC.

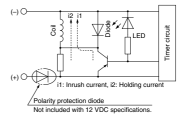
With power saving circuit

Compared to the standard products, power consumption is reduced down to approx. 1/3 (in case of SJ3□60T) 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) In case of positive common, single solenoid



In case of negative common, single solenoid



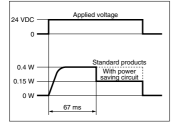


Be sure to read before handling. Refer to front matter 53 for Safety Instructions and pages 3 to 8 for 3/4/5 Port Solenoid Valve Precautions.

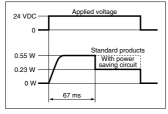
Working Principle

With the circuit of page 114, the current consumption, when holding, is reduced to save energy. Please refer to the electric wave form data below.





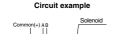


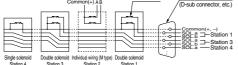


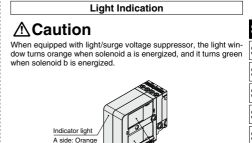
- When a power saving circuit is installed, a diode to prevent reverse current is not available for 12 VDC spec. Therefore, use caution not to connect in reverse.
- Be careful about the allowable voltage fluctuation since a voltage drop of about 0.5 V occurs due to a transistor. (Refer to the solenoid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







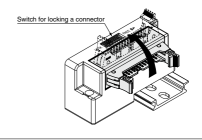
Solenoid b Changing the Connector Entry Direction

olenoid a

▲Caution

B side: Green

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, a 6 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.

Connector side



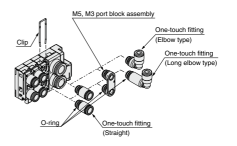
Be sure to read before handling. Refer to front matter 53 for Safety Instructions and pages 3 to 8 for 3/4/5 Port Solenoid Valve Precautions.

Inch Size

Fitting Replacement

≜Caution

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 blade screw driver, 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.
	ø2 One-touch fitting(Straight)	KJH02-C1
	ø4 One-touch fitting (Straight)	KJH04-C1
SJ2000	ø2 One-touch fitting (Elbow type)	KJL02-C1
4(A)	ø4 One-touch fitting (Elbow type)	KJL04-C1-N
2(B)	ø2 One-touch fitting (Long elbow type)	KJW02-C1
	ø4 One-touch fitting (Long elbow type)	KJW04-C1-N
	M3 port block assembly	SJ2000-56-1A
	ø2 One-touch fitting (Straight)	KJH02-C2
	ø4 One-touch fitting (Straight)	KJH04-C2
	ø6 One-touch fitting (Straight)	KJH06-C2
	ø2 One-touch fitting (Elbow type)	KJL02-C2
SJ3000	ø4 One-touch fitting (Elbow type)	KJL04-C2
4(A) 2(B)	ø6 One-touch fitting (Elbow type)	KJL06-C2-N
-(-)	ø2 One-touch fitting (Long elbow type)	KJW02-C2
	ø4 One-touch fitting (Long elbow type)	KJW04-C2
	ø6 One-touch fitting (Long elbow type)	KJW06-C2-N
	M5 port block assembly	SJ3000-56-1A
	ø6 One-touch fitting (Straight)	VVQ1000-51A-C6
	ø6 One-touch fitting (Elbow type)	SZ3000-74-1A-L6
1(P)	ø6 One-touch fitting (Long elbow type)	SZ3000-74-2A-L6
3/5(É)	ø8 One-touch fitting (Straight)	VVQ1000-51A-C8
	ø8 One-touch fitting (Elbow type)	SZ3000-74-1A-L8
	ø8 One-touch fitting (Long elbow type)	SZ3000-74-2A-L8

