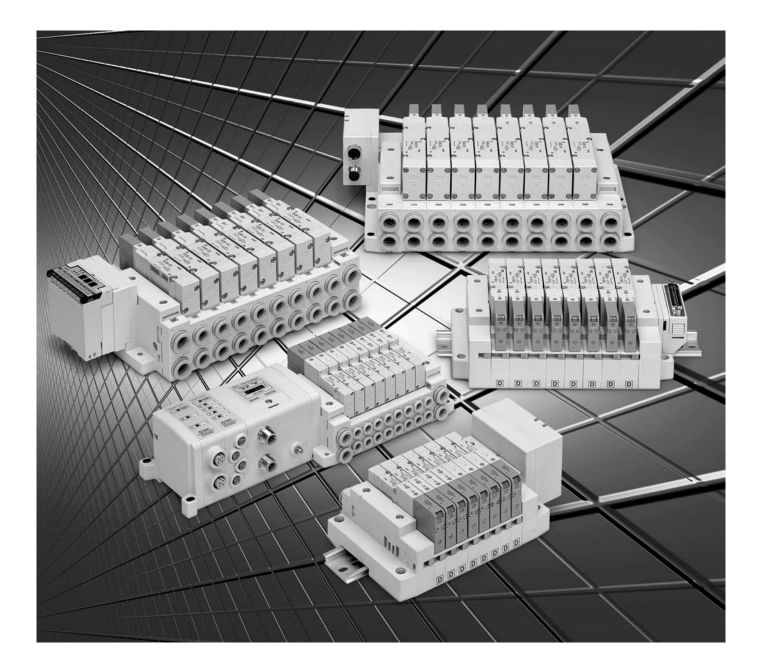
# 5 Port Solenoid Valve Series SV



# New Concept Connector Type Manifold Series SV1000/2000/3000/4000

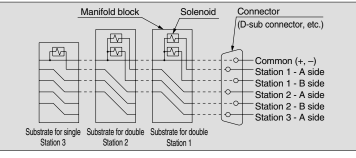
# The use of multi-pin connectors to replace wiring inside manifold blocks provides flexibility when adding stations or changing manifold configuration.

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

## Connector wiring diagram

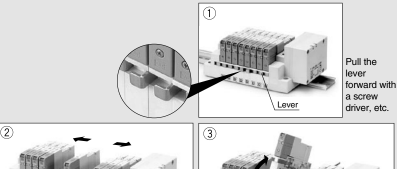
For both serial and parallel wiring, additional manifold blocks are sequentially assigned pins on the connector.

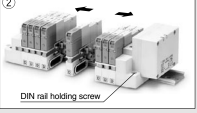
This makes it completely unnecessary to disassemble the connector unit.

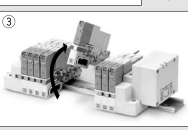


# Cassette base type manifold (for SV1000/2000)

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







Loosen the DIN rail holding screws at both ends, and separate the manifold to the right and left.

Pull the valve up at the front.

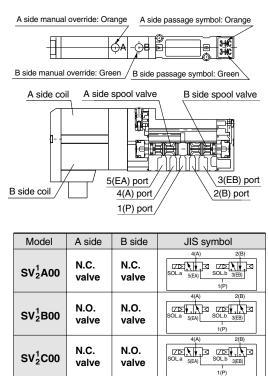
# Tie-rod base manifold (for SV1000/2000/3000/4000)

Conventional tie-rod base type manifolds are also available. The use of 34 pin connectors allows up to 16 stations with double solenoids.



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

- 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 colour as the manual override.



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



Series SV

# **NEW** Serial options: **Accommodates gateway type serial wiring**

## Series EX500 gateway features:

- IP65 protection
- 128 I/O (64 inputs, 64 outputs)
- 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.

Power consumption: 0.6W

(Current: 25mA, 24VDC)

# **Product is CE compliant**

## Series EX250 features:

Serial wiring with I/O unit Series EX250

- IP65 protection
- 64 I/O (32 inputs, 32 outputs)
- Double solenoid allows up to 16 stations (up to 32 solenoids).

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

# Increased moisture and dust resistance

 Manifolds conform to IP65\* and IP67\* for protection from dust and moisture. (Based on IEC529\*.)
 (Befer to the catalogue contents for details, as some type

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

A relay output module is available for control of devices up to 110VAC, 3A.

# Air Cylinder Drive Systems Total Stroke Time and Speed at the End

# Series SV1000

## Applicable bore size: Ø20, Ø25, Ø32, Ø40

Ap	plicable rela	ted compor	ients	Total stroke time s
Solenoid valve	Silencer	Tubing	Speed controller	0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0
			AS2201F -01-06 AS2200-01	CM2 020 10% 30% 50% 770% 100 150 150 150 150 150 150 150 150 150
014500		70004	AS2201F -01-06 AS2200-01	CM2 Ø25
SV1⊡00	ANA1 -C08	T0604	AS2201F -01-06 AS2200-01	CM2 Ø32
			AS2201F -02-06 AS2200-02	CM2 040 200 150 Stroke mm 50 0
Solenoid valve	Silencer	Tubing	Speed controller	200 300 400 500 600 700 800 900 1000 1100 1200
Ap	plicable rela	ted compon	ients	Speed at the end mm/s

For details regarding different conditions, make determinations after using the SMC Model Selection Program - Pneumatic Cylinder Drive Systems.

#### Reading the graphs

These graphs show the total stroke time and speed at the end when a cylinder drive system is composed of the ideal components. The graphs above indicate the total stroke time and speed at the end with respect to various load ratios and strokes for each cylinder bore size.

#### **Common conditions**

Supply pressure	0.5MPa
Piping length	SV1000: 1m, SV2000/3000: 2m, SV4000: 3m
Cylinder direction	Vertical upward
Speed controller	Meter-out, Directly connected to cylinder, Needle fully open
Load ratio	{(Load weight)/(Theoretical output)} x 100%



# Series SV2000

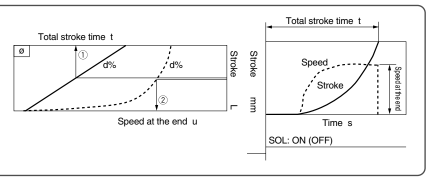
## Applicable bore size: Ø32, Ø40, Ø50, Ø63

Ap	oplicable rela	ted compon	ents	Total stroke time s	
Solenoid valve	Silencer	Tubing	Speed controller	0.0 0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6 1.8 2.0	
			AS2201F -01-08 AS2200-01	10% 30% 50% 30 70% 20	00 00 Stroke mm
			AS2201F -02-08 AS2200-02		00 00 Stroke mm
SV2⊟00	ANA1 -C10	T0806	AS3201F -02-08 AS3000-02		Stroke mm
			AS4000-03	MB Ø63	00 00 Stroke mm
Solenoid valve	Silencer	Tubing	Speed controller	200 300 400 500 600 700 800 900 1000 1100 1200	
A	oplicable rela	ted compon		Speed at the end mm/s	

For details regarding different conditions, make determinations after using the SMC Model Selection Program - Pneumatic Cylinder Drive Systems.

#### Example

Go to the chart for the bore size cylinder you are using (ø). To find the stroke time (t), follow arrow ① from your stroke length ("L") to the solid line representing the load ratio (d%) for the application then up to the stroke time (t). To find the ending cylinder speed (u), follow arrow ② from your stroke length ("L") to the dotted line representing the load ratio (d%) then down to the ending cylinder speed (u).





# Air Cylinder Drive Systems Total Stroke Time and Speed at the End

# Series SV3000

## Applicable bore size: ø50, ø63, ø80, ø100

Ap	plicable relat	ted compon	ents	Total stroke time s
Solenoid valve	Silencer	Tubing	Speed controller	0.0 0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6 1.8 2.0
			AS2201F -02-10	MB 050 10% 50% 70% 0 0 0 0 0 0 0 0 0 0 0 0 0
			AS3201F -03-10	MB 063 400 300 200 100 0
SV3⊟00	ANA1 -C12	T1075	AS4000-03	MB Ø80 0 0 0 0 0 0 0 0 0 0 0 0 0
			AS4000-04	MB @100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Solenoid valve	Silencer	Tubing	Speed controller	200 300 400 500 600 700 800 900 1000 1100 1200
Ap	plicable relat	ted compon	ents	Speed at the end mm/s

For details regarding different conditions, make determinations after using the SMC Model Selection Program - Pneumatic Cylinder Drive Systems.

#### - Reading the graphs

These graphs show the total stroke time and speed at the end when a cylinder drive system is composed of the ideal components. The graphs above indicate the total stroke time and speed at the end with respect to various load ratios and strokes for each cylinder bore size.

#### **Common conditions**

Supply pressure	0.5MPa
Piping length	SV1000: 1m, SV2000/3000: 2m, SV4000: 3m
Cylinder direction	Vertical upward
Speed controller	Meter-out, Directly connected to cylinder, Needle fully open
Load ratio	{(Load weight)/(Theoretical output)} x 100%



# Series SV4000

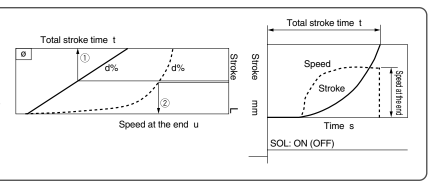
### Applicable bore size: Ø63, Ø80, Ø100, Ø125

Ap	oplicable relat	ted compon	ents	Total stroke time s												
Solenoid valve	Silencer	Tubing	Speed controller	0.0 0.4 0.8 1.2 1.6 2.0 2.4 2.8 3.2 3.6 4.0												
															AS3201F -02-12	MB 063 10% 30% 50% 000 70% 30% 000 0 0 0 0 0 0 0 0 0 0 0 0
			AS5000-02 AS420-02	MB 080 800 800 600 800 400 00 00 800 00 00 00 00 00 00 00 00 00												
SV4⊡00	AN300 -KM12	T1209	AS5000-02 AS420-02	MB @100 800 600 Stroke m 200 0												
			AS5000-02 AS420-02	CS1 Ø125 0 0 0 0 0 0 0 0 0 0 0 0 0												
Solenoid valve	Silencer	Tubing	Speed controller	200 300 400 500 600 700 800 900 1000 1100 1200												
Ap	oplicable relat	ted compon	ents	Speed at the end mm/s												

For details regarding different conditions, make determinations after using the SMC Model Selection Program - Pneumatic Cylinder Drive Systems.

#### Example

Go to the chart for the bore size cylinder you are using (Ø). To find the stroke time (t), follow arrow ① from your stroke length ("L") to the solid line representing the load ratio (d%) for the application then up to the stroke time (t). To find the ending cylinder speed (u), follow arrow ② from your stroke length ("L") to the dotted line representing the load ratio (d%) then down to the ending cylinder speed (u).



# Table of Contents Series SV Manifold Variations

Serial Wiring	Valve Manifold (	Commo	on Specification	ns	P. 1-16
				Manifold specifications	
A Continu	Decentralized S	erial W	/iring		P. 1-19
	IP67 protection		Applicable series	Cassette base manifold SV1000/SV2000 Tie-rod base manifold	
- (000 ····				SV1000/SV2000/SV3000/SV4000	
-	عالملسليل			<ul> <li>Number of outputs: 16</li> <li>EX500 gateway communication specifications, DeviceNet, Profibus</li> </ul>	
0. N .	Serial Wi	ring wi	ith Input/Outpu	t Unit	P. 1-37
	IP67 prote	ection	Applicable series	Tie-rod base manifold SV1000/SV2000/SV3000	
	Contraction of the second s	•		Number of inputs/outputs: 32 each	
		Seria	l Wiring for De	dicated Output	P. 1-45
-		_	<b>J</b>	Cassette base manifold	1.1-45
	00000000		Applicable series	SV1000/SV2000 Tie-rod base manifold	
Parallel Wiring				SV1000/SV2000/SV3000/SV4000  • Number of outputs: 16	
A STATE OF THE STA					
	Circular Connec	ctor			P. 1-57
	IP67 protection		Applicable series	Cassette base manifold SV1000/SV2000 Tie-rod base manifold	
0000				SV1000/SV2000/SV3000/SV4000	
	artite			Number of connectors: 26 pins	
	D-s	ub Co	nnector		P. 1-67
- 0	(0.0000000000		Applicable series	Cassette base manifold SV1000/SV2000	
	- (000 m		Applicable selles	Tie-rod base manifold SV1000/SV2000/SV3000/SV4000	
	in the			Number of connectors: 25 pins     MIL-C-24308     Conforms to JIS-X-5101	
-		Flat F	Ribbon Cable		P. 1-77
			Applicable series	Cassette base manifold SV1000/SV2000	
	A (000			Tie-rod base manifold SV1000/SV2000/SV3000/SV4000	
				Number of connectors: 26, 20, 10 pins     With strain relief     Conforms to MIL-C-83503	
		Valve	e Manifold Spec	cifications	P. 1-80
				Manifold exploded view Manifold options	
	-	Singl	e Valve/Sub-pla	ate	P. 1-100
1		IP67 p	rotection Applicable series	SV1000/SV2000/SV3000/SV4000	
				With waterproof M12 connector	
624					
			SMC		1-1

# Valve Manifold Common Specifications Series SV

#### Cassette base



• Manifold stations can be easily changed by lever operation.

#### Specification

Applicable	e series	SV1000	SV2000	
Manifold t	ype	Stacking type cassette base manifold		
1 (P: SUP)	/3, 5 (E: EXH) type	Common SUP, EXH		
Valve stat	tions (maximum)	18 stations	20 stations	
Max. num	ber of solenoids	18 points	26 points	
	1(P)/3, 5 (E) port	C8, N9	C10, N11	
Port size	4(A)/2(B) port	C3, C4, C6 N1, N3, N7	C4, C6, C8 N3, N7, N9	

#### **Flow Characteristics**

	Port	size	Flow characteristics	
Model	1, 5, 3	4, 2	1→4, 2 (P→A, B)	4, 2→5, 3 (A, B→EA, EB)
	(P/EA/EB)	(A/B)	Ne/min	Ne/min
SS5V1-16	C8	C6	216	226
SS5V2-16	C10	C8	491	550

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

#### Tie-rod base



A 34 pin connector allows up to 16 stations with double solenoids.

