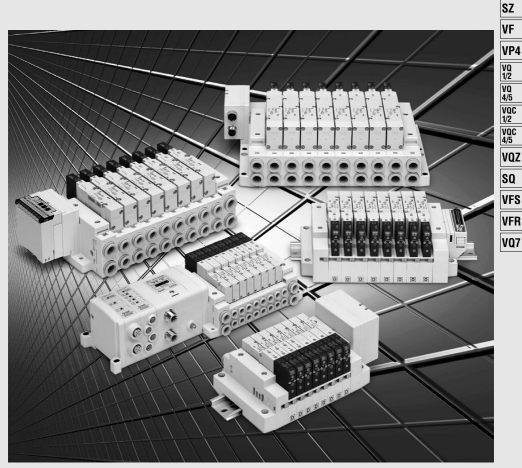
5 Port Solenoid Valve SV1000/2000/3000/4000 Series

Rubber Seal



Connector Type Manifold

SV Syj

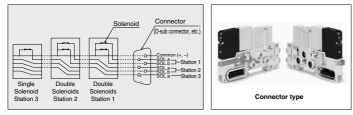
Connector Type Manifold SV1000/2000/3000/4000 Series

The use of multi-pin connectors to replace wiring inside manifold blocks provides flexibility when adding stations or changing manifold configuration.

The SV Series employs a multi-connector instead of the current lead wires for internal. By connecting each block with a connector, changes to manifold stations are greatly simplified.

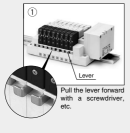
Connector wiring diagram

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



Cassette base type manifold (For SV1000/2000)

Cassette base type manifolds offer the ultimate in flexibility. Manifold sections can be added using a simple release mechanism.





Loosen the screws that hold the DIN rail at both sides and separate the manifold to the right and left.



Pull the valve up at the front.

Service life of 50 million cycles or more (Based on SMC life test conditions)



Power consumption: 0.6 W (Current: 25 mA, 24 VDC)

Tie-rod base manifold (For SV1000/2000/3000/4000)

Current tie-rod base type manifolds are also available. 34 pins connector allows up to 16 stations with double solenoids. (Refer to the tie-rod base manifold exploded view on page 116.) A relay output module control of devices up is available for to 110 VAC, 3 A.

■ The standard product is CE-compliant and UL-standard.



EX500 Series: Gateway-type, serial transmission system

- IP67 compliant (Gateway unit and input manifold are compliant with IP65.)
- No. of input/output point: 128 points (Output 64 points, Input 64 points)
- Controls up to 4 branches with 32 I/O per branch
- A single cable from the gateway provides both signal and power for each branch, eliminating the need for separate power connections for each manifold.

EX250 Series: Integrated-type (for I/O), serial transmission system

- IP67 compliant (compliant with IP40.)
- No. of input/output point: 64 points (Output 32 points, Input 32 points)
- Double solenoid allows up to 16 stations (up to 32 solenoids).

Interface regulator SV1000, 2000, 3000, 4000 series

 P port regulation, A port regulation and B port regulation are selectable, depending on an application.

Able to set the pressure arbitrarily for each station of the manifold just by inserting between manifold base and valve.



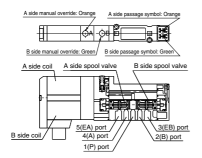
Increased moisture and dust resistance.

 Enclosure against foreign matters and water is conforming to IP67 *. Can be used in an atmosphere where the valve or manifold is exposed by water, etc. directly.
 (* Based on IEC60529)

(Refer to the catalog contents for details, as some types of connectors do not meet these standards.)

4 position dual 3 port valves available for the SV1000/2000 series

- Two 3 port valves built into a single valve body.
- A and B ports can be individually controlled.
- Three combinations are available: [N.C./N.C.], [N.O./N.O.], and [N.C./N.O.].
- Mixed mounting with 5 port valves is also possible.
- Labels are attached to indicate A and B side functions, using the same color as the manual override.



Model	odel A side		Syn	nbol
would	A side	B side	SV1000 series	SV2000 series
SV1A00	N.C. valve	N.C. valve	4(A) 2(B)	4(A) 2(B)
SV1B00	N.O. valve	N.O. valve	4(A) 2(B)	4(A) 2(B)
SV1C00	N.C. valve	N.O. valve		

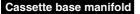
* External pilot specifications is not available for 4 position dual 3 port valves.

SV SY.J SZ VF VP4 VQ 1/2 VQ 4/5 VOC 1/2 VQC 4/5 VOZ SO VFS VFR V07

INDEX SV Series Manifold Variations

ial Wiring	Valve Manifold Common	Specifications		P. 18	
			Manifold specifications		
STOPPO I	EX500 Gateway Decentra	alized System 2		P. 22	
	IP67 compliant Applicable series Tie-rod base manifold SV1000/SV2000/SV20000/SV20000/SV20000/SV20000/SV20000/SV20000/SV20000/SV20000/SV20000/SV20000/SV20000/SV20000/SV20000/SV20000/SV20000/SV20000/SV20000/SV200/SV20/SV2				
	EX500 Gateway Decentra	alized System	 Number of output points, or points Opinioacca to the of anit of the Excelo 	P. 27	01
Sand States of Contraction of Contra	IP67 compliant		Cassette base manifold		S
IIIIII C		Applicable series	SV1000/SV2000 Tie-rod base manifold SV1000/SV2000/SV3000/SV4000		S
	EX250 Integrated-type	e (For I/O) Seria	Number of output points: 16 points · Connected to the SI unit of the EX500 I Transmission System	P. 35	SZ
	IP67 (partly IP40) complian	t Applicable series	Tie-rod base manifold SV1000/SV2000/SV3000		V
C	EX600 Integrated-type	e (For I/O) Seria	Number of input/output points: Each 32 points I Transmission System	P. 41	V
-	IP67 compliant	· · ·	Tie-rod base manifold		V
Shills	1F07 compliant	Applicable series	SV1000/SV2000/SV3000		1/2
11			Digital input/output: Max. 144 inputs/144 outputs Analog input: Max. 18 channels		VC 4/
13	EX260 Integrated_type	(Ear Output) S	• Valve output: 32 outputs Serial Transmission System	P. 51	VC
				F. 51	1/2
11111000	IP67 (partly IP40) complian	Applicable series	Tie-rod base manifold SV1000/SV2000/SV3000		VC 4/5
No Ceccoco	EX126 Integrated-tw	ne (Ear Output) S	Number of output points: 16 points erial Transmission System	P. 57	
the contract				F. 57	V
	IP67compliant	Applicable series	Tie-rod base manifold SV1000/SV2000/SV3000		S
	I	EX120 Integrated-type	• Number of output points: 16, 32 points e (For Output) Serial Transmission System	P.63	V
· · · · · · · · · · · · · · · · · · ·		Applicable series	Cassette base manifold SV1000/SV2000		V
	SER REPORT		Tie-rod base manifold SV1000/SV2000/SV3000/SV4000		
allel Wiring	For Circular Connecto	r	Number of output points: 16 points	P.73	V
	IP67 compliant		Cassette base manifold		
Statement of the		Applicable series	SV1000/SV2000 Tie-rod base manifold		
	Co.		SV1000/SV2000/SV3000/SV4000		
	D-sub Connecto	or	Number of connectors: 26 pins	P.83	
Seal Constant	and the second s		Cassette base manifold SV1000/SV2000		
	111111	Applicable series	Tie-rod base manifold		
1 1 1	······································		SV1000/SV2000/SV3000/SV4000 • Number of connectors: 25 pins		
-	Flot Dib	bon Cable Con	MIL-C-24308 Conforming to JIS-X-5101	P.93	
	Flat his			1.35	
4		Applicable series	Cassette base manifold SV1000/SV2000		
و	1	Applicable Selles	Tie-rod base manifold SV1000/SV2000/SV3000/SV4000		
	- Correct		Number of connectors: 26, 20, 10 pins		
	Sing	le Valve/Sub-pl	With strain relief Conforming to MIL-C-83503 ate [IP67 compliant]	P.128	
	IP67	Applicable series	SV1000/SV2000/SV3000/SV4000		
	compl	e to Order Spec	With waterproof M12 connector cifications	P.136	
8 C	6				

Valve Manifold Common Specifications **SV Series**





Manifold Specifications

Ap	plicable series	SV1000	SV2000
Manifold typ	be	Stacking type case	sette base manifold
1 (P: SUP), 3	3/5 (E: EXH) type	Common	SUP, EXH
Valve statio	ns (maximum)	18 stations	20 stations
Max. numbe	er of solenoids	18 points	26 points
	1(P), 3/5(E) port	C8, N9	C10, N11
Port size	4(A) 0(D) mont	C3, C4, C6	C4, C6, C8
	4(A), 2(B) port	N1, N3, N7	N3, N7, N9

 Changing the number of stations can be easily done by lever operation.

Flow Rate Characteristics

	Port	size	Flow rate characteristics					
Model	1, 5, 3	4, 2		1→4/2 (P→A/B)			4/2→3/5 (A/B→E)	
	(P,EA,EB)	(A,B)	C[dm3/(s·bar)]	b	Cv	C[dm ³ /(s·bar)]	b	Cv
SS5V1-16	C8	C6	0.89	0.22	0.22	0.98	0.21	0.23
SS5V2-16	C10	C8	2.3	0.28	0.50	2.7	0.18	0.56

Note) The value is for manifold base with 5 stations and individually operated 2 position type.

Tie-rod base manifold

• 34 pins connector allows up to 16

 34 pins connector allows up to 1 stations with double solenoids.

Manifold Specifications

Applicable series		SV1000	SV2000	SV3000	SV4000				
Manifold type			Tie-rod base manifold						
1 (P: SUP), 3/5 (E:	EXH) type		Common	SUP, EXH					
Valve stations (maximum)		20 stations							
Max. number of so	Max. number of solenoids		32 points						
Port size	1(P), 3/5(E) port	C8, N9	C10, N11	C12, N11	C12, N11,03				
	4(A), 2(B) port	C3, C4, C6	C4, C6, C8	C6, C8, C10	C8, C10, C12				
	4(A), 2(D) port	N1, N3, N7	N3, N7, N9	N7, N9, N11	N9, N11, 02, 03				

Flow Rate Characteristics

Port size		Flow rate characteristics						
Model	1, 5, 3	4, 2		1→4/2 (P→A/B)			4/2→3/5 (A/B→E)	
	(P,EA,EB)	(A,B)	C[dm ³ /(s·bar)]	b	Cv	C[dm ³ /(s·bar)]	b	Cv
SS5V1-10	C8	C6	0.98	0.26	0.24	1.1	0.35	0.28
SS5V2-10	C10	C8	2.1	0.20	0.46	2.4	0.18	0.48
SS5V3-10	C12	C10	4.2	0.22	0.91	4.3	0.21	0.93
SS5V4-10	C12	C12	6.2	0.19	1.3	7.0	0.18	1.6

Note) The value is for manifold base with 5 stations and individually operated 2 position type.

Enclosure of Manifold Variations (Common for cassette base and tie-rod base)

Series	Enclosure (Based on IEC60529)
EX500 (Gateway Decentralized System 2 (128 points)) Serial Transmission System	IP67 Note 1)
EX500 (Gateway Decentralized System (64 points)) Serial Transmission System	IP67 Note 2)
EX250 Serial Transmission System	IP67 (partly IP40)
EX600 Serial Transmission System	IP67
EX260 Serial Transmission System	IP67 (partly IP40)
EX126 Serial Transmission System	IP67
EX120 Serial Transmission System	IP20
Circular connector	IP67
D-sub connector	Dusttight (IP40)
Flat ribbon cable	Dusttight (IP40)

Note 1) Enclosure of a gateway unit is IP65.

Note 2) Enclosure of a gateway unit and input manifold is IP65.



SV

SY.J

SZ

VF

VP4

VQ

1/2

VQ

4/5

VOC

1/2

VOC

4/5

VOZ

SO

VFS

VFR

VQ7

SV4000

40 or less

40 or less

82 or less

66

71

73

71

74

78

83

78

99

102

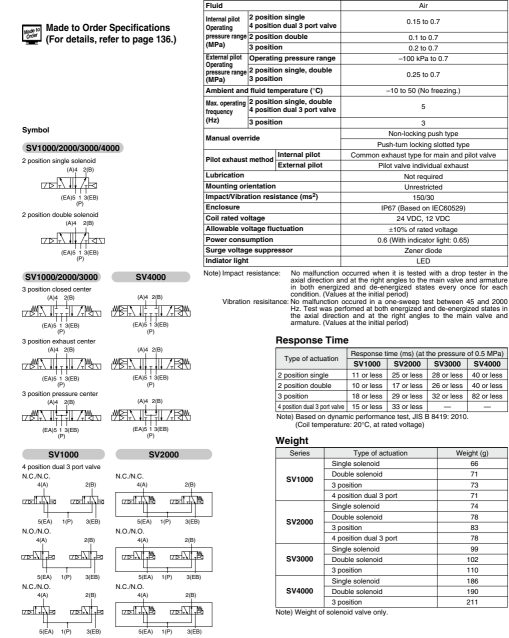
110

186

190

211

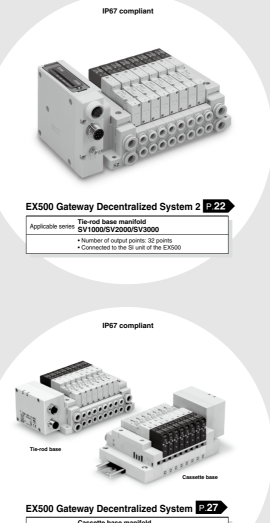
SV Series Solenoid Valve Specifications



* SV3000 and 4000 are not available with 4 position dual 3 port valve.

Gateway-type Serial Transmission System

EX500 Series



SV
SYJ
SZ
VF
VP4
VQ 1/2
VQ 4/5
VQ 4/5 VQC 1/2
VQC 4/5
VQZ
SQ
VFS
VFR
VQ7

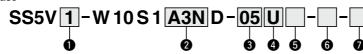
Cassette base manifold SV1000/SV2000 Applicable series Tie-rod base manifold SV1000/SV2000/SV3000/SV4000 Number of output points: 16 points
 Connected to the SI unit of the EX500

EX500 (Gateway Decentralized System 2 (128 Points)) Serial Transmission System

SV Series

How to Order Manifold

Tie-rod base



Series

1	SV1000
2	SV2000
3	SV3000

2 SI unit (Number of outputs, Output polarity,

Max. number of valve stations, Protocol)					
0	Without SI unit				
A3N	32 outputs Note 1) 3), 2 to 16 stations (20 stations Note 2))				

Note 1) 16 outputs can be set by switching the built-in setting switch.

- Note 2) (): Maximum number of stations for mixed single and double wiring.
- Note 3) When using the SI unit with 32 outputs, use the GW unit compatible with the EX500 Gateway Decentralized System 2 (128 points).

3 Valve stations

Symbol	Stations	Note
02	2 stations	
:	:	Double wiring Note 1)
16	16 stations	
02	2 stations	Specified layout Note 2)
:	:	(Available up to 32 solenoids)
20	20 stations	(Available up to 32 soleholds)

- Note 1) Double wiring: single, double, 3-position and 4-position valves can be used on all manifold stations. Use of a single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.
- Note 2) Specified layout: Indicate the wiring specifications on the manifold specification sheet. (Note that double, 3-position and 4-position valves cannot be used where single wiring has been specified.)

SI unit part no. EX500-S103

P, E port entry

U	U side (2 to 10 stations)
D	D side (2 to 10 stations)
В	Both sides (2 to 20 stations)

5 SUP/EXH block assembly

ote)
ote)

Note) When the built-in silencer type is used, keep the exhaust port from coming in direct contact with water or other liquids.

Mounting

Nil	Direct mounting
D	With DIN bracket, DIN rail with standard length
D0	With DIN bracket, without DIN rail
D3 Note)	With DIN bracket, DIN rail for 3 stations
:	
D20 Note)	With DIN bracket, DIN rail for 20 stations

Note) Specify a longer rail than the length of valve stations.

If the DIN rail must be mounted without an SI unit, select "D0" and order the DIN rail separately. Refer to L3 of the dimensions for the DIN rail length. For the DIN rail part number, refer to page 125.

6 A, B port size Metric size

Symbol	A, B port	P, E port	Applicable series
C3	ø3.2 One-touch fitting	ø8	
C4	ø4 One-touch fitting	One-touch	SV1000
C6	ø6 One-touch fitting	fitting	
C4	ø4 One-touch fitting	ø10	
C6	ø6 One-touch fitting	One-touch	SV2000
C8	ø8 One-touch fitting	fitting	
C6	ø6 One-touch fitting	ø12	
C8	ø8 One-touch fitting	One-touch	SV3000
C10	ø10 One-touch fitting	fitting	
M Note)	A, B port mixed		
	!		
Inch s	ize		
Symbol	A, B port	P, E port	Applicable series
		P, E port ø5/16"	Applicable series
Symbol	A, B port		Applicable series SV1000
Symbol N1	A, B port ø1/8" One-touch fitting	ø5/16"	
Symbol N1 N3	A, B port ø1/8" One-touch fitting ø5/32" One-touch fitting	ø5/16" One-touch	
Symbol N1 N3 N7	A, B port ø1/8" One-touch fitting ø5/32" One-touch fitting ø1/4" One-touch fitting	ø5/16" One-touch fitting	
Symbol N1 N3 N7 N3	A, B port ø1/8" One-touch fitting ø5/32" One-touch fitting ø1/4" One-touch fitting ø5/32" One-touch fitting	ø5/16" One-touch fitting ø3/8"	SV1000
Symbol N1 N3 N7 N3 N7	A, B port ø1/8' One-touch fitting ø5/32' One-touch fitting ø1/4' One-touch fitting ø5/32' One-touch fitting ø1/4' One-touch fitting	ø5/16" One-touch fitting ø3/8" One-touch	SV1000
Symbol N1 N3 N7 N3 N7 N9	A, B port ø1/8" One-touch fitting ø5/32" One-touch fitting ø1/4" One-touch fitting ø5/32" One-touch fitting ø1/4" One-touch fitting ø5/16" One-touch fitting	ø5/16" One-touch fitting ø3/8" One-touch fitting ø3/8" One-touch	SV1000
Symbol N1 N3 N7 N3 N7 N9 N7	A, B port ø1/8' One-touch fitting ø5/32" One-touch fitting ø5/32" One-touch fitting ø5/32" One-touch fitting ø1/4' One-touch fitting ø1/4" One-touch fitting ø1/4" One-touch fitting	ø5/16" One-touch fitting ø3/8" One-touch fitting ø3/8"	SV1000 SV2000

Note) Indicate the sizes on the manifold specification sheet.

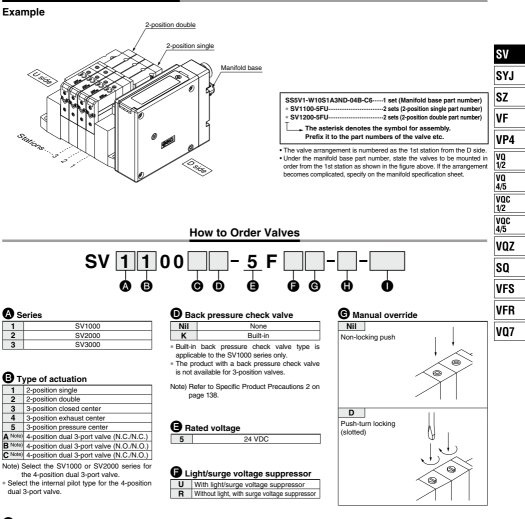
* The X and PE port size of external pilot type [R, RS] are ø4 (mm) or ø5/32" (inch) for the SV1000/2000 series, and ø6 (mm) or ø1/4" (inch) for the SV3000 series.

* A separate GW unit and communication cable are required.

For details about the EX500 series, refer to Best Pneumatics No. 1-1.



How to Order Manifold Assembly



Pilot type

Nil	Internal pilot
R	External pilot

Manifold block

If stations are to be added, order the product with manifold block. (For details, refer to page 121.)

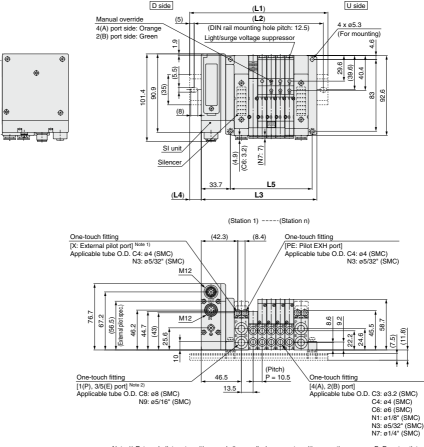
Made to Order

Nil	_
	Main valve fluororubber specification (For details, refer to page 136.)

2. † 1.

Dimensions: SV1000 Series for EX500 Gateway Decentralized System 2 (128 points)

Tie-rod base manifold

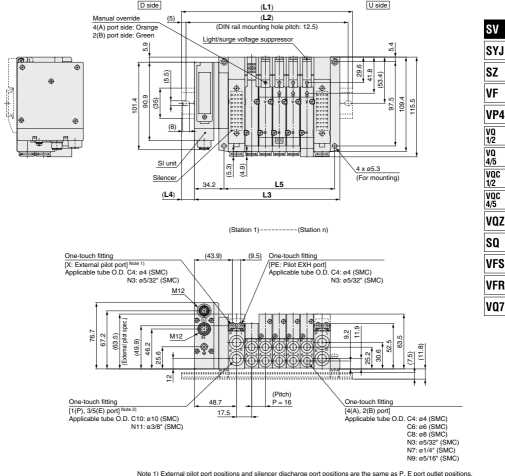


Note 1) External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions. Note 2) When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.

L: DIN	Rail	Overa	ıll Ler	igth														n: \$	Stations
Ľ_	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	135.5	148	148	160.5	173	185.5	198	210.5	210.5	223	235.5	248	260.5	273	273	285.5	298	310.5	323
L2	125	137.5	137.5	150	162.5	175	187.5	200	200	212.5	225	237.5	250	262.5	262.5	275	287.5	300	312.5
L3	102.2	112.7	123.2	133.7	144.2	154.7	165.2	175.7	186.2	196.7	207.2	217.7	228.2	238.7	249.2	259.7	270.2	280.7	291.2
L4	16.5	17.5	12.5	13.5	14.5	15.5	16.5	17.5	12	13	14	15	16	17	12	13	14	15	16
L5	63	73.5	84	94.5	105	115.5	126	136.5	147	157.5	168	178.5	189	199.5	210	220.5	231	241.5	252
24									Cac.										

Dimensions: SV2000 Series for EX500 Gateway Decentralized System 2 (128 Points)

• Tie-rod base manifold

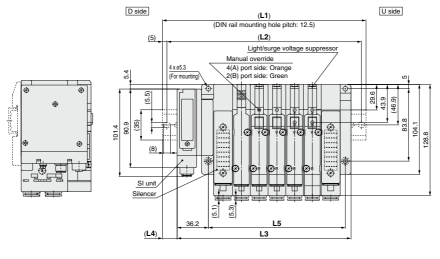


Note 1) External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions. Note 2) When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.

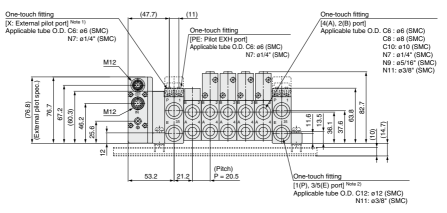
L: DIN	.: DIN Rail Overall Length n: Station																	Stations	
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	148	160.5	185.5	198	210.5	235.5	248	260.5	273	298	310.5	323	335.5	360.5	373	385.5	410.5	423	435.5
L2	137.5	150	175	187.5	200	225	237.5	250	262.5	287.5	300	312.5	325	350	362.5	375	400	412.5	425
L3	120.2	136.2	152.2	168.2	184.2	200.2	216.2	232.2	248.2	264.2	280.2	296.2	312.2	328.2	344.2	360.2	376.2	392.2	408.2
L4	14	12	16.5	15	13	17.5	16	14	12.5	17	15	13.5	11.5	16	14.5	12.5	17	15.5	13.5
L5	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320	336	352	368

Dimensions: SV3000 Series for EX500 Gateway Decentralized System 2 (128 points)

Tie-rod base manifold



(Station 1) ----- (Station n)

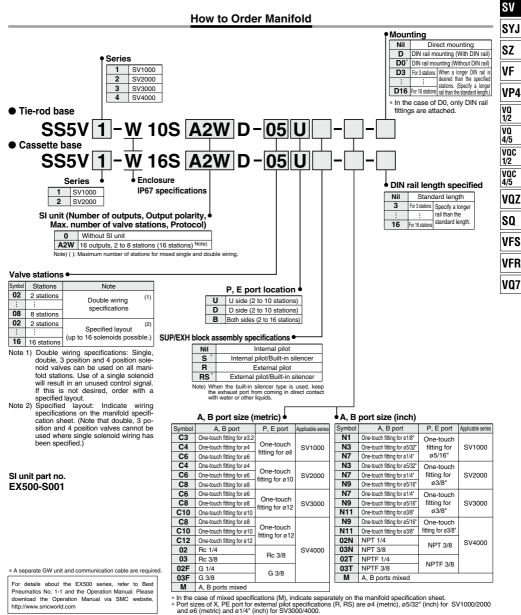


Note 1) External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions. Note 2) When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.

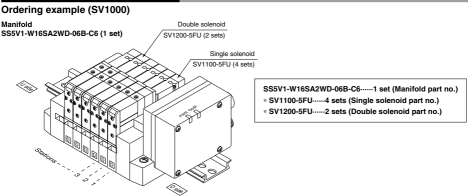
L: DIN	r: Stations n: Stations															Stations			
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	173	185.5	210.5	235.5	248	273	298	310.5	335.5	348	373	398	410.5	435.5	460.5	473	498	523	535.5
L2	162.5	175	200	225	237.5	262.5	287.5	300	325	337.5	362.5	387.5	400	425	450	462.5	487.5	512.5	525
L3	139.7	160.2	180.7	201.2	221.7	242.2	262.7	283.2	303.7	324.2	344.7	365.2	385.7	406.2	426.7	447.2	467.7	488.2	508.7
L4	16.5	12.5	15	17	13	15.5	17.5	13.5	16	12	14	16.5	12.5	14.5	17	13	15	17.5	13.5
L5	97	117.5	138	158.5	179	199.5	220	240.5	261	281.5	302	322.5	343	363.5	384	404.5	425	445.5	466

EX500 (Gateway Decentralized System (64 Points)) Serial Transmission System

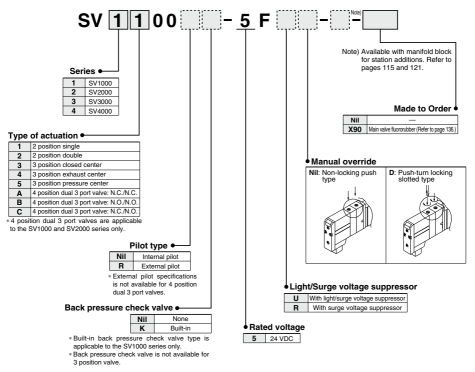
SV Series (E **RU** us

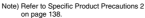


How to Order Manifold Assembly



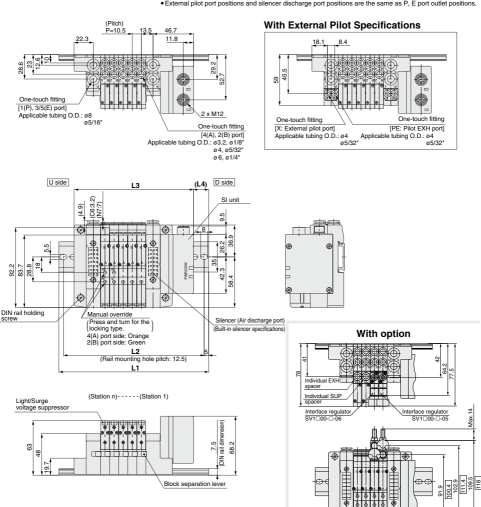
How to Order Valve





Dimensions: SV1000 Series for EX500 Gateway Decentralized System (64 points)

• Cassette base manifold: SS5V1-W16SA2WD-Stations P (S, R, RS)-CAN (S, R, RS)



When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.