Port	Port size	Part no.					
	ø1/8" One-touch fitting (Straight)	KJH01-C1					
	ø5/32" One-touch fitting (Straight)	KJH03-C1					
SJ2000	ø1/8" One-touch fitting (Elbow type)	KJL01-C1					
4(A) 2(B)	ø5/32" One-touch fitting (Elbow type)	KJL03-C1					
-(-)	ø1/8" One-touch fitting (Long elbow type)	KJW01-C1					
	ø5/32" One-touch fitting (Long elbow type)	KJW03-C1					
	ø1/8" One-touch fitting (Straight)	KJH01-C2					
	ø5/32" One-touch fitting (Straight)	KJH03-C2					
	ø1/4" One-touch fitting (Straight)	KJH07-C2					
SJ3000	ø1/8" One-touch fitting (Elbow type)	KJL01-C2					
4(A)	ø5/32" One-touch fitting (Elbow type)	KJL03-C2					
2(B)	ø1/4" One-touch fitting (Elbow type)	KJL07-C2					
	ø1/8" One-touch fitting (Long elbow type)	KJW01-C2					
	ø5/32" One-touch fitting (Long elbow type)	KJW03-C2					
	ø1/4" One-touch fitting (Long elbow type)	KJW07-C2					
1(P)	ø1/4" One-touch fitting (Straight)	VVQ1000-51A-N7					
3/5(É)	ø5/16" One-touch fitting (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 from a valve, after removing the clip, attach tubing or a plug (KJP-02, KQ2P-IIII) 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 (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, hold the main body of the fitting by hand. Failure to do so will exert an undue force on the valve or the fitting, resulting in air leakage or damage.

Note 6) Each fitting assembly part no. contains 1 pc. Additionally, when the piping is constructed in the same direction using the elbow-type fitting, order the elbow-type and/or long elbow-type fitting.

@SMC

Clip Part No.

Part	no.	Note		
SJ2000	SJ3000	Note		
SJ2000-CL-1	SJ3000-CL-1	These part numbers contain 10 pcs. each.		

O-ring for Valve Connection (Common to SJ2000/3000)

[Part no.	Note
	SJ3000-96-1A	The part numbers shown on the left includes parts for 5 units. (10 pcs. each for P, E port and X port)



Be sure to read before handling. Refer to front matter 53 for Safety Instructions and pages 3 to 8 for 3/4/5 Port Solenoid Valve Precautions.

One-touch Fittings

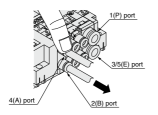
≜Caution

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) Tube attachment

- (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, 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) Tube detachment
 - (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 button. However, for the 1(P) and 3/5(E) ports, please press the release button evenly as before.
 - press the release button evenly as before.
 (2) Pull out the tube while holding down the release button is not 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.



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

Other Tube Brands

- ▲Caution
- 1. When using other than SMC brand tube, confirm that the following specifications are satisfied with respect to the tube outside diameter tolerance.
 - 1) Nylon tube within ± 0.1 mm
 - 2) Soft nylon tube within ± 0.1 mm
 - 3) Polyurethane tube within +0.15 mm, within -0.2 mm

Do not use tube which does not meet these outside diameter tolerances. It may not be possible to connect them, or they may cause other trouble, such as air leakage or the tube pulling out after connection.

How to Use Plug Connector

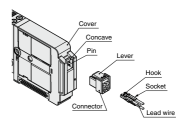
≜Caution

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

Also, crimp the lead wires and sockets securely.

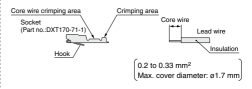
1. Connector attachment/detachment

- 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. (Please contact SMC for the dedicated crimping tools.)





Be sure to read before handling. Refer to front matter 53 for Safety Instructions and pages 3 to 8 for 3/4/5 Port Solenoid Valve Precautions.

How to Use Plug Connector

≜Caution

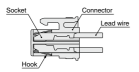
3. Lead wires with sockets attachment/detachment

Attachment

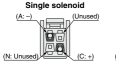
Insert the sockets into the square holes of the connector (with A, B, C, and N indication), and continue to push the sockets all the way in until the lock by hooking into the seats in the connector. (When they are pushed in, their hooks open and they are locked automatically.) Next, confirm that they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

Detachment

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.

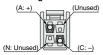


<Positive common>





<Negative common> Single solenoid





Plug Connector Lead Wire Length

▲Caution

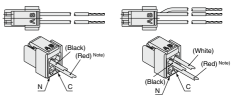
Plug connector lead wires have a standard length of 300 mm, however, the following lengths are also available.