#### Specification

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

#### **Flow Characteristics**

	Port	size	Flow characteristics	
Model	1, 5, 3	4, 2	1→4, 2(P→A, B)	4, 2→5, 3(A, B→EA, EB)
	(P, EA, EB)		Ne/min	Nt/min
SS5V1-10	C8	C6	236	275
SS5V2-10	C10	C8	452	471
SS5V3-10	C12	C10	893	913
SS5V4-10	C12	C12	1276	1570

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



## Series SV Solenoid Valve Specifications

Fluid		Air	
	2 position single	0.15 to 0.7	
Internal pilot	4 position dual 3 port valve	0.15 to 0.7	
operating pressure range MPa	2 position double	0.1 to 0.7	
WIT CL	3 position	0.2 to 0.7	
External pilot	Operating pressure range	-100kPa to 0.7	
operating pressure range	2 position single, double	0.05 += 0.7	
MPa	3 position	0.25 to 0.7	
Ambient and fluid tempera	ture °C	-10 to 50 (with no freezing)*	
Maximum operating	2 position single, double	-	
frequency	4 position dual 3 port valve	5	
Hz	3 position	3	
Manual override		Non-locking push type	
Manual overnide		Slotted locking type	
Pilot exhaust method	Internal pilot	Main valve/Pilot valve common exhaust	
Filot exhaust method	External pilot	Pilot valve individual exhaust	
Lubrication		Not required	
Mounting orientation		Unrestricted	
Impact/Vibration resistance	e ms²	150/30 (8.3 to 2000Hz)	
Enclosure		IP67 (based on IEC529)	
Rated coil voltage		24VDC, 12VDC	
Allowable voltage fluctuation	on	$\pm 10\%$ of rated voltage	
Power consumption W		0.6 (With light: 0.65)	
Surge voltage suppressor		Zener diode	
Indicator light		LED	

Impact resistance: No malfunction when tested with a drop tester in the axial direction and at a right angle to the main valve and armature, one time each in energized and de-energized states (at initial value).

Vibration resistance: No malfunction when tested with one sweep of 8.3 to 2000Hz in the axial direction and at a right angle to the main valve and armature, in both energized and de-energized states (at initial value).

#### **Response time**

Type of actuation	Response time ms (at 0.5MPa)								
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 JISB8375-1981 dynamic performance test (with coil temperature of 20°C, at rated voltage).

#### Weights

Series	Type of actuation	Weight g		
	Single solenoid	66		
SV1000	Double solenoid	71		
501000	3 position	73		
	4 position dual 3 port	71		
	Single solenoid	74		
SV2000	Double solenoid	78		
372000	3 position	83		
	4 position dual 3 port	78		
	Single solenoid	99		
SV3000	Double solenoid	102		
	3 position	110		
	Single solenoid	186		
SV4000	Double solenoid	190		
	3 position	211		

Note) Weights of solenoid valve only.

JIS symbol

2 position single solenoid

$$2 \text{ position double solen}$$

2 position double solenoid

3 position closed centre

$$(A) (B)$$

$$4 2$$

$$T T T T T T T$$

$$5 1 3$$

$$(EA)(P)(EB)$$

3 position exhaust centre

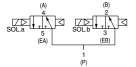
$$\begin{array}{c} (A) & (B) \\ 4 & 2 \\ \hline \\ \hline \\ 5 & 1 & 3 \\ (EA)(P)(EB) \end{array}$$

3 position pressure centre

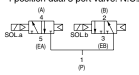
4 position dual 3 port valve: N.C./N.C.

$$\begin{array}{c} (A) & (B) \\ (C) & (C) & (C) \\ SOLa & (C) & (C) \\ SOLa & (C) & (C) \\ (EA) & (C) & (C) \\ (EA) & (C) & (C) \\ (EB) & (EB) \\ (EB) & (EB) \\ (EB) & (EB) \\ (EB) & (EB) & (EB) \\ (EB) & (E$$

4 position dual 3 port valve: N.O./N.O.



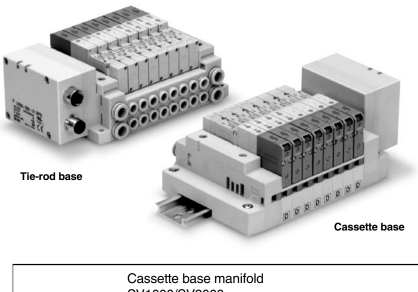
4 position dual 3 port valve: N.C./N.O.



# **Decentralized Serial Wiring**

# Series EX500

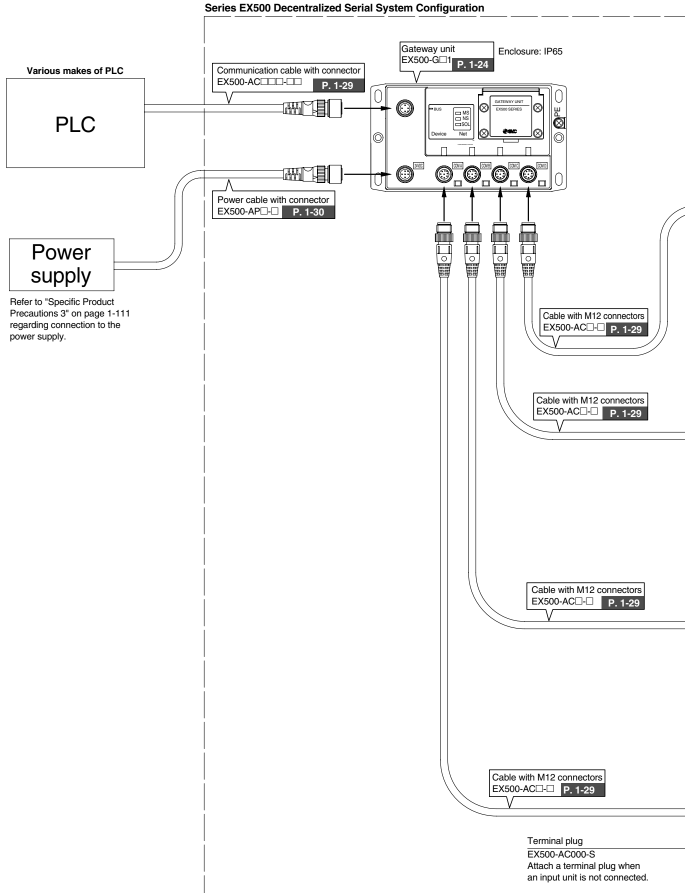
**IP65** protection



Applicable series	Cassette base manifold SV1000/SV2000
Applicable selles	Tie-rod base manifold SV1000/SV2000/SV3000/SV4000
	<ul> <li>Number of outputs: 16</li> <li>EX500 gateway unit communication specifications, DeviceNet, PROFIBUS-DP</li> </ul>

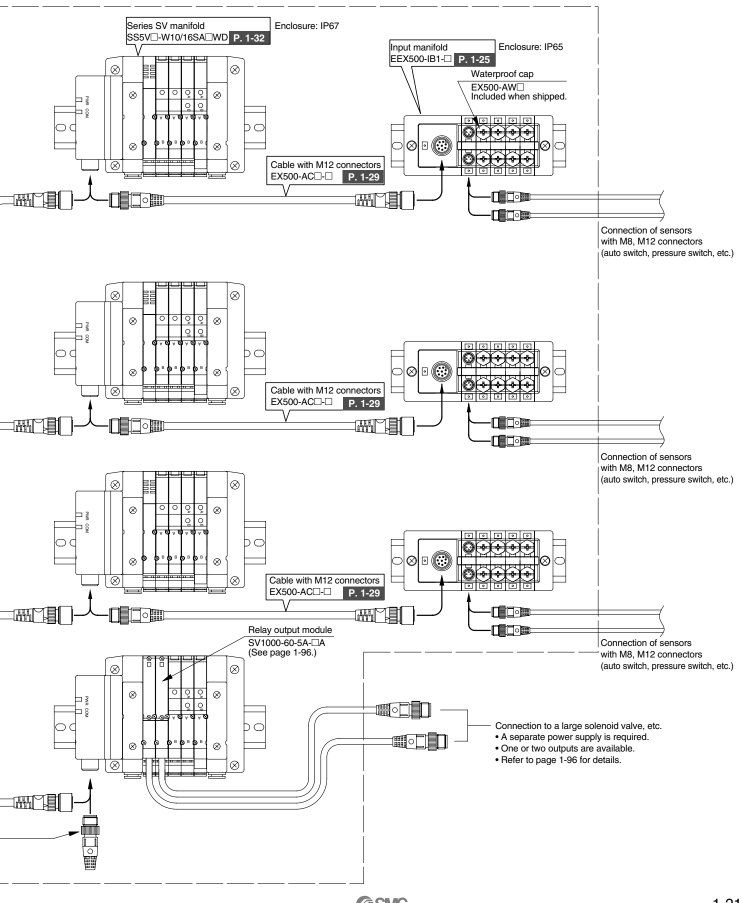
Series EX500 Decentralized Serial System Configuration A configuration of series EX500 serial system with series SV is shown below.

• One gateway unit can be configured with manifold valves (outputs) and input unit manifolds (inputs) for up to 16 inputs and outputs per branch, with a maximum of four branches. (Maximum of 64 outputs and 64 inputs)





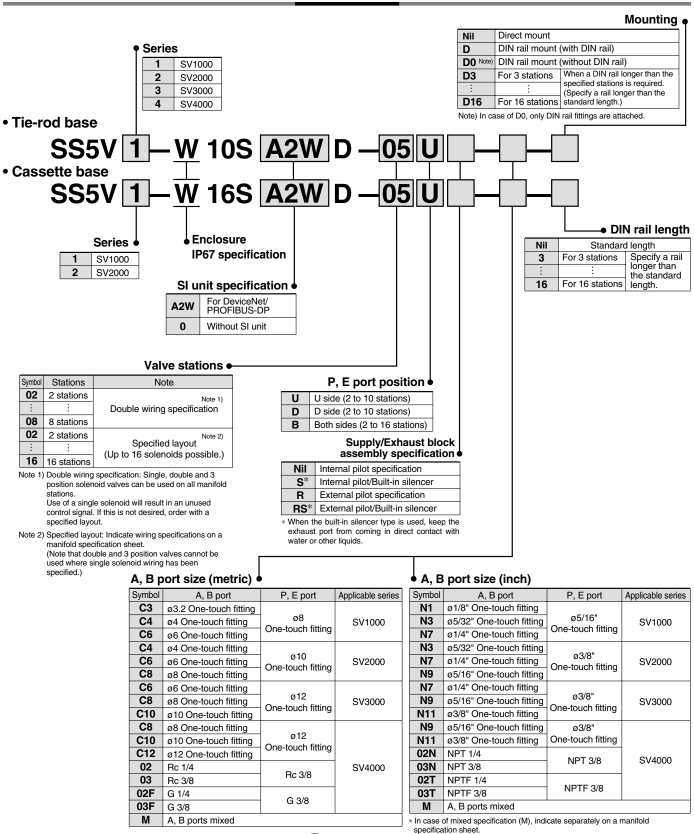
EX500 Decentralized Serial Wiring Series SV



**SMC** 

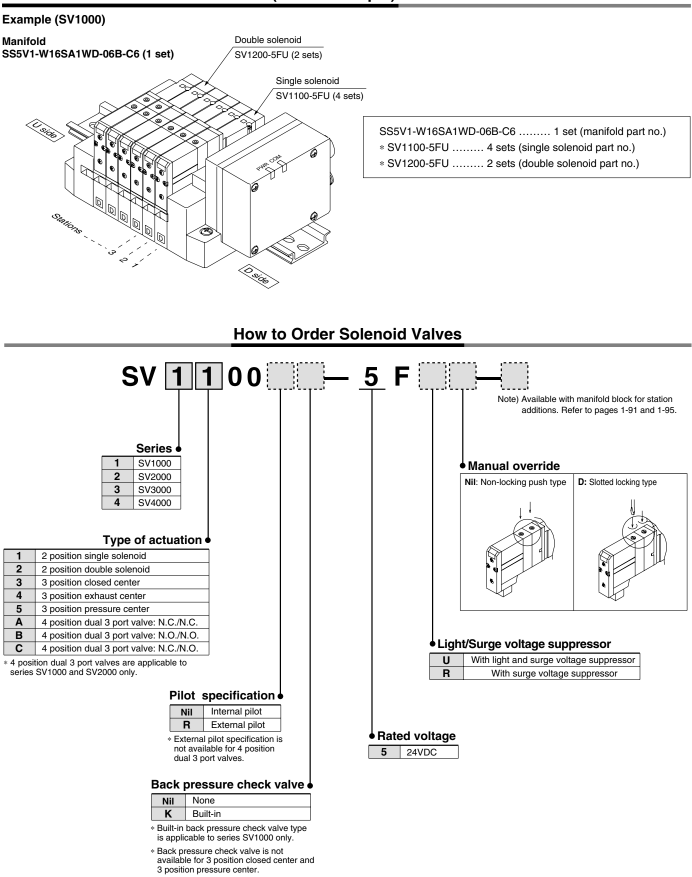
# EX500 Decentralized Serial Wiring Series SV

How to Order





### How to Order Manifold Assemblies (Order Example)



 Flow rate with the built-in back pressure check valve is reduced approximately 20%.

# Gateway (GW) Unit



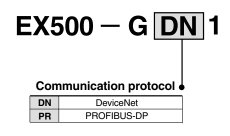
## Specifications

Model	EX500-GDN1	EX500-GPR1					
Applicable PLC/Communication protocol	DeviceNet Release 2.0	PROFIBUS-DP					
Communication speed	125Kbit/sec, 250Kbit/sec 500Kbit/sec	9.6/19.2/93.75/187.5/500Kbit/sec 1.5/3/6/12Mbit/sec					
Rated voltage	24V	DC					
Power supply voltage range	Input and control unit power supply: 24VDC ±10% Solenoid valve power supply: 24VDC +10%/–5% (power drop warning at approx. 20V)						
Current consumption	200mA or less						
Number of inputs/outputs	Maximum 64 inputs/64 outputs						
Number of input/output branches	4 branches (16 inputs/16 outputs per branch)						
Branch cable	8 core heavy duty cable						
Branch cable length	5m or less (total exte	ension 10m or less)					
Communication connector	M12 connector	(8 pins, socket)					
Power connector	M12 connector	r (5 pins, plug)					
Ambient operating temperature/humidity	+5°C to +45°C/35% to 8	5%RH (no condensation)					
Enclosure	IPe	65					
Applicable standard	UL, CSA, CE						
Weight g	470						

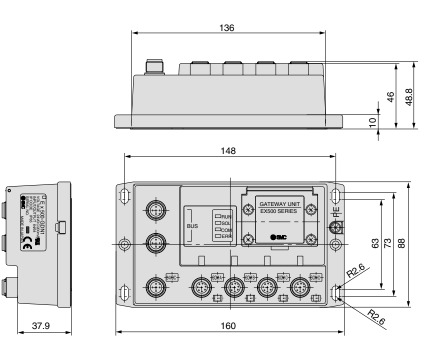
\* Communication cables and connectors are sold separately.

Refer to options on page 1-29.