Dimensions are the ones for SV1300-DD-D.

æ

\$

L Di	mens	ion												n: \$	Stations
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	135.5	148	160.5	173	173	185.5	198	210.5	223	235.5	235.5	248	260.5	273	285.5
L2	125	137.5	150	162.5	162.5	175	187.5	200	212.5	225	225	237.5	250	262.5	275
L3	106.5	117	127.5	138	148.5	159	169.5	180	190.5	201	211.5	222	232.5	243	253.5
L4	14.5	15.5	16.5	17.5	12.5	13.5	14.5	15.5	16.5	17.5	12	13	14	15	16

SV

SYJ

SZ

VF

VP4

VQ 1/2

VQ

4/5

VQC 1/2 VQC 4/5

VQZ

SQ

VFS

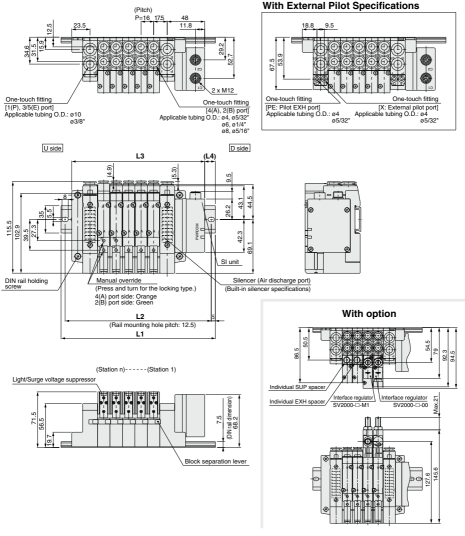
VFR

VQ7

Dimensions: SV2000 Series for EX500 Gateway Decentralized System (64 points)

• Cassette base manifold: SS5V2-W16SA2WD-Stations P (S, R, RS)-C6, NP

When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



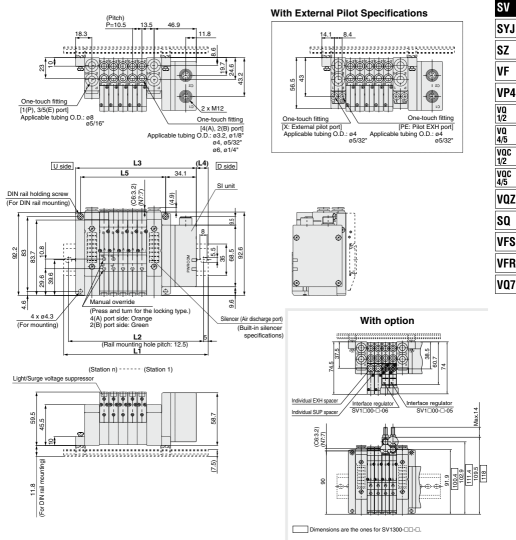
L Dimension n: Stations n 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 11 148 185.5 310.5 173 198 210.5 235.5 248 260.5 285.5 298 323 348 360.5 373 L2 137.5 162.5 175 187.5 200 225 237.5 250 275 287.5 300 312.5 337.5 350 362.5 L3 122.5 138.5 154.5 170.5 186.5 202.5 218.5 234.5 250.5 266.5 282.5 298.5 314.5 330.5 346.5 L4 13 17.5 15.5 14 12 15 13 17.5 16 14 17 13.5 16.5 12.5 15



Dimensions: SV1000 Series for EX500 Gateway Decentralized System (64 points)

• Tie-rod base manifold: SS5V1-W10SA2WD-Stations

• When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged. • External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



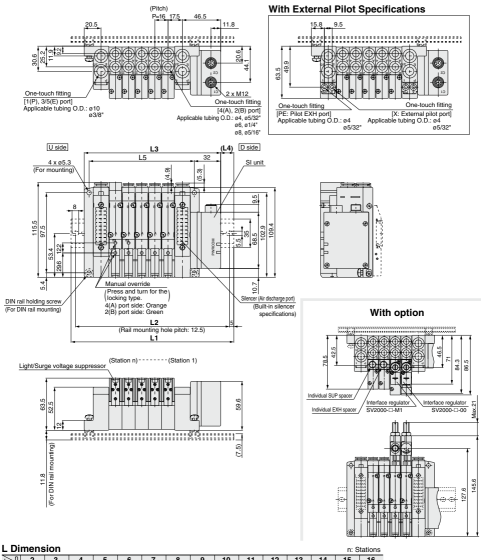
Dimension

L Di	mens	ion												n: \$	Stations
<u> </u>	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	135.5	148	148	160.5	173	185.5	198	210.5	210.5	223	235.5	248	260.5	273	273
L2	125	137.5	137.5	150	162.5	175	187.5	200	200	212.5	225	237.5	250	262.5	262.5
L3	102.6	113.1	123.6	134.1	144.6	155.1	165.6	176.1	186.6	197.1	207.6	218.1	228.6	239.1	249.6
L4	16.5	17.5	12	13	14	15	16	17	12	13	14	15	16	17	11.5
L5	63	73.5	84	94.5	105	115.5	126	136.5	147	157.5	168	178.5	189	199.5	210

Dimensions: SV2000 Series for EX500 Gateway Decentralized System (64 points)

• Tie-rod base manifold: SS5V2-W10SA2WD-Stations

When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.

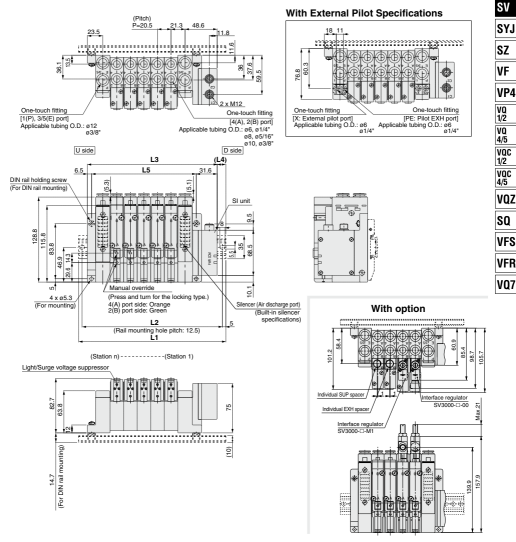


\sim	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	148	160.5	185.5	198	210.5	223	248	260.5	273	285.5	310.5	323	335.5	360.5	373
L2	137.5	150	175	187.5	200	212.5	237.5	250	262.5	275	300	312.5	325	350	362.5
L3	118	134	150	166	182	198	214	230	246	262	278	294	310	326	342
L4	15	13.5	18	16	14.5	12.5	17	15.5	13.5	12	16.5	14.5	13	17.5	15.5
L5	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304

Dimensions: SV3000 Series for EX500 Gateway Decentralized System (64 Points)

• Tie-rod base manifold: SS5V3-W10SA2WD-Stations B(S, R, RS)-C6, NT C10, NT1 (-D)

When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



L Dimension

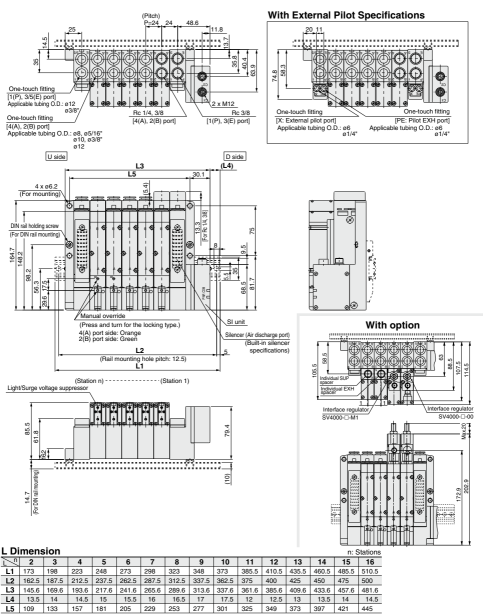
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$													Stations	
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	160.5	185.5	210.5	223	248	273	285.5	310.5	323	348	373	385.5	410.5	435.5	448
L2	150	175	200	212.5	237.5	262.5	275	300	312.5	337.5	362.5	375	400	425	437.5
L3	135.1	155.6	176.1	196.6	217.1	237.6	258.1	278.6	299.1	319.6	340.1	360.6	381.1	401.6	422.1
L4	12.5	15	17	13	15.5	17.5	13.5	16	12	14	16.5	12.5	14.5	17	13
L5	97	117.5	138	158.5	179	199.5	220	240.5	261	281.5	302	322.5	343	363.5	384

n: Stations

Dimensions: SV4000 Series for EX500 Gateway Decentralized System (64 points)

● Tie-rod base manifold: SS5V4-W10SA2WD-Stations ^U₂(S, R, RS)-⁰²/₀₃C^{R, N9}/₀₃(-D)

• When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged. • External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.

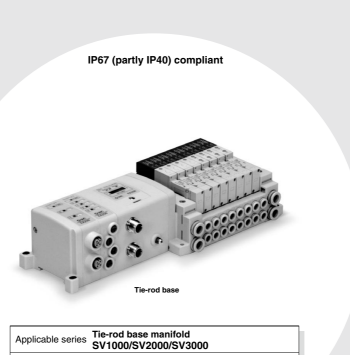


34



Integrated-type (For I/O) Serial Transmission System

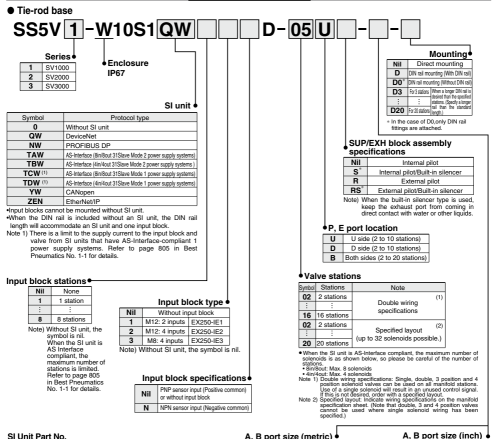
EX250 Series



• Number of inputs/outputs points: 32 points each

EX250 Integrated-type (For I/O) **Serial Transmission System** SV Series

How to Order Manifold



SI Unit Part No.

Symbol	Protocol type	Solenoid part not.
QW	DeviceNet	EX250-SDN1
NW	PROFIBUS DP	EX250-SPR1
TAW	AS-Interface (8in/8out 31Slave Mode 2 power supply systems)	EX250-SAS3
твw	AS-Interface (4in/4out 31Slave Mode 2 power supply systems)	EX250-SAS5
тсw	AS-Interface (8in/8out 31Slave Mode 1 power supply systems)	EX250-SAS7
TDW	AS-Interface (4in/4out 31Slave Mode 1 power supply systems)	EX250-SAS9
YW	CANopen	EX250-SCA1A
ZEN	EtherNet/IP	EX250-SEN1

A, B port size (metric)

@SMC

Symbol	A, B port	P, E port	Applicable series	Symbol	A, B port	P, E port	Applicable series
C3	One-touch fitting for ø3.2			N1	One-touch fitting for ø1/8"		
C4	One-touch fitting for ø4	One-touch	SV1000	N3	One-touch fitting for ø5/32"	One-touch	SV1000
C6	One-touch fitting for ø6	fitting for ø8		N7	One-touch fitting for ø1/4"	fitting for ø5/16"	
C4	One-touch fitting for ø4	.		N3	One-touch fitting for ø5/32"		
C6	One-touch fitting for ø6	One-touch fitting for ø10	SV2000	N7	One-touch fitting for ø1/4"	One-touch	SV2000
C8	One-touch fitting for ø8	intering for 10 10		N9	One-touch fitting for ø5/16"	fitting for ø3/8"	
C6	One-touch fitting for ø6			N7	One-touch fitting for ø1/4"		
C8	One-touch fitting for ø8	One-touch fitting for ø12	SV3000	N9	One-touch fitting for ø5/16"	One-touch fitting for ø3/8"	SV3000
C10	One-touch fitting for ø10	111111111111111111111111111111111111111		N11	One-touch fitting for ø3/8"	nung ioi øs/o	
М	A, B ports mixed			Μ	A, B ports mixed		
* In the c	ase of mixed specification	ons (M), indicate	separately	on the n	nanifold specification she	et.	

In the case Port sizes of X, PE port for external pilot specifications (R, RS) are ø4 (metric), ø5/32" (inch) for SV1000/2000 and ø6 (metric) and ø1/4" (inch) for SV3000

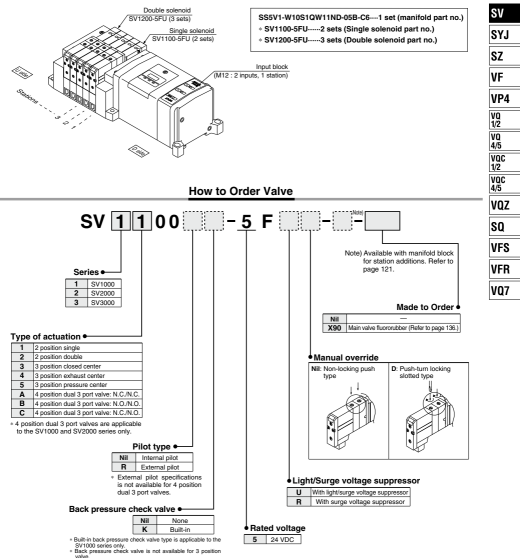
Refer to Best Pneumatics No. 1-1 and the Operation Manual for the details of EX250 Integrated-type Serial Transmission System. Please download the Operation Manual via our website, http://www.smcworld.com

How to Order Manifold Assembly

Ordering example (SV1000)

Manifold

SS5V1-W10S1QW11ND-05B-C6 (1 set)



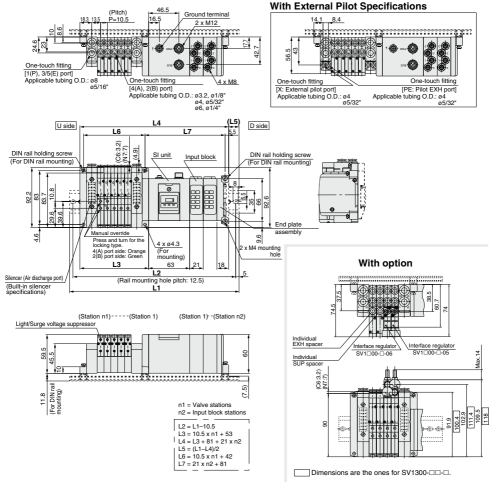
Note) Refer to Specific Product Precautions 2 on page 138.

Dimensions: SV1000 Series for EX250 Integrated-type (For I/O) Serial Transmission System

● Tie-rod base manifold: SS5V1-W10S1□□□D-Stations ^U_R(S, R, RS)-^{C3, N1}_{C4, N3}(-D)

When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



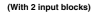


L1: DIN Rail Overall Length

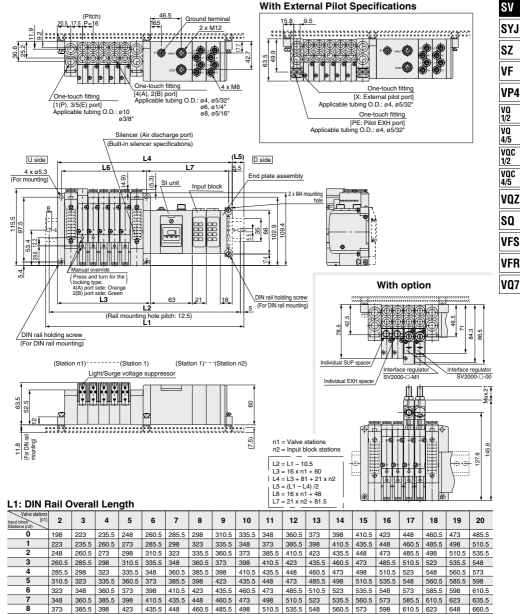
Valve stations Input block (n1) Stations (n2)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
0	185.5	198	210.5	210.5	223	235.5	248	260.5	273	273	285.5	298	310.5	323	335.5	348	348	360.5	373
1	210.5	210.5	223	235.5	248	260.5	273	273	285.5	298	310.5	323	335.5	348	348	360.5	373	385.5	398
2	223	235.5	248	260.5	273	273	285.5	298	310.5	323	335.5	348	348	360.5	373	385.5	398	410.5	410.5
3	248	260.5	273	273	285.5	298	310.5	323	335.5	348	348	360.5	373	385.5	398	410.5	410.5	423	435.5
4	273	273	285.5	298	310.5	323	335.5	348	348	360.5	373	385.5	398	410.5	410.5	423	435.5	448	460.5
5	285.5	298	310.5	323	335.5	348	348	360.5	373	385.5	398	410.5	410.5	423	435.5	448	460.5	473	473
6	310.5	323	335.5	348	348	360.5	373	385.5	398	410.5	410.5	423	435.5	448	460.5	473	473	485.5	498
7	335.5	348	348	360.5	373	385.5	398	410.5	410.5	423	435.5	448	460.5	473	473	485.5	498	510.5	523
8	348	360.5	373	385.5	398	410.5	410.5	423	435.5	448	460.5	473	473	485.5	498	510.5	523	535.5	535.5

Dimensions: SV2000 Series for EX250 Integrated-type (For I/O) Serial Transmission System

• Tie-rod base manifold: SS5V2-W10S1 C D- Stations B (S, R, RS)-C (A, N3) (-D)



When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.

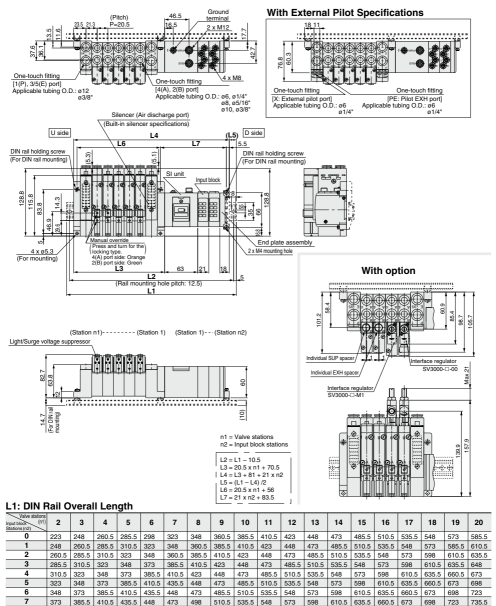


Dimensions: SV3000 Series for EX250 Integrated-type (For I/O) Serial Transmission System

● Tie-rod base manifold: SS5V3-W10S1□□□□D-Stations ^D₂(S, R, RS)-^{C6, N7}_{C6, N9} (-D)



When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



610.5

573 598

ÌSMC

635.5 660.5

673 698 723

735.5 760.5

8

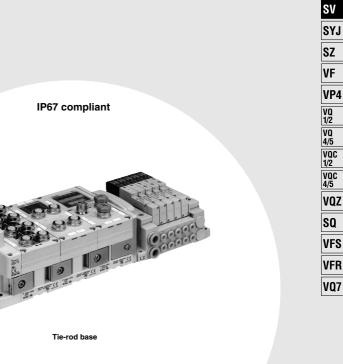
385.5 410.5 435.5 448

498 510.5 535.5 548

473

Integrated-type (For I/O) Serial Transmission System

EX600 Series



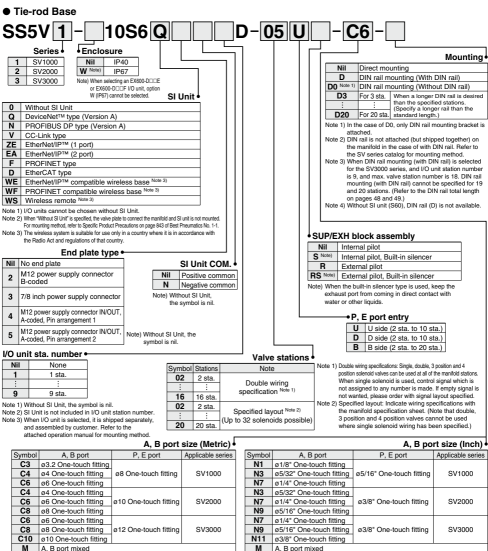
Applicable series Tie-rod base manifold SV1000/SV2000/SV3000

- Digital input/output: Max. 144 inputs/144 outputs
- Analog input: Max. 18 channels
- Valve output: 32 outputs

EX600 Series SV1000/2000/3000 Series

When I/O Unit EX600-D E or EX600-D F are selected, enclosure is IP40. Refer to page 142 for details.

Refer to Best Pneumatics No. 1-1 and the Operation Manual for the details of EX600 Integrated-type (For I/O) Serial Transmission System. Please download the Operation Manual via our website, http://www.smcworld.com



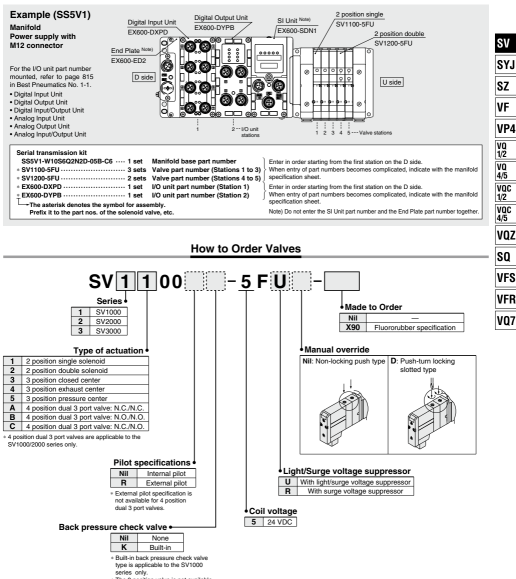
How to Order

Μ A. B port mixed

In the case of Mixed specifications (M), indicate separately with the manifold specification sheet

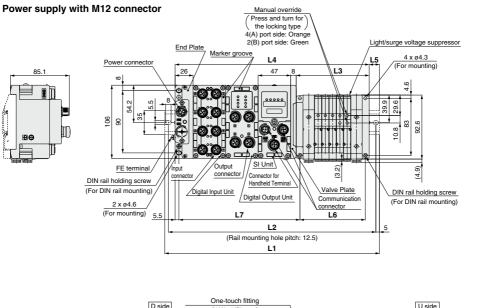
* Regarding the X and PE port size of External pilot type (R), and X port size of External pilot/Built-in silencer type (RS), ø4 (mm) and ø5/32" (inch) for the SV1000/2000 series, ø6 (mm) and, ø1/4" (inch) for the SV3000 series.

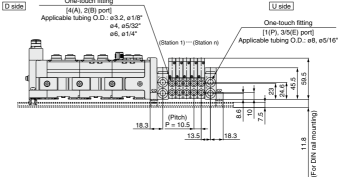
How to Order Manifold Assembly (Example)



* The 3 position valve is not available with the back pressure check valve.

