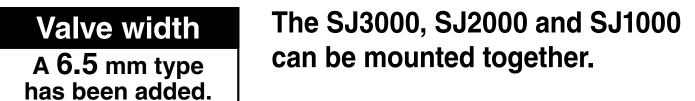
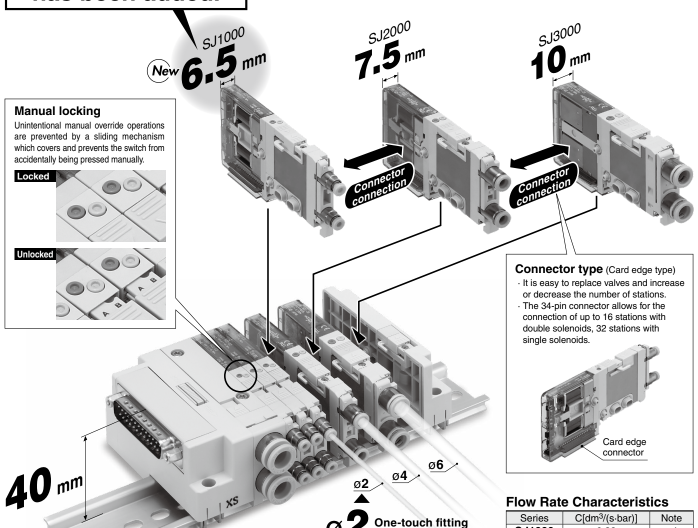
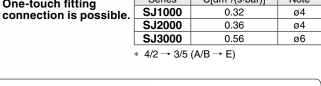
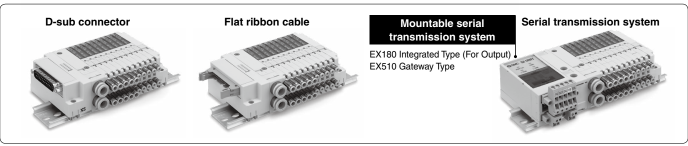
4-Port Solenoid Valve Cassette Type Manifold











SJ1000-X1 Series



SJ1000-X1 Series

Manifold Specifications

Model		D-sub connector	Flat ribbon cable			Serial wiring		
		Type 60F	Type 60P	Type 60PG	Type 60PH	Type 60S□ (EX180)	Type 60S6B (EX510)	
Manifold type			Plug-in, Connector type					
1(P: SUP), 3/5(E: EXH)		Common SUP, EXH					
Valve sta	tions		1 to 24	stations	1 to 18 stations	1 to 8 stations	1 to 32 stations	1 to 16 stations
Applicable connector		D-sub connector Compliant with MIL-C-24308 JIS-X-5101	Flat ribbon cable connector Socket: 26-pin MIL type with strain relief Compliant with MIL-C-83503	Flat ribbon cable connector Socket: 20-pin MIL type with strain relief Compliant with MIL-C-83503	Flat ribbon cable connector Socket: 10-pin MIL type with strain relief Compliant with MIL-C-83503	_	_	
Internal wiring		Connector type: Positive common, Negative common						
4(A), 2(B) port piping Location		Valve						
specifica	specification Direction		Horizontal					
Port size 1(P), 3/5(E) port 4(A), 2(B) port		C6, C8, N7, N9 (Inch size elbow fitting is not available.)						
		C2, C4						
Weight W [g]*1 (n: Number of SUP/EXH blocks m: Weight of DIN rail				W = 51n -	+ m + 133			

^{*1} 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 2 and **Web Catalog** for the appropriate number of stations. Refer to the **Web Catalog** for the weight of DIN rail. (Please contact SMC for the weight of external pilot specification, elbow fittings.)

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

Flow Rate Characteristics

Port size Flow rate characteristics							
1(P)	4, 2		$1 \rightarrow 2/4 \ (P \rightarrow A/B)$			$4/2 \rightarrow 3/5 \text{ (A/B} \rightarrow \text{E)}$	
3/5(E)	(A, B)	C[dm ³ /(s·bar)]	b	Cv	C[dm ³ /(s·bar)]	b	Cv
C8	C2	0.12	0.64	0.04	0.13	0.59	0.04
C8	C4	0.28	0.35	0.08	0.32	0.33	0.08

^{*} The value is for manifold base with 5 stations and individually operated 2-position type. Please contact SMC for 3-position type.