## How to Order



### Dimensions





Current source type (PNP output)

or Current sink type (NPN output)

M8 connector (3 pins) or, M12 connector (4 pins)

2 inputs/8 inputs (M8 only)

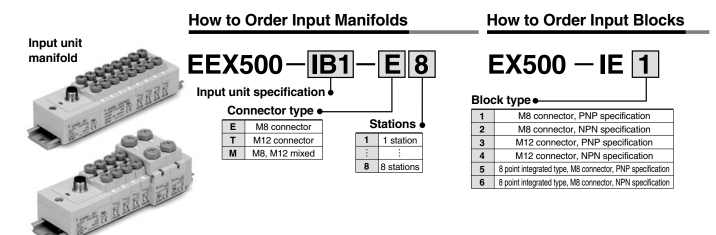
24VDC

Green LED

None Maximum 30mA/Sensor

IP65

[For M8: 20] [For M12: 40] [8 point integrated type, for M8: 55]



## Input Unit Specifications

Connection block	Current source type input block (PNP input block) or Current sink type input block (NPN input block)					
Communication connector	M12 connector (8 pins, plug)					
Number of connection blocks	Maximum 8 blocks					
Block supply voltage	24VDC					
Block supply current	0.65A maximum					
Current consumption	100mA or less (at rated voltage)					
Short circuit protection	Operates at 1ATyp. (power supply cut) GW unit reset by turning power OFF and back ON.					
Enclosure	IP65					
Weight g Note)	100 (Input unit + End block)					

Note) Since the DIN rail weight is not included, confirm the DIN rail length being used on page 1-27, and add the weight found in the DIN rail dimension table on page 1-99

#### Indication Insulation

Applicable sensor

Sensor connector

Number of inputs

Rated voltage

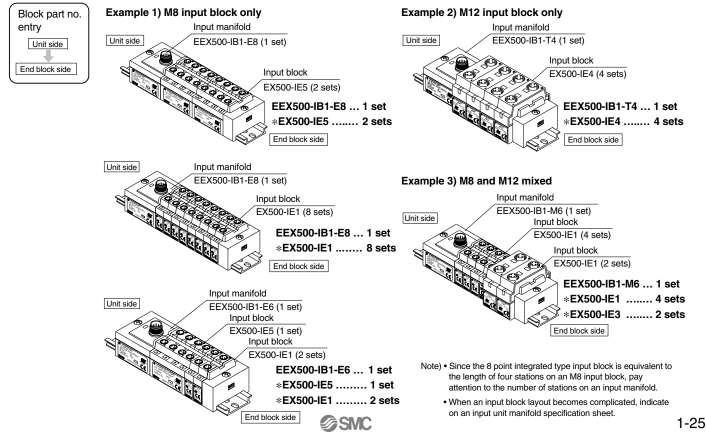
Input Block Specifications

## Sensor supply current Enclosure Weight g

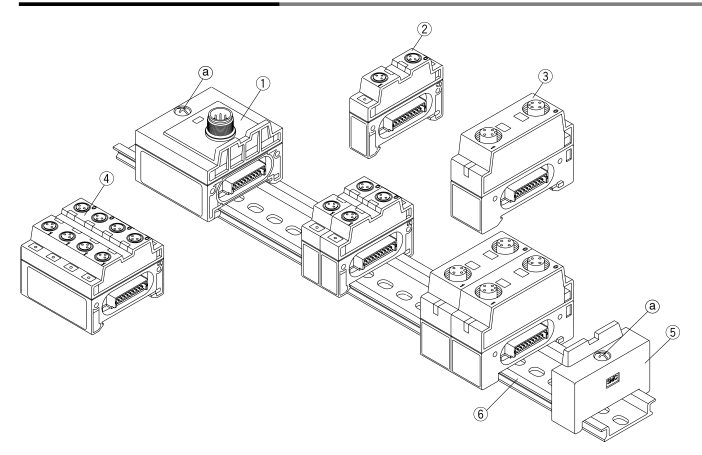
## How to Order Input Unit Manifolds [Order Example]

When ordering an input unit manifold, enter the Input manifold part no. + Input block part no. together.

The Input unit, End block and DIN rail are included in the input manifold. Refer to the indications below.



## Input Unit Manifold Exploded View



#### Parts list

No.	Description	Part no.	Nete
INO.	Description	For standard	Note
1	Input unit	EX500-IB1	
2	Input block (M8 connector)	EX500-IE	PNP specifications $\Box$ : 1, NPN specifications $\Box$ : 2
3	Input block (M12 connector)	EX500-IE	PNP specifications $\Box$ : 3, NPN specifications $\Box$ : 4
4	8 input block (M8 connector)	EX500-IE	PNP specifications $\Box$ : 5, NPN specifications $\Box$ : 6
5	End block	EX500-EB1	
6	DIN rail	VZ1000-11-1-□	□: Length (Refer to page 1-99.)

#### How to add input block stations

 $\fbox$  Loosen the screws (a) (2 places) that are holding the end blocks.

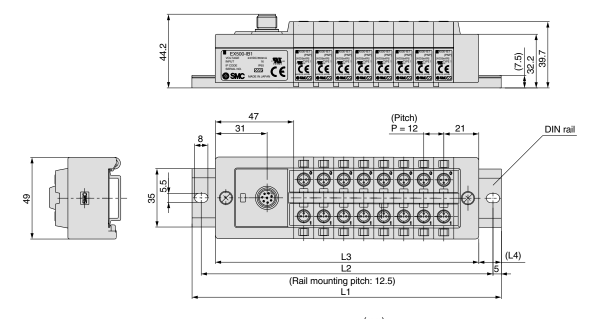
 $\boxed{2}$  Separate the blocks at the locations where stations are to be added.

 $\overline{\mathfrak{Z}}$  Attach the additional blocks to the DIN rail, and connect the blocks so that they fit together securely.

A While holding the blocks together so that there are no gaps between them, secure them to the DIN rail by tightening the screws (a). Note: Be sure to tighten the screws with the prescribed tightening torque. (0.6N·m)

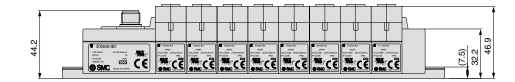
### **Input Unit Manifold Dimensions**

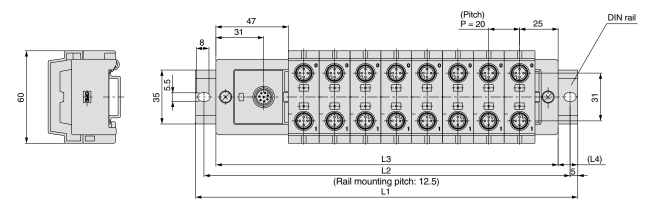
#### Input block (M8) only



								(mm)
Stations	1	2	3	4	5	6	7	8
Rail length L1	98	110.5	123	135.5	148	160.5	173	185.5
Mounting pitch L2	87.5	100	112.5	125	137.5	150	162.5	175
Manifold length L3	74	86	98	110	122	134	146	158
L4	12	12	12.5	12.5	13	13	13.5	13.5

#### Input block (M12) only





								(mm)
Stations	1	2	3	4	5	6	7	8
Rail length L1	110.5	123	148	173	185.5	210.5	223	248
Mounting pitch L2	100	112.5	137.5	162.5	175	200	212.5	237.5
Manifold length L3	82	102	122	142	162	182	202	222
L4	12	12	12.5	12.5	13	13	13.5	13.5



Refer to page 1-17 for valve specifications.

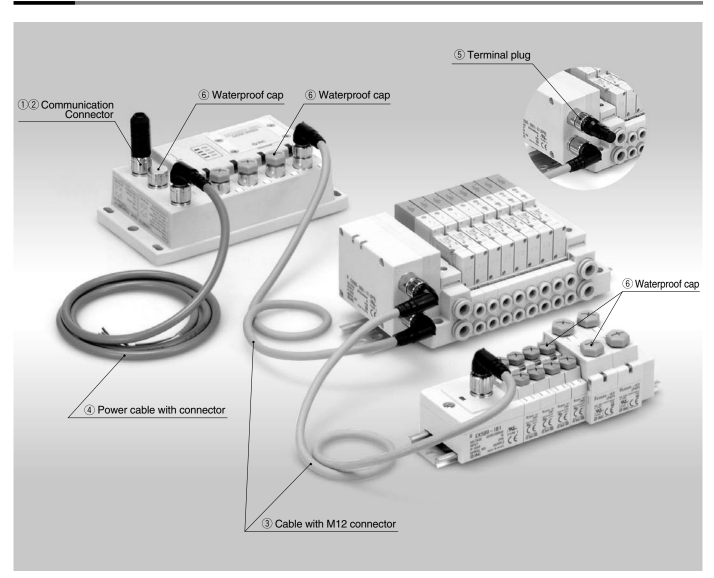
### How to Order SI Unit

# EX500 - S001

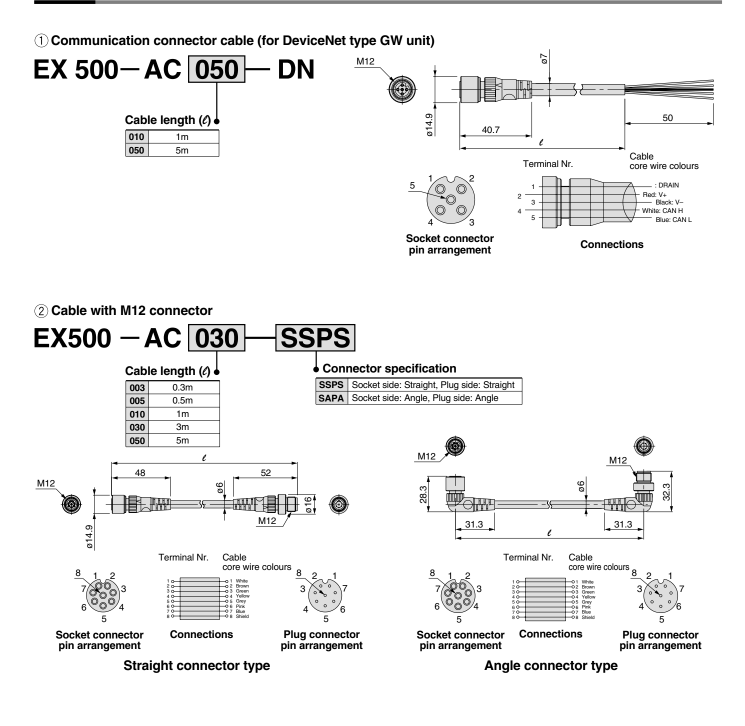
## Specifications

Connection block	Solenoid valve (single, double) Relay output module (1 output, 2 outputs)
Communication connector	M12 connector (8 pins, plug, socket)
Connection block stations	Double solenoid valve Relay output module (2 points): Maximum 8 stations Single solenoid valve Relay output module (1 point): Maximum 16 stations
Block supply voltage	24VDC
Block supply current	0.65A maximum
Current consumption	100mA or less (at rated voltage)
Weight g	115

## Options

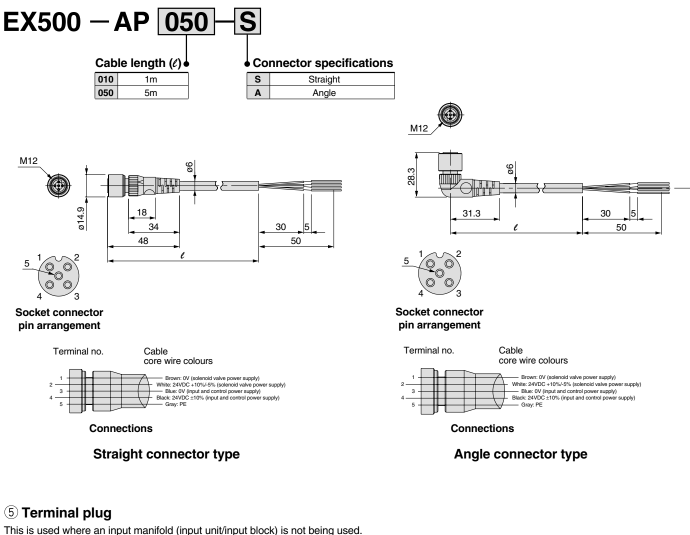


## Options



## Options

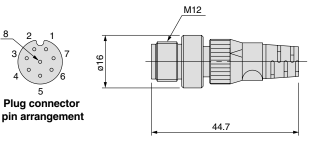
#### (4) Power cable with connector



(If a terminal plug is not used, the GW unit's COM LED will not light up.)



# 5 **Plug connector**

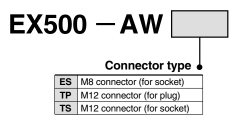


#### 6 Waterproof cap

Use this on ports that are not being used for a GW unit or input block. Use of this waterproof cap maintains the integrity of the IP65 enclosure.

(Included with each input block.)

Note) Tighten the waterproof cap with the prescribed tightening torque. (For M8: 0.05N·m, For M12: 0.1N·m)





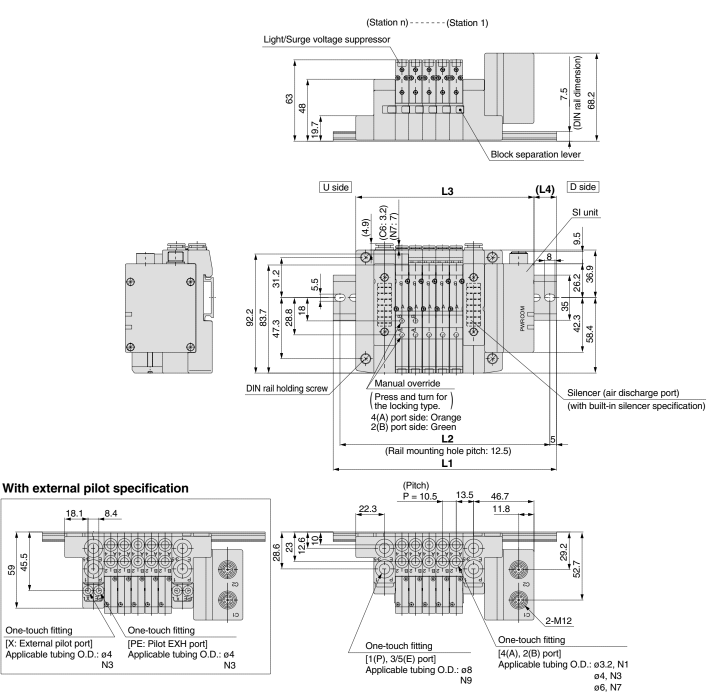
Waterproof cap



## Dimensions: Series SV1000 for EX500 Decentralized Serial Wiring

• Cassette base manifold: SS5V1-W16SA  $\square$  WD - Stations  $\bigcup_{B}^{U}$  (S, R, RS) -  $\bigcup_{C4, N3}^{C3, N1}$ 

• 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 dir	L dimensions n: Stations														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

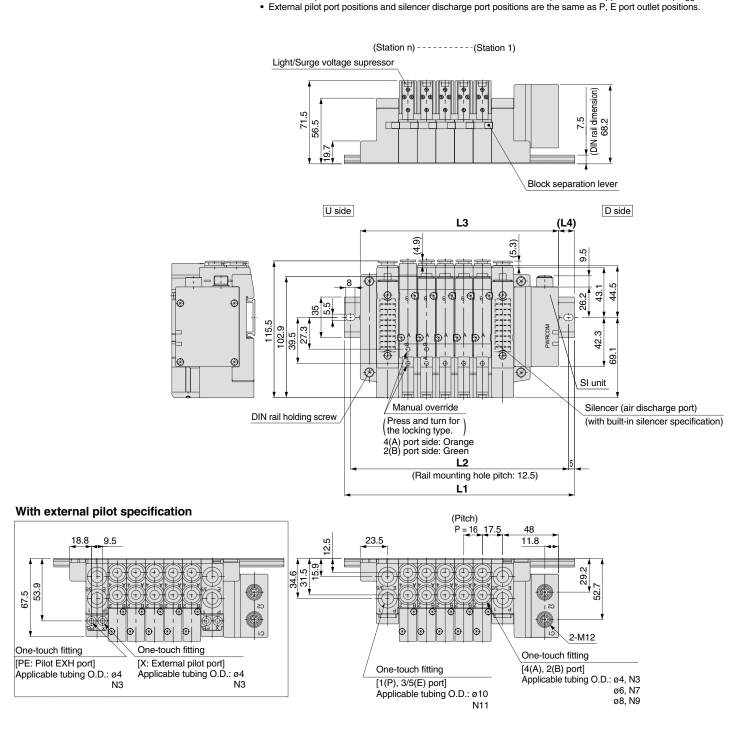
45.5

59

## Dimensions: Series SV2000 for EX500 Decentralized Serial Wiring

# • Cassette base manifold: SS5V2-W16SA WD - Stations $\bigcup_{B}^{U}$ (S, R, RS) - C4, N3 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.