Dimensions: SV1000 Series

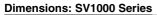


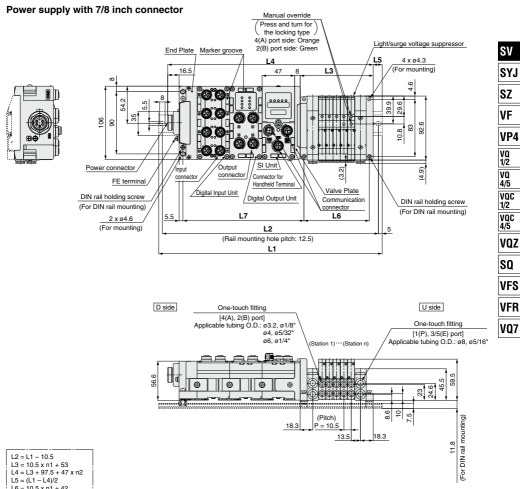


L2 = L1 - 10.5
L3 = 10.5 x n1 + 53
L4 = L3 + 81 + 47 x n2
L5 = (L1 - L4)/2
L6 = 10.5 x n1 + 42
L7 = 47 x n2 + 81

L1: DIN Rail Overall Length

Valve I/O stations unit (n1) stations (n2)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
0	185.5	198	210.5	210.5	223	235.5	248	260.5	273	273	285.5	298	310.5	323	335.5	348	348	360.5	373
1	235.5	248	248	260.5	273	285.5	298	310.5	310.5	323	335.5	348	360.5	373	373	385.5	398	410.5	423
2	273	285.5	298	310.5	323	335.5	335.5	348	360.5	373	385.5	398	410.5	410.5	423	435.5	448	460.5	473
3	323	335.5	348	360.5	373	373	385.5	398	410.5	423	435.5	435.5	448	460.5	473	485.5	498	498	510.5
4	373	385.5	398	398	410.5	423	435.5	448	460.5	473	473	485.5	498	510.5	523	535.5	535.5	548	560.5
5	423	435.5	435.5	448	460.5	473	485.5	498	498	510.5	523	535.5	548	560.5	560.5	573	585.5	598	610.5
6	460.5	473	485.5	498	510.5	523	535.5	535.5	548	560.5	573	585.5	598	598	610.5	623	635.5	648	660.5
7	510.5	523	535.5	548	560.5	560.5	573	585.5	598	610.5	623	623	635.5	648	660.5	673	685.5	698	698
8	560.5	573	585.5	598	598	610.5	623	635.5	648	660.5	660.5	673	685.5	698	710.5	723	723	735.5	748
9	610.5	623	623	635.5	648	660.5	673	685.5	685.5	698	710.5	723	735.5	748	760.5	760.5	773	785.5	798





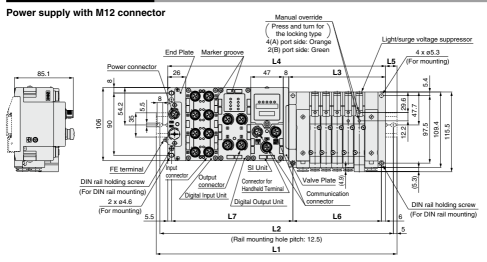
L5 = (L1 - L4)/2	
L6 = 10.5 x n1 + 42	

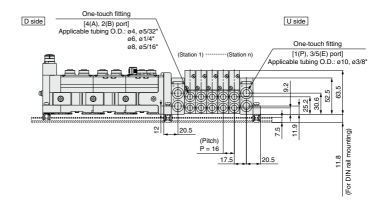
L7 = 47 x n2 + 81

L1: DIN Rail Overall Length

I/O stations unit (n1) stations (n2)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
0	198	210.5	223	235.5	248	248	260.5	273	285.5	298	310.5	310.5	323	335.5	348	360.5	373	385.5	385.5
1	248	260.5	273	285.5	285.5	298	310.5	323	335.5	348	348	360.5	373	385.5	398	410.5	410.5	423	435.5
2	298	310.5	310.5	323	335.5	348	360.5	373	373	385.5	398	410.5	423	435.5	448	448	460.5	473	485.5
3	348	348	360.5	373	385.5	398	410.5	410.5	423	435.5	448	460.5	473	473	485.5	498	510.5	523	535.5
4	385.5	398	410.5	423	435.5	435.5	448	460.5	473	485.5	498	510.5	510.5	523	535.5	548	560.5	573	573
5	435.5	448	460.5	473	473	485.5	498	510.5	523	535.5	535.5	548	560.5	573	585.5	598	598	610.5	623
6	485.5	498	498	510.5	523	535.5	548	560.5	573	573	585.5	598	610.5	623	635.5	635.5	648	660.5	673
7	535.5	535.5	548	560.5	573	585.5	598	598	610.5	623	635.5	648	660.5	660.5	673	685.5	698	710.5	723
8	573	585.5	598	610.5	623	635.5	635.5	648	660.5	673	685.5	698	698	710.5	723	735.5	748	760.5	760.5
9	623	635.5	648	660.5	660.5	673	685.5	698	710.5	723	723	735.5	748	760.5	773	785.5	798	798	810.5

Dimensions: SV2000 Series



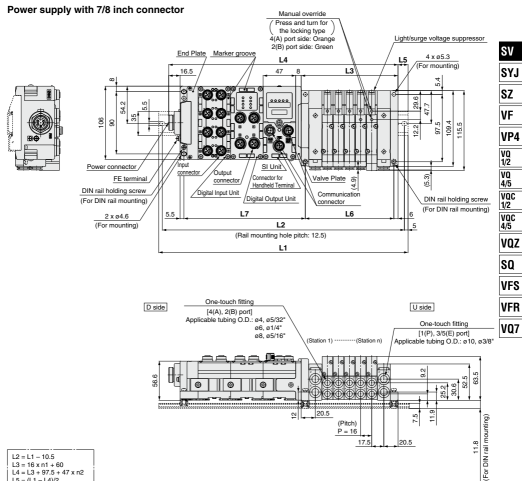


L2 = L1 - 10.5
L3 = 16 x n1 + 60 L4 = L3 + 81 + 47 x n2
L5 = (L1 – L4)/2 L6 = 16 x n1 + 48
$L7 = 47 \text{ x n}^2 + 81.5$

L1: DIN Rail Overall Length

Valve I/O stations unit (n1) stations (n2)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
0	198	223	235.5	248	260.5	285.5	298	310.5	335.5	348	360.5	373	398	410.5	423	448	460.5	473	485.5
1	248	260.5	285.5	298	310.5	335.5	348	360.5	373	398	410.5	423	435.5	460.5	473	485.5	510.5	523	535.5
2	298	310.5	323	348	360.5	373	398	410.5	423	435.5	460.5	473	485.5	510.5	523	535.5	548	573	585.5
3	348	360.5	373	385.5	410.5	423	435.5	460.5	473	485.5	498	523	535.5	548	573	585.5	598	610.5	635.5
4	385.5	410.5	423	435.5	460.5	473	485.5	498	523	535.5	548	560.5	585.5	598	610.5	635.5	648	660.5	673
5	435.5	448	473	485.5	498	523	535.5	548	560.5	585.5	598	610.5	635.5	648	660.5	673	698	710.5	723
6	485.5	498	510.5	535.5	548	560.5	585.5	598	610.5	623	648	660.5	673	698	710.5	723	735.5	760.5	773
7	535.5	548	560.5	585.5	598	610.5	623	648	660.5	673	685.5	710.5	723	735.5	760.5	773	785.5	798	823
8	573	598	610.5	623	648	660.5	673	685.5	710.5	723	735.5	760.5	773	785.5	798	823	835.5	848	860.5
9	623	635.5	660.5	673	685.5	710.5	723	735.5	748	773	785.5	798	823	835.5	848	860.5	885.5	898	910.5

Dimensions: SV2000 Series

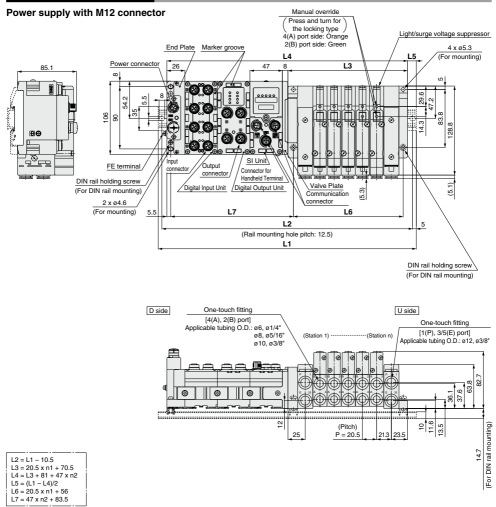


L5 = (L1 - L4)/2L6 = 16 x n1 + 48 L7 = 47 x n2 + 81.5

L1: DIN Rail Overall Length

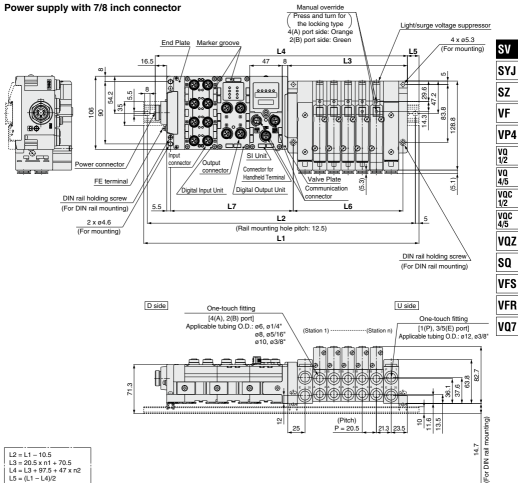
I/O stations unit (n1) stations (n2)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
0	223	235.5	248	273	285.5	298	310.5	335.5	348	360.5	373	398	410.5	423	448	460.5	473	485.5	510.5
1	260.5	285.5	298	310.5	335.5	348	360.5	373	398	410.5	423	448	460.5	473	485.5	510.5	523	535.5	548
2	310.5	323	348	360.5	373	398	410.5	423	435.5	460.5	473	485.5	510.5	523	535.5	548	573	585.5	598
3	360.5	373	398	410.5	423	435.5	460.5	473	485.5	498	523	535.5	548	573	585.5	598	610.5	635.5	648
4	410.5	423	435.5	460.5	473	485.5	498	523	535.5	548	573	585.5	598	610.5	635.5	648	660.5	673	698
5	448	473	485.5	498	523	535.5	548	560.5	585.5	598	610.5	635.5	648	660.5	673	698	710.5	723	748
6	498	523	535.5	548	560.5	585.5	598	610.5	623	648	660.5	673	698	710.5	723	735.5	760.5	773	785.5
7	548	560.5	585.5	598	610.5	623	648	660.5	673	698	710.5	723	735.5	760.5	773	785.5	798	823	835.5
8	598	610.5	623	648	660.5	673	685.5	710.5	723	735.5	760.5	773	785.5	798	823	835.5	848	873	885.5
9	648	660.5	673	685.5	710.5	723	735.5	748	773	785.5	798	823	835.5	848	860.5	885.5	898	910.5	935.5

Dimensions: SV3000 Series



L1: DIN Rail Overall Length

I/O stations unit (n1) stations (n2)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
0	223	248	260.5	285.5	298	323	348	360.5	385.5	410.5	423	448	473	485.5	510.5	535.5	548	573	585.5
1	273	285.5	310.5	335.5	348	373	398	410.5	435.5	448	473	498	510.5	535.5	560.5	573	598	623	635.5
2	310.5	335.5	360.5	373	398	423	435.5	460.5	485.5	498	523	535.5	560.5	585.5	598	623	648	660.5	685.5
3	360.5	385.5	398	423	448	460.5	485.5	510.5	523	548	573	585.5	610.5	635.5	648	673	685.5	710.5	735.5
4	410.5	435.5	448	473	498	510.5	535.5	548	573	598	610.5	635.5	660.5	673	698	723	735.5	760.5	773
5	460.5	473	498	523	535.5	560.5	585.5	598	623	635.5	660.5	685.5	698	723	748	760.5	785.5	810.5	823
6	498	523	548	560.5	585.5	610.5	623	648	673	685.5	710.5	735.5	748	773	785.5	810.5	835.5	848	873
7	548	573	598	610.5	635.5	648	673	698	710.5	735.5	760.5	773	798	823	835.5	860.5	873	898	923
8	598	623	635.5	660.5	685.5	698	723	735.5	760.5	785.5	798	823	848	860.5	885.5	910.5	923	948	973
9	648	660.5	685.5	710.5	723	748	773	785.5	810.5	835.5	848	873	885.5	910.5	935.5	948	973	—	-



Dimensions: SV3000 Series

L2 = L1 - 10.5
L3 = 20.5 x n1 + 70.5
L4 = L3 + 97.5 + 47 x n2
L5 = (L1 - L4)/2
L6 = 20.5 x n1 + 56
L7 = 47 x n2 + 83.5

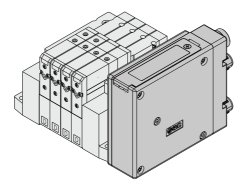
L1: DIN Rail Overall Length

I/O stations unit (n1) stations (n2)		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
0	235.5	260.5	285.5	298	323	335.5	360.5	385.5	398	423	448	460.5	485.5	510.5	523	548	560.5	585.5	610.5
1	285.5	310.5	323	348	373	385.5	410.5	423	448	473	485.5	510.5	535.5	548	573	598	610.5	635.5	660.5
2	335.5	348	373	398	410.5	435.5	460.5	473	498	523	535.5	560.5	573	598	623	635.5	660.5	685.5	698
3	385.5	398	423	435.5	460.5	485.5	498	523	548	560.5	585.5	610.5	623	648	660.5	685.5	710.5	723	748
4	423	448	473	485.5	510.5	523	548	573	585.5	610.5	635.5	648	673	698	710.5	735.5	760.5	773	798
5	473	498	510.5	535.5	560.5	573	598	623	635.5	660.5	673	698	723	735.5	760.5	785.5	798	823	848
6	523	535.5	560.5	585.5	598	623	648	660.5	685.5	710.5	723	748	760.5	785.5	810.5	823	848	873	885.5
7	573	585.5	610.5	623	648	673	685.5	710.5	735.5	748	773	798	810.5	835.5	860.5	873	898	910.5	935.5
8	610.5	635.5	660.5	673	698	723	735.5	760.5	773	798	823	835.5	860.5	885.5	898	923	948	960.5	985.5
9	660.5	685.5	698	723	748	760.5	785.5	810.5	823	848	860.5	885.5	910.5	923	948	973	985.5	—	—

Integrated-type (For Output) Serial Transmission System

EX260 Series





Tie-rod base

Applicable series Tie-rod base manifold SV1000/SV2000/SV3000

Number of outputs points: 16, 32 points each

SV
SYJ
SZ
VF
VP4
VQ 1/2
VQ 4/5
VQC 1/2
VQC 4/5
VQZ
SQ
VFS
VFR
VQ7

Tie-rod Base: EX260 Integrated-type (For Output) **Serial Transmission System**

RoHS

How to Order Manifold



* Refer to Note 3) of the 2 SI unit specifications.

•		
	Series	

1

000	
1	SV1000
2	SV2000
3	SV3000

2 SI Unit specifications

(output polarity, protocol, number of outputs, communication connector)												
Symbol (out Positive common (NPN)		Protocol	Number of outputs	Communication connector								
()	Without	SI Unit	t								
QA	QAN	DeviceNet™	32	M12								
QB	QBN	Deviceivel	16	1112								
NA	NAN		32	M12								
NB	NBN	PROFIBUS	16	IVI12								
NC	NCN	DP	32	Note 3)								
ND	NDN		16	D-sub								
VA	VAN	CC-Link	32	M12								
VB	VBN	00-LIIK	16	IVI 12								
DA	DAN	EtherCAT	32	M12								
DB	DBN	LUIGIOAT	16	IVI 12								
FA	FAN	PROFINET	32	M12								
FB	FBN	THOFINET	16	10112								
EA	EAN	EtherNet/IP™	32	M12								
EB	EBN	Lutenvel/IF	16	IVI12								
Note 2)	GAN	Ethernet	32	M12								
Note 2)	GBN	POWERLINK	16	11112								

Note 1) DIN rail cannot be mounted without SI Unit. Note 2) Positive common (NPN) type is not applicble.

Note 3) IP40 for the D-sub applicable communication

connector specification.

(The manifold part number is "SS5V -10S1NC/ND D".) Note 4) For SI unit part number, refer to the table below.

3 Valve stations

	In case of the 32 Outputs SI unit												
Symbol	Stations	Note											
02	2 stations												
:	:	Double wiring Note 1)											
16	16 stations												
02	2 stations	One of the different Note 2)											
:	:	Specified layout Note 2) (Available up to 32 solenoids)											
20	20 stations	(Available up to 32 soleholds)											

In case of the 16 Outputs SI unit

Symbol	Stations	Note						
02	2 stations							
:	:	Double wiring Note 1)						
08	8 stations							
02	2 stations	One office of Levine et Note 2)						
:	:	Specified layout Note 2) (Available up to 16 solenoids)						
16	16 stations	(Available up to 16 solenoids)						

Note 1) Double wiring: single, double, 3-position and 4-position solenoid valves can be used on all manifold stations. Use of a single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.

Note 2) Specified layout: Indicate the wiring specifications with the manifold specification sheet. Note that double, 3-position and 4-position valves cannot be used where

single solenoid wiring has been specified.)

A P port cize (Inch cize)

P, E port location

υ	U side (2 to 10 stations)
D	D side (2 to 10 stations)
в	Both sides (2 to 20 stations)

SUP/EXH block assembly specifications

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

Note) When the built-in silencer type is used, keep the air outlet from coming in direct contact with water or other liquids.

Mountina

Nil	Direct mounting										
D	DIN rail mounting (With DIN rail)										
D0	DIN rail mounting (Without DIN rail)										
D3	For 3 stations	When a longer DIN rail is de-									
:	:	sired than the specified stations. (Specify a longer rail than the									
D20	For 20 stations	standard length.)									

* If the DIN rail must be mounted without an SI Unit. select "D0" and order the DIN rail separately. Refer to L3 of the dimensions for the DIN rail length. For the DIN rail part number, refer to page 125.

A B port size (Metric size)

U A, I	b port size (metric size)			A, B port size (inch size)						
Symbol	A, B port	P, E port	Applicable series	Symbol	A, B port	P, E port	Applicable series			
C3	ø3.2 One-touch fitting	ø8		N1	ø1/8" One-touch fitting	ø5/16"				
C4	ø4 One-touch fitting	One-touch fitting	SV1000	N3	ø5/32" One-touch fitting	One-touch fitting	SV1000			
C6	ø6 One-touch fitting	One-touch mung		N7	ø1/4" One-touch fitting	One-touch hitting				
C4	ø4 One-touch fitting	ø10		N3	ø5/32" One-touch fitting	ø3/8"				
C6	ø6 One-touch fitting	One-touch fitting	SV2000	N7	ø1/4" One-touch fitting	One-touch fitting	SV2000			
C8	ø8 One-touch fitting	One-touch mung		N9	ø5/16" One-touch fitting	One-touch hitting				
C6	ø6 One-touch fitting	ø12		N7	ø1/4" One-touch fitting	ø3/8"				
C8	ø8 One-touch fitting	One-touch fitting	SV3000	N9 ø5/16" One-touch fitting		One-touch fitting	SV3000			
C10	ø10 One-touch fitting	One-touch mung		N11	ø3/8" One-touch fitting	One-touch hitting				
M	A, B	ports mixed		M	A, B ports mixed					

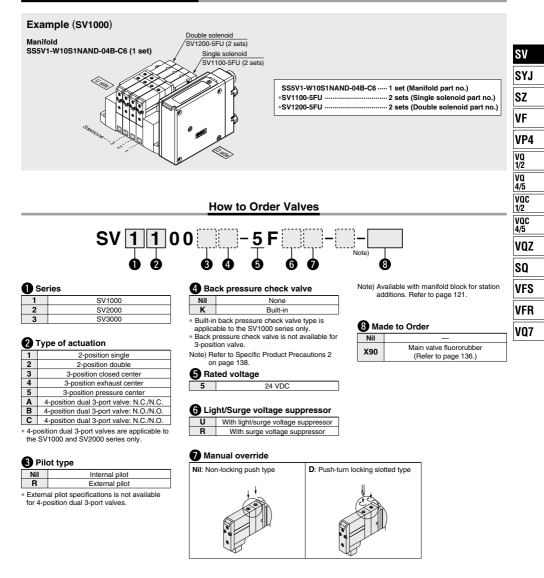
* In the case of mixed specifications (M), indicate separately on the manifold specification sheet.

* The port sizes of X, PE ports for external pilot specifications (R, Rs) are 04 (millimeters) or 05/32* (inches) for the SV1000/2000 series, and 06 (millimeters) or 01/4* (inches) for the SV3000 series. EVOCO OL

EX260	Si unit par	τ πο.				EX260 SI UNIT part no.							
Symbol	Protocol	Number of	Communication	SI unit part no.		Symbol	ol Protocol		Communication	SI unit part no.			
Symbol	11010001	outputs	connector	+COM.	-COM.	Symbol	11010001	outputs	connector	+COM.	-COM.		
QA	DeviceNet™	32		EX260-SDN2	EX260-SDN1	DA	EtherCAT	32	M12	EX260-SEC2	EX260-SEC1		
QB	Deviceivei	16		EX260-SDN4	EX260-SDN3	DB		16	10112	EX260-SEC4	EX260-SEC3		
NA		32	M12	EX260-SPR2	EX260-SPR1	FA	PROFINET	32		EX260-SPN2	EX260-SPN1		
NB	PROFIBUS	16	1 1/12	EX260-SPR4	EX260-SPR3	FB	PROFINET	16		EX260-SPN4	EX260-SPN3		
NC	DP	32	Daut	EX260-SPR6	EX260-SPR5	EA	EtherNet/	32		EX260-SEN2	EX260-SEN1		
ND]	16	D-sub	EX260-SPR8	EX260-SPR7	EB	IP™	16	M12	EX260-SEN4	EX260-SEN3		
VA	0011-1	32		EX260-SMJ2		GA	Ethernet	32		—	EX260-SPL1		
VB	CC-Link	16	M12	EX260-SMJ4	EX260-SMJ3	GB	POWERLINK	16	M12	_	EX260-SPL3		



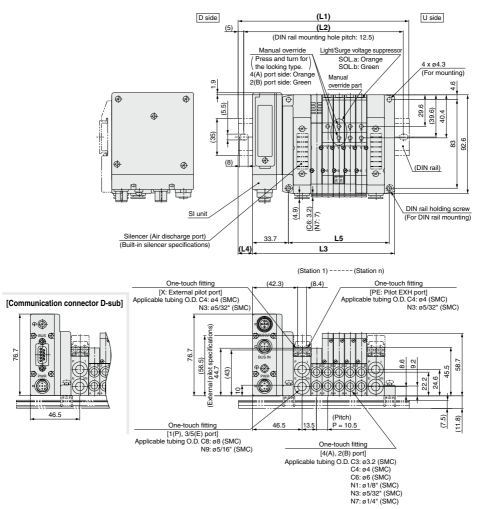
How to Order Manifold Assembly



Refer to page 794 in Best Pneumatics No. 1-1 for the dimensions of single SI unit.
Refer to the technical operation manual for details of SI unit.

Dimensions: SV1000 Series for EX260 Integrated-type (For Output) Serial Transmission System

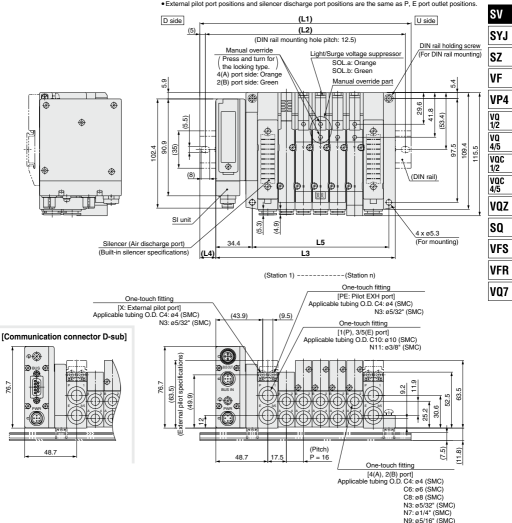
● Tie-rod base manifold: SS5V1-W10S1□□D-Stations ^U_p(S, R, RS)-^{C3, N1}_{C4, N2}(-D)



L: DIN	L: DIN Rail Overall Length n: Stations															Stations			
L _	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	135.5	148	148	160.5	173	185.5	198	210.5	210.5	223	235.5	248	260.5	273	273	285.5	298	310.5	323
L2	125	137.5	137.5	150	162.5	175	187.5	200	200	212.5	225	237.5	250	262.5	262.5	275	287.5	300	312.5
L3	102.2	112.7	123.2	133.7	144.2	154.7	165.2	175.7	186.2	196.7	207.2	217.7	228.2	238.7	249.2	259.7	270.2	280.7	291.2
L4	16.5	17.5	12.5	13.5	14.5	15.5	16.5	17.5	12	13	14	15	16	17	12	13	14	15	16
L5	63	73.5	84	94.5	105	115.5	126	136.5	147	157.5	168	178.5	189	199.5	210	220.5	231	241.5	252

Dimensions: SV2000 Series for EX260 Integrated-type (For Output) Serial Transmission System

● Tie-rod base manifold: SS5V2-W10S1□□D-Stations ^U_P(S, R, RS)-^{C3, N3}_{C4, N0}(-D)



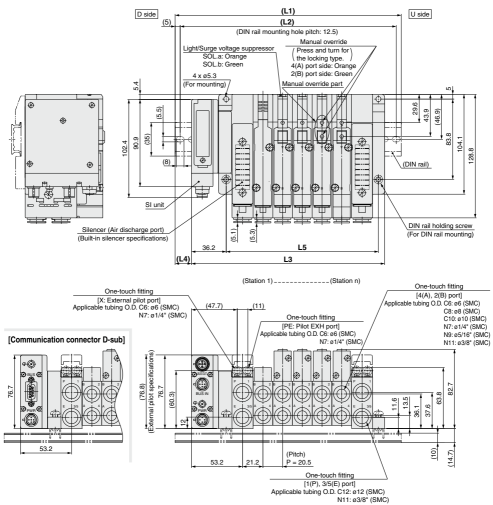
. When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged. • External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.

L: DIN Rail Overall Length

L: DIN	.: DIN Rail Overall Length n: Station															Stations			
L _	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	148	160.5	185.5	198	210.5	235.5	248	260.5	273	298	310.5	323	335.5	360.5	373	385.5	410.5	423	435.5
L2	137.5	150	175	187.5	200	225	237.5	250	262.5	287.5	300	312.5	325	350	362.5	375	400	412.5	425
L3	120.2	136.2	152.2	168.2	184.2	200.2	216.2	232.2	248.2	264.2	280.2	296.2	312.2	328.2	344.2	360.2	376.2	392.2	408.2
L4	14	12	16.5	15	13	17.5	16	14	12.5	17	15	13.5	11.5	16	14.5	12.5	17	15.5	13.5
L5	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320	336	352	368

Dimensions: SV3000 Series for EX260 Integrated-type (For Output) Serial Transmission System

• Tie-rod base manifold: SS5V3-W10S1 D- Stations U (S, R, RS)-C6, N7 C6, N9 (C), N1 (-D)



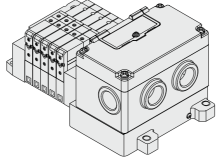
L: DIN	Rail	Overa	all Le	ngth														n:	Stations
L _	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	173	185.5	210.5	235.5	248	273	298	310.5	335.5	348	373	398	410.5	435.5	460.5	473	498	523	535.5
L2	162.5	175	200	225	237.5	262.5	287.5	300	325	337.5	362.5	387.5	400	425	450	462.5	487.5	512.5	525
L3	139.7	160.2	180.7	201.2	221.7	242.2	262.7	283.2	303.7	324.2	344.7	365.2	385.7	406.2	426.7	447.2	467.7	488.2	508.7
L4	16.5	12.5	15	17	13	15.5	17.5	13.5	16	12	14	16.5	12.5	14.5	17	13	15	17.5	13.5
L5	97	117.5	138	158.5	179	199.5	220	240.5	261	281.5	302	322.5	343	363.5	384	404.5	425	445.5	466

Integrated-type (For Output) Serial Transmission System

EX126 Series

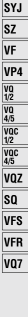


IP67 compliant



Applicable series Tie-rod base manifold SV1000/SV2000/SV3000

Number of outputs points: 16 points



SV

EX126 Integrated-type (For Output) **Serial Transmission System** SV Series

How to Order Tie-rod base SS5V 1 - W 10S4 D-05 U Series Enclosure Mounting IP67 specifications 1 SV1000 Nil Direct mounting SV2000 D DIN rail mounting (With DIN rail) 2 3 SV3000 D0* DIN rail mounting (Without DIN rail) For 3 stations When a longer DIN rail is desired than the specified stations. (Specify a longer For 16 stations rail than the standard length.) D3 SLunit D16 0 Without SI unit and end plate * In the case of D0, only DIN rail fittings are VW CC-Link attached . When the SI unit is not included, only the terminal block plate is included. Valve stations Symbol Stations Note 02 2 stations (1)Double wiring specifications 08 8 stations 02 2 stations (2) Specified layout (up to 16 solenoids possible.) 16 16 stations SUP/EXH block assembly specifications Note 1) Double wiring specifications: Single, double, 3 position and 4 position sole Nil Internal pilot noid valves can be used on all manifold S* Internal pilot/Built-in silencer stations. Use of a single solenoid will re-R External pilot sult in an unused control signal. If this is RS* External pilot/Built-in silencer not desired, order with a specified lavout. Note) When the built-in silencer type is used, Note2) Specified layout: Indicate wiring specifi-cations on a manifold specificationsheet. keep the exhaust port from coming in direct contact with water or other liquids. (Note that double, 3 and 4 position valves cannot be used where single solenoid wiring has been specified.) SI Unit Part No P, E port location U I U side (2 to 10 stations) Symbol Protocol type SI unit part no. D D side (2 to 10 stations) VW CC-Link EX126D-SMJ1 B Both sides (2 to 16 stations) Refer to Best Pneumatics No. 1-1 and the Operation Manual for the details of the EX126 Integrated-type (For Output) Serial Transmission System. Please download the Operation Manual via our website http://www.smcworld.com A, B port size (Inch) A. B port size (Metric) P, E port Applicable series P, E port Applicable series Symbol A, B port Symbol A, B port One-touch fitting for ø1/8" C3 N1 One-touch fitting for ø3.2 One-touch One-touch C4 One-touch fitting for ø4 SV1000 N3 One-touch fitting for ø5/32" SV1000 fitting for ø8 fitting for ø5/16" One-touch fitting for ø1/4" C6 One-touch fitting for ø6 N7 C4 One-touch fitting for ø4 N3 One-touch fitting for ø5/32" One-touch One-touch C6 One-touch fitting for ø6 SV2000 N7 One-touch fitting for ø1/4" SV2000 fitting for ø10 fitting for ø3/8" C8 One-touch fitting for ø8 N9 One-touch fitting for ø5/16" C6 One-touch fitting for ø6 N7 One-touch fitting for ø1/4"

> C10 One-touch fitting for ø10 N11 One-touch fitting for ø3/8" Μ A, B ports mixed М A, B ports mixed * In the case of mixed specifications (M), indicate separately on the manifold specification sheet.