Solenoid Valve Specifications

			A ·	
Fluid			Air	
Internal pilot	2-position single		0.15 to 0.7	
operating pressure	2-position double		0.1 to 0.7	
range [MPa]	3-position		0.2 to 0.7	
External pilot	Operating pressure range		-100 kPa to 0.7	
operating	Pilot	2-position single		
pressure	pressure	2-position double	0.25 to 0.7	
range [MPa]	range	3-position		
Ambient and flo	uid temper	atures [°C]	-10 to 50 (No freezing)	
Max. operating	2-position single, double		10	
frequency [Hz]	3-position		3	
Manual override (Manual operation)			Non-locking push type	
Pilot exhaust	Internal pilot		Main and pilot valve common exhaust	
memou	External pilot		Pilot valve individual exhaust	
Lubrication			Not required	
Mounting orientation			Unrestricted	
Impact/Vibration resistance [m/s²]			150/30	
Enclosure			Dustproof	

^{*} Impact resistance: No malfunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the

main valve and armature in both energized and deenergized states every once for each condition. (Value in the initial state)

the initial state

Vibration resistance: No malfunction occurred in one sweep test between 45 and 2000 Hz in the axial direction and at the right angles to the main valve and armature in both energized and deenergized states for each condition. (Value in the initial state)

Response Time We

Type of actuation	Response time [ms] (at 0.5 MPa)	
2-position single	16 or less	
2-position double	10 or less	
3-position	34 or less	

JIS B8419: 2010 Based on dynamic performance test (Coil temperature: 20°C, at rated voltage)
 JIS B8373: 2015

Solenoid Specifications

Coil rated volt	age	24 VDC, 12 VDC	
Allowable voltage fluctuation		24 VDC: -5% to +10% 12 VDC: -6% to +10%	
Power consumption [W]	With power saving circuit (Continuous duty type)	0.23 [Starting 0.55, Holding 0.23]	
Surge voltage	suppressor	Diode	
Indicator light		LED	

Weight

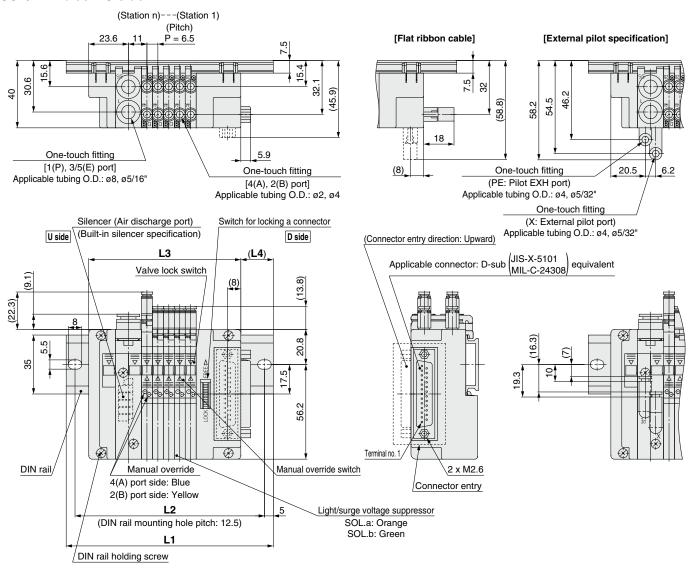
Type of actuation		Port size	
		4(A), 2(B)	Weight [g]
0	Single		34
2-position	Double	C2	38
	Closed center	/ø2 One-touch∖	
3-position	Exhaust center	fitting	41
	Pressure center		
O position	Single		36
2-position	Double	C4	40
	Closed center	/ø4 One-touch∖	
3-position	Exhaust center	fitting	43
	Pressure center		



SJ1000-X1 Series

Dimensions

SUP/EXH block: U side



* This drawing shows the D-sub connector.