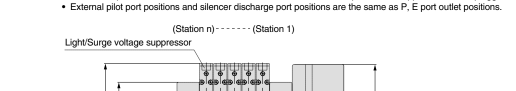
L din	L dimensions n: Stations														Stations
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	148	173	185.5	198	210.5	235.5	248	260.5	285.5	298	310.5	323	348	360.5	373
L2	137.5	162.5	175	187.5	200	225	237.5	250	275	287.5	300	312.5	337.5	350	362.5
L3	122.5	138.5	154.5	170.5	186.5	202.5	218.5	234.5	250.5	266.5	282.5	298.5	314.5	330.5	346.5
L4	13	17.5	15.5	14	12	16.5	15	13	17.5	16	14	12.5	17	15	13.5

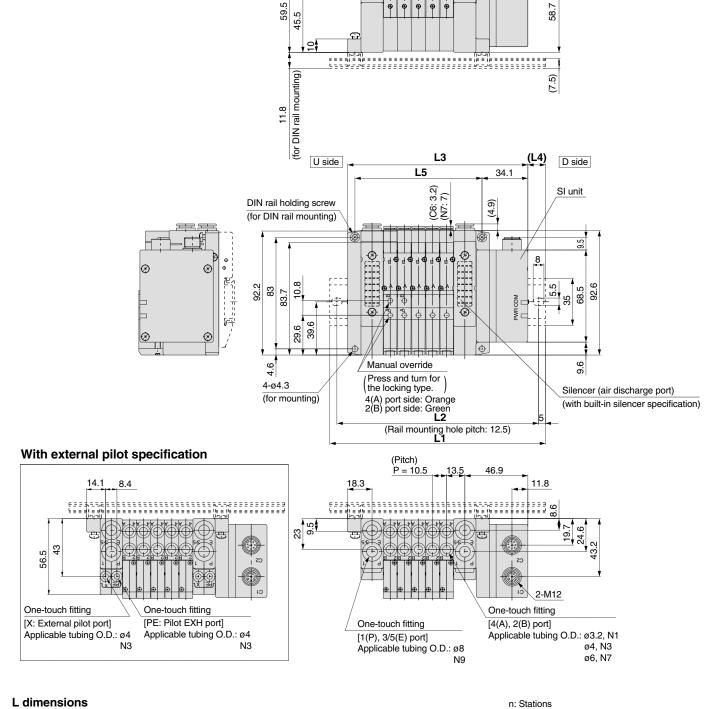


### Dimensions: Series SV1000 for EX500 Decentralized Serial Wiring

# • Tie-rod base manifold: SS5V1-W10SA WD - Stations B (S, R, RS) C3, N1 (-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.





L dimensions												
<u> </u>	2	3	4	5	6	7	8					
L1	135.5	148	148	160.5	173	185.5	198					
L2	125	137.5	137.5	150	162.5	175	187					

123.6

12

84

L3

L4

L5

102.6

16.5

63

113.1

17.5

73.5

160.5	173	185.5	198	210.5	210.5	223	235.5	248	260.5	Ĺ
150	162.5	175	187.5	200	200	212.5	225	237.5	250	ſ
134.1	144.6	155.1	165.6	176.1	186.6	197.1	207.6	218.1	228.6	
13	14	15	16	17	12	13	14	15	16	ſ
94.5	105	115.5	126	136.5	147	157.5	168	178.5	189	ſ

10

9

11

12

13

14

15

239.1

199.5 210

17

273

16

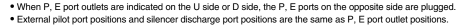
2496

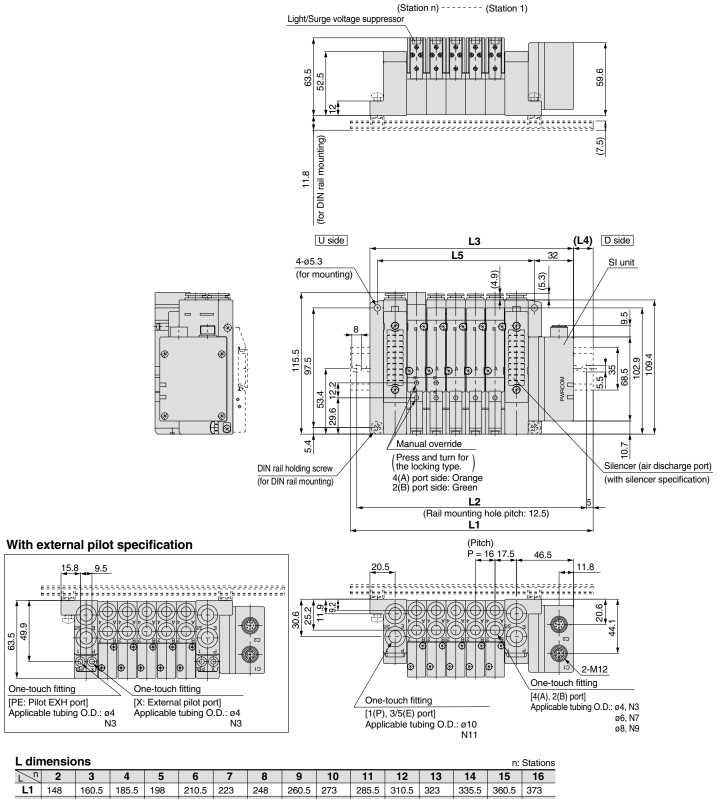
11.5

273 262.5 262.5

## Dimensions: Series SV2000 for EX500 Decentralized Serial Wiring

# • Tie-rod base manifold: SS5V2-W10SA WD - Stations $B_{B}^{U}$ (S, R, RS) - $C_{C6, N7}^{C4, N3}$ (-D)





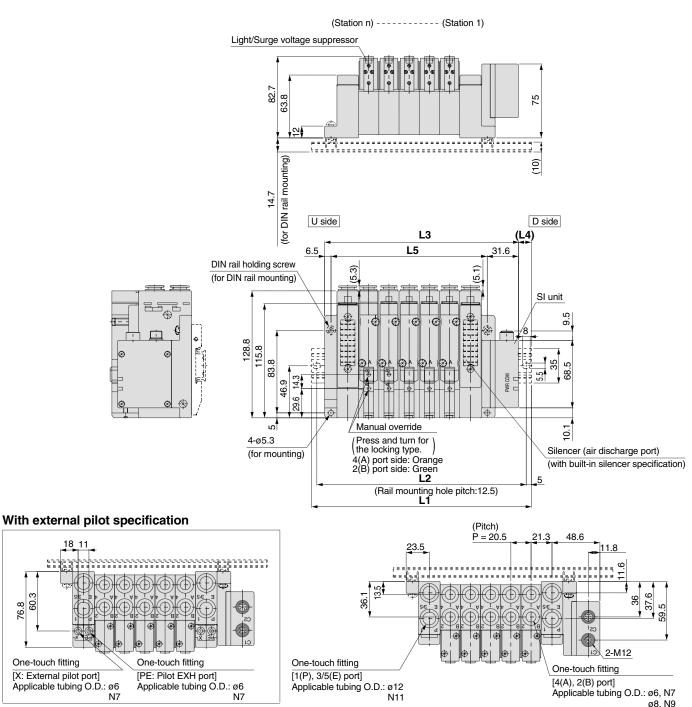
L1	148	160.5	185.5	198	210.5	223	248	260.5	273	285.5	310.5	323	335.5	360.5	373
L2	137.5	150	175	187.5	200	212.5	237.5	250	262.5	275	300	312.5	325	350	362.5
L3	118	134	150	166	182	198	214	230	246	262	278	294	310	326	342
L4	15	13.5	18	16	14.5	12.5	17	15.5	13.5	12	16.5	14.5	13	17.5	15.5
L5	80	96	112	128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



### Dimensions: Series SV3000 for EX500 Decentralized Serial Wiring

• Tie-rod base manifold: SS5V3-W10SA WD - Stations <sup>U</sup><sub>B</sub> (S, R, RS)<sup>C6, N7</sup><sub>C8, N9</sub> (-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.



Ø0, I	13
ø10,	N11

L din	nensio	ons												n:	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

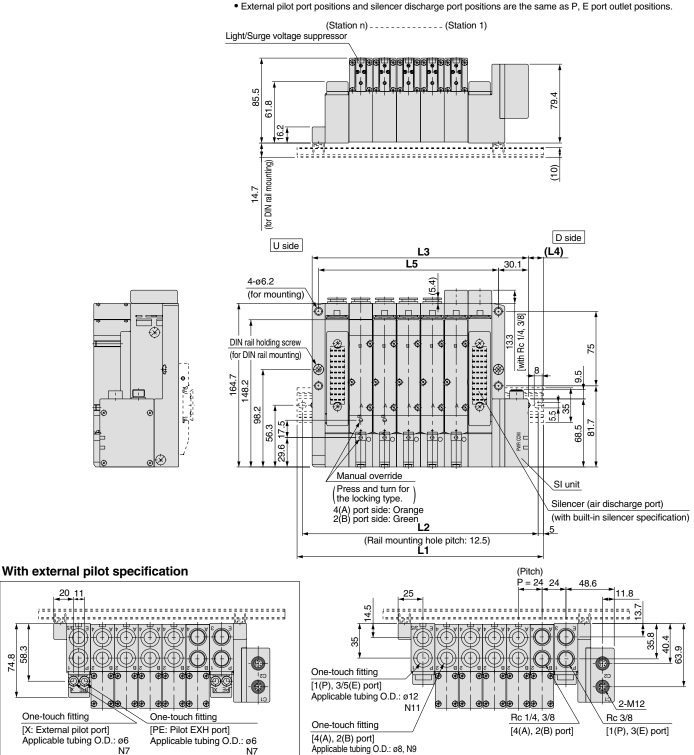
76.8 8



## Dimensions: Series SV4000 for EX500 Decentralized Serial Wiring

# • Tie-rod base manifold: SS5V4-W10SA WD - Stations <sup>V</sup><sub>B</sub> (S, R, RS) <sup>02, C8, N9</sup><sub>03, C12, N11</sub> (-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.



#### L dimensions

58.3

74.8

L dim	nensio	ns												n:	Stations
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	173	198	223	248	273	298	323	348	373	385.5	410.5	435.5	460.5	485.5	510.5
L2	162.5	187.5	212.5	237.5	262.5	287.5	312.5	337.5	362.5	375	400	425	450	475	500
L3	145.6	169.6	193.6	217.6	241.6	265.6	289.6	313.6	337.6	361.6	385.6	409.6	433.6	457.6	481.6
L4	13.5	14	14.5	15	15.5	16	16.5	17	17.5	12	12.5	13	13.5	14	14.5
L5	109	133	157	181	205	229	253	277	301	325	349	373	397	421	445

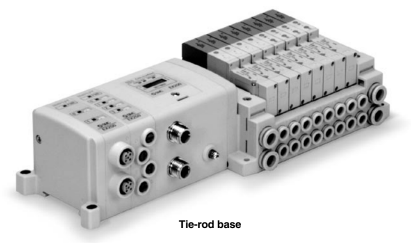


ø10, N11 ø12

# Serial Wiring with Input/Output Unit

# Series EX250

### **IP67** protection



Applicable series	Tie-rod base manifold SV1000/SV2000/SV3000
	DeviceNet / PROFIBUS-DP

# DeviceNet

#### Specifications

Transmission rate	500 kbit/s or less
Bus cable length	500m or less
Number of inputs/outputs	321/32O each
Bus structure	line, tree, star

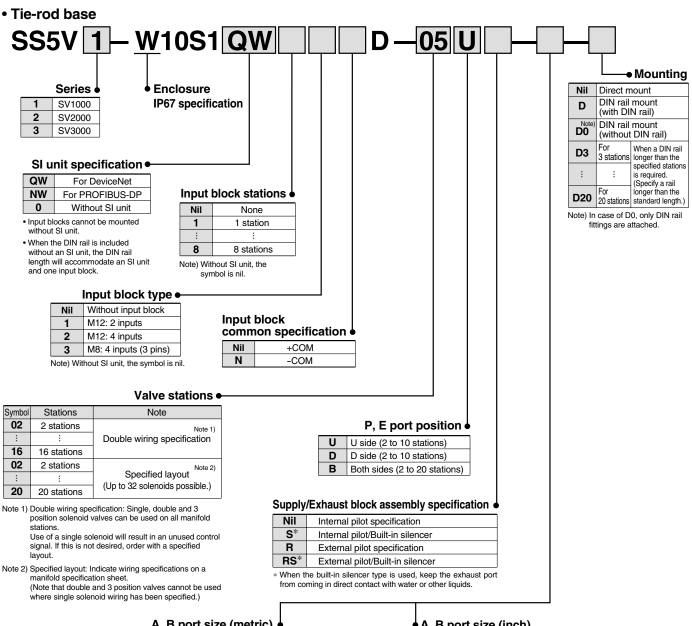
## PROFIBUS-DP

#### Specifications

12'000 kbit/s or less					
200m or less (without repeater) 23km or less (with repeater)					
321/32O each					
line, tree, star					