N9

One-touch fitting for ø5/16"

SV3000

One-touch

fitting for ø12

C8 One-touch fitting for ø8

One-touch

fitting for ø3/8"

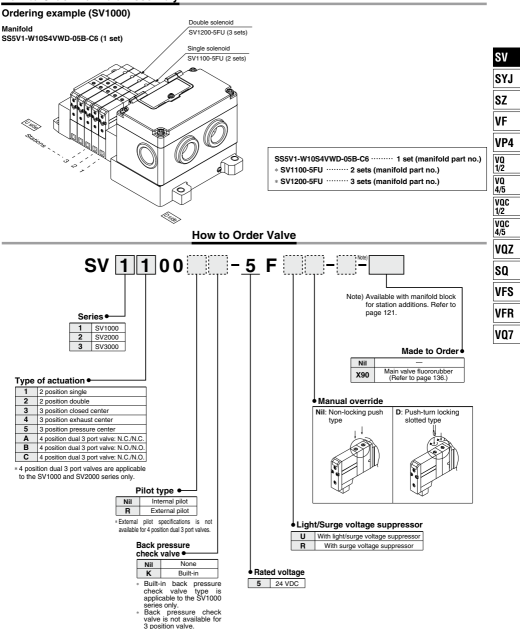
SV3000

* Port sizes of X, PE port for external pilot specification (R, RS) are ø4 (metric), ø5/32" (inch) for SV1000/2000 and ø6 (metric) and ø1/4" (inch) for SV3000.



EX126 Integrated-type (For Output) Serial Transmission System **SV** Series

How to Order Manifold Assembly

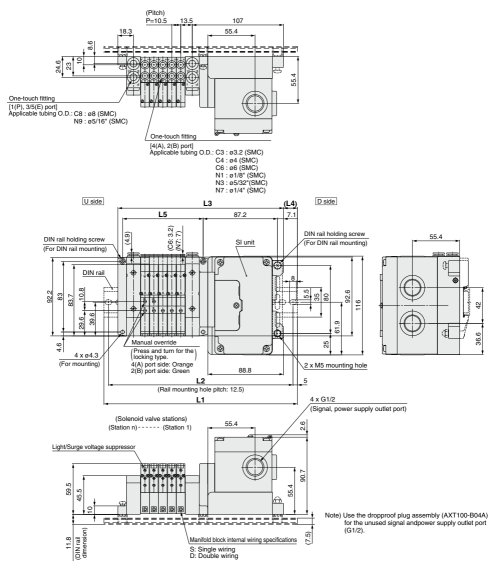


Note) Refer to Specific Product Precautions 2 on page 138.

SMC

Dimensions: SV1000 Series for EX126 Integrated-type (For Output) Serial Transmission System

● Tie-rod base manifold : SS5V1-W10S4 D-Stations ^U_P(S, R, RS)-^{C3, M1}_{C4, N7}(-D)

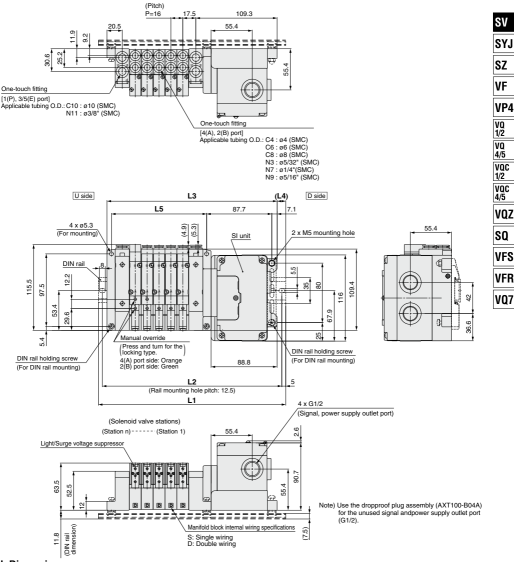


L Dimension

L Di	mens	ion												n: \$	Stations
\sum_{n}	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	198	198	210.5	223	235.5	248	260.5	260.5	273	285.5	298	310.5	323	323	335.5
L2	187.5	187.5	200	212.5	225	237.5	250	250	262.5	275	287.5	300	312.5	312.5	325
L3	162.8	173.3	183.8	194.3	204.8	215.3	225.8	236.3	246.8	257.3	267.8	278.3	288.8	299.3	309.8
L4	17.5	12.5	13.5	14.5	15.5	16.5	17.5	12	13	14	15	16	17	12	13
L5	63	73.5	84	94.5	105	115.5	126	136.5	147	157.5	168	178.5	189	199.5	210

Dimensions: SV2000 Series for EX126 Integrated-type (For Output) Serial Transmission System

• Tie-rod base manifold : SS5V2-W10S4 D-Stations $\frac{U}{B}$ (S, R, RS)- $\frac{C4, N3}{C6, N9}$ (-D)

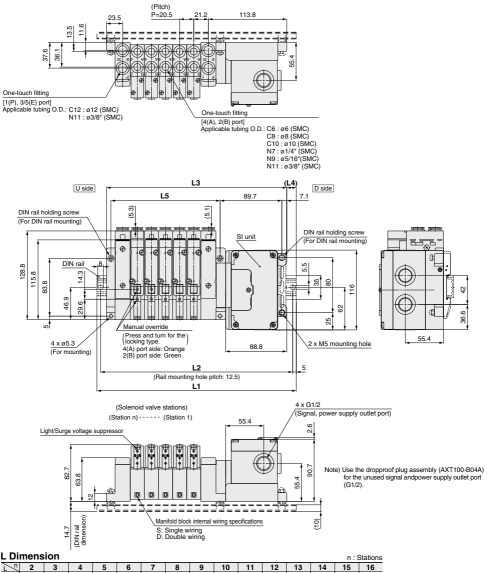


L Dimension n : Stations _n 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 L1 210.5 223 248 260.5 273 285.5 310.5 323 335.5 348 373 385.5 398 423 435.5 L2 200 212.5 237.5 312.5 412.5 425 250 262.5 275 300 325 337.5 362.5 375 387.5 212.8 L3 180.8 260.8 340.8 404.8 196.8 228.8 244.8 276.8 292.8 308.8 324.8 356.8 372.8 388.8 15.5 L4 14 15 13 175 16 12.5 17 15 13.5 11.5 16 14.5 12.5 17 L5 80 96 112 128 144 160 176 192 208 224 240 256 272 304 288

SMC

Dimensions: SV3000 Series for EX126 Integrated-type (For Output) Serial Transmission System

• Tie-rod base manifold : SS5V3-W10S4 D-Stations B(S, R, RS)-C6, N7 C10, N11(-D)

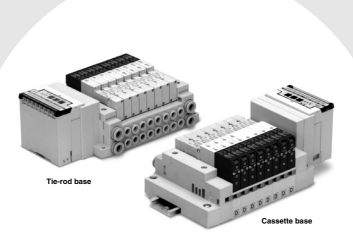


L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	235.5	248	273	285.5	310.5	335.5	348	373	398	410.5	435.5	460.5	473	498	510.5
L2	225	237.5	262.5	275	300	325	337.5	362.5	387.5	400	425	450	462.5	487.5	500
L3	200.3	220.8	241.3	261.8	282.3	302.8	323.3	343.8	364.3	384.8	405.3	425.8	446.3	466.8	487.3
L4	17.5	13.5	16	12	14	16.5	12.5	14.5	17	13	15	17.5	13.5	15.5	11.5
L5	97	117.5	138	158.5	179	199.5	220	240.5	261	281.5	302	322.5	343	363.5	384

SMC

Integrated-type (For Output) Serial Transmission System

EX120 Series



Anglinghla anging	Cassette base manifold SV1000/SV2000
Applicable series	Tie-rod base manifold SV1000/SV2000/SV3000/SV4000
	Number of outputs points: 16 points

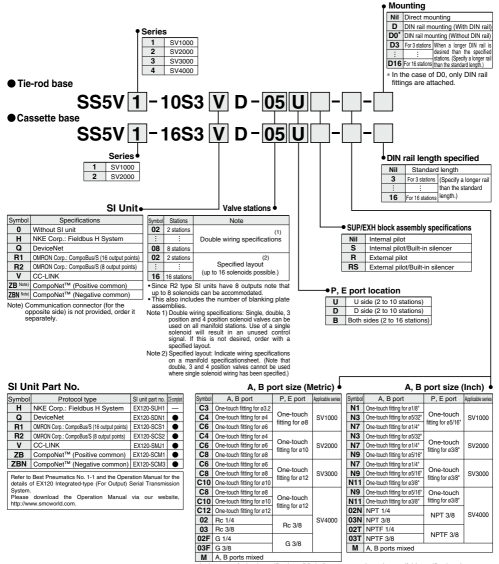
SV
SYJ
SZ
VF
VP4
VQ 1/2
VQ 4/5
VQC 1/2
VQC 4/5
VQZ
SQ
VFS
VFR
VQ7

EX120 Integrated-type (For Output) Serial Transmission System

SV Series

How to Order Manifold

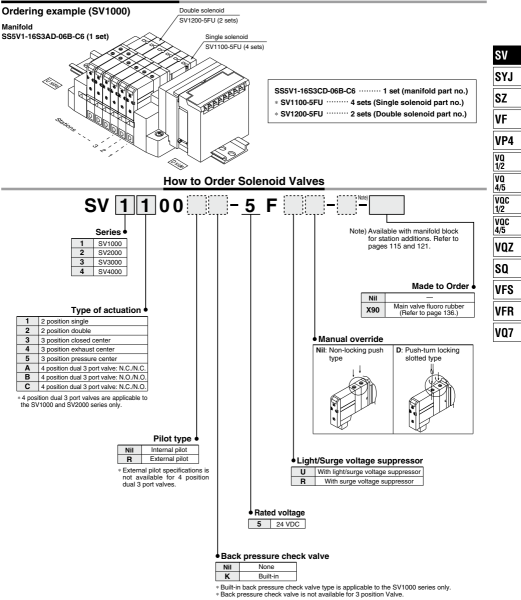
Note) Refer to "SI Unit Part No." when ordering the CE-compliant SI unit.



SMC

 In the case of mixed specifications (M), indicate separately on the manifold specification sheet.
 Port sizes of X, PE port for external pilot specification (R, RS) are ø4 (metric), 95/32° (inch) for SV1000/2000 and ø6 (metric) and ø1/4° (inch) for SV3000/4000.

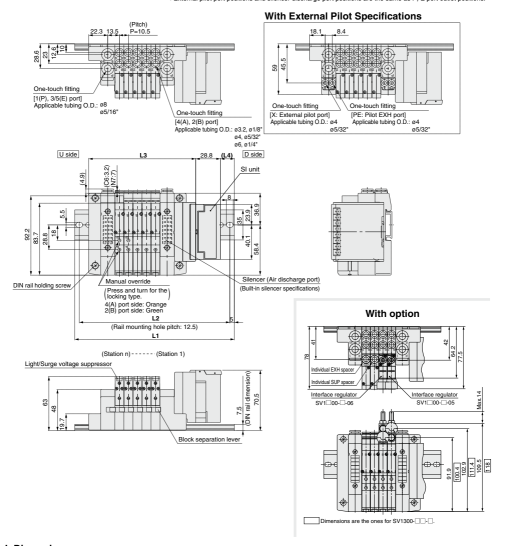
How to Order Manifold Assembly



Note) Refer to Specific Product Precautions 2 on page 138.

Dimensions: SV1000 Series for EX120 Integrated-type (For Output) Serial Transmission System

● Cassette base manifold : SS5V1-16S3 D- Stations (S, R, RS)-C3, NI

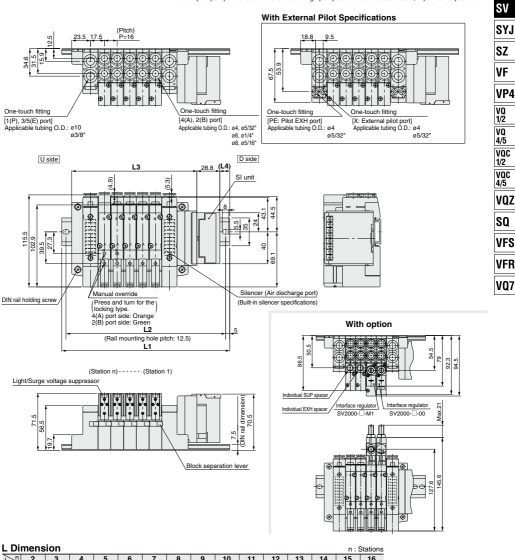


L Di	mens	sion												n:\$	Stations
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	148	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	260.5	273	285.5	298
L2	137.5	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	250	262.5	275	287.5
L3	92.9	103.4	113.9	124.4	134.9	145.4	155.9	166.4	176.9	187.4	197.9	208.4	218.9	229.4	239.9
L4	13	14	15	16	17	12	13	14	15	16	17	11.5	12.5	13.5	14.5



Dimensions: SV2000 Series for EX120 Integrated-type (For Output) Serial Transmission System

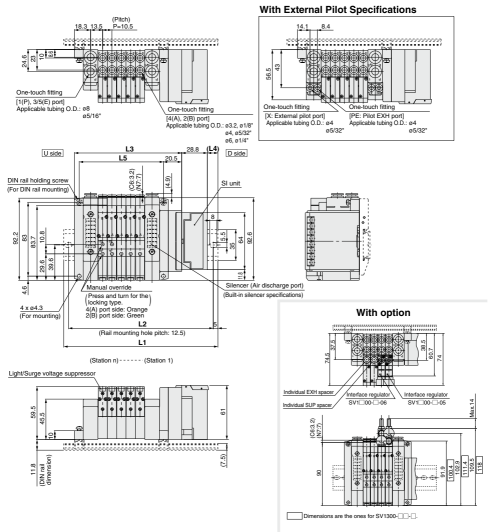
● Cassette base manifold : SS5V2-16S3 D- Stations ^U_P(S, R, RS)-^{C4, N3} (S, R, RS)-^{C4, N3}



	mens	sion												n : :	Stations
∑^	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	173	185.5	198	210.5	235.5	248	260.5	273	298	310.5	323	348	360.5	373	385.5
L2	162.5	175	187.5	200	225	237.5	250	262.5	287.5	300	312.5	337.5	350	362.5	375
L3	108.9	124.9	140.9	156.9	172.9	188.9	204.9	220.9	236.9	252.9	268.9	284.9	300.9	316.9	332.9
L4	17.5	16	14	12.5	17	15	13.5	11.5	16	14.5	12.5	17	15.5	13.5	12

Dimensions: SV1000 Series for EX120 Integrated-type (For Output) Serial Transmission System

• Tie-rod base manifold : SS5V1-10S3 D- Stations (S, R, RS)-CG, NT (-D)

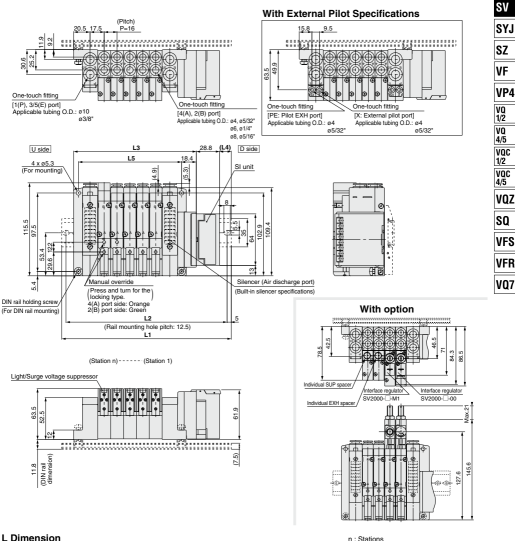


L Di	mens	ion												n : \$	Stations
Ľ.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	148	160.5	173	173	185.5	198	210.5	223	235.5	235.5	248	260.5	273	285.5	298
L2	137.5	150	162.5	162.5	175	187.5	200	212.5	225	225	237.5	250	262.5	275	287.5
L3	89	99.5	110	120.5	131	141.5	152	162.5	173	183.5	194	204.5	215	225.5	236
L4	15	16	17	12	13	14	15	16	17	11.5	12.5	13.5	14.5	15.5	16.5
L5	63	73.5	84	94.5	105	115.5	126	136.5	147	157.5	168	178.5	189	199.5	210
			•												



Dimensions: SV2000 Series for EX120 Integrated-type (For Output) Serial Transmission System

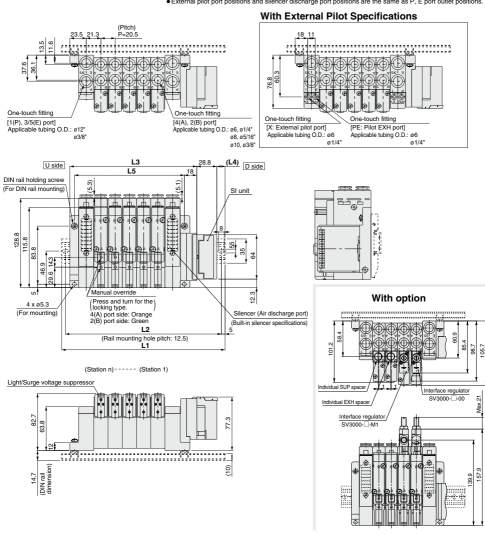
● Tie-rod base manifold : SS5V2-10S3 D- Stations B(S, R, RS)-C6, N3 C6, N3 C7, N3 C7,



	mens	sion												n : :	Stations
L_r	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	160.5	173	198	210.5	223	248	260.5	273	285.5	310.5	323	335.5	360.5	373	385.5
L2	150	162.5	187.5	200	212.5	237.5	250	262.5	275	300	312.5	325	350	362.5	375
L3	104.4	120.4	136.4	152.4	168.4	184.4	200.4	216.4	232.4	248.4	264.4	280.4	296.4	312.4	328.4
L4	13.5	12	16.5	14.5	13	17.5	15.5	14	12	16.5	15	13	17.5	16	14
L5	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304

Dimensions: SV3000 Series for EX120 Integrated-type (For Output) Serial Transmission System

• Tie-rod base manifold : SS5V3-10S3 D- Stations (S, R, RS)-C6, N7 C6, N7 (-D)

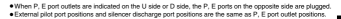


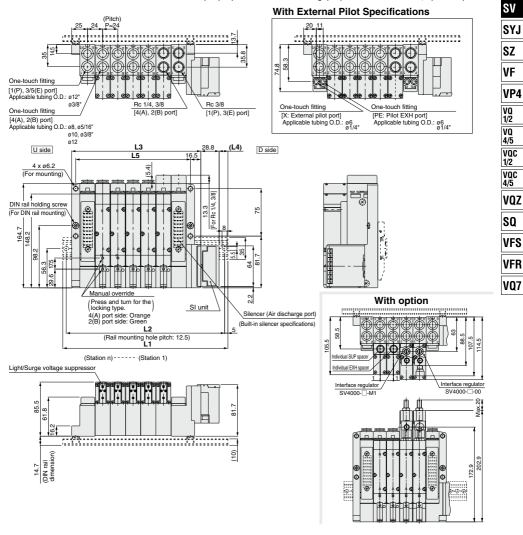
When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.

LDI	mens	ion												n : \$	Stations
<u> </u>	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	185.5	198	223	235.5	260.5	285.5	298	323	348	360.5	385.5	410.5	423	448	460.5
L2	175	187.5	212.5	225	250	275	287.5	312.5	337.5	350	375	400	412.5	437.5	450
L3	121.5	142	162.5	183	203.5	224	244.5	265	285.5	306	326.5	347	367.5	388	408.5
L4	17.5	13.5	16	12	14	16.5	12.5	14.5	17	13	15	17.5	13.5	15.5	11.5
L5	97	117.5	138	158.5	179	199.5	220	240.5	261	281.5	302	322.5	343	363.5	384

Dimensions: SV4000 Series for EX120 Integrated-type (For Output) Serial Transmission System

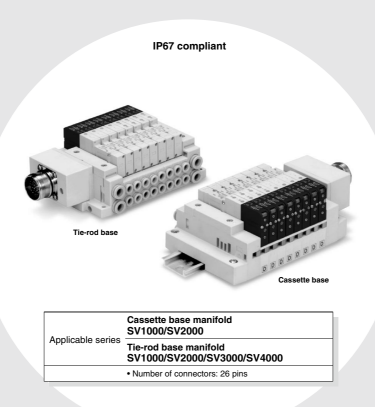
● Tie-rod base manifold : SS5V4-10S3 D- Stations B (S, R, RS)-02 CB, NB, (-D)

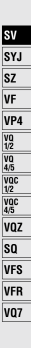




L Di	mens	ion												n :	Stations
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	185.5	210.5	235.5	260.5	285.5	310.5	335.5	360.5	385.5	410.5	435.5	448	473	498	523
L2	175	200	225	250	275	300	325	350	375	400	425	437.5	462.5	487.5	512.5
L3	132	156	180	204	228	252	276	300	324	348	372	396	420	444	468
L4	12.5	13	13.5	14	14.5	15	15.5	16	16.5	17	17.5	11.5	12	12.5	13
L5	109	133	157	181	205	229	253	277	301	325	349	373	397	421	445

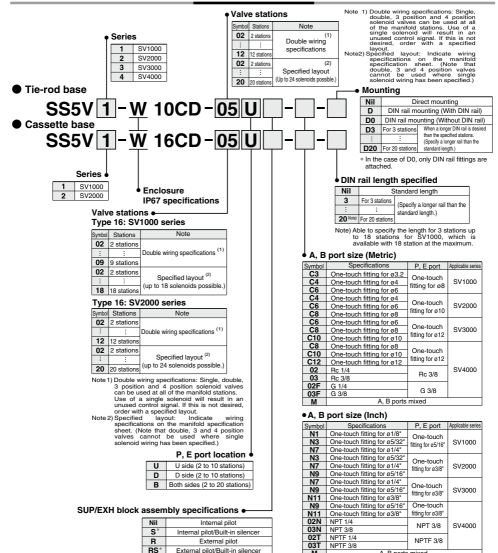
Circular Connector





Circular Connector SV Series

How to Order Manifold



Note) When the built-in silencer type is used, keep the exhaust port from coming in direct contact with water or other liquids.

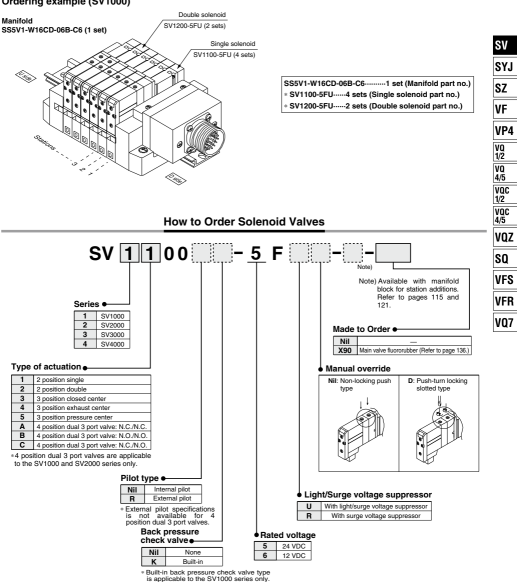
@SMC

М

A, B ports mixed

How to Order Manifold Assembly





Back pressure check valve is not available for 3 position valve.

Note) Refer to Specific Product Precautions 2 on page 138.

SV Series

Manifold Electrical Wiring

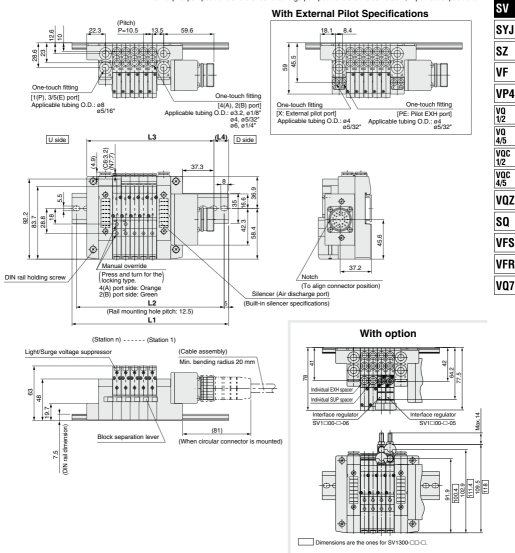
10C/16C Circular Connector Type (26 pins)
Terminal no. Polarity
Station 1 { $\begin{bmatrix} \frac{SOLa}{SOLb} \\ \frac{SOLb}{SOLb} \\ 2 \end{bmatrix}$ (-) (+)
Station 2 { $\begin{array}{c} & SOLa \\ \hline & SOLb \\ \hline & SOLb \\ \hline & & SOLb \\ \hline & & & (-) \\ \hline & & (+) \end{array}$
Station 3 $\left(\begin{array}{c} & & \\ & & $
Station 4 $\left(\begin{array}{c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ \end{array} \right) \left(\begin{array}{c} & & & \\ & & \\ & & \\ & & \\ \end{array} \right) \left(\begin{array}{c} & & \\ & & \\ & & \\ \end{array} \right) \left(\begin{array}{c} & & \\ & & \\ & & \\ \end{array} \right) \left(\begin{array}{c} & & \\ & & \\ & & \\ \end{array} \right) \left(\begin{array}{c} & & \\ & & \\ & & \\ \end{array} \right) \left(\begin{array}{c} & & \\ & & \\ & & \\ \end{array} \right) \left(\begin{array}{c} & & \\ & & \\ & & \\ \end{array} \right) \left(\begin{array}{c} & & \\ & & \\ & & \\ \end{array} \right) \left(\begin{array}{c} & & \\ & & \\ & & \\ \end{array} \right) \left(\begin{array}{c} & & \\ & & \\ & & \\ & & \\ \end{array} \right) \left(\begin{array}{c} & & \\ & & \\ & & \\ & & \\ \end{array} \right) \left(\begin{array}{c} & & \\ & & \\ & & \\ & & \\ \end{array} \right) \left(\begin{array}{c} & & \\ & \\ & & \\ & & \\$
Station 5 {
Station 6 $\begin{cases} 1.5 \\ 1.5 $
Station 7 { (-) (+) (+) (+) (+) (+) (+) (+) (+) (+) (+
Station 8 {
Station 9 { Solb of 8 (-) (+)
Station 10 $\left[\begin{array}{c} \frac{1}{100} \frac{\text{SOLa}}{\text{SOLb}} \frac{\text{o}(9)}{(-)} & (+) \\ \frac{1}{100} \frac{\text{SOLb}}{(-)} \frac{\text{o}(-)}{(+)} & (+) \end{array} \right]$
Station 11 {
Station 12 $\begin{cases} -5.5 \\ -$
COM.₀25 (+) (−) COM.₀26 (+) (−)
Positive Negative common common
specification specification
 This circuit has double wiring specifications for up to 12 stations. Since the usable number of solenoids differs depending on the manifold type, refer to the table below. In the case of single solenoids, connect to SOL. A. Furthermore, when wiring is specified on a manifold specification sheet, connections are made without skipping any connectors, and connections are made without skipping any connectors, and signals A for single and A, B for double are in order 1→2→3→4, etc. Stations are counted from Side (connector side) as the 1st. Since solenoid valves do not have polarity, either the +COM or -COM can be used.
Usable No. of Solenoids
Madel May as af selenside

Model		Max. no. of solenoids
	SV1000	
Tie-rod base type 10	to	24
	SV4000	
Coocette boos time 10	SV1000	18
Cassette base type 16	SV2000	24