[Connector entry: Flat ribbon cable]

(Connector entry direction: Upward)

Applicable connector: 26-pin MIL type

Triangle mark

(Compliant with MIL-C-83503)

with strain relief

Calculation formula for dimensions

D-sub connector Flat ribbon cable $L3 = 6.5 \times n1 + 57.8$ $L3 = 6.5 \times n1 + 57.8$ M = (L3 + 5.9)/12.5 + 1 Decimal fractions are truncated. M = (L3 + 6.6)/12.5 + 1 Decimal fractions are truncated. $L1 = M \times 12.5 + 23$ $L1 = \dot{M} \times 12.5 + 23$ L2 = L1 - 10.5 L2 = L1 - 10.5 L4 = (L1 - L3 + 5.9)/2L4 = (L1 - L3 + 6.6)/2EX180 EX510 L3 = 6.5 x n1 + 88.2 L3 = 6.5 x n1 + 105.4 M = L3/12.5 + 1 Decimal fractions are truncated. M = L3/12.5 + 1 Decimal fractions are truncated. L1 = M x 12.5 + 23 $L1 = M \times 12.5 + 23$ L2 = L1 - 10.5L2 = L1 - 10.5L4 = (L1 - L3)/2L4 = (L1 - L3)/2

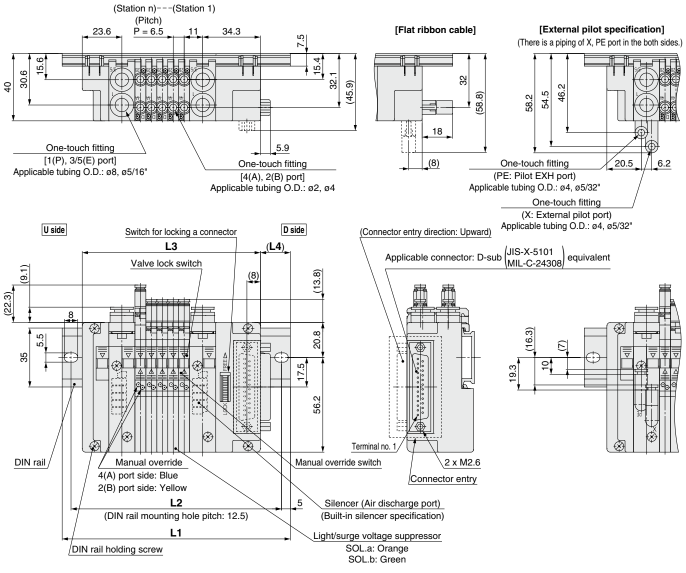
n1 = Number of SJ1000



4-Port Solenoid Valve Cassette Type Manifold **SJ1000-X1** Series

Dimensions

SUP/EXH block: Both sides



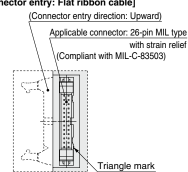
^{*} This drawing shows the D-sub connector.

Calculation formula for dimensions D-sub connector Flat ribbon cable $L3 = 6.5 \times n1 + 73.3$ $L3 = 6.5 \times n1 + 73.3$ M = (L3 + 5.9)/12.5 + 1 Decimal fractions are truncated. M = (L3 + 6.6)/12.5 + 1 Decimal fractions are truncated. $L1 = \dot{M} \times 12.5 + 23$ $L1 = \dot{M} \times 12.5 + 23$ L2 = L1 - 10.5 L2 = L1 - 10.5 L4 = (L1 - L3 + 5.9)/2L4 = (L1 - L3 + 6.6)/2EX180 EX510 L3 = 6.5 x n1 + 103.7 L3 = 6.5 x n1 + 120.9 M = L3/12.5 + 1 Decimal fractions are truncated. M = L3/12.5 + 1 Decimal fractions are truncated. $L1 = M \times 12.5 + 23$ $L1 = M \times 12.5 + 23$ L2 = L1 - 10.5L2 = L1 - 10.5L4 = (L1 - L3)/2L4 = (L1 - L3)/2



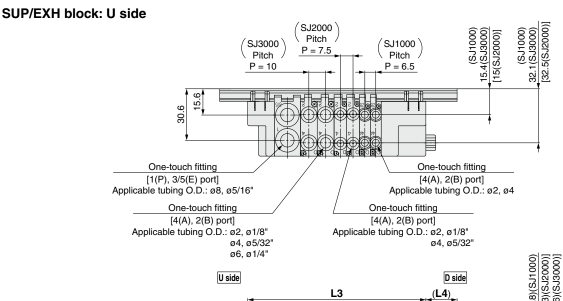


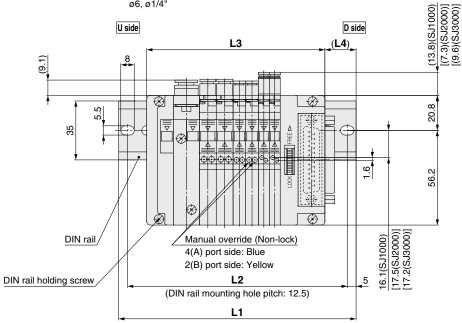
[Connector entry: Flat ribbon cable]