# EX250 Serial Wiring with Input/Output Unit Series SV

How to Order



А, В р	oort size (metric) •			• A, B port size (inch)						
Symbol	A, B port	P, E port	Applicable series	Symbol	A, B port	P, E port	Applicable series			
C3	ø3.2 One-touch fitting			N1	ø1/8" One-touch fitting					
C4	ø4 One-touch fitting	ø8 One-touch fitting	SV1000	N3	ø5/32" One-touch fitting	ø5/16" One-touch fitting	SV1000			
C6	ø6 One-touch fitting	One-touch litting		N7	ø1/4" One-touch fitting	One-touch hitting				
C4	ø4 One-touch fitting	10	SV2000	N3	ø5/32" One-touch fitting	ø3/8" One-touch fitting	SV2000			
C6	ø6 One-touch fitting	ø10 One-touch fitting		N7	ø1/4" One-touch fitting					
C8	ø8 One-touch fitting	One-todon htting		N9	ø5/16" One-touch fitting					
C6	ø6 One-touch fitting	ø12		N7	ø1/4" One-touch fitting	~ 0/0"				
C8	ø8 One-touch fitting	One-touch fitting	SV3000	N9	ø5/16" One-touch fitting	Ø3/8" One-touch fitting	SV3000			
C10	ø10 One-touch fitting	Che teach nung		N11	ø3/8" One-touch fitting					
М	A, B ports mixed			М	A, B ports mixed					

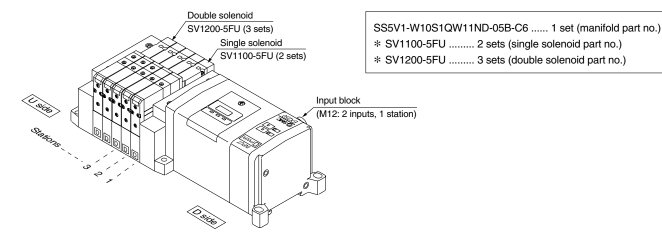
\* In case of mixed specification (M), indicate separately on a manifold specification sheet

### How to Order Manifold Assemblies (Order Example)

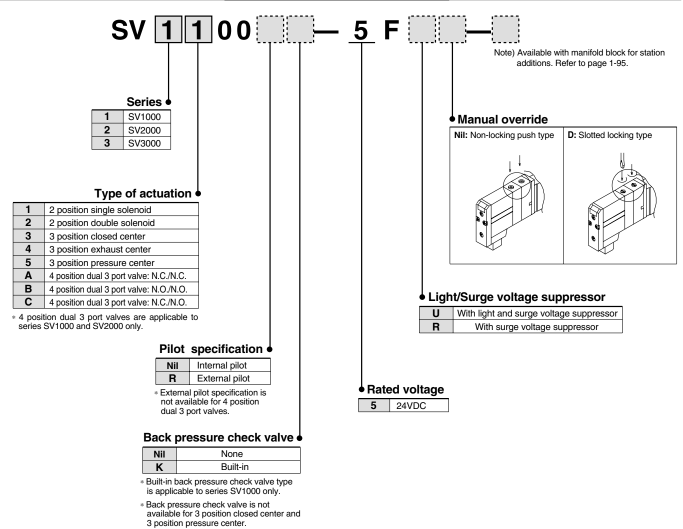
#### Example (SV1000)

Manifold

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



#### How to Order Solenoid Valves



 Flow rate with the built-in back pressure check valve is reduced approximately 20%.

# Series EX250 Serial Transmission Unit with input / output module

#### SV1000/2000/3000

The serial data transmission system reduces connection work, while minimizing wiring cost and saves space.

DeviceNet / Profibus DP compatible SI unit. The unit in question is a slave unit, which can control up to 32 outputs.

Additionally, by connecting input blocks a maximum of 32 inputs signals are possible.

The input blocks allow the connection to the SI unit, of input signals from sensors like auto switches etc.

Open\*

An input module can accommodate two or four sensor inputs. Each module can be adapted to NPN/PNP sensors using a switch.

Function

Sensor power supply +

Sensor power supply -

Sensor ground connection

Sensor input signal

#### Input modules with both M12 and M8 connectors are available.

Karl Lumberg GmbH: Series RST5; Franz Binder GmbH: Series 713,763 Description

N.C (SIGNAL)

SW+

SIGNAL

#### Circuit diagram Input module (EX250-IE\*)

Input connection: M12 ... 5 pin (Socket)

Example for the cable side connection:

0 С

0

Pos.

1

2

3 SW-

4

5 Е

Series SV

#### **Communication connector**

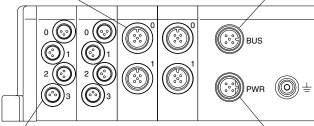
DeviceNet: M12...5 pin (Plug) Example for a cable set with plug / socket: Karl Lumberg GmbH: 0935 253 103/...M, RSC RKC 57\* ... M

Accessories, bus branch Y: Karl Lumberg GmbH: 0906 UTP 101, Hans Turck GmbH: VB2-FKM-FSM57. Accessories terminating socket with resistor: Hans Turck GmbH: RSE57-TR2, Karl Lumberg GmbH: 0939 CXT 101.

Pos.	Description	Function	
1	Drain	Drain / shield	
2	V+	Circuit power supply +	
3	V–	Circuit power supply -	
4	CAN_H	Signal H	
5	CAN_L	Signal L	-

PROFIBUS-DP: M12... 5 pin reserve-keyed (Socket).Example for the corresponding cable sets with plug / socket: Hans Turck GmbH: RSSW-RKSW456-...M; Karl Lumberg GmbH: 0975 254 101/...M Accessories Bus branch Y: Hans Turck GmbH: VB2/FSW/FKW/FSW45

Accessories terminating resistor: Hans Turck GmbH: RSS4.5-PDP-TR; Karl Lumberg GmbH: 0979PTX101



\* In the 4 input type unit (EX250-IE2), this is the input signal from the second sensor connected.

Pos.	Description	Function
1	VP	Power supply for terminating resistor
2	A-N	Negative for data transfer / reception
3	DGND	Ground for terminating resistor
4	B-P	Positive for data transfer / reception
5	SHIELD	Shield



Input connection: M8 ... 3 pin (Socket)

Example for cable side connection: Franz Binder GmbH Series 718, 768 Karl Lumberg GmbH: Series RSMV3

	Pos.	Description	Function
)	1	SW+	Sensor power supply +
)	3	SW-	Sensor power supply –
	4	SIGNAL	Sensor input signal

#### Power supply

DeviceNet:: M12 ... 5 pin reserve-keyed (Plug) (The configuration of the connection surface area differs from that of the transmission plug)

Example of the cable set with socket: Hans Turck GmbH: WAKW4.5T-2, Franz Binder GmbH: 79-4449-..-05.

Pos.	Description	Function
1	SV24V	+24V solenoid valve
2	SV0V	0V solenoid valve
3	SW24V	+24V SI and input blocks
4	SW0V	0V SI and input blocks
5	E	Ground connection



#### PROFIBUS-DP: M12...5 pin (Plug) Example of the cable set with socket:

SMC: EX500-AP...S (see page 1-30)

Pos.	Description	Function
1	SV24V	+24V solenoid valve
2	SV0V	0V solenoid valve
3	SW24V	+24V SI and input blocks
4	SW0V	0V SI and input blocks
5	E	Ground connection

#### Description and operation of the display unit (LED)

#### SI unit (DeviceNet)



Description	Function
PWR(V)	Illuminates when the solenoid valve's power supply is switched on.
PWR	Illuminates when the power supply for the DeviceNet circuit is switched on.
	OFF when the power supply is switched off, off-line or during the MAC_ID duplication test
	GREEN BLINKING: Waiting to connect (on-line).
MOD/NET	GREEN ILLUMINATED: connection established (on-line).
	RED BLINKING: Connection time out exhausted (minor transmission error).
	RED ILLUMINATED: MAC_ID Duplication error or BUSOFF error
	(serious transmission error).

#### ■ input module





2 inputs (EX250-IE1)

4 inputs (EX250-IE2/3)

I	Description	Function
	PWR	ON with the sensor power supply connected
	0 to 1(3)	ON when switching on the respective sensor input

#### SI unit (PROFIBUS-DP)



Description	Function
PWR(V)	Illuminates when the solenoid valve's power supply is switched on.
	OFF when the power supply is less than 19V
RUN	Illuminates whilst operational (SI unit's power supply is present).
DIA	Illuminates when there is an alarm during the auto diagnosis.
BF	Illuminates when there is a BUS operational error

**SMC** 

#### Weight

Description	Weight [g]
SI unit	225
Input module	85
End plate	30

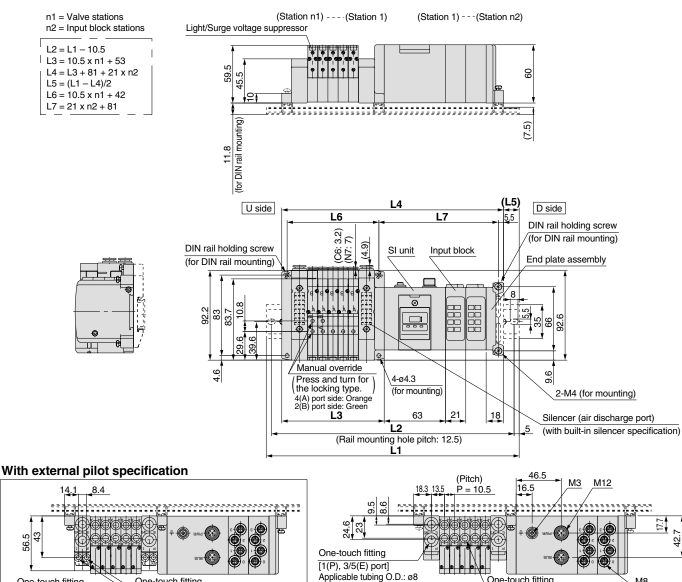
\* See pg. 1-92 for the mounting of components.

### Dimensions: Series SV1000 for EX250 Serial Wiring with Input/Output Unit

#### • Tie-rod base manifold: SS5V1-W10S1 C3, N1 C4, N3 C6, N7

• 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.

#### (With 2 input blocks)



One-touch fitting [4(A), 2(B) port] Applicable tubing O.D.: ø3.2, N1 ø4, N3 ø6, N7

#### L1: DIN rail overall length

One-touch fitting

[PE: Pilot EXH port]

Applicable tubing O.D.: ø4

N3

56.5 \$

One-touch fitting

[X: External pilot port]

Applicable tubing O.D.: ø4

N3

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

N9



4

M8

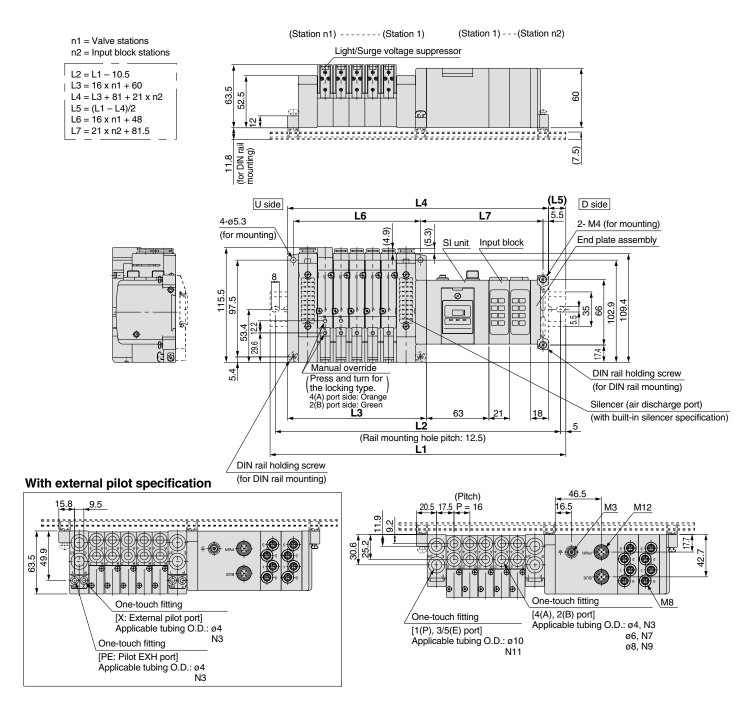
# Series SV

## Dimensions: Series SV2000 for EX250 Serial Wiring with Input/Output Unit

# • Tie-rod base manifold: SS5V2-W10S1 D - Stations B B (S, R, RS) C4, N3 C4, N3 C4, N7 C4, 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.



#### 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	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	223	235.5	260.5	273	285.5	298	323	335.5	348	373	385.5	398	410.5	435.5	448	460.5	485.5	498	510.5
2	248	260.5	273	298	310.5	323	335.5	360.5	373	385.5	410.5	423	435.5	448	473	485.5	498	510.5	535.5
3	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	548
4	285.5	298	323	335.5	348	360.5	385.5	398	410.5	435.5	448	460.5	473	498	510.5	523	548	560.5	573
5	310.5	323	335.5	360.5	373	385.5	398	423	435.5	448	473	485.5	498	510.5	535.5	548	560.5	585.5	598
6	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	610.5
7	348	360.5	385.5	398	410.5	435.5	448	460.5	473	498	510.5	523	535.5	560.5	573	585.5	610.5	623	635.5
8	373	385.5	398	423	435.5	448	460.5	485.5	498	510.5	535.5	548	560.5	573	598	610.5	623	648	660.5

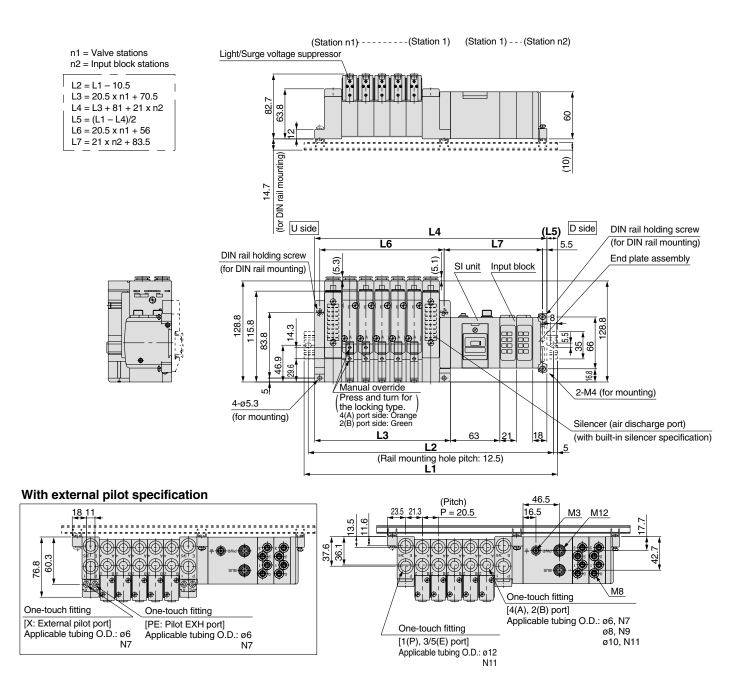


### Dimensions: Series SV3000 for EX250 Serial Wiring with Input/Output Unit

# • Tie-rod base manifold: SS5V3-W10S1 - Stations <sup>U</sup><sub>R</sub> (S, R, RS)<sup>C6, N7</sup><sub>C8, N9</sub><sub>C10, N11</sub> (-D)

(With 2 input blocks)

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.