Dimensions: SV1000 Series for Circular Connector

● Cassette base manifold: SS5V1-W16CD-Stations

When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



L Dimension

																	otationio
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
L1	148	160.5	173	185.5	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298	310.5	310.5
L2	137.5	150	162.5	175	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5	300	300
L3	119.3	129.8	140.3	150.8	161.3	171.8	182.3	192.8	203.3	213.8	224.3	234.8	245.3	255.8	266.3	276.8	287.3
L4	14.5	15.5	16.5	17.5	12	13	14	15	16	17	12	13	14	15	16	17	11.5



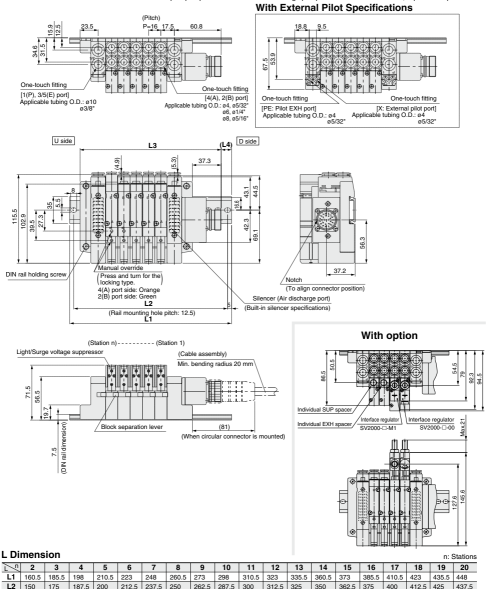
n. Stations

SV Series

Dimensions: SV2000 Series for Circular Connector

● Cassette base manifold: SS5V2-W16CD-Stations B (S, R, RS)- C6, N7 C8, N9

When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



151.3 167.3 183.3 199.3 215.3 231.3 247.3 263.3

> 15.5 13.5 12

17

L3 135.3

L4

78

212.5

16.5 14.5 13



17.5 15.5 14 12

279.3 295.3 311.3

327.3 343.3 359.3 375.3

16.5 15 13 17.5 16 14 12.5

391.3 407.3 423.3

SV

SYJ

SZ

VF

VP4

VQ 1/2

VQ

4/5

VOC 1/2

VQC

4/5 VOZ

SO

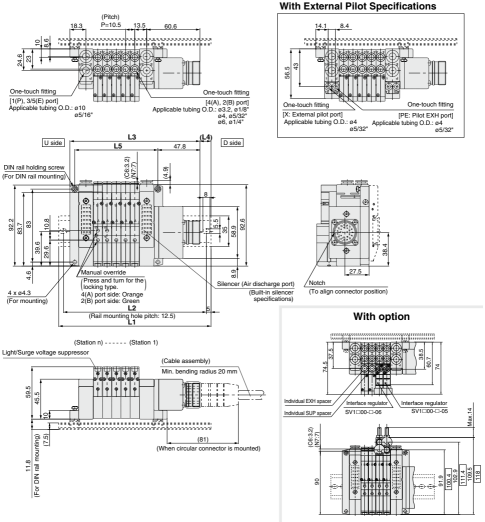
VFS

VFR

VQ7

Dimensions: SV1000 Series for Circular Connector





Dimensions are the ones for SV1300-00-0

L Dimension

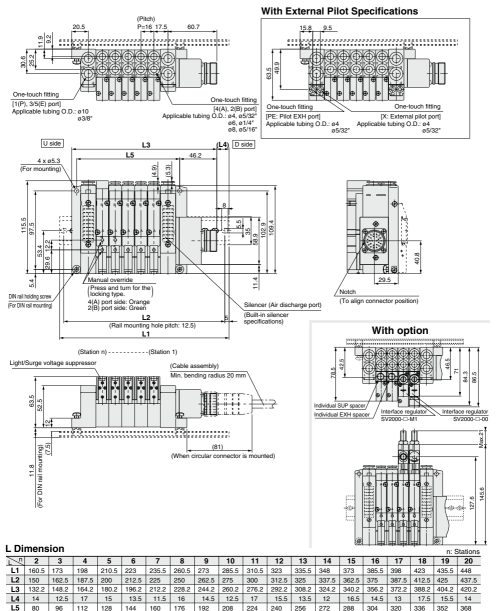
L Di	mens	ion																n: \$	Stations
\sim	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	148	160.5	160.5	173	185.5	198	210.5	223	235.5	235.5	248	260.5	273	285.5	298	298	310.5	323	335.5
L2	137.5	150	150	162.5	175	187.5	200	212.5	225	225	237.5	250	262.5	275	287.5	287.5	300	312.5	325
L3	116.3	126.8	137.3	147.8	158.3	168.8	179.3	189.8	200.3	210.8	221.3	231.8	242.3	252.8	263.3	273.8	284.3	294.8	305.3
L4	16	17	11.5	12.5	13.5	14.5	15.5	16.5	17.5	12.5	13.5	14.5	15.5	16.5	17.5	12	13	14	15
L5	63	73.5	84	94.5	105	115.5	126	136.5	147	157.5	168	178.5	189	199.5	210	220.5	231	241.5	252



Dimensions: SV2000 Series for Circular Connector

Tie-rod base manifold: SS5V2-W10CD-Stations B (S, R, RS)-C6, N7 (-D)

When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



SMC

SV

SYJ

SZ

VF

VP4

VQ 1/2

VQ

4/5

VOC

1/2

VQC 4/5

VOZ

SQ

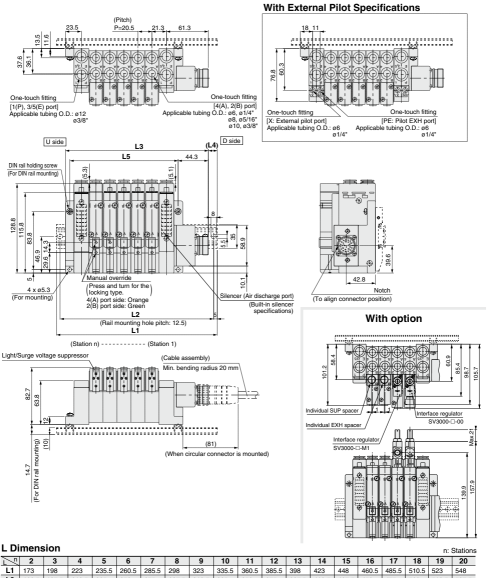
VFS

VFR

VQ7

Dimensions: SV3000 Series for Circular Connector

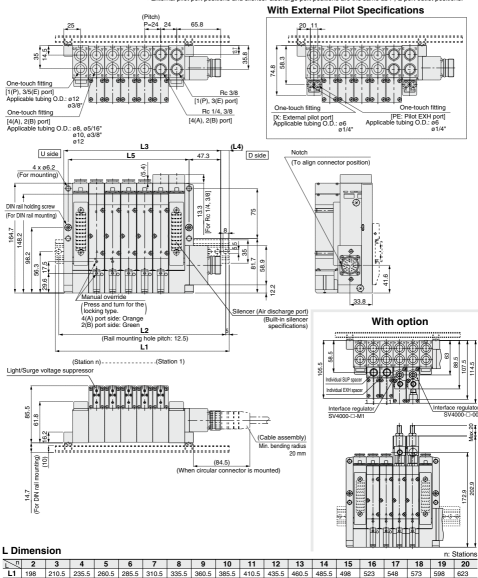
● Tie-rod base manifold: SS5V3-W10CD-Stations)^U_B(S, R, RS)-^{C6, N7}_{C8, N9}(-D)



\sum	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	173	198	223	235.5	260.5	285.5	298	323	335.5	360.5	385.5	398	423	448	460.5	485.5	510.5	523	548
L2	162.5	187.5	212.5	225	250	275	287.5	312.5	325	350	375	387.5	412.5	437.5	450	475	500	512.5	537.5
L3	147.8	168.3	188.8	209.3	229.8	250.3	270.8	291.3	311.8	332.3	352.8	373.3	393.8	414.3	434.8	455.3	475.8	496.3	516.8
L4	12.5	15	17	13	15.5	17.5	13.5	16	12	14	16.5	12.5	14.5	17	13	15	17.5	13.5	15.5
L5	97	117.5	138	158.5	179	199.5	220	240.5	261	281.5	302	322.5	343	363.5	384	404.5	425	445.5	466

Dimensions: SV4000 Series for Circular Connector

Tie-rod base manifold: SS5V4-W10CD-Stations B B (S, R, RS)- 02, CB 03, C12, N11 (-D)

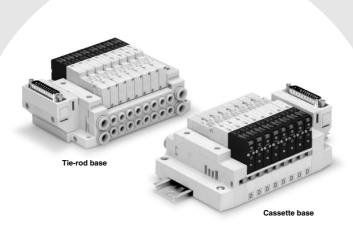


When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.

L2 187.5 200 225 250 275 300 325 350 375 400 425 450 475 487.5 512.5 537.5 562.5 587.5 612.5 L3 162.8 186.8 210.8 282.8 354.8 378.8 402.8 522.8 594.8 234.8 258.8 306.8 330.8 426.8 450.8 474.8 498.8 546.8 570.8 L4 17.5 12 12.5 13 13.5 14 14.5 15 15.5 16 16.5 17 17.5 11.5 12 12.5 13 13.5 14 L5 109 133 157 181 205 229 253 277 301 325 349 373 397 421 445 469 493 517 541

SMC

D-sub Connector

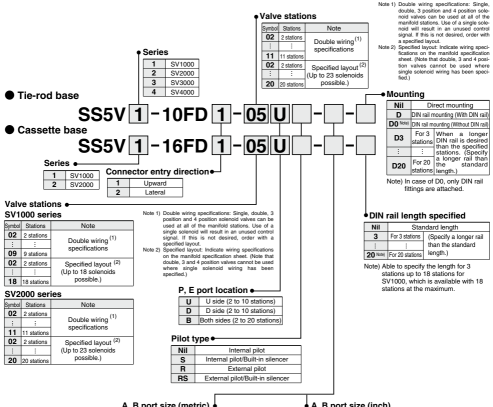


Annlinghia aning	Cassette base manifold SV1000/SV2000	
Applicable series	Tie-rod base manifold SV1000/SV2000/SV3000/SV4000	
	Number of connectors: 25 pins MIL-C-24308 Conforming to JIS-X-5101	

SV
SYJ
SZ
VF
VP4
VQ 1/2
VQ 4/5
VQC 1/2
VQC 4/5
VQZ
SQ
VFS
VFR
VQ7

D-sub Connector SV Series

How to Order Manifold



A, B p	oort size (metric) 🜢			♦ А, В
Symbol	A, B port	P, E port	Applicable series	Symbol
C3	One-touch fitting for ø3.2	One-touch		N1
C4	One-touch fitting for ø4	fitting for ø8	SV1000	N3
C6	One-touch fitting for ø6	Titung for Ø8		N7
C4	One-touch fitting for ø4	One-touch		N3
C6	One-touch fitting for ø6		SV2000	N7
C8	One-touch fitting for ø8	fitting for ø10		N9
C6	One-touch fitting for ø6	One-touch		N7
C8	One-touch fitting for ø8	fitting for ø12	SV3000	N9
C10	One-touch fitting for ø10	Inturng for 10 12		N11
C8	One-touch fitting for ø8	One-touch		N9
C10	One-touch fitting for ø10	fitting for ø12		N11
C12	One-touch fitting for ø12	Inturng for 10 12		02N
02	Rc 1/4	D 0/0	SV4000	03N
03	Rc 3/8	Rc 3/8		02T
02F	G 1/4	0.0/0]	03T
03F	G 3/8	G 3/8		М
М	A, B ports	s mixed		

, B port size (inch)

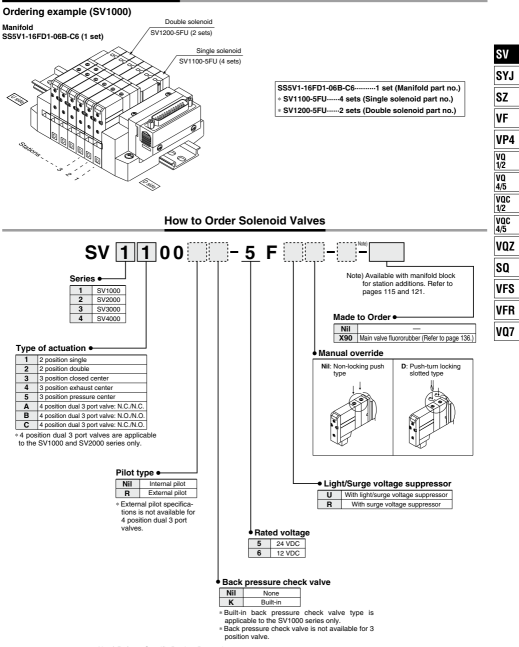
ies	Symbol	A, B port	P, E port	Applicable series
	N1	One-touch fitting for ø1/8"	One touch	
	N3	One-touch fitting for ø5/32"	One-touch fitting for ø5/16"	SV1000
	N7	One-touch fitting for ø1/4"	illung for øs/ te	
	N3	One-touch fitting for ø5/32"	A A A	
	N7	One-touch fitting for ø1/4"	One-touch	SV2000
	N9	One-touch fitting for ø5/16"	fitting for ø3/8"	
	N7	One-touch fitting for ø1/4"	One-touch	
	N9	One-touch fitting for ø5/16"	fitting for ø3/8"	SV3000
	N11	One-touch fitting for ø3/8"	illing for ø3/8	
	N9	One-touch fitting for ø5/16"	One-touch	
	N11	One-touch fitting for ø3/8"	fitting for ø3/8"	
	02N	NPT 1/4	NPT 3/8	
	03N	NPT 3/8	NPT 3/8	SV4000
	02T	NPTF 1/4		
	03T	NPTF 3/8	NPTF 3/8	
	М	A, B ports	s mixed	

* In the case of mixed specifications (M), indicate separately on the manifold specification sheet.

* Port sizes of X, PE port for external pilot specifications (R, RS) are ø4 (metric), ø5/32" (inch) for SV1000/2000 and ø6 (metric) and ø1/4" (inch) for SV3000/4000.



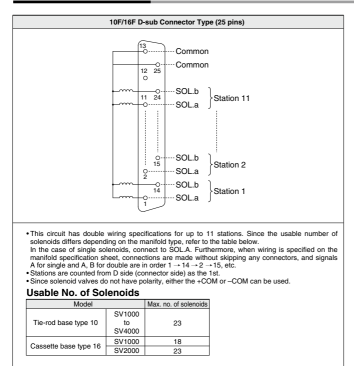
How to Order Manifold Assembly



Note) Refer to Specific Product Precautions 2 on page 138.

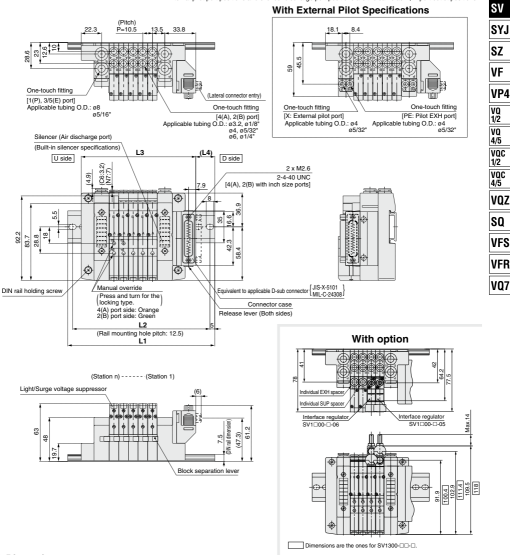


Manifold Electrical Wiring



Dimensions: SV1000 Series for D-sub Connector

● Cassette base manifold: SS5V1-16FD₂¹-Stations ^U_B (S, R, RS)-^{C3, N1}_{C4, N3}

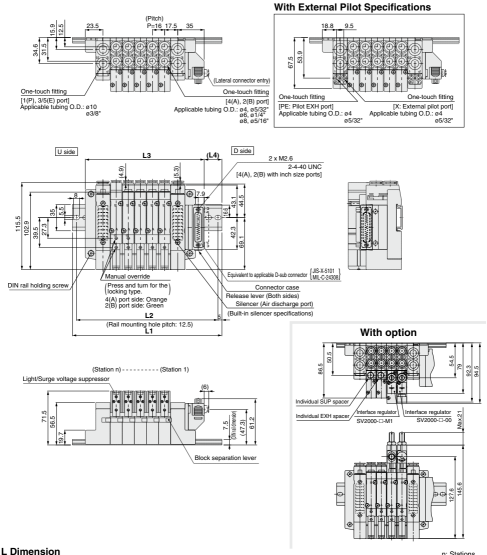


L Di	mens	sion			n: Stations												
\sim	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
L1	123	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	260.5	273	285.5	298
L2	112.5	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	250	262.5	275	287.5
L3	93.5	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5	230	240.5	251	261.5
L4	18	19	20	21	22	23	24	18.5	19.5	20.5	21.5	22.5	23.5	18.5	19.5	20.5	21.5

Dimensions: SV2000 Series for D-sub Connector

● Cassette base manifold: SS5V2-16FD₂¹ - Stations ^U_B (S, R, RS)- ^{C4, N3} C8, N9

When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



n: Stations সা 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 L1 148 160.5 173 198 210.5 223 235.5 260.5 273 285.5 310.5 323 335.5 348 373 385.5 398 423 435.5 L2 137.5 150 162.5 200 212.5 225 250 262.5 275 300 312.5 325 337.5 362.5 375 387.5 412.5 425 187.5 L3 109.5 125.5 141.5 157.5 173.5 189.5 205.5 221.5 237.5 253.5 269.5 285.5 301.5 317.5 333.5 349.5 365.5 381.5 397.5 L4 22.5 20.5 19 23.5 21.5 20 18 22.5 21 19 23.5 22 20 18.5 23 21 19.5 24 22

SV

SYJ

SZ

VF

VP4

VQ 1/2

VQ

4/5

VOC

1/2

VQC 4/5

VOZ

SO

VFS

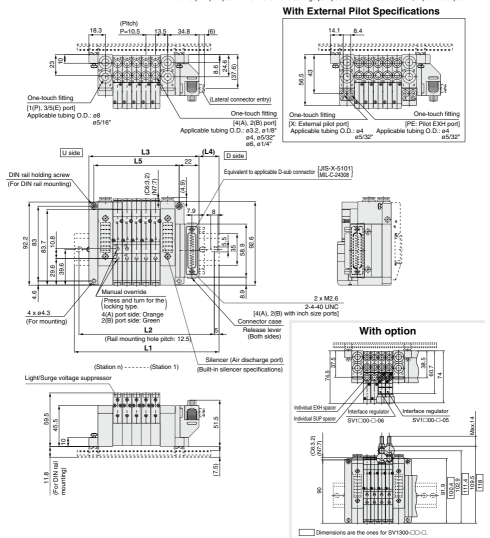
VFR

VQ7

Dimensions: SV1000 Series for D-sub Connector

● Tie-rod base manifold: SS5V1-10FD₂¹ - Stations ^U_B (S, R, RS)- ^{C3, N1}_{C4, N3} (-D)

When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



L Dimension

																			Jianons
<u> </u>	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	123	135.5	148	160.5	173	173	185.5	198	210.5	223	235.5	235.5	248	260.5	273	285.5	298	310.5	310.5
L2	112.5	125	137.5	150	162.5	162.5	175	187.5	200	212.5	225	225	237.5	250	262.5	275	287.5	300	300
L3	90.5	101	111.5	122	132.5	143	153.5	164	174.5	185	195.5	206	216.5	227	237.5	248	258.5	269	279.5
L4	19.5	20.5	21.5	22.5	23.5	18	19	20	21	22	23	18	19	20	21	22	23	24	18.5
L5	63	73.5	84	94.5	105	115.5	126	136.5	147	157.5	168	178.9	189	199.5	210	220.5	231	241.5	252

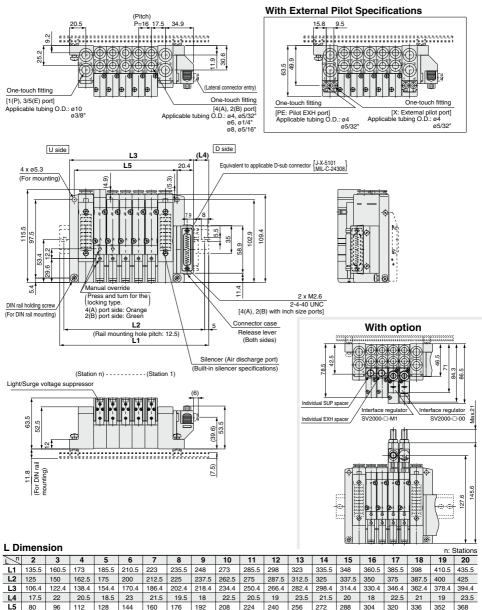


n. Stations

Dimensions: SV2000 Series for D-sub Connector

● Tie-rod base manifold: SS5V2-10FD¹₂ - Stations ^U_B(S, R, RS)-^{C4, N3}_{C6, N7}(-D)

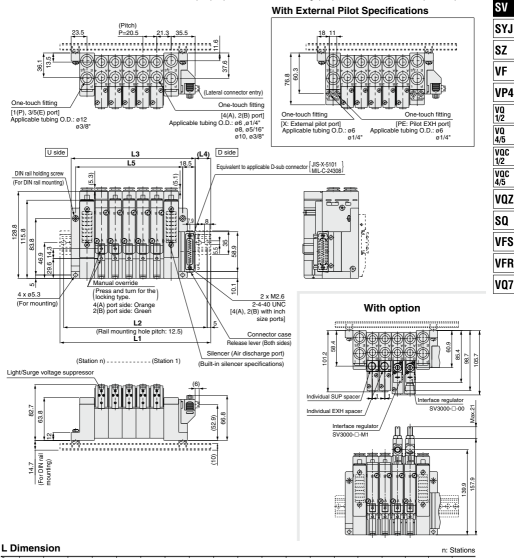
When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



Dimensions: SV3000 Series for D-sub Connector

Tie-rod base manifold: SS5V3-10FD¹₂ - Stations ^U_B (S, R, RS)-^{C6, N9}_{C8, N9} (-D)

When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.

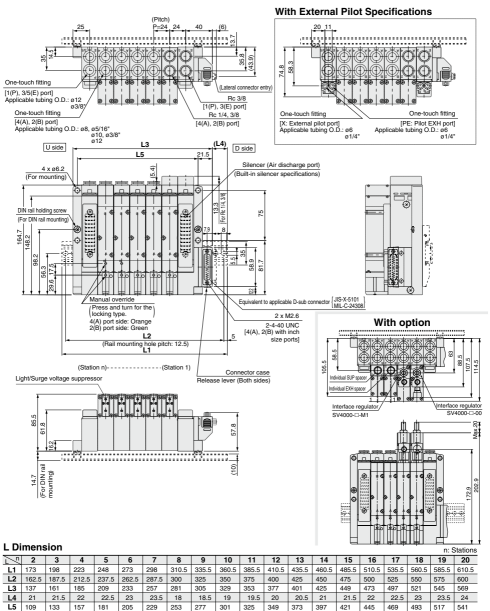


																			Stations
\sum	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	160.5	173	198	223	235.5	260.5	285.5	298	323	348	360.5	385.5	398	423	448	460.5	485.5	510.5	523
L2	150	162.5	187.5	212.5	225	250	275	287.5	312.5	337.5	350	375	387.5	412.5	437.5	450	475	500	512.5
L3	122	142.5	163	183.5	204	224.5	245	265.5	286	306.5	327	347.5	368	388.5	409	429.5	450	470.5	491
L4	22.5	18.5	20.5	23	19	21	23.5	19.5	21.5	24	20	22	18	20.5	22.5	18.5	21	23	19
L5	97	117.5	138	158.5	179	199.5	220	240.5	261	281.5	302	322.5	343	363.5	384	404.5	425	445.5	466

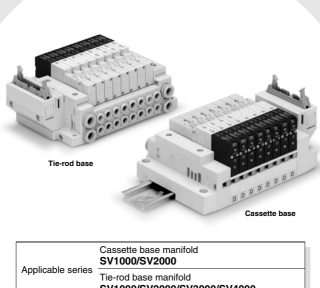
Dimensions: SV4000 Series for D-sub Connector

Tie-rod base manifold: SS5V4-10FD¹₂ - Stations^D_B^V(S, R, RS)-^{02, C8, N9}_{03, C12}(-D)

When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



Flat Ribbon Cable Connector

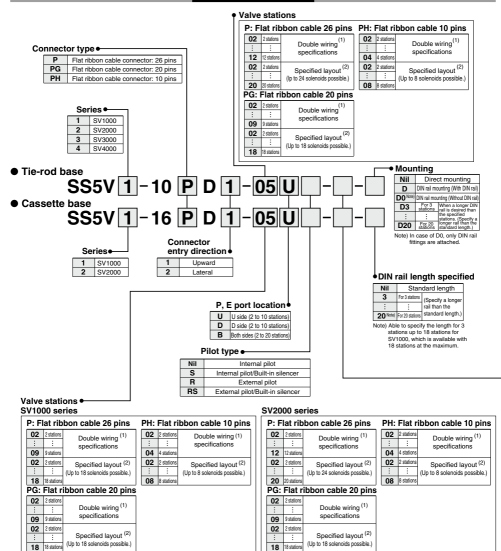


SV
SYJ
SZ
VF
VP4
VQ 1/2
VQ 4/5
4/5 VQC 1/2
VQC 4/5
VQZ
SQ
VFS
VFR
VQ7

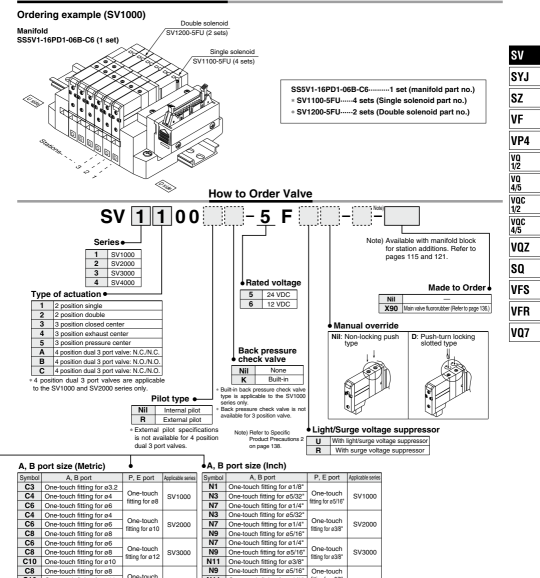
Applicable corice	Cassette base manifold SV1000/SV2000
Applicable series	Tie-rod base manifold SV1000/SV2000/SV3000/SV4000
	Number of connectors: 26, 20, 10 pins With strain relief Conforming to MIL-C-83503

Flat Ribbon Cable Connector **SV Series** ($\in \mathbb{R}^{1}$ us

How to Order Manifold



Note 1) Double wiring specifications: Single, double, 3 and 4 position solenoid valves can be used on all manifold stations. Use of a single solenoid will result in an unused control signal. If this is not desired, order with a specified layout. Note 2) Specified layout: Indicate wiring specifications on a manifold specification sheet. (Note that double, 3 and 4 position valves cannot be used where single solenoid wiring has been specified.)