SJ1000-X1 Series

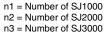
Dimensions: SJ1000/2000/3000 Mixed Manifold





Calculation formula for dimensions D-sub connector Flat ribbon cable $L3 = 6.5 \times n1 + 7.5 \times n2 + 10 \times n3 + 57.8$ $L3 = 6.5 \times n1 + 7.5 \times n2 + 10 \times n3 + 57.8$ M = (L3 + 9.9)/12.5 + 1 Decimal fractions are truncated. M = (L3 + 10.6)/12.5 + 1 Decimal fractions are truncated. $L1 = \dot{M} \times 12.5 + 23$ $L1 = \dot{M} \times 12.5 + 23$ L2 = L1 - 10.5L2 = L1 - 10.5 L4 = (L1 - L3)/2 + 1L4 = (L1 - L3)/2 + 1.3EX180 EX510 L3 = 6.5 x n1 + 7.5 x n2 + 10 x n3 + 88.2 $L3 = 6.5 \times n1 + 7.5 \times n2 + 10 \times n3 + 105.4$ M = (L3 + 4)/12.5 + 1 Decimal fractions are truncated. M = (L3 + 4)/12.5 + 1 Decimal fractions are truncated. $L1 = \dot{M} \times 12.5 + 23$ $L1 = \dot{M} \times 12.5 + 23$ L2 = L1 - 10.5L2 = L1 - 10.5L4 = (L1 - L3)/2 - 2L4 = (L1 - L3)/2 - 2

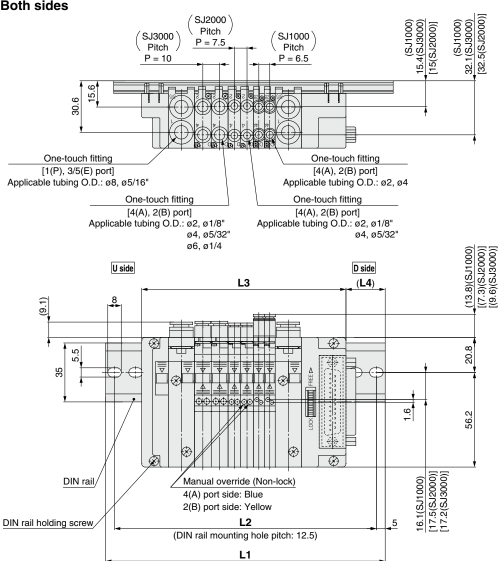
* The dimensions of L1 to L4 for SS5J3-M60 D1/2-Stations D are the same as those of SS5J3-M60□D1/2-Stations U.





Dimensions: SJ1000/2000/3000 Mixed Manifold

SUP/EXH block: Both sides



Calculation formula for dimensions

D-sub connector	Flat ribbon cable	
$L3 = 6.5 \times n1 + 7.5 \times n2 + 10 \times n3 + 73.3$	$L3 = 6.5 \times n1 + 7.5 \times n2 + 10 \times n3 + 73.3$	
M = (L3 + 9.9)/12.5 + 1 Decimal fractions are truncated.	M = (L3 + 10.6)/12.5 + 1 Decimal fractions are truncated.	
$L1 = M \times 12.5 + 23$	L1 = M x 12.5 + 23	
L2 = L1 - 10.5	L2 = L1 - 10.5	
L4 = (L1 - L3)/2 + 1	L4 = (L1 - L3)/2 + 1.3	
EX180	EX510	
$L3 = 6.5 \times n1 + 7.5 \times n2 + 10 \times n3 + 103.7$	$L3 = 6.5 \times n1 + 7.5 \times n2 + 10 \times n3 + 120.9$	
M = (L3 + 4)/12.5 + 1 Decimal fractions are truncated.	M = (L3 + 4)/12.5 + 1 Decimal fractions are truncated.	
L1 = M x 12.5 + 23	$L1 = M \times 12.5 + 23$	
L2 = L1 - 10.5	L2 = L1 - 10.5	n1 = Number of SJ100
L4 = (L1 - L3)/2 - 2	L4 = (L1 - L3)/2 - 2	n2 = Number of SJ200

↑ Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

SMC Corporation

Akihabara UDX 15F

4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: 03-5207-8249 Fax: 03-5298-5362

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