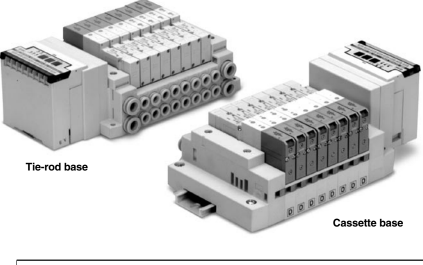
#### L1: DIN rail overall length

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	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	248	260.5	285.5	310.5	323	348	360.5	385.5	410.5	423	448	473	485.5	510.5	535.5	548	573	585.5	610.5
2	260.5	285.5	310.5	323	348	360.5	385.5	410.5	423	448	473	485.5	510.5	535.5	548	573	598	610.5	635.5
3	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	648
4	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	673
5	323	348	373	385.5	410.5	435.5	448	473	485.5	510.5	535.5	548	573	598	610.5	635.5	660.5	673	698
6	348	373	385.5	410.5	435.5	448	473	485.5	510.5	535.5	548	573	598	610.5	635.5	660.5	673	698	723
7	373	385.5	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
8	385.5	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



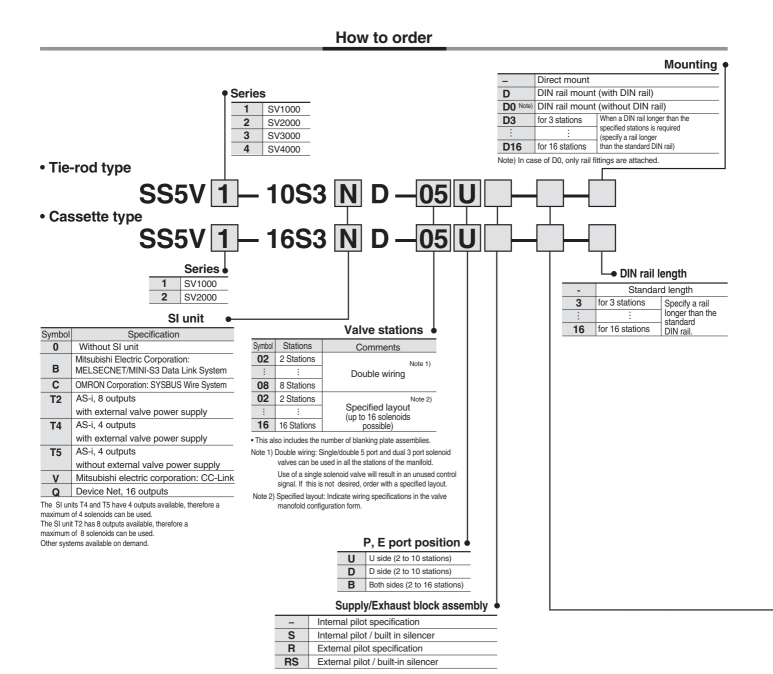
# **Dedicated Output Serial Wiring**

# Series EX120



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

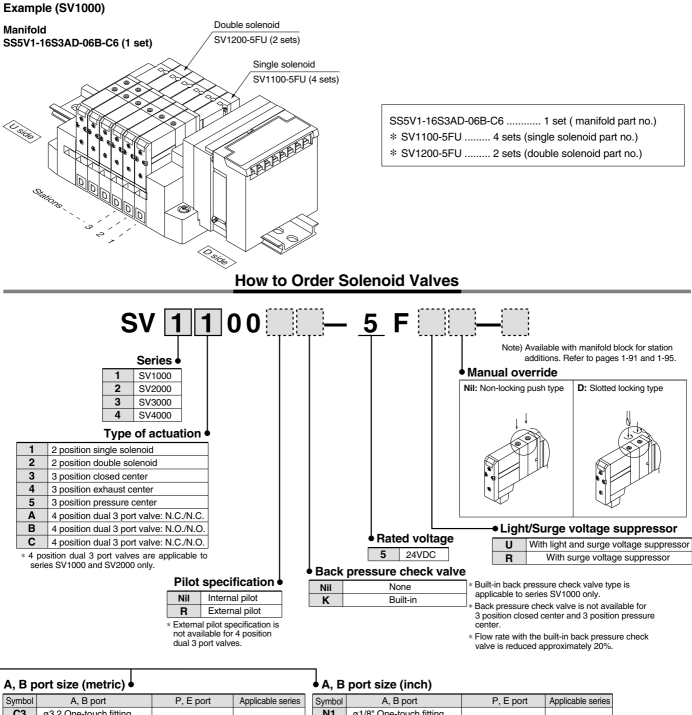
# EX120 Serial tranmission unit with output unit *Series SV*



#### SI Unit part number

Symbol	Specification	for SS5V□-□□S3
В	Mitsubishi Electric Corporation:	EX120-SMB1
	MELSECNET/MINI-S3 Data Link System	
С	OMRON Corporation: SYSBUS Wire System	EX120-STA1
T2	AS-i, 8 outputs with external valve power supply	EX120-SAS2
T4	AS-i, 4 outputs with external valve power supply	EX120-SAS4
T5	AS-i, 4 outputs without external power supply	EX120-SAS5
V	Mitsubishi electric corporation: CC-Link	EX120-SMJ1
Q	Device Net	EX120-SDN1

\* Refer to pages 1-48 to 1-50 for LED descriptions and cable wiring etc. for each SI unit



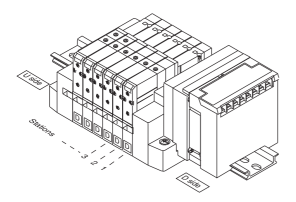
## How to Order Manifold Assemblies (Order Example)

А, В р	ort size (metric) •			• А, В	port size (inch)		
Symbol	A, B port	P, E port	Applicable series	Symbol	A, B port	P, E port	Applicable series
C3	ø3.2 One-touch fitting			N1	ø1/8" One-touch fitting	ø5/16"	
C4	ø4 One-touch fitting	ø8 One-touch fitting	SV1000	N3	ø5/32" One-touch fitting	One-touch fitting	SV1000
C6	ø6 One-touch fitting	One-touch hitting		N7	ø1/4" One-touch fitting	One toder many	
C4	ø4 One-touch fitting	10		N3	ø5/32" One-touch fitting	ø3/8"	
C6	ø6 One-touch fitting	Ø10	SV2000	N7	ø1/4" One-touch fitting	One-touch fitting	SV2000
C8	ø8 One-touch fitting	One-touch fitting		N9	ø5/16" One-touch fitting	one teach mang	
C6	ø6 One-touch fitting			N7	ø1/4" One-touch fitting	ø3/8"	
C8	ø8 One-touch fitting	ø12 One-touch fitting	SV3000	N9	ø5/16" One-touch fitting	One-touch fitting	SV3000
C10	ø10 One-touch fitting			N11	ø3/8" One-touch fitting	one touch mang	
C8	ø8 One-touch fitting			N9	ø5/16" One-touch fitting	ø3/8"	
C10	ø10 One-touch fitting	ø12 One-touch fitting		N11	ø3/8" One-touch fitting	One-touch fitting	
C12	ø12 One-touch fitting	One-touch hung		02N	NPT 1/4	NPT 3/8	SV4000
02	Rc 1/4	D 0/0	SV4000	03N	NPT 3/8		374000
03	Rc 3/8	Rc 3/8		02T	NPTF 1/4	NPTF 3/8	
02F	G 1/4	G 3/8		03T	NPTF 3/8	NPTF 3/8	
03F	G 3/8	G 3/8		М	A, B ports mixed		
М	A, B ports mixed			* In case	of mixed specification (M), indica	te separately on a manif	old specification she

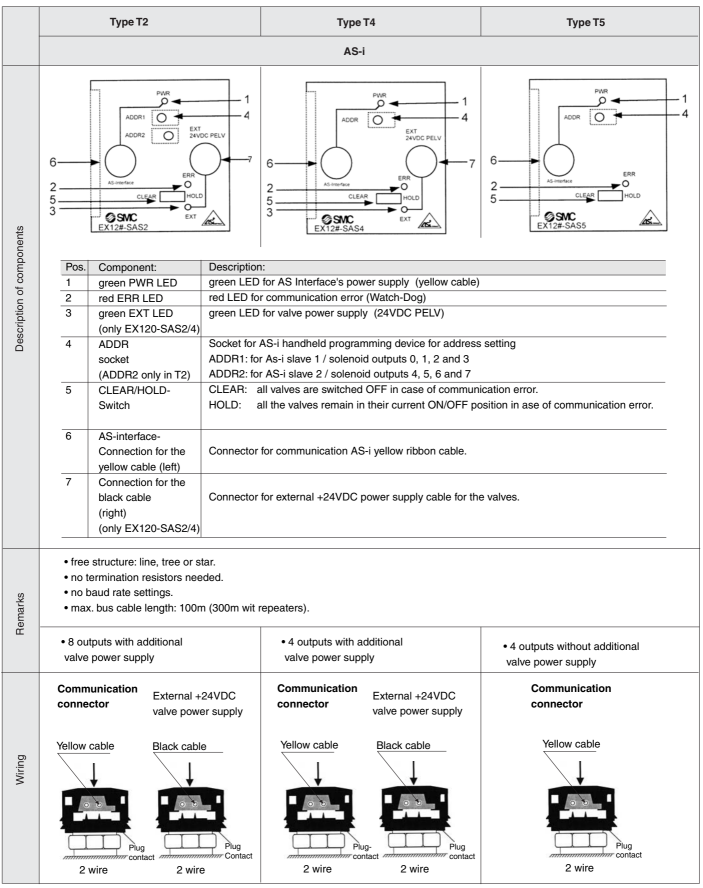


## Series SV

The serial data transmission system reduces connection work, while also minimizing wiring cost and save space.
 16 stations or less (As desired, introduce the specific layout in a valve manifold specification form.)

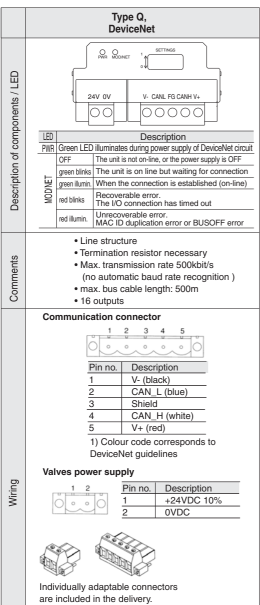


- $\ensuremath{\cdot}$  The stations are counted starting out from the D side.
- A maximum of 16 solenoids are permitted (16 stations with single solenoid valves ).

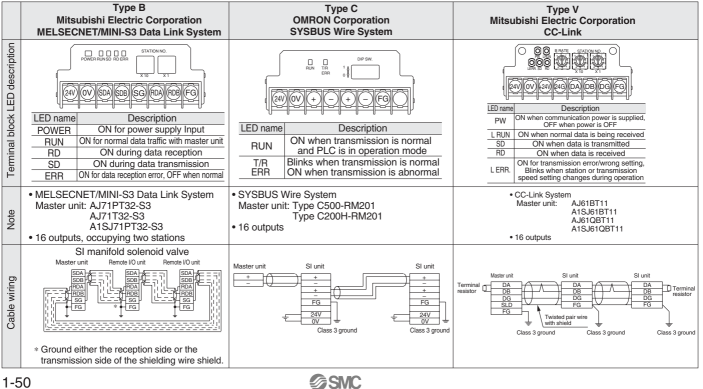


For detailed information, please refer to our instructions manual

## Series SV

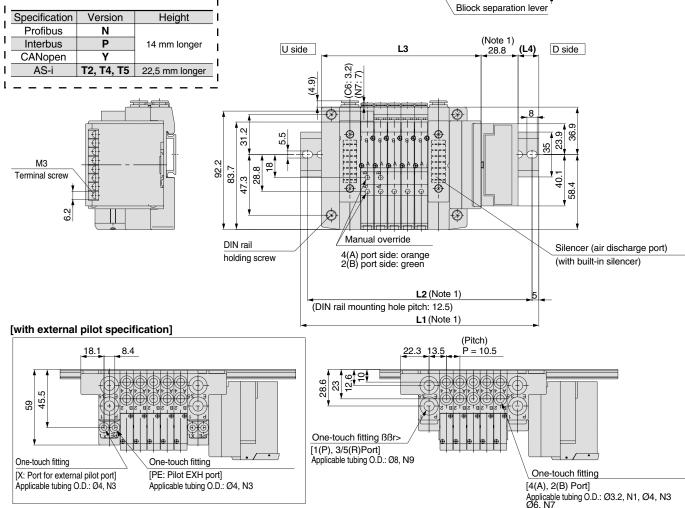


For detailed information, please refer to our instructions manual



## Dimensions: Series SV1000 for EX120 Dedicated Output Serial Transmission Unit

#### • Cassette base manifold: SS5V1-16S3 D - stations $D_{B}^{U}(S, R, RS) - C_{4, N3}^{C3, N1} - C_{6, N7}^{C3, N1}$ • When P, E ports are specified on the U or D side, the P, E ports on the opposite side are plugged. • External pilot port positions and silencer discharge port positions correspond to the P, E port outlet positions. | Note 1): (station n) ----- (station 1) I The dimensions layouts correspond to Light / surge voltage suppressor version B, C and Q. In all other bus systems (DIN rail dimensions) the SI unit is 24.3 mm longer. 70.5 (Note 2) I 7.5 ¢ ÷ ¢ Т Note 2): 63 48 For the below listed SI units the overall rddi T T 5 SI unt height is higher due to the Т connector sockets used. Т

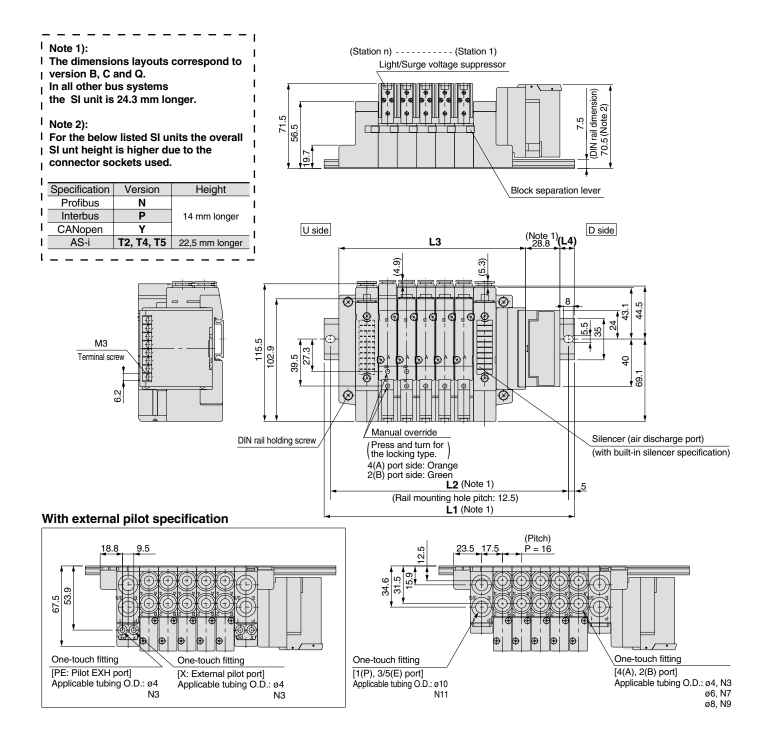


	L-Dir	nensio	ons												n:	stations
	Z/ J	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
(Note 1)	L1	148	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	260.5	273	285.5	298
(Note 1)	L2	137.5	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	250	262.5	275	287.5
	L3	92.9	103.4	113.9	124.4	134.9	145.4	155.9	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