Connector Assembly Part No.

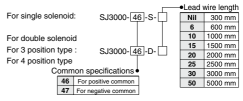
Single solenoid

Double solenoid, 3 position type, 4 position type

SJ3000-46-S-□ (for positive common) SJ3000-46-D-□ (for positive common) SJ3000-47-S-□ (for negative common) SJ3000-47-D-□ (for negative common)



Note) In case of negative common, the lead wire changes from red to yellow.



For single solenoid

Without lead wire : SJ3000-46-S-N (positive/negative common) (Connector, Socket x 2 pcs. only)

For double solenoid

Without lead wire : SJ3000-46-D-N (positive/negative common) (Connector, Socket x 3 pcs. only)

How to Order

Include the connector assembly part number together with the part number for the plug connector's solenoid valve without connector.

(Example) In case of lead wire length 2000 mm and positive common

SJ3160-5MOZ-C6 SJ3000-46-S-20

Connector Assembly for Manifolds (for Junction Common)

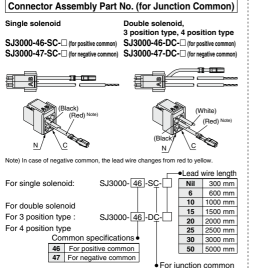
▲Caution

Using the connector assembly (for junction common) for solenoid valves installed in the manifold reduces the labor involved in wiring work because common wiring for all solenoid valves is integrated into a single wire.





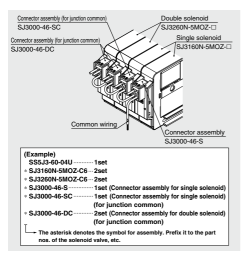
Be sure to read before handling. Refer to front matter 53 for Safety Instructions and pages 3 to 8 for 3/4/5 Port Solenoid Valve Precautions.



How to Order

Indicate the part no. of the connector assembly for the manifold and solenoid valve.

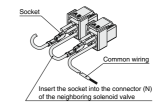
- If the arrangement is complicated, please specify them by means of the manifold specification sheet.
- Note 1) Applications like connectors not wired to a valve is not possible.
- Note 2) For the solenoid valve, please designate "No connector (MOZ)" for the connector type.
- Note 3) Connector assembly with lead wire for place where the signals are transmitted to the common wiring. (Only the valves of first station and/or last station of manifold are compatible to connector with lead wire for common.)



Wiring Instructions for Connector Assembly (for Junction Common)

▲Caution

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 117.



How to Wire to PC Wiring System Compliant Power Supply Terminal

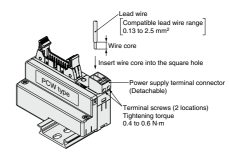
Caution

Wire connection instructions

- 1. Strip 6.5 to 7.5 mm from the tip of the lead wire.
- Loosen the terminal screws (slotted head 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.





Be sure to read before handling. Refer to front matter 53 for Safety Instructions and pages 3 to 8 for 3/4/5 Port Solenoid Valve Precautions.

One-touch Fittings

≜Caution

When fittings are used, they may interfere with one another depending on their types and sizes. Therefore, the dimensions of the fittings to be used should first be confirmed in their respective catalogs.

Fittings whose compliance with the SJ serise is already confirmed are stated below. If the fitting within the applicable range is selected, there will not be any interference.

Applicable Fittings: Series KQ2H, KQ2S Series KJH, KJS

Series	Model F	Piping port	Port size	Fitting	Applicable tubing O.D.											
Jelles					ø2	ø3.2	ø4	ø6								
SJ3000		J3□60-□□-M5 4A, 2B	M5	KQ2H KJH												
(10 mm pitch)	SJ3_60M5			KQ2S KJS												
SJ2000		4A, 2B	МЗ	KQ2H KJH												
(7.5 mm pitch)	SJ2□60-□□-M3			M3	K	M3	M3	M3	M3	M3	M3		KQ2	KQ2S KJS		
SJ3A6	SJ3A6- □□ 2B		KQ2H KJH													
(10 mm pitch)		2B	M5	M5 KQ2S KJS												