How to Order Valve Manifold Assembly

A, B ports mixed

fitting for ø12

Bc 3/8

G 3/8

C10 One-touch fitting for ø10

One-touch fitting for ø12

C12

02 Rc 1/4

03 Rc 3/8

02F G 1/4

03F

G 3/8 М

In the case of mixed specifications (M), indicate separately on the manifold specification sheet.
Port sizes of X, PE port for external pilot specification (R, RS) are ø4 (metric), ø5/32" (inch) for SV1000/2000 and ø6(metric) and ø1/4" (inch) for SV3000/4000

SV4000

N11

02N

03N

02T

03T

Μ

One-touch fitting for ø3/8"

NPT 1/4

NPT 3/8

NPTF 1/4

NPTF 3/8

fitting for ø3/8"

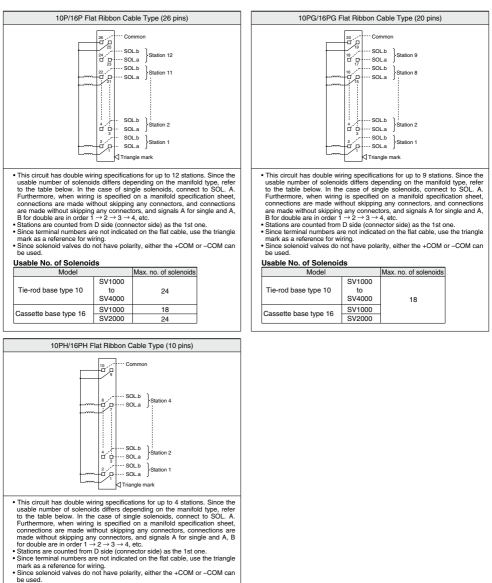
NPT 3/8

NPTF 3/8

A. B ports mixed

SV4000

Manifold Electrical Wiring



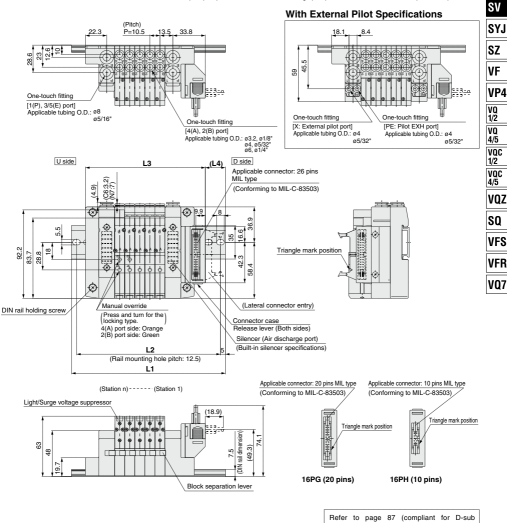
Usable No. of Solenoids

Model		Max. no. of solenoids
	SV1000	
Tie-rod base type 10	to	
	SV4000	8
Cassette base type 16	SV1000	1
Casselle base type 10	SV2000]

Dimensions: SV1000 Series for Flat Ribbon Cable

• Cassette base manifold : SS5V1-16 $\frac{P_0}{P_0}D_2^1$ -Stations (S, R, RS)-C3, M3

• When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged. • External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



connector) for dimensions with interface regulator and individual SUP/EXH spacer.

I Dimension

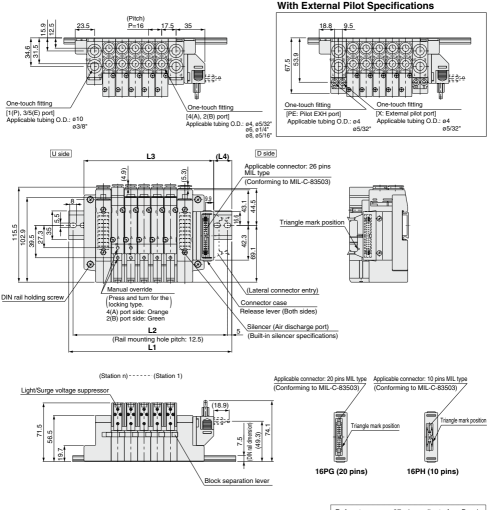
L Di	mens	ion														n : \$	Stations
\sum	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
L1	135.5	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	260.5	273	285.5	298
L2	125	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	250	262.5	275	287.5
L3	93.5	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5	230	240.5	251	261.5
L4	24.5	19	20	21	22	23	24	19	20	21	22	23	24	18.5	19.5	20.5	21.5



Dimensions: SV2000 Series for Flat Ribbon Cable

● Cassette base manifold : SS5V2-16^{PG}_{PH}D¹₂-Stations)^U_B(S, R, RS)-^{C4, N3}_{C6, M}

When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



Refer to page 87 (compliant for D-sub connector) for dimensions with interface regulator and individual SUP/EXH spacer.

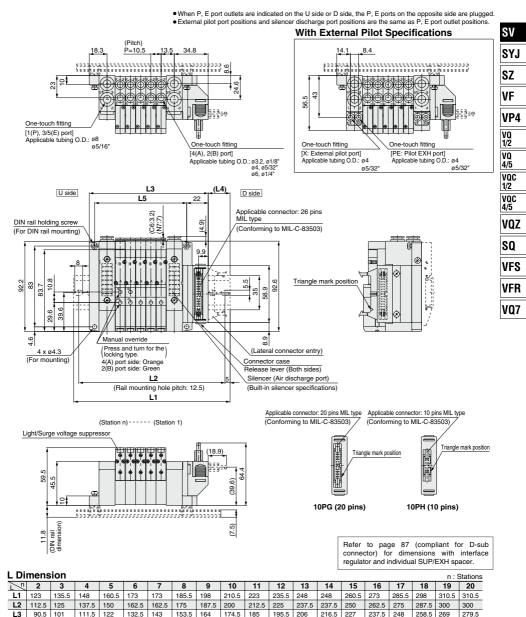
n . Ctationa

L Dimension

	L Dimension h: Stations																		
\sum_{n}	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	148	160.5	173	198	210.5	223	235.5	260.5	273	285.5	310.5	323	335.5	348	373	385.5	398	423	435.5
L2	137.5	150	162.5	187.5	200	212.5	225	250	262.5	275	300	312.5	325	337.5	362.5	375	387.5	412.5	425
L3	109.5	125.5	141.5	157.5	173.5	189.5	205.5	221.5	237.5	253.5	269.5	285.5	301.5	317.5	333.5	349.5	365.5	381.5	397.5
L4	22.5	21	19	23.5	22	20	18.5	23	21	19.5	24	22	20.5	18.5	23	21.5	19.5	24	22.5

Dimensions: SV1000 Series for Flat Ribbon Cable

● Tie-rod base manifold : SS5V1-10 PG D2 - Stations B (S, R, RS)-C3, NI (-D)



231 241.5 252

SMC

136.5 147

L4 19.5 20.5 21.5 22.5 23.5 18.5 19.5 20.5 21.5

L5 63

73.5 84

94.5 105

115.5 126

22.5

157.5 168 178.5 189

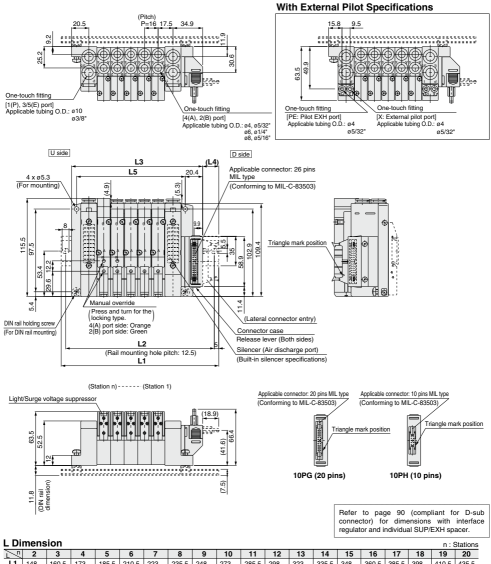
23.5 24.5 19 20 21 22 23 24 19

199.5 210 220.5

Dimensions: SV2000 Series for Flat Ribbon Cable

● Tie-rod base manifold : SS5V2-10 ^{PG}_{PH} D¹₂ - Stations ^U_P(S, R, RS)-^{C4, N3}_{C6, NP}(-D)

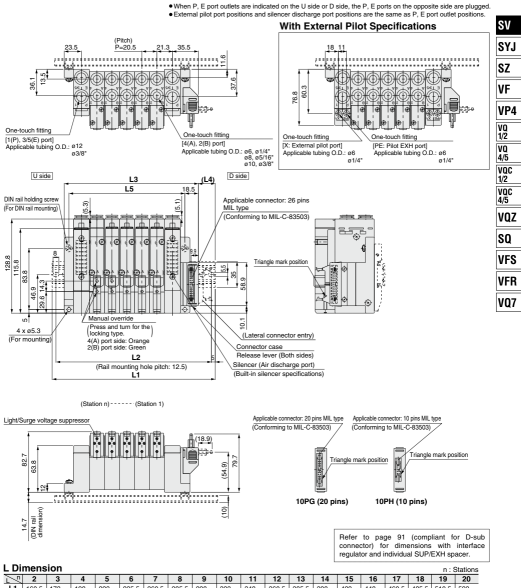
When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



\sim	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	148	160.5	173	185.5	210.5	223	235.5	248	273	285.5	298	323	335.5	348	360.5	385.5	398	410.5	435.5
L2	137.5	150	162.5	175	200	212.5	225	237.5	262.5	275	287.5	312.5	325	337.5	350	375	387.5	400	425
L3	106.4	122.4	138.4	154.4	170.4	186.4	202.4	218.4	234.4	250.4	266.4	282.4	298.4	314.4	330.4	346.4	362.4	378.4	394.4
L4	24	22.5	20.5	19	23.5	21.5	20	18	22.5	21	19	23.5	22	20	18.5	23	21	19.5	24
L5	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320	336	352	368

Dimensions: SV3000 Series for Flat Ribbon Cable

• Tie-rod base manifold : SS5V3-10 $_{PH}^{P_0}D_2^1$ -Stations $B_{P}^{U}(S, R, RS)$ -C6, N7 -C6, N9 -C6, N7 -C7, N7 -C7, N7 -C7, N7 -C7, N7 -C

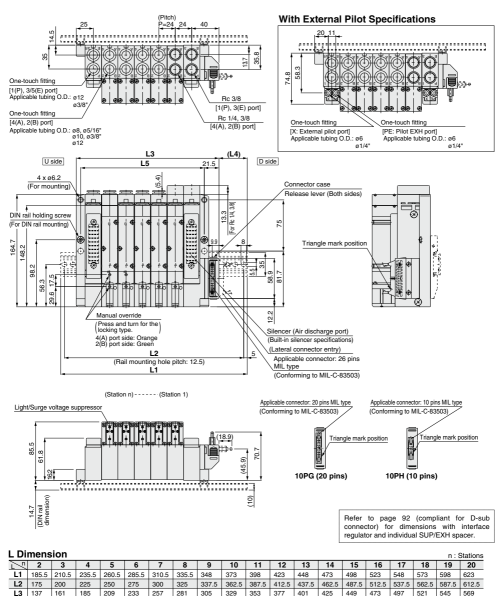


7/	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	160.5	173	198	223	235.5	260.5	285.5	298	323	348	360.5	385.5	398	423	448	460.5	485.5	510.5	523
L2	150	162.5	187.5	212.5	225	250	275	287.5	312.5	337.5	350	375	387.5	412.5	437.5	450	475	500	512.5
L3	122	142.5	163	183.5	204	224.5	245	265.5	286	306.5	327	347.5	368	388.5	409	429.5	450	470.5	491
L4	22.5	18.5	21	23	19	21.5	23.5	19.5	22	24	20	22.5	18.5	20.5	23	19	21	23.5	19.5
L5	97	117.5	138	158.5	179	199.5	220	240.5	261	281.5	302	322.5	343	363.5	384	404.5	425	445.5	466

Dimensions: SV4000 Series for Flat Ribbon Cable

● Tie-rod base manifold : SS5V4-10^P_{PH}D¹₂-Stations^U_B(S, R, RS)-^{02 C6, N9,} ^{C10}_{03 C12}(-N)

When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
 External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



31.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5

157 181 205 229 253 277 301

L4 31.5

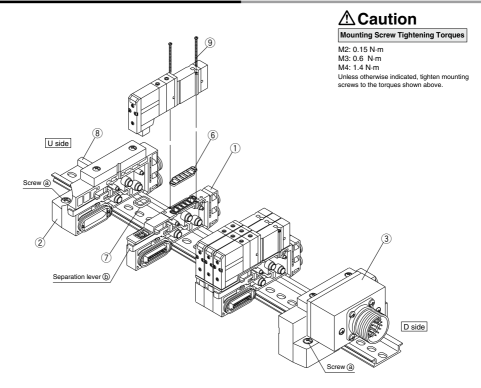
L5 109

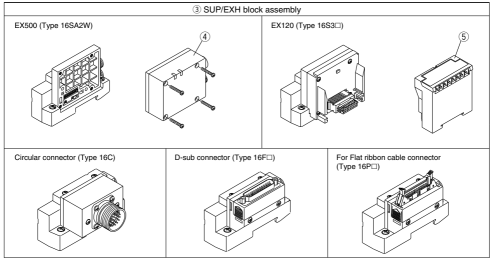
104



349 373 397 421 445 469 493 517 541

Type 16: Cassette Base Manifold Exploded View

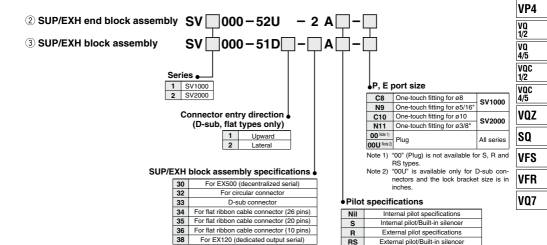




SV SYJ SZ VF

1 Manifold Block Assembly Part No.

Series	Wiring specifications	Manifold block assembly part no.	Note							
SV1000	Single	SV1000-50-3A-□□	C3: With One-touch fitting for ø3.2 N1: One-touch fitting for ø1/8" C4: With One-touch fitting for ø4 N3: One-touch fitting for ø5/32"							
011000	Double	SV1000-50-4A-□□	C6: With One-touch fitting for ø6 N7: One-touch fitting for ø1/4" (Gaskets $\textcircled{6}$ and $\textcircled{7}$ are included.)							
SV2000	Single	SV2000-50-3A-□□	C4: With One-touch fitting for ø4 N3: One-touch fitting for ø5/32° C6: With One-touch fitting for ø6 N7: One-touch fitting for ø1/4° C8: With One-touch fitting for ø8 N9: One-touch fitting for ø5/16° (Gaskets 6) and \bigcirc are included.)							
0.12000	Double	SV2000-50-4A-□□								



No.	Description	Par	t no.	Note
NO.	Description	SV1000	SV2000	Note
(4)	EX500 series SI unit	EX500	-S0001	
(5)	EX120 series SI unit	Refer to	page 64.	
6	Gasket	SX3000-57-4	SX5000-57-6	
0	Connector gasket	SX3000	0-146-2	
8	DIN rail	VZ1000	-11-1-🗆	Refer to DIN rail dimension tables on page 125.
9	Round head combination screw	SX3000-22-2 (M2 x 24) Tightening torque: 0.16 N·m	SV2000-21-1 (M3 x 30) Tightening torque: 0.8 N·m	

* Since EX500 and EX120 type SI units are not included, order them separately.

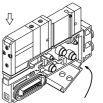
Type 16: Cassette Base Manifold

How to increase manifold bases (Type 16)

(1) Loosen the screws (a) (2 pcs. on one side) that hold the manifold base onto the DIN rail. (When removing the manifold base from the DIN rail, loosen the holding screws at four locations.)

(2) Using a flat head screwdriver, etc., pull the lever (b) forward on the manifold block assembly where a station is to be added, and disconnect the manifold block assemblies.

(3) Attach the manifold block assembly to be added to the DIN rail as shown in the figure.



Hook this part onto the DIN rail, and press down in the direction of the arrow.

Figure. Block mounting procedure

(4) Connect the block assemblies by pressing them together, and push the lever (b) in firmly until it stops.

Then secure them to the DIN rail by tightening the screws (a).

Caution (Tightening torque: 1.4 N·m)

A Caution

Fitting assembly replacement

By replacing manifold fitting assemblies, it is possible to change the size of the A, B ports and P, E ports. To replace them, Remove the clip with a flat head screwdriver, etc., and pull out the fitting assembly. Mount the new fitting assembly by inserting it and then replacing the clip to its fully inserted position.

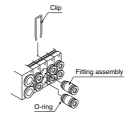
Fitting Assembly Part No.

	Port size	SV1000	SV2000
	One-touch fitting for ø3.2	VVQ1000-50A-C3	-
	One-touch fitting for ø4	VVQ1000-50A-C4	VVQ1000-51A-C4
t	One-touch fitting for ø6	VVQ1000-50A-C6	VVQ1000-51A-C6
Port	One-touch fitting for ø8	—	VVQ1000-51A-C8
m	One-touch fitting for ø1/8"	VVQ1000-50A-N1	-
, A	One-touch fitting for ø5/32"	VVQ1000-50A-N3	VVQ1000-51A-N3
	One-touch fitting for ø1/4"	VVQ1000-50A-N7	VVQ1000-51A-N7
	One-touch fitting fo ø5/16"	-	VVQ1000-51A-N9
t	One-touch fitting for ø8	VVQ1000-51A-C8	-
Port	One-touch fitting for ø10	-	VVQ2000-51A-C10
ш С	One-touch fitting for ø5/16"	VVQ1000-51A-N9	_
Δ.	One-touch fitting for ø3/8"	—	VVQ2000-51A-N11

Note 1) Be careful to avoid damage or contamination of O-rings, as this can cause air leakage.

Note 2) When removing a fitting assembly from a valve, after removing the clip, attach tubing or a plug (KQ2P-⊡⊡) to the One-touch fitting, and pull it out while holding the tubing (or plug). If it is pulled out while holding the release button of the fitting assembly (resin part), the release button may be damaged.

Note 3) Be sure to shut off the power and air supplies before disassembly. Furthermore, since air may remain inside the actuator, piping and manifold, confirm that the air is completely exhausted before performing any work.

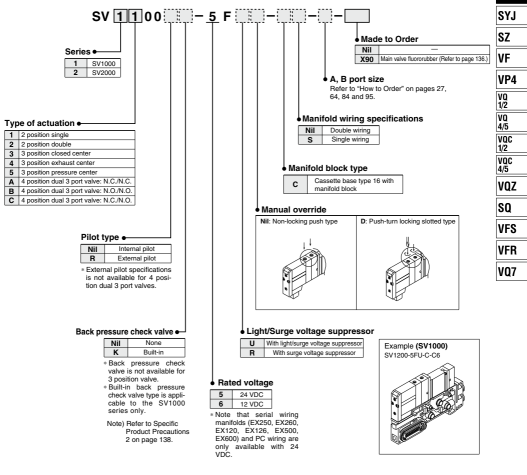


SV

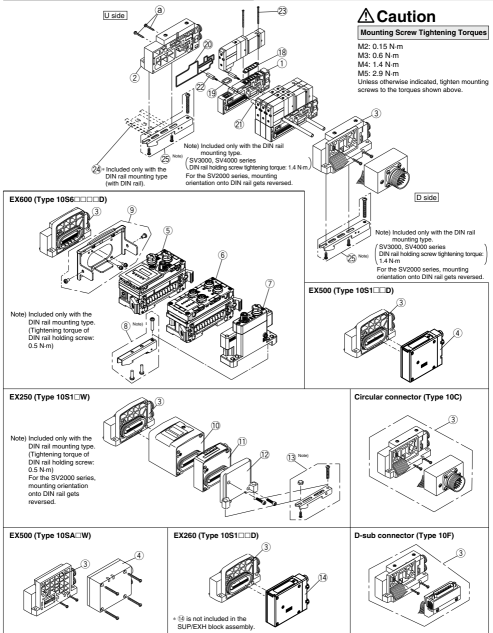
■ How to order cassette base type 16 solenoid valves with manifold block

[SV1000/SV2000 Series]

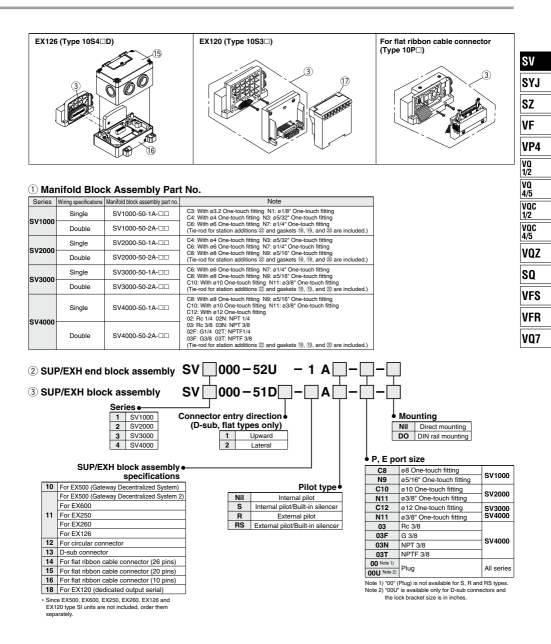
• Type with manifold block is used when adding stations, etc.











Type 10: Tie-rod Base Manifold Exploded View

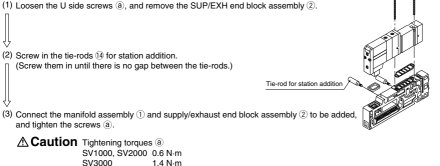
No.	Description	Part no.	SV2000	SV/4000	Note
			SV3000	SV4000	Gateway Decentralized System 2 (128 points)
4	EX500 series SI unit	Refer to page 22. Refer to page 27.			Gateway Decentralized System 2 (128 points)
		EX600-SDN1A			DeviceNet [™] PNP (Negative common)
		EX600-SDN2A		_	DeviceNet™ NPN (Positive common)
		EX600-SMJ1			CC-Link PNP (Negative common)
		EX600-SMJ2		_	CC-Link NPN (Positive common)
		EX600-SPR1A		_	PROFIBUS DP PNP (Negative common)
		EX600-SPR2A		_	PROFIBUS DP NPN (Positive common)
		EX600-SEN1		_	EtherNet/IP TM (1 port) PNP (Negative common)
		EX600-SEN2			EtherNet/IP [™] (1 port) NPN (Positive common) EtherNet/IP [™] (2 port) PNP (Negative common)
5	EX600 series SI unit	EX600-SEN3 EX600-SEN4			EtherNet/IP™ (2 port) NPN (Positive common)
		EX600-SPN1		_	PROFINET PNP (Negative common)
		EX600-SPN2		_	PROFINET NPN (Positive common)
		EX600_WEN1 Note 2)		_	Wireless base module EtherNet/IP™ Negative common (PNP)
		EX600-W/EN2 Note 2)			Wireless base module EtherNet/IP™ Positive common (NPN)
		EX600-WPN1 Note 2)		_	Wireless base module PROFINET Negative common (PNP)
		EX600-WPN2 Note 2)		_	Wireless base module PROFINET Positive common (NPN)
		EX600-WSV1 Note 2) EX600-WSV2 Note 2)			Wireless remote module Negative common (PNP)
		EX600-DXNB			Wireless remote module Positive common (NPN) NPN input M12 connector 5 pins (4 pcs.) 8 inputs
		EX600-DXNB EX600-DXPB			PNP input M12 connector 5 pins (4 pcs.) 8 inputs PNP input M12 connector 5 pins (4 pcs.) 8 inputs
		EX600-DXNC			NPN input M8 connector 3 pins (4 pcs.) 8 inputs
		EX600-DXNC1		_	NPN input M8 connector 3 pins (8 pcs.) 8 inputs, with open circuit detection
		EX600-DXPC		_	PNP input M8 connector 3 pins (8 pcs.) 8 inputs
	EX600 series digital input	EX600-DXPC1			PNP input M8 connector 3 pins (8 pcs.) 8 inputs, with open circuit detection
	unit	EX600-DXND		_	NPN input M12 connector 5 pins (8 pcs.) 16 inputs
		EX600-DXPD			PNP input M12 connector 5 pins (8 pcs.) 16 inputs
		EX600-DXNE		-	NPN input D-sub connector 25 pins 16 inputs
		EX600-DXPE		_	PNP input D-sub connector 25 pins 16 inputs
		EX600-DXNF EX600-DXPF			NPN input spring type terminal block 32 pins 16 inputs PNP input spring type terminal block 32 pins 16 inputs
6		EX600-DXFF EX600-DYNB			NPN output M12 connector 5 pins (4 pcs.) 8 outputs
Ũ		EX600-DYPB		_	PNP output M12 connector 5 pins (4 pcs.) 8 outputs
	EX600 series digital output	EX600-DYNE		_	NPN output D-sub connector 25 pins 16 outputs
	unit	EX600-DYPE		_	PNP output D-sub connector 25 pins 16 outputs
		EX600-DYNF		_	NPN output spring type terminal block 32 pins 16 outputs
		EX600-DYPE			PNP output spring type terminal block 32 pins 16 outputs
		EX600-DMNE		-	NPN input/output D-sub connector 25 pins 8 inputs/outputs
	EX600 series digital input/	EX600-DMPE		_	PNP input/output D-sub connector 25 pins 8 inputs/outputs
	output unit	EX600-DMNF			NPN input/output spring type terminal block 32 pins 8 inputs/outputs
	EX600 series analog input unit	EX600-DMPF EX600-AXA			PNP input/output spring type terminal block 32 pins 8 inputs/outputs M12 connector 5 pins (2 pcs.), 2-channel input
	EX600 series analog input unit	EX600-AXA			M12 connector 5 pins (2 pcs.), 2-channel output
	EX600 series analog input/output unit	EX600-AMB		_	M12 connector 5 pins (4 pcs.), 2-channel input/output
		EX600-ED2		-	M12 power supply connector, B-coded
		EX600-ED2-2			M12 power supply connector, B-coded, with DIN rail mounting bracket
		EX600-ED3		_	7/8 inch power supply connector
7	End plate for EX600 series	EX600-ED3-2		_	7/8 inch power supply connector, with DIN rail mounting bracket
·	End plate for Excord series	EX600-ED4		_	M12 power supply connector IN/OUT, A-coded, Pin arrangement 1
		EX600-ED4-2			M12 power supply connector INOUT, A-coded, Pin arrangement 1, with DIN rail mounting bracket
		EX600-ED5 EX600-ED5-2			M12 power supply connector IN/OUT, A-coded, Pin arrangement 2 M12 power supply cornector IN/OUT, A-coded, Pin arrangement 2, with DIN rail mounting bracket
8	Clamp assembly for EX600	EX600-ED3-2 EX600-ZMA2			With mounting screws (M4 x 20 1 pc., M4 x 12 2 pcs.)
9	Valve plate for EX600	EX600-ZMA2 EX600-ZMV1			Enclosed parts: round head screws (M4 x 6) 2 pcs., round head screws (M3 x 8) 4 pcs.
10	EX250 series SI unit	Refer to page 36.		_	M12, 2 inputs
		EX250-IE1		—	M12, 4 inputs
11	EX250 series input block	EX250-IE2		_	M8, 4 inputs (3 pins)
		EX250-IE3			With mounting screws (M3 x 10, 2 pcs.)
12	EX250 series end plate assembly	EX250-EA1		_	
13	For EX250 clamp assembly	SV1000-78A			
14	EX260 series SI unit	Refer to page 52.			
15	EX126 series SI unit Terminal block plate	Refer to page 58. VVQC1000-74A-2			For mounting EX126 SI unit
17	EX120 series SI unit	Refer to page	64.		- or mounting EXT20 Of unit
18	Gasket	SX3000-57-4 SX5000-57-6 SX	(7000-57-5	SY9000-11-2	
19	Connector gasket	SX3000-146-2 SX3000-146-2 SX3	3000-146-2	SX3000-146-2	
20	Manifold block gasket	SX3000-181-1 SX5000-138-1 SV	/3000-65-1	SV4000-65-2	
21	Tie-rod	SV1000-55-1-00 SV2000-55-1-00 SV30			Imanifold stations
22	Tie-rod for station addition		3000-55-2A	SV4000-55-2A	
~~	Round head combination		/3000-21-1	SV2000-21-2	
23	screw		(M4 x 35)	(M3 x 40)	
24	(Valve mounting screw) DIN rail	Tightening torque: 0.16 N·m Tightening torque: 0.8 N·m Tighten VZ1000-11-1-□ VZ1000-11-1-□ VZ1	ning torque: 1.4 N-m 1000-11-4-	Tightening torque: 0.8 N·m VZ1000-11-4-□	Refer to DIN rail dimension tables on page 125.
	Clamp assembly	SV/1000 60A		SV3000-69A	noior to bin rail dimension tables of page 125.
25	Clamp assembly for EX600	SV1000-69A SV2000-75A SV	/3000-69A		
Noto	1) Two piceos of @ and @ (tig*)	ro required for the SV1000 series, and three piece		for the SV/2000 2000	and 4000 carios

Note 1) Two pieces of 30 and 22 (tie-rod) are required for the SV1000 series, and three pieces are required for the SV2000, 3000 and 4000 series. Two pieces of 23 (valve mounting screw) are required for the SV1000, 2000 and 3000 series, and three pieces are required for the SV4000 series. Note 2) The wireless system is suitable for use only in a country where it is in accordance with the Radio Act and regulations of that country.