## Series SV

## Dimensions: Series SV2000 for EX120 Dedicated Output Serial Wiring

• Cassette base manifold: SS5V2-16S3  $\square D$  - Stations  $\bigcup_{B}^{U}$  (S, R, RS) -  $C_{C6, N7}^{C4, N3}$ 

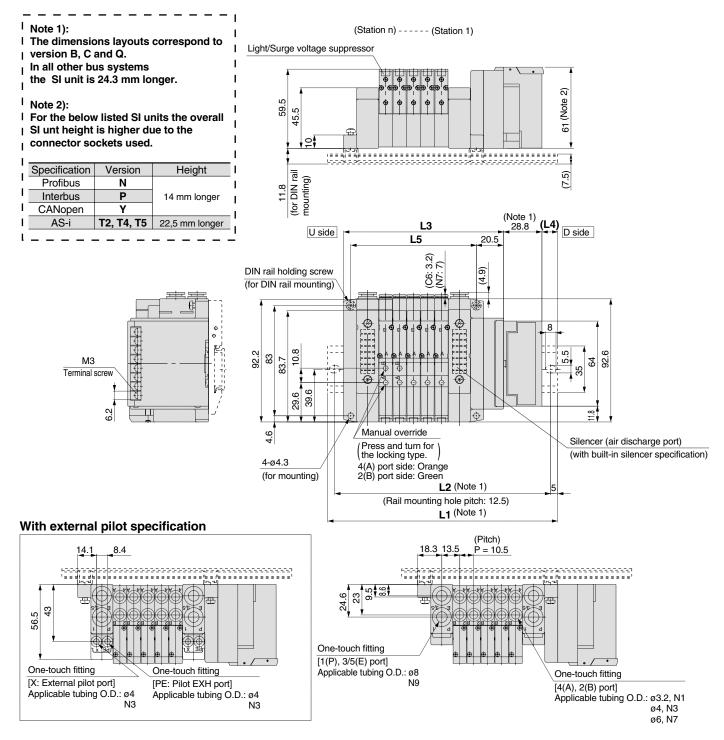


	L din	nensic	ons												n:	Stations
	 ∕_	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
(Note 1)	L1	173	185.5	198	210.5	235.5	248	260.5	273	298	310.5	323	348	360.5	373	385.5
(Note 1)	L2	162.5	175	187.5	200	225	237.5	250	262.5	287.5	300	312.5	337.5	350	362.5	375
-	L3	108.9	124.9	140.9	156.9	172.9	188.9	204.9	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: Series SV1000 for EX120 Dedicated Output Serial Wiring

## • Tie-rod base manifold: SS5V1-10S3 D - Stations $B_{B}^{U}$ (S, R, RS) - $C_{C4, N3}^{C3, N1}$ (-D)



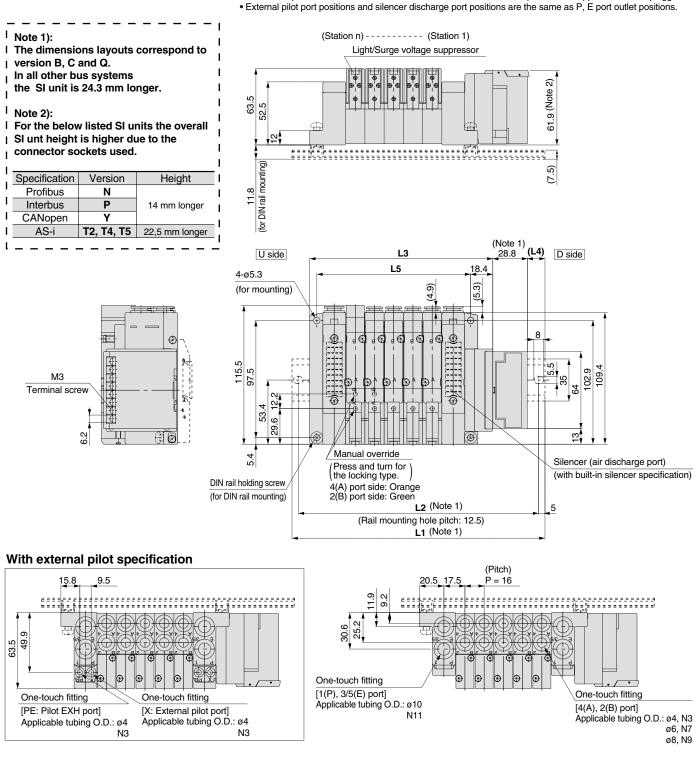
	L din	nensio	ons												n:	Stations
	<u> </u>	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
(Note 1)	L1	148	160.5	173	173	185.5	198	210.5	223	235.5	235.5	248	260.5	273	285.5	298
(Note 1)	L2	137.5	150	162.5	162.5	175	187.5	200	212.5	225	225	237.5	250	262.5	275	287.5
	L3	89	99.5	110	120.5	131	141.5	152	162.5	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



## Series SV

## Dimensions: Series SV2000 for EX120 Dedicated Output Serial Wiring

## 

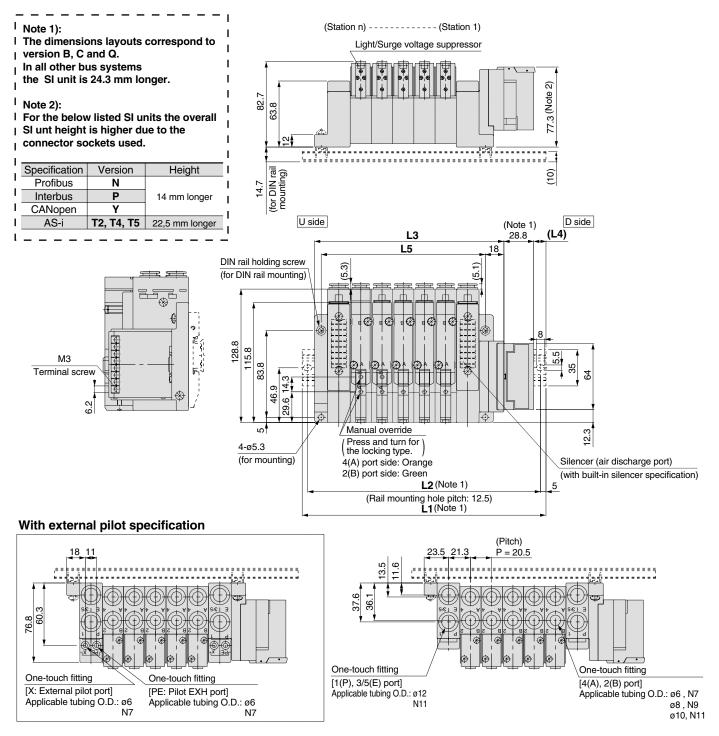


• When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.

	L din	nensio	ons												n:	Stations
	<u>L</u>	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
(Note 1)	L1	160.5	173	198	210.5	223	248	260.5	273	285.5	310.5	323	335.5	360.5	373	385.5
(Note 1)	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: Series SV3000 for EX120 Dedicated Output Serial Wiring

## • Tie-rod base manifold: SS5V3-10S3 D - Stations $B_{B}^{V}(S, R, RS) - C_{C8, N9}^{C6, N7}(-D)$



	L din	nensic	ons												n:	Stations
	<u> </u>	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
(Note 1)	L1	185.5	198	223	235.5	260.5	285.5	298	323	348	360.5	385.5	410.5	423	448	460.5
(Note 1)	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



## Series SV

## Dimensions: Series SV4000 for EX120 Dedicated Output Serial Wiring

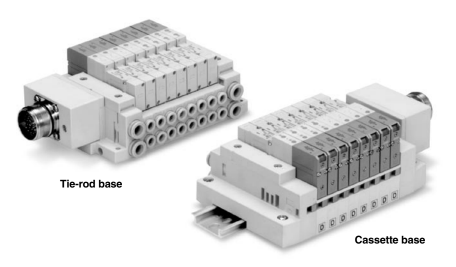
#### • Tie-rod base manifold: SS5V4-10S3 D - Stations $\overset{V}{\underset{D}{\overset{D}{B}}}(S, R, RS) - \overset{C8, N9,}{\overset{O2, C10}{\overset{C10}{,}}}_{03, C12, N11}(-D)$ • When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged. • External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions. | Note 1): (Station n) ----- (Station 1) The dimensions layouts correspond to Light/Surge voltage suppressor version B, C and Q. In all other bus systems the SI unit is 24.3 mm longer. I 81.7 (Note 2) 85.5 | Note 2): 61.8 For the below listed SI units the overall | SI unt height is higher due to the connector sockets used. I . . . . . . . . (for DIN rail mounting) Specification Version Height (<u>1</u>0 1 Profibus Ν 14.7 T Ρ Interbus 14 mm longer CANopen v AS-i T2, T4, T5 22,5 mm longer U side D side (Note 1) (L4) L3 28.8 L5 16.5 4-ø6.2 5.4) (for mounting) . O Ð 3/8] Rc 1/4, DIN rail holding screw 13.3 8 75 Ø (for DIN rail mounting) [for Ø ø 164.7 148.2 O Ō Ø Я 80. M3 <u>۳</u> 64 56.3 Terminal screw 2 6.2 Manual override 2.2 Press and turn for the locking type. 4(A) port side: Orange 2(B) port side: Green Silencer (air discharge port) (with built-in silencer specification) L2 (Note 1) (Rail mounting hole pitch: 12.5) L1(Note 1) With external pilot specification (Pitch) = 24 35.8 33 58.3 74.8 One-touch fitting [1(P), 3/5(E) port] Applicable tubing O.D.: ø12 øø 0 $\otimes$ N1<sup>-</sup> Rc 1/4, 3/8 Rc 3/8 One-touch fitting One-touch fitting One-touch fitting [1(P), 3(E) port] [4(A), 2(B) port] [X: External pilot port] [PE: Pilot EXH port] [4(A), 2(B) port] Applicable tubing O.D.: ø6 Applicable tubing O.D.: ø6 Applicable tubing O.D.: ø8, N9, N7 ø10, N11, ø12

L di	mensio	ons												n:	Stations
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
(Note 1) 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
(Note 1) 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



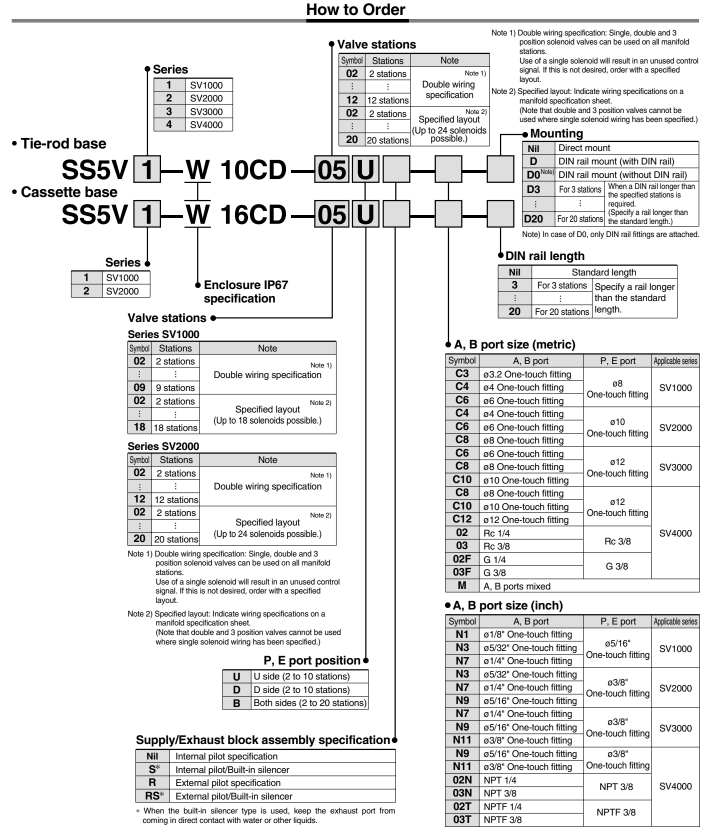
## **Circular Connector**

**IP67** protection



Applicable series	Cassette base manifold SV1000/SV2000
Applicable series	Tie-rod base manifold SV1000/SV2000/SV3000/SV4000
	Number of connectors: 26 pins

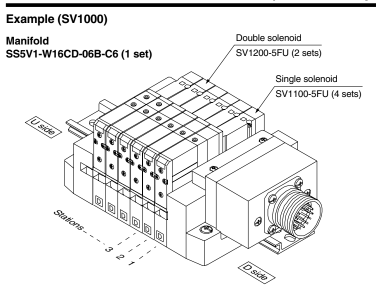
# Circular Connector Series SV



M A, B ports mixed

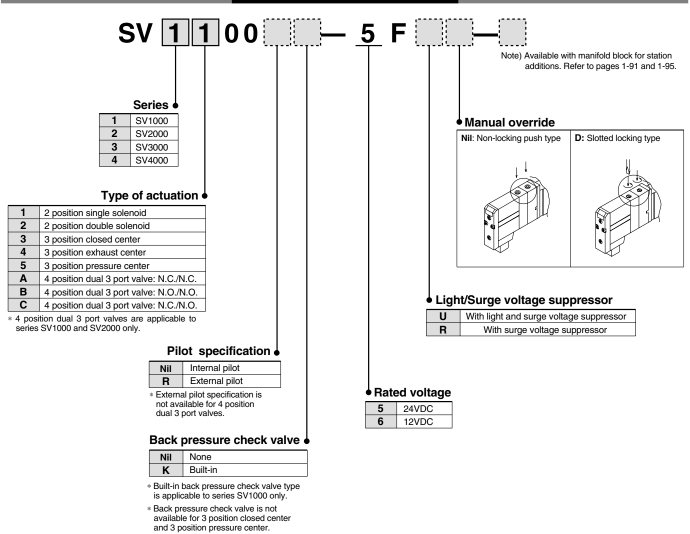
 In case of mixed specification (M), indicate separately on a manifold specification sheet.