Type 10: Tie-rod Base Manifold

How to increase manifold bases (Type 10)



SV4000 2.9 N·m Note) When eliminating manifold stations, the appropriate tie-rods (3) for the desired change should be ordered separately. (When equipped with a DIN rail, be sure to tighten the DIN rail holding screws after tightening the tension bolts.)

▲ Caution

Fitting Assembly Replacement

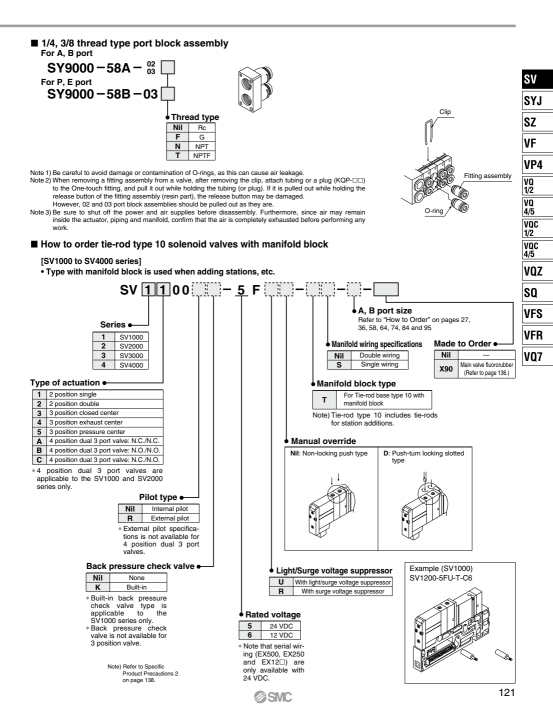
By replacing manifold fitting assemblies, it is possible to change the size of the A, B ports and P, E ports. To replace them,

remove the clip with a flat head screwdriver, etc., and pull out the fitting assembly.

Mount the new fitting assembly by inserting it and then replacing the clip to its fully inserted position.

Fitting Assembly Part No.

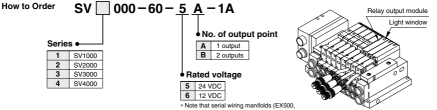
	Port size	SV1000	SV2000	SV3000	SV4000
	One-touch fitting for ø3.2	VVQ1000-50A-C3	—	_	_
	One-touch fitting for ø4	VVQ1000-50A-C4	VVQ1000-51A-C4	_	_
	One-touch fitting for ø6	VVQ1000-50A-C6	VVQ1000-51A-C6	VVQ2000-51A-C6	-
	One-touch fitting for ø8	_	VVQ1000-51A-C8	VVQ2000-51A-C8	VVQ4000-50B-C8
	One-touch fitting for ø10	-	—	VVQ2000-51A-C10	VVQ4000-50B-C10
Port	One-touch fitting for ø12	-	_	-	VVQ4000-50B-C12
В	One-touch fitting for ø1/8"	VVQ1000-50A-N1	—	_	_
Ý	One-touch fitting for ø5/32"	VVQ1000-50A-N3	VVQ1000-51A-N3	-	-
	One-touch fitting for ø1/4"	VVQ1000-50A-N7	VVQ1000-51A-N7	VVQ2000-51A-N7	-
	One-touch fitting for ø5/16"	_	VVQ1000-51A-N9	VVQ2000-51A-N9	VVQ4000-50B-N9
	One-touch fitting for ø3/8"	-	—	VVQ2000-51A-N11	VVQ4000-50B-N11
	1/4 threaded type port block assembly	-	—	_	SY9000-58A-02□
	3/8 threaded type port block assembly	-	—	-	SY9000-58A-03□
	One-touch fitting for ø8	VVQ1000-51A-C8	-	-	-
Port	One-touch fitting for ø10	-	VVQ2000-51A-C10	-	-
	One-touch fitting for ø12	_	—	VVQ4000-50B-C12	VVQ4000-50B-C12
ш С	One-touch fitting for ø5/16"	VVQ1000-51A-N9	-	_	_
4	One-touch fitting for ø3/8"	_	VVQ2000-51A-N11	VVQ4000-50B-N11	VVQ4000-50B-N11
	3/8 threaded type port block assembly	_	_	_	SY9000-58B-03□



SV Series Manifold Options (Common for Type 16 and 10)

Relay output module

By adding a relay output module to a SV series manifold, devices up to 110 VAC, 3 A (large type solenoid valves, etc.) can be controlled together with the SV series valves.



VDC only.

EX250 and EX12 are available with 24

Relay Output Module Specifications

Item		Specif	ications		
No. of output points	1 output [connector with lead wire (M12)]		2 outputs [connector with lead wire (M12)]		
Output type	Contact type	−02 −04 ("a" contact)	Contact type	01 03 ("a" contact)	
Load voltage	110 VAC	30 VDC	110 VAC	30 VDC	
Load current	3 A	3 A	0.3 A	1 A	
Indicator light	Ora	nge	A side: Orange B side: Green		
Enclosure		Based on IP6	57 (IEC60529)		
Current consumption		20 mA	A or less		
Polarity	Non-polar				
weight (g)		4	18		

@SMC

Connection Destination (Female Side) Connector Cable

Connector size	pin	Manufacturer	Applicable series	
		Correns Corp.	VA-4D	
		OMRON Corp.	XS2	
M12	4	Azbil Corp.	PA5-41	* This connector is a female
		HIROSE ELECTRIC CO., LTD.	HR24	connector for 1) relay out-
		DDK Ltd.	CM01-8DP4S	put module and ② single unit/sub-plate.

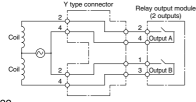
Y type connector

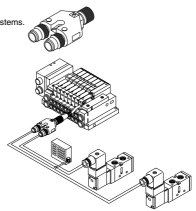
Used to branch a two output relay output module to two separate systems.

How to Order



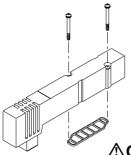
Relay output module and Y type connector wiring example





Blanking plate assembly

Used in situations where valves will be added in the future or for maintenance.



Series Blanking plate assembly part no	
SV1000	SV1000-67-1A
SV2000	SV2000-67-1A
SV3000	SV3000-67-1A
SV4000	SV4000-67-1A

∧Caution

Mounting screw tightening torques

M2: 0.16 N·m M3: 0.8 N·m M4: 1.4 N·m

Label for block disk

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.)





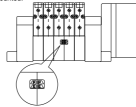
ΈΡ Е



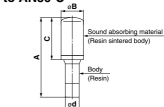
* When a block disk is concurrently ordered by specifying on the manifold specification sheet, etc., a label will be stuck on the position where block disk is mounted

P

E EI



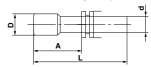
Silencer (Compact resin type/One-touch fitting connection) AN10-C to AN30-C



Dimensions					(mm)
Series	Model	Α	В	С	ø d
SV1000 (For ø8)	AN15-C08	45	13	20	ø8
SV2000 (For ø10)	AN20-C10	57.5	16.5	30.5	ø10
SV3000, SV4000 (For ø12)	AN30-C12	71.5	20	43.5	ø12

Plua

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



Applicable fitting size d	Model	Α	L	D
ø4	KQ2P-04	16	32	ø6
ø6	KQ2P-06	18	35	ø8
ø8	KQ2P-08	20.5	39	ø10
ø10	KQ2P-10	22	43	ø12
ø12	KQ2P-12	24	44.5	ø14
ø1/8"	KQ2P-01	16	31.5	ø5
ø5/32"	KQ2P-03	16	32	ø6
ø1/4"	KQ2P-07	18	35	ø8.5
ø5/16"	KQ2P-09	20.5	39	ø10
ø3/8"	KQ2P-11	22	43	ø11.5

SUP/EXH block disk

[SUP block disk]

By placing a SUP block disk in a manifold valve's pressure supply passage, two different high and low pressures can be supplied to one manifold.

[EXH block disk]

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. It can also be used on a manifold with mixed positive pressure and vacuum.

Two pieces are required to block EXH on both sides. However, the SV1000 and 2000 series type 10 manifolds require only one piece.)





Cassette base type 16

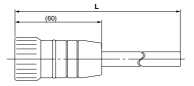
Tie-rod base type 10

Series	Manifold Model	SUP block disk	EXH block disk
SV1000	10	SV1000-59-1A	SV1000-59-2A
501000	16	SX3000-77-1A	SX3000-77-1A
SV2000	10	SV2000-59-1A	SV2000-59-2A
572000	16	SV2000-59-3A	SV2000-59-3A
SV3000	10	SV3000-59-1A	SV3000-59-1A
SV4000	10	SY9000-57-1A	SY9000-57-1A

■ Circular connector/Cable assembly (26 pins)

AXT100-MC26-

Lead Wire Length				
Part no.	L dimension			
AXT100-MC26-015	1.5 m			
AXT100-MC26-030	3 m			
AXT100-MC26-050	5 m			



Plug terminal no. (arrangement as seen from lead wire side)



Circular Connector Cable Assembly 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
1)	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

Note) Terminal no.26 is connected to 25 inside the connector.

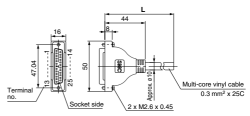
■ D-sub connector/Cable assembly (25 pins)

AXT100 – DS25 – 🗌

Lead Wire Length

Part no.	L dimension
AXT100-DS25-015	1.5 m
AXT100-DS25-030	3 m
AXT100-DS25-050	5 m

When a commercially available connector is required, use a 25 pin female connector conforming to MIL-C24308.



D-sub Connector Cable Assembly 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
1	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

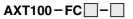
Circular Connector, D-sub Connector Cable Assembly Electric Characteristics

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

Note) The minimum inside bending radius for each cable is 20 mm.

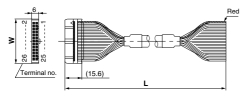


■ Flat ribbon cable/Cable assembly



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

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



Connector manufacturers' example

- · HIROSE ELECTRIC CO., LTD.
- · 3M Japan Limited
- · Fujitsu Limited

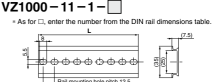
· Japan Aviation Electronics Industry, Limited

· J.S.T. Mfg. Co., Ltd.

Connector cable for M12 waterproof connector (Female side)

Connector manufacturers' example Correns Corp. OMRON Corp. Azbil Corp. HIROSE ELECTRIC CO., LTD. DDK Ltd.

■ SV1000/2000 and the EX500 series input unit **DIN rail dimensions and mass**



SV
SYJ
SZ
VF
VP4
VQ 1/2
VQ 4/5
VQC 1/2
VQC 4/5
VQZ
SQ
VFS

		Ra	il mounti	ng hole	pitch 12.	5					VF
No.	0	1	2	3	4	5	6	7	8	9	VP4
L dimension	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	VF4
Mass (g)	17.6	19.9	22.1	24.4	26.6	28.9	31.1	33.4	35.6	37.9	VQ
No.	10	11	12	13	14	15	16	17	18	19	1/2
L dimension	223	235.5	248	260.5	273	285.5	298	310.5	323	335.5	VQ
Mass (g)	40.1	42.4	44.6	46.9	49.1	51.4	53.6	55.9	58.1	60.4	4/5
No.	20	21	22	23	24	25	26	27	28	29	VQC 1/2
L dimension	348	360.5	373	385.5	398	410.5	423	435.5	448	460.5	
Mass (g)	62.5	64.9	67.1	69.4	71.6	73.9	76.1	78.4	80.6	82.9	VQC 4/5
No.	30	31	32	33	34	35	36	37	38	39	
L dimension	473	485.5	498	510.5	523	535.5	548	560.5	573	585.5	VQZ
Mass (g)	85.1	87.4	89.6	91.9	94.1	96.4	98.6	100.9	103.1	105.4	00
No.	40	41	42	43	44	45	46	47	48	49	SQ
L dimension	598	610.5	623	635.5	648	660.5	673	685.5	698	710.5	VFS
Mass (g)	107.6	109.9	112.1	114.4	116.6	118.9	121.1	123.4	125.6	127.9	VFS
No.	50	51	52	53	54	55	56	57	58	59	VFR
L dimension	723	735.5	748	760.5	773	785.5	798	810.5	823	835.5	
Mass (g)	130.1	132.4	134.6	136.9	139.1	141.4	143.6	145.9	148.1	150.4	VQ7
No.	60	61	62	63	64	65	66	67	68	69	
L dimension	848	860.5	873	885.5	898	910.5	923	935.5	948	960.5	
Mass (g)	152.6	154.9	157.1	159.4	161.6	163.9	166.1	168.4	170.6	172.9	
N.L.											

Mass (g)	152.6	154.9	1
No.	70	71	
L dimension	973	985.5	
Mass (g)	175.1	177.4	

SV3000 and 4000 DIN rail dimensions and mass

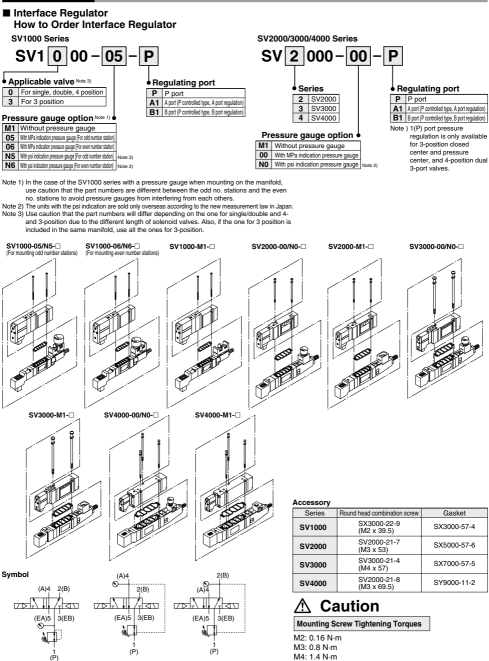
VZ1000 - 11 - 4 -

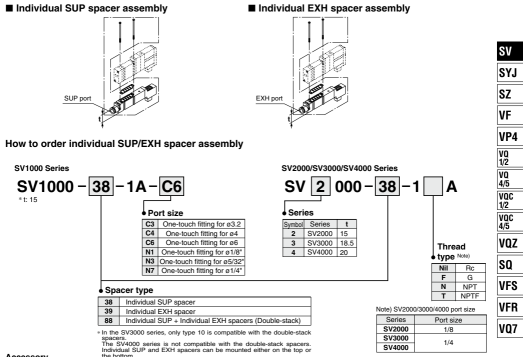


ı. h ~~~~~~~~~ 35) 52 Rail mounting hole pitch 12.5

													He						la el	(
No.	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L dimension	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223	233.5	248	260.5	273	285.5	298	310.5	323	335.5	348
Mass (g)	24.8	28	31.1	34.3	37.4	40.6	43.8	46.9	50.1	53.3	56.4	59.6	62.7	65.9	69.1	72.2	75.4	78.6	81.7	84.9	88
No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
L dimension	360.5	373	385.5	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5	523	535.5	548	560.5	573	585.5	598	610.5
Mass (g)	91.2	94.4	97.5	100.7	103.9	107	110.2	113.3	116.5	119.7	122.8	126	129.2	132.3	135.5	138.6	141.8	145	148.1	151.3	154.5
No.	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62
L dimension	623	635.5	648	660.5	673	685.5	698	710.5	723	735.5	748	760.5	773	785.5	798	810.5	823	835.5	848	860.5	873
Mass (g)	157.6	160.8	163.9	167.1	170.3	173.4	176.6	179.8	182.9	186.1	189.2	192.4	195.6	198.7	201.9	205.1	208.2	211.4	214.5	217.7	220.9
No.	63	64	65	66	67	68	69	70	71												
L dimension	885.5	898	910.5	923	935.5	948	960.5	973	985.5												

(10)

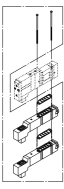




Accessory

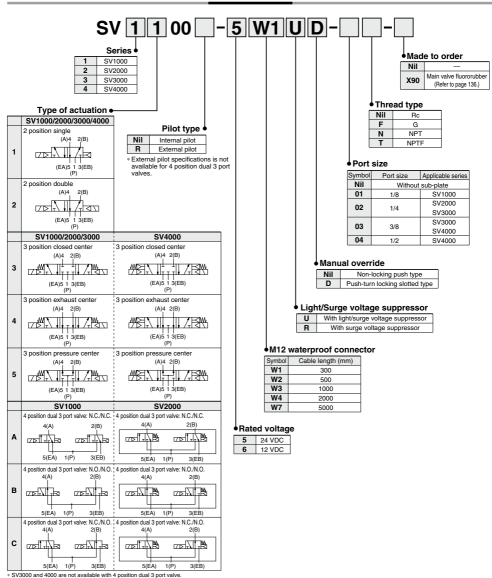
Series	Round head combination screw	Gasket
SV1000	SX3000-22-9	SX3000-57-4
301000	(M2 x 39.5)	573000-57-4
SV2000	SV2000-21-6	SY5000-11-15
572000	(M3 x 46)	515000-11-15
SV3000	SV3000-21-3	SY7000-11-11
573000	(M4 x 53)	51/000-11-11
SV4000	SV2000-21-5	SY9000-11-2
574000	(M3 x 60)	519000-11-2

■ Individual SUP/EXH spacer assembly (Double-stack)



Single Valve/Sub-plate Type IP67 Compliant SV1000/2000/3000/4000 Series $\zeta \in C SU^{2}$

How to Order



Single Valve/Sub-plate Type IP67 Compliant SV Series

SV Series Solenoid Valve Specifications



Fluid			Air				
Internal pilot			0.15 to 0.7				
pressure range			0.1 to 0.7	01/			
(MPa) 3 position			0.2 to 0.7	SV			
External pilot				01/1			
operating			-100 ki a to 0.7	SYJ			
pressure range (MPa)	•	e .	0.25 to 0.7	SZ			
. ,	a position dual 3 por ge 2 position dual 3 por ge 2 position dual 3 por a position 3 position a position single, d 3 position ge 2 position single, d ge 2 position dual 3 por ge 2 position dual 3 por por Director site p						
			-10 to 30 (No neezing)				
Max. operating frequency		. .	5	VF			
(Hz)			3				
(Hz) 3 position Manual override			-	VP4			
			Non-locking push type	VO			
			Push-turn locking slotted type	1/2			
Pilot exhaust	method		Common exhaust type for main and pilot valve	<u> </u>			
		External pilot	Pilot valve individual exhaust	VQ 4/5			
Lubrication			Not required				
Mounting or	ientation	1	Unrestricted	VQC			
Impact/Vibra	tion resi	stance (ms ²)	150/30 (8.3 to 2000 Hz)	1/2			
Enclosure			IP67 (Based on IEC60529)	VÕC			
Electrical en	try		M12 waterproof connector	4/5			
Coil rated vo	ltage		24 VDC, 12 VDC	VQZ			
Allowable vo	ltage flu	ctuation	±10% of rated voltage	VUL			
Power consumption (W)		(W)	0.6 (With indicator light: 0.65)	SQ			
Surge voltage suppressor		essor	Zener diode	JU			
Indicator ligi	-		LED	VFS			
Note) Impact res			ed when it is tested with a drop tester in the axial direction and at main valve and armature in both energized and de-energized				
Mile and an an	st	ates every once for e	ach condition. (Values at the initial period)	VFR			

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

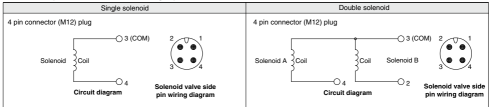
and at the right angles to the main valve and armature. (Values at the initial period)

Response Time

Type of actuation	Response time (ms) (at the pressure of 0.5 MPa)								
Type of actuation	SV1000	SV2000	SV3000	SV4000					
2 position single	11 or less	25 or less	28 or less	40 or less					
2 position double	10 or less	17 or less	26 or less	40 or less					
3 position	18 or less	29 or less	32 or less	82 or less					
4 position dual 3 port valve	15 or less	33 or less	—	—					

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

M12 Waterproof Connector Wiring Specifications



SMC

Connection Destination (Female Side) Connector Cable

Connector size	pin	Manufacturer	Applicable series			
		Correns Corp.	VA-4D			
		OMRON Corp.	XS2			
M12	4	Azbil Corp.	PA5-41			
		HIROSE ELECTRIC CO., LTD.	HR24			
		DDK Ltd.	CM01-8DP4S			

 \ast This connector is a female connector for 0 relay output module and 2 single unit/sub-plate.

VQ7

Note) Solenoid valves have no polarity.

Flow Rate Characteristics/Weight

SV1000 Series

	Type of actuation				Weight (g) (2)					
Valve model			Port size	1 -	ightarrow 4/2 (P $ ightarrow$ 4	A/B)	4/2 →	5/3 (A/B \rightarrow	M12 waterproof connector	
				C [dm3/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	(Cable length 300 mm)
	2 position	Single		1.0	0.30	0.24	1.1	0.30	0.26	123 (88)
		Double			0.50	0.21		0.00		128 (93)
	3 position	Closed center		0.77	0.28	0.18	0.85	0.30	0.19	
SV1□00-□-01		Exhaust center	Rc 1/8	0.73	0.31	0.18	1.1 [0.55]	0.26 [0.52]	0.24 [0.16]	130 (95)
		Pressure center]	1.2 [0.51]	0.24 [0.45]	0.29 [0.14]	0.89	0.47	0.24	
	4 position dual	N.C./N.C.		0.68	0.35	0.18	1.1	0.39	0.29	128 (93)
		N.O./N.O.		0.87	0.31	0.23	0.77	0.44	0.21	- 128 (93)

Note 1) []: Denotes the normal position. Note 2) (): Denotes without sub-plate.

SV2000 Series

	Type of actuation				Weight (g) (2)						
Valve model			Port size	size $1 \rightarrow 4/2 (P \rightarrow A/B)$				5/3 (A/B → I	M12 waterproof connector		
				C [dm3/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	(Cable length 300 mm)	
	2 position	Single		2.4	0.41	0.64	2.8	0.29	0.66	159 (96)	
		Double		2.4		0.04	2.0	0.20		163 (100)	
	3 position	Closed center		1.8	0.47	0.50	1.8	0.40	0.47		
SV2□00-□-02		Exhaust center	Rc 1/4	1.4	0.55	0.44	3.0 [1.2]	0.33 [0.48]	0.72 [0.37]	168 (105)	
		Pressure center		3.3 [0.84]	0.36 [0.60]	0.85 [0.28]	1.8	0.40	0.48		
	4 position dual	N.C./N.C.]	2.2	0.40	0.55	2.6	0.31	0.60	163 (100)	
		N.O./N.O.		2.7	0.24	0.57	2.3	0.36	0.54	103 (100)	

Note 1) []: Denotes the normal position. Note 2) (): Denotes without sub-plate.

SV3000 Series

	Type of actuation		Port size	Flow rate characteristics (1)						Weight (g) (2)
Valve model				$1 \rightarrow 4/2 \ (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$			M12 waterproof connector
			C [dm3/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	(Cable length 300 mm)	
	2 position	Single	Rc 1/4	4.1	0.41	1.1	4.1	0.29	1.0	250 (121)
		Double								253 (124)
SV3□00-□-02	3 position	Closed center		3.0	0.43	0.80	2.6	0.41	0.72	26 (132)
		Exhaust center		2.6	0.42	0.71	4.7 [1.7]	0.35 [0.48]	1.1 [0.49]	
		Pressure center		5.3 [2.3]	0.39 [0.49]	1.3 [0.65]	2.2	0.49	0.63	
	2 position	Single	Rc 3/8	4.9	0.29	1.2	4.5	0.27	1.1	235
		Double								238
SV3⊡00-⊡-03	3 position	Closed center		3.0	0.40	0.80	2.6	0.45	0.73	
		Exhaust center		2.6	0.42	0.71	4.8 [1.7]	0.35 [0.48]	1.1 [0.34]	246
		Pressure center		5.3 [2.3]	0.31 [0.51]	1.3 [0.64]	2.3	0.45	0.66	

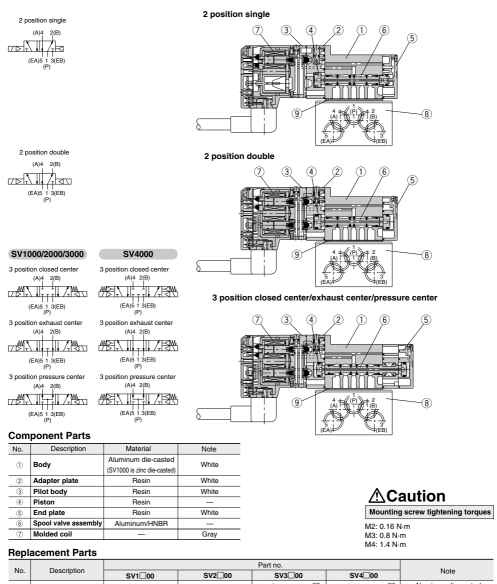
Note 1) []: Denotes the normal position. Note 2) (): Denotes without sub-plate.

SV4000 Series

	Type of actuation		Port size	Flow rate characteristics (1)						Weight (g) (2)
Valve model				$1 \rightarrow 4/2 (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$			M12 waterproof connector
				C [dm3/(s·bar)]	b	Cv	C [dm3/(s.bar)]	b	Cv	(Cable length 300 mm)
	2 position	Single	Rc 3/8	7.9	0.34	2.0	9.6	0.43	2.5	505 (208)
		Double								509 (212)
SV4⊡00-⊡-03	3 position	Closed center		7.5	0.33	1.8	7.3	0.30	1.7	530 (233)
		Exhaust center		7.2	0.34	1.7	13 [4.0]	0.23 [0.41]	2.8 [0.95]	
		Pressure center		12 [3.3]	0.26 [0.41]	2.8 [0.84]	6.7	0.40	1.9	
	2 position	Single	Rc 1/2	8.0	0.48	2.2	10	0.29	2.5	484
		Double								488
SV4⊡00-⊡-04	3 position	Closed center		7.6	0.32	1.8	7.3	0.32	1.8	
		Exhaust center		7.3	0.42	2.0	13 [4.7]	0.32 [0.54]	3.6 [1.5]	509
		Pressure center		12 [3.3]	0.33 [0.51]	3.3 [0.94]	7.4	0.33	1.9	

Note 1) []: Denotes the normal position. Note 2) (): Denotes without sub-plate.

Construction: SV1000/2000/3000/4000 Single Valve/Sub-plate Type



No. Description							
		Description	SV1[]00	SV2_00	SV3000	SV4_00	Note
	Out alsta		0)(0000 07 4	SY5000-27-1	1/4: SY7000-27-1	3/8: SY9000-27-1	Aluminum die-casted
(8	Sub-plate	SY3000-27-1	515000-27-1	3/8: SY7000-27-2	1/2: SY9000-27-2	Refer to thread types on page 128 for $\Box.$
(9	Gasket	SY3000-11-25	SY5000-11-18	SY7000-11-14	SY9000-11-2	
	_	Round head combination screw	SX3000-22-2 (M2 x 24)	SV2000-21-1 (M3 x 30)	SV3000-21-1 (M4 x 35)	SV2000-21-2 (M3 x 40)	For valve mounting (Matt nickel plated)

Note) Round head combination screw requires 2 pcs. per one valve for the SV1000, SV2000 and SV3000 series. For the SV4000 series, it requires 3 pcs.

SV

SYJ SZ VF

VP4 VQ 1/2

VQ

4/5

VOC

1/2 VQC 4/5

SQ

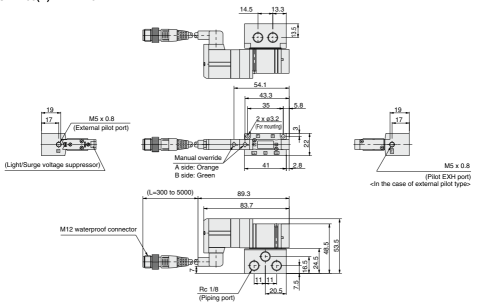
VFS

VFR

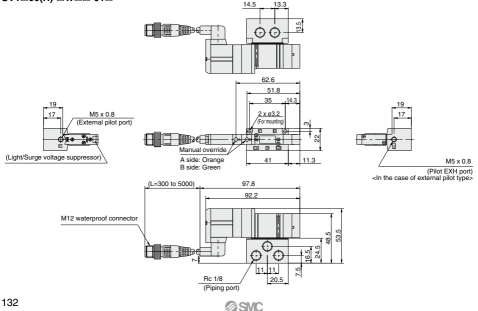
VQ7

Dimensions: SV1000 Series

2 position single/double, 4 position dual 3 port [M12 waterproof connector type] SV1_00(R)-_W__-01_

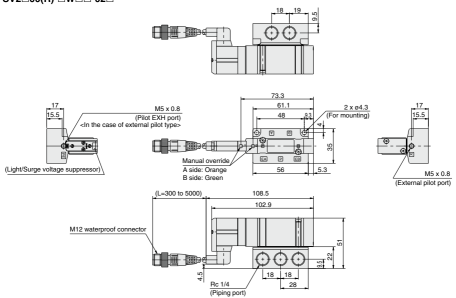


3 position closed center/exhaust center/pressure center [M12 waterproof connector type] SV1_00(R)-_W__-01_

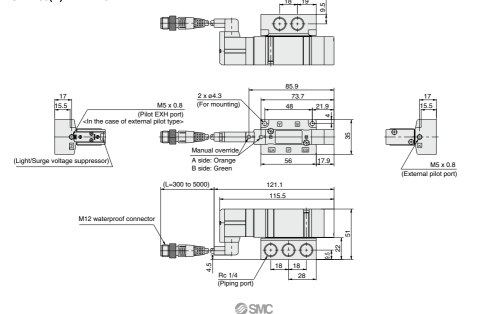


Dimensions: SV2000 Series

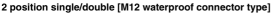
2 position single/double, 4 position dual 3 port [M12 waterproof connector type] SV2_00(R)-_W__-02_

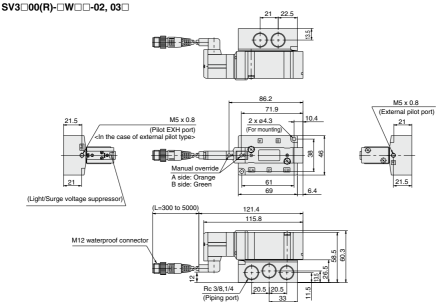


3 position closed center/exhaust center/pressure center [M12 waterproof connector type] SV2_00(R)-_W__-02______

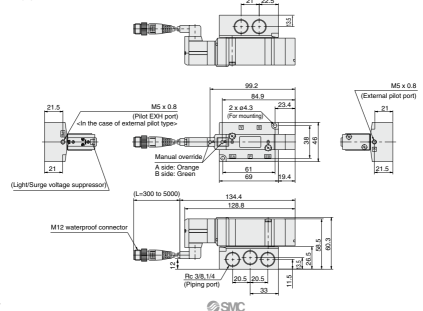


Dimensions: SV3000 Series

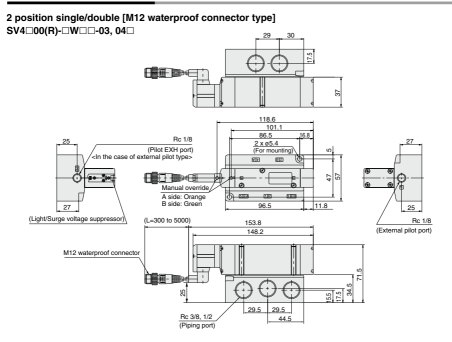




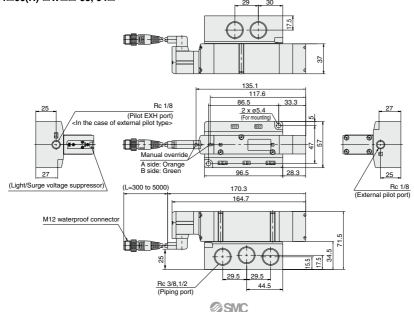
3 position closed center/exhaust center/pressure center [M12 waterproof connector type] SV3 00(R)-DW -02, 03



Dimensions: SV4000 Series



3 position closed center/exhaust center/pressure center [M12 waterproof connector type] SV4_00(R)-_W_-03, 04_______



SV SYJ SZ VF VP4 VQ 1/2 VQ 4/5 VQC 1/2 VQC 4/5 VOZ SQ VFS VFR VQ7 SV Series Made to Order Specifications

Made to Order

Please contact SMC for detailed dimensions, specifications and lead times.

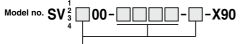
1 Main Valve Fluororubber Specifications



Fluororubber is used for rubber parts of the main valve to allow use in applications such as the following.

1. 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.

2. When ozone enters or is generated in the air supply.



Entry is the same as standard products.

Note) Because in the -X90 series fluororubber is used for only main valve, the rubber parts of the application/usage in conditions requiring heat resistance should be avoided.



Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.

Environment

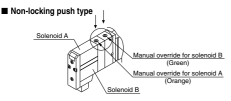
Warning

- Do not use valves in atmospheres of corrosive gases, chemicals, salt water, water, steam, or where there is direct contact with any of these.
- Products compliant with IP65 and IP67 enclosures (Based on IEC60529) are protected against dust and water, however, these products cannot be used in water.
- **3.** Products compliant with IP65 and IP67 enclosures satisfy the specifications by mounting each product properly. Be sure to read the Specific Product Precautions for each product.
- 4. When using built-in silencer type manifold with an IP67 enclosure, keep the exhaust port of the silencer from coming in direct contact with water or other liquids. Liquid filtration through the exhaust port of the silencer can cause damage to the valve.

Manual Override Operation

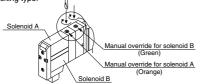
A Warning

Handle carefully, as connected equipment can be actuated through manual override operation.



Push-turn locking slotted type

After pushing down, turn in the direction of the arrow. If it is not turned, it can be operated the same way as the non-locking type.



When locking the manual override with the push-turn locking slotted type, be sure to push it down before turning. Turning without first pushing it down can cause damage to the manual override and other trouble such as air leakage, etc.

Exhaust Restriction

≜Caution

Since Series SV 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.

SV Series Used as a 3 Port Valve

≜Caution

In the case of using a 5 port valve (as a 3 port valve) The SV series can be used as normally closed (N.C.) or normally open (N.O.) 3 port valves by closing one of the cylinder ports (A or B) with a plug. However, they should be used with the exhaust ports kept open. They are convenient at times when a double solenoid type 3 port valve is required.

Plug	position	B port	A port		
Actuation		N.C.	N.O.		
solenoids	Single	(A)4 2(B) (EA)5 1 3(EB) (EA)5 (P)	(A)4 2(B) (EA)5 1 3(EB) (P)		
Number of solenoids	Double				

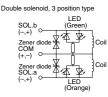
Light/Surge Voltage Suppressor

▲Caution

Solenoid valves have no polarity. Light/Surge voltage suppressor

Single solenoid

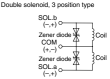




Surge voltage suppressor

Single solenoid



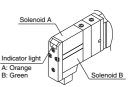


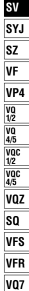
Light Indication

▲Caution

@SMC

When equipped with indicator light and surge voltage suppressor, the light window turns orange when solenoid A is energized, and it turns green when solenoid B is energized.





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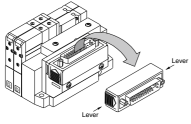
Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4

Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.

Connector Entry Directions

∆Caution

Connector entry directions for D-sub connectors and flat ribbon cables can be changed. To change the connector's entry direction, press the levers on both sides of the connector, take it off, and change the direction as shown in the drawing. Since lead wire assemblies are attached to the connector, excessive pulling or twisting can cause broken wires or other trouble. Also, take precautions so that lead wires are not caught and pinched when installing the connector.



Manifold Mounting

There will be slight variations in the width of manifold blocks due to tolerance for the stacking manifold type.

As the manifold is made up of a combination of manifold blocks, there will be an error due to accumulated tolerance between the actual pitch dimensions of the mounting holes used to secure the manifold and the values stated in the catalog. Keep this in mind when increasing the number of stations.

Manifold Block Width Tolerance Chart

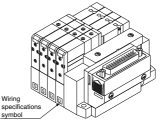
Series	Block width tolerance
SS5V1-(W)10□ series	±0.15 mm
SS5V2-(W)10□ series	±0.2 mm
SS5V3-(W)10□ series	±0.15 mm
SS5V4-(W)10□ series	±0.15 mm

How to Order Manifold

≜Caution

The letter "S" or "D" is indicated on manifold blocks for the SV series as shown below. This indication refers to the type of substrate assembly (single wiring or double wiring) inside the manifold blocks.

When the manifold specification sheet does not include a wiring specification, all stations will be double wiring specification (D). In this case, single and double solenoid valves can be mounted in any position, but when a single valve is used, there will be an unused control signal. To avoid this, indicate positions of manifold blocks for single wiring specification (S) and double wiring specification (D) on a manifold specification sheet. (Note that double, 3 or 4 position valves cannot be used for manifolds blocks with single wiring specification (S).



Substrate Assemblies inside Manifolds

▲Caution

Substrate assemblies inside of manifolds cannot be taken apart. Attempting to do so may damage parts.

One-touch Fittings

Caution

1. Tube attachment/detachment for One-touch fittings 1) Attaching of tube

- (1) Take a tube having no flaws on its periphery and cut it off at a right angle. When cutting the tube, use tube cutters TK-1, 2 or 3. Do not use pinchers, nippers or scissors, etc. If cutting is done with tools other than tube cutters, there is the danger that the tube may be cut diagonally or become flattened, etc., making a secure installation impossible, and causing problems such as the tube pulling out after installation or air leakage. Also allow some extra length in the tube.
- (2) Grasp the tube and push it in slowly, inserting it securely all the way into the fitting.
- (3) After inserting the tube, pull on it lightly to confirm that it will not come out. If it is not installed securely all the way into the fitting, this can cause problems such as air leakage or the tube pulling out.

2) Detaching of tube

- (1) Push in the release button sufficiently, and push the collar evenly at the same time.
- (2) Pull out the tube while holding down the release button 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.

∕ SMC



Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.

Other Tubing Brands

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

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

Back Pressure Check Valve Built-in Type

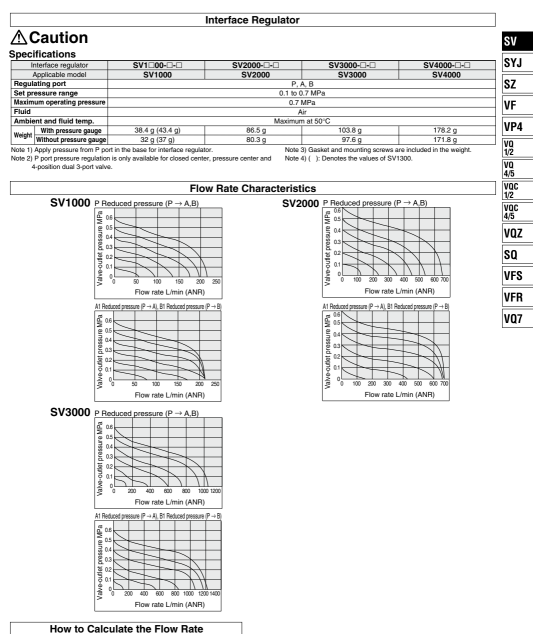
≜Caution

- 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 rate characteristics 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.



Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.







Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.

Serial Wiring EX500/EX250/EX260/EX120 Precautions

A Warning

1. These products are intended for use in general factory automation equipment.

Avoid using these products in machinery/equipment which affects human safety, and in cases where malfunction or failure can result in extensive damage.

- 2. Do not use in an explosive atmosphere, environment with inflammable gases, or corrosive atmosphere. This can cause injury or fire, etc.
- Work such as transporting, installing, piping, wiring, operation, control and maintenance should be performed by personnel with specialized knowledge.
 There is a danger of electrocution, injury or fire, etc.
- Install an external emergency stop circuit that can promptly stop operation and shut off the power supply.
- 5. Do not remodel these products, as there is a danger of injury and damage.
- 6. Do not wipe the product with chemicals, etc.

▲Caution

- 1. Read the operation manual carefully, strictly observe the precautions and operate within the range of the specifications.
- 2. Do not drop these products or submit them to strong impacts. This can cause damage, failure or malfunction, etc.
- In locations with poor electrical conditions, take steps to ensure a steady flow of the rated power supply. Use of a voltage outside of the specifications can cause malfunction, damage to the unit, electrocution or fire, etc.
- 4. Do not touch connector terminals or internal substrates when current is being supplied. There is a danger of malfunction, damage to the unit or electrocution if connector terminals or internal substrates are touched when current is being supplied.

Be sure that the power supply is OFF when adding or removing manifold valves or input blocks, etc., or when connecting or disconnecting connectors.

- 5. Operate at an ambient temperature that is within the specifications. Even when the ambient temperature range is within the specifications, do not use in locations where there are rapid temperature changes.
- 6. Keep wire scraps and other extraneous material from getting inside these products. This can cause fire, failure or malfunction, etc.
- 7. Give consideration to the operating environment depending on the type of enclosure being used.

To achieve IP65 or IP67 protection, provide appropriate wiring between all units using electrical wiring cables, communication connectors and cables with M12 connectors. Also, provide waterproof caps when there are unused ports, and perform proper mounting of input units, input bolcks, SI units and manifold valves, etc. Provide a cover or other protection for applications in which there is constant exposure to water.

8. Obey the proper tightening torque.

There is a possibility of damaging threads if tightening exceeds the tightening torque range.

- 9. Provide adequate protection when operating in locations such as the following:
 - · Where noise is generated by static electricity, etc.
 - · Where there is a strong electric field
 - Where there is a danger of exposure to radiation
 - When in close proximity to power supply lines

▲ Caution

- 10. When these products are installed in equipment, provide adequate protection against noise by using noise filters, etc.
- 11. Since these products are components that are used after installation in other equipment, the customer should confirm conformity to EMC directives for the finished product.
- 12. Do not remove the name plate.
- 13. Perform periodic inspections and confirm normal operation. It may otherwise be impossible to guarantee safety due to unexpected malfunction or erroneous operation.
- 14. Do not use in places where there are cyclic temperature changes.

In case that the cyclic temperature is beyond normal temperature changes, the inside the product is likely to be adversely effected.

- 15. Do not use in direct sunlight. Do not use in direct sunlight. It may cause malfunction or damage.
- 16. Do not use in places where there is radiated heat around it. Such a place is likely to cause malfunction.

Power Supply Safety Instructions

▲ Caution

- Operation is possible with a single power supply or a separate power supply. However, be sure to provide two wiring systems (one for solenoid valves, and one for input and control units).
- 2. Use the following UL approved products for DC power supply combinations.
 - Controlled voltage current circuit conforming to UL508 Circuit uses the secondary coil of an isolated transformer as the power supply, satisfying the following conditions.
 Max, voltage (with no load): 30 Vrms (42.4 V peak) or less
 - Max. voltage (with no load): 30 Vrms (42.4 V peak) of
 - Max. current: (1) 8 A or less (including shorts), and
 (2) When controlled by a circuit protector

(fuse, etc.) with the following rating					
	No-load voltage (V peak)	Max. current rating			
	0 to 20 [V]	5.0			
	Over 20 [V] to 30 [V]	100			
	Over 20 [V] to 30 [V]	Peak voltage value			

2) A circuit (class 2 circuit) with maximum 30 Vrms (42.4 V peak) or less, and a power supply consisting of a class 2 power supply unit confirming to UL1310, or a class 2 transformer confirming to UL1585

Safety Instructions for Cable

\land Caution

- 1. Be careful of mis-wiring. This can cause malfunction, damage and fire in the unit.
- 2. To prevent noise and surge in signal lines, keep all wiring separate from power lines and high voltage lines. Otherwise, this can cause malfunction.
- Check wiring insulation, as defective insulation can cause damage to the unit due to excessive voltage or current.
- 4. Do not bend or pull cables repeatedly, and do not place heavy objects on them or allow them to be pinched. This can cause broken lines.



Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.

EX600 Precautions

Design/Selection

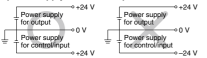
∆Warning

- Use this product within the specification range. Using beyond the specified specifications range can cause fire, malfunction, or damage to the system. Confirm the specifications when operating.
- 2. When using for an interlock circuit:
 - Provide a multiple interlock system which is operated by another system (such as mechanical protection function).
 - Perform an inspection to check that it is working properly.

This may cause possible injury due to malfunction.

≜Caution

- When applicable to UL, use a Class 2 power supply unit conforming to UL1310 for direct current power supply.
- Use this product within the specified voltage range. Using beyond the specified voltage range is likely to cause the units and connecting devices to be damaged or to malfunction.
- The power supply for the unit should be 0 V as the standard for both power supply for output as well as power supply for control/input.



4. Do not install a unit in a place where it can be used as a foothold.

Applying any excessive load such as stepping on the unit by mistake or placing a foot on it, will cause it to break.

- 5. Keep the surrounding space free for maintenance. When designing a system, take into consideration the amount of free space needed for performing maintenance.
- 6. Do not remove the name plate.

Improper maintenance or incorrect use of operation manual can cause failure and malfunction. Also, there is a risk of losing conformity with safety standards.

7. Beware of inrush current when the power supply is turned on.

Some connected loads can apply an initial charge current which will trigger the over current protection function, causing the unit to malfunction.

Mounting

▲Caution

1. When handling and assembling units:

- Do not touch the sharp metal parts of the connector or plug.
- Do not apply excessive force to the unit when disassembling.

The connecting portions of the unit are firmly joined with seals.

 When joining units, take care not to get fingers caught between units. Injury can result. Mounting

∧ Caution

- Do not drop, bump, or apply excessive impact. Otherwise, the unit can become damaged, malfunction, or fail to function.
- 3. Observe the tightening torque range.

Tightening outside of the allowable torque range will likely damage the screw.

IP67 cannot be guaranteed if the screws are not tightened to the specified torque.

 When lifting a large size manifold solenoid valve unit, take care to avoid causing stress to the valve connection joint.

The connection parts of the unit may be damaged. Because the unit may be heavy, carrying and installation should be performed by more than one operator to avoid strain or injury.

 When placing a manifold, mount it on a flat surface. Torsion in the whole manifold can lead to trouble such as air leakage or defective insulation.

Wiring

≜Caution

1. Confirm grounding to maintain the safety of the reduced wiring system and for anti-noise performance.

Provide a specific grounding as close to the unit as possible to minimize the distance to grounding.

2. Avoid repeatedly bending or stretching the cable and applying a heavy object or force to it.

Wiring applying repeated bending and tensile stress to the cable can break the circuit.

3. Avoid miswiring.

If miswired, there is a danger of malfunction or damage to the reduced wiring system.

4. Do not wire while energizing the product.

There is a danger of malfunction or damage to the reduced wiring system or input/output equipment.

5. Avoid wiring the power line and high pressure line in parallel.

Noise or surge produced by signal line resulting from the power line or high pressure line could cause malfunction. Wiring of the reduced wiring system or input/output device and the power line or high pressure line should be separated from each other.

6. Confirm the wiring insulation.

Defective insulation (contact with other circuits, improper insulation between terminals, etc.) may cause damage to the reduced wiring system or input/output device due to excessive voltage or current.



Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.

EX600 Precautions

Wiring

≜Caution

- When a reduced wiring system is installed in machinery/equipment, provide adequate protection against noise by using noise filters, etc.
 Noise in signal lines may cause malfunction.
- 8. When connecting wires of input/output device or Handheld Terminal, prevent water, solvent or oil from entering inside from the connecter section. This can cause damage, equipment failure or malfunction.
- 9. Avoid wiring patterns in which excessive stress is applied to the connector.

This may cause malfunction or damage to the unit due to contact failure.

Operating Environment

MWarning

1. Do not use in an atmosphere containing an inflammable gas or explosive gas.

Use in such an atmosphere is likely to cause a fire or explosion. This system is not explosion-proof.

▲Caution

1. Select the proper type of enclosure according to the environment of operation.

IP65/67 is achieved when the following conditions are met.

- Provide appropriate wiring between all units using electrical wiring cables, communication connectors and cables with M12 connectors.
- 2) Suitable mounting of each unit and manifold valve.
- 3) Be sure to mount a seal cap on any unused connectors.

If using in an environment that is exposed to water splashes, please take measures such as using a cover.

When the enclosure is IP40, do not use in an operating environment or atmosphere where it may come in contact with corrosive gas, chemical agents, seawater, water, or water vapor. When connected to EX600-DDDE or EX600-DDDF, manifold enclosure is IP40.

Also, the Handheld Terminal conforms to IP20, so prevent foreign matter from entering inside, and water, solvent or oil from coming in direct contact with it.

2. Provide adequate protection when operating in locations such as the following.

Failure to do so may cause damage or malfunction.

The effect of countermeasures should be checked in individual equipment and machine.

- 1) Where noise is generated by static electricity, etc.
- 2) Where there is a strong electric field
- 3) Where there is a danger of exposure to radiation
- 4) When in close proximity to power supply lines

Operating Environment

▲Caution

3. Do not use in an environment where oil and chemicals are used.

Operating in environments with coolants, cleaning solvents, various oils or chemicals may cause adverse effects (damage, malfunction) to the unit even in a short period of time.

4. Do not use in an environment where the product could be exposed to corrosive gas or liquid.

This may damage the unit and cause it to malfunction.

5. Do not use in locations with sources of surge generation.

Installation of the unit in an area around the equipment (electromagnetic lifters, high frequency induction furnaces, welding machine, motors, etc.), which generates the large surge voltage could cause to deteriorate an internal circuitry element of the unit or result in damage. Implement countermeasures against the surge from the generating source, and avoid touching the lines with each other.

Use the product type that has an integrated surge absorption element when directly driving a load which generates surge voltage by relay, solenoid valves or lamp.

When a surge generating load is directly driven, the unit may be damaged.

- The product is CE marked, but not immune to lightning strikes. Take measures against lightning strikes in your system.
- Keep dust, wire scraps and other extraneous material from getting inside the product. This may cause malfunction or damage.
- 9. Mount the unit in such locations, where no vibration or shock is affected.

This may cause malfunction or damage.

10. Do not use in places where there are cyclic temperature changes.

In case that the cyclic temperature is beyond normal temperature changes, the internal unit is likely to be adversely effected.

- Do not use in direct sunlight. Do not use in direct sunlight. It may cause malfunction or damage.
- 12. Use this product within the specified ambient temperature range.

This may cause malfunction.

13. Do not use in places where there is radiated heat around it.

Such a place is likely to cause malfunction.





Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.

EX600 Precautions

Adjustment/Operation

∆Warning

1. Do not perform operation or setting with wet hands. There is a risk of electrical shock.

<Handheld Terminal>

- Do not apply pressure to the LCD. There is a possibility of the crack of LCD and injuring.
- The forced input/output function is used to change the signal status forcibly. When operating this function, be sure to check the safety of the surroundings and installation.

Otherwise, injury or equipment damage could result.

 Incorrect setting of parameters can cause malfunction. Be sure to check the settings before use. This may cause injury or equipment damage.

∆Caution

 Use a watchmaker's screwdriver with thin blade for the setting of each switch of the SI Unit.
 When setting the switch, do not touch other unrelated parts.

This may cause parts damage or malfunction due to a short circuit.

2. Provide adequate setting for the operating conditions. Failure to do so could result in malfunction.

Refer to the operation manual for setting of the switches.

 For the details of programming and address setting, refer to the manual from the PLC manufacturer. The content of programming related to protocol is designed by the manufacturer of the PLC used.

<Handheld Terminal>

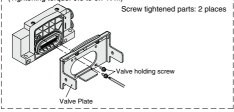
4. Do not press the setting buttons with a sharp pointed object.

This may cause damage or malfunction.

5. Do not apply excessive load and impact to the setting buttons.

This may cause damage, equipment failure or malfunction.

When the order does not include the SI Unit, the Valve Plate to connect the manifold and SI Unit is not mounted. Use attached valve fixing screws and mount the Valve Plate. (Tightening torque: 0.6 to 0.7 N·m)



Maintenance

≜ Warning

- Do not disassemble, modify (including circuit board replacement) or repair this product. Such actions are likely to cause injuries or breakage.
- 2. When an inspection is performed,
 - Turn off the power supply.
 - Stop the air supply, exhaust the residual pressure in piping and verify that the air is released before performing maintenance work.

Unexpected malfunction of system components and injury can result.

▲Caution

1. When handling and replacing the unit:

- Do not touch the sharp metal parts of the connector or plug.
- Do not apply excessive force to the unit when disassembling.

The connecting portions of the unit are firmly joined with seals.

 When joining units, take care not to get fingers caught between units. Injury can result.

2. Perform periodic inspection.

Unexpected malfunction in the system composition devices is likely to occur due to malfunction of machinery or equipment.

After maintenance, make sure to perform an appropriate functionality inspection.

In cases of abnormality such as faulty operation, stop operation. Unexpected malfunction in the system composition devices is likely to occur.

4. Do not use benzene and thinner for cleaning units.

Damage to the surface or erasure of the display can result. Wipe off any stains with a soft cloth.

If the stain is persistent, wipe off with a cloth soaked in a dilute solution of neutral detergent and wrung out tightly, and then finish with a dry cloth.

Other

- **▲**Caution
- 1. Refer to the catalog of each series for Common Precautions and Specific Product Precautions on manifold solenoid valves.

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