**SMC** 



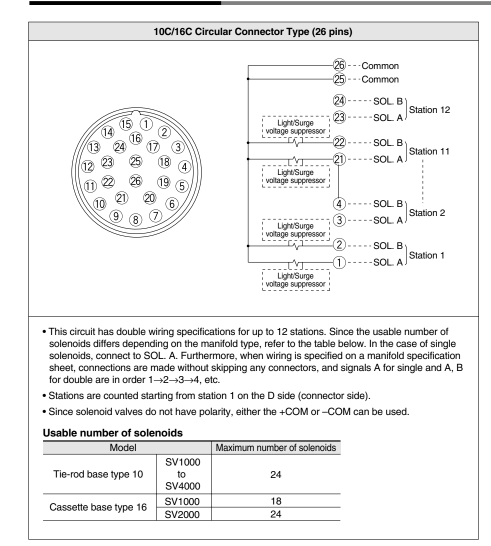
#### How to Order Manifold Assemblies (Order Example)

#### How to Order Solenoid Valves



 Flow rate with the built-in back pressure check valve is reduced approximately 20%.

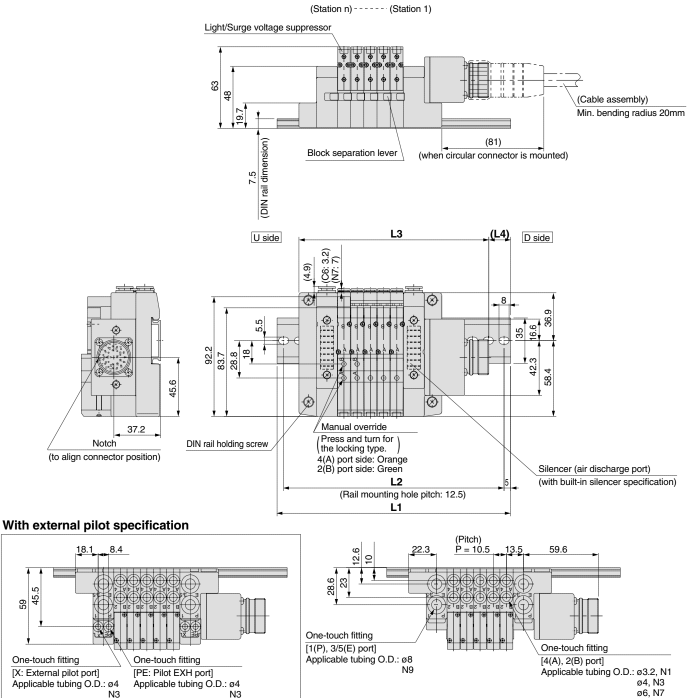
## **Manifold Electrical Wiring**



1-60

#### **Dimensions: Series SV1000 for Circular Connector**

• Cassette base manifold: SS5V1-W16CD - Stations  $B_{B}^{V}$  (S, R, RS) -  $C_{4, N3}^{C3, N1}$ 

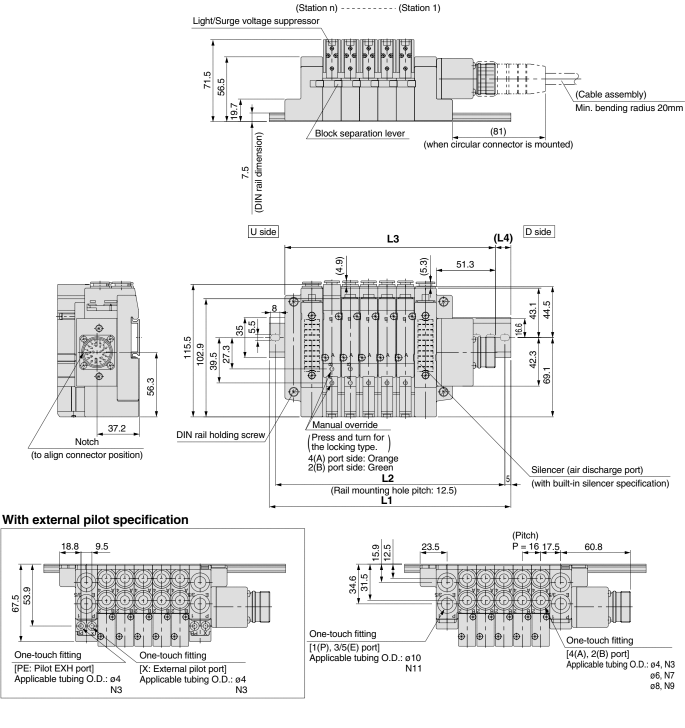


<i>ю</i> -т,	110
ø6,	N7

L din	nensio	ons														n:	Stations
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

## **Dimensions: Series SV2000 for Circular Connector**

## • Cassette base manifold: SS5V2-W16CD- Stations $B_{B}^{U}$ (S, R, RS) - $C_{C6, N7}^{C4, N3}$

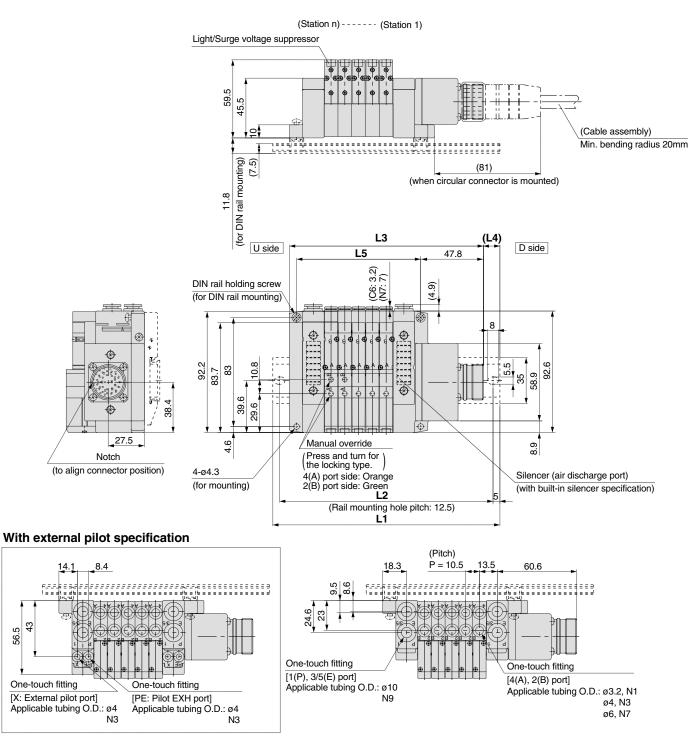


L din	nensio	ns																n:	Stations
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	160.5	185.5	198	210.5	223	248	260.5	273	298	310.5	323	335.5	360.5	373	385.5	410.5	423	435.5	448
L2	150	175	187.5	200	212.5	237.5	250	262.5	287.5	300	312.5	325	350	362.5	375	400	412.5	425	437.5
L3	135.3	151.3	167.3	183.3	199.3	215.3	231.3	247.3	263.3	279.3	295.3	311.3	327.3	343.3	359.3	375.3	391.3	407.3	423.3
L4	12.5	17	15.5	13.5	12	16.5	14.5	13	17.5	15.5	14	12	16.5	15	13	17.5	16	14	12.5
-																			



#### **Dimensions: Series SV1000 for Circular Connector**

## • Tie-rod base manifold: SS5V1-W10CD - Stations $\begin{bmatrix} V \\ P \\ CG, N3 \\ CG, N3$



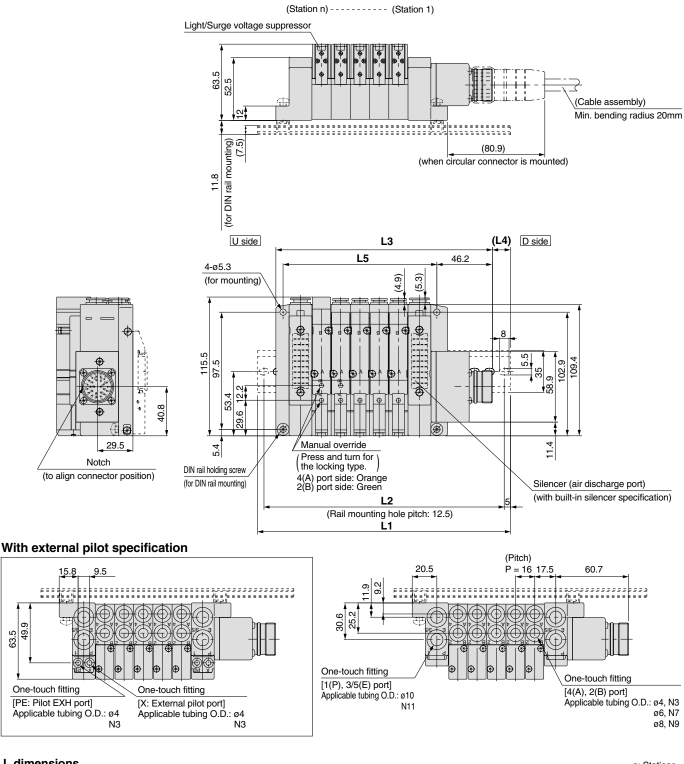
L din	nensio	ns																n:	Stations
Ln	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	148	160.5	160.5	173	185.5	198	210.5	223	235.5	235.5	248	260.5	273	285.5	298	298	310.5	323	335.5
L2	137.5	150	150	162.5	175	187.5	200	212.5	225	225	237.5	250	262.5	275	287.5	287.5	300	312.5	325
L3	116.3	126.8	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: Series SV2000 for Circular Connector**

## • Tie-rod base manifold: SS5V2-W10CD - Stations $\begin{bmatrix} U \\ D \\ B \end{bmatrix}$ (S, R, RS) - $\begin{bmatrix} C4, N3 \\ C6, N7 \\ C8, N9 \end{bmatrix}$ (-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.

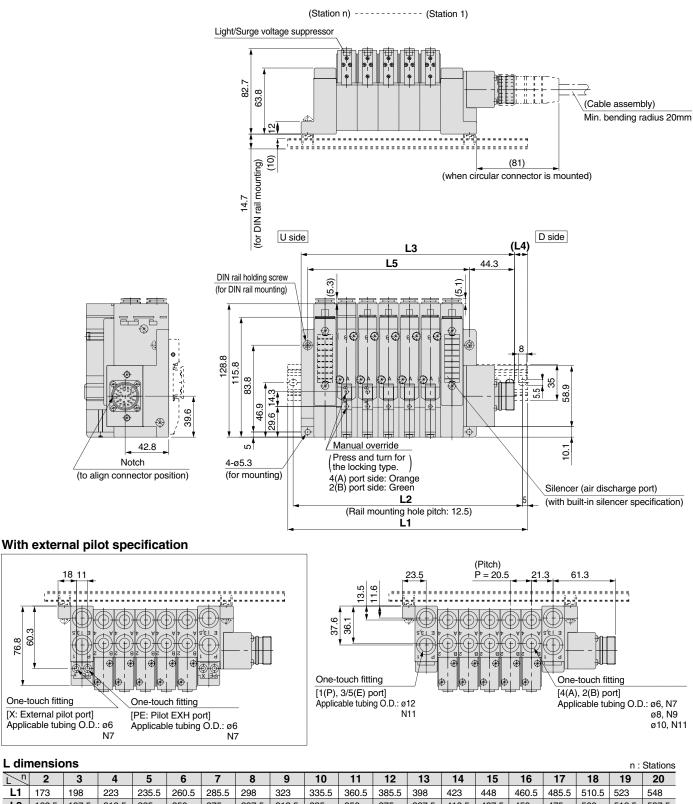


	nensio	ons																n:	Stations
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	160.5	173	198	210.5	223	235.5	260.5	273	285.5	310.5	323	335.5	348	373	385.5	398	423	435.5	448
L2	150	162.5	187.5	200	212.5	225	250	262.5	275	300	312.5	325	337.5	362.5	375	387.5	412.5	425	437.5
L3	132.2	148.2	164.2	180.2	196.2	212.2	228.2	244.2	260.2	276.2	292.2	308.2	324.2	340.2	356.2	372.2	388.2	404.2	420.2
L4	14	12.5	17	15	13.5	11.5	16	14.5	12.5	17	15.5	13.5	12	16.5	14.5	13	17.5	15.5	14
L5	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320	336	352	368

## **Dimensions: Series SV3000 for Circular Connector**

76.8 60.3

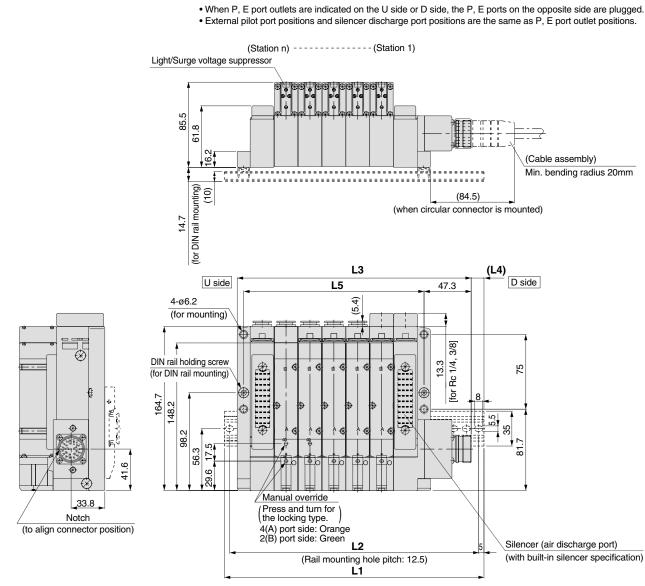
## • Tie-rod base manifold: SS5V3-W10CD - Stations D (S, R, RS) - C6, N7 C10, N11 (-D)



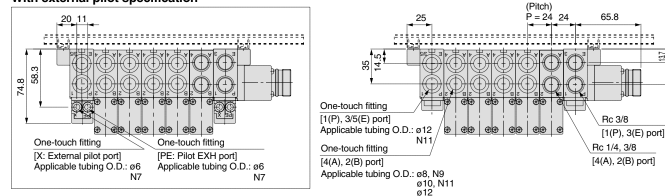
L1	173	198	223	235.5	260.5	285.5	298	323	335.5	360.5	385.5	398	423	448	460.5	485.5	510.5	523	548
L2	162.5	187.5	212.5	225	250	275	287.5	312.5	325	350	375	387.5	412.5	437.5	450	475	500	512.5	537.5
L3	147.8	168.3	188.8	209.3	229.8	250.3	270.8	291.3	311.8	332.3	352.8	373.3	393.8	414.3	434.8	455.3	475.8	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: Series SV4000 for Circular Connector**

## • Tie-rod base manifold: SS5V4-W10CD - Stations <sup>U</sup><sub>B</sub> (S, R, RS) - <sup>02, C8</sup><sub>03, C10, N11</sub>, (-D)



#### With external pilot specification



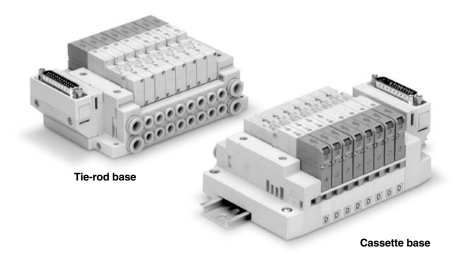
35.8

#### L dimensions

L din	nensio	ns																n:	Stations
L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	198	210.5	235.5	260.5	285.5	310.5	335.5	360.5	385.5	410.5	435.5	460.5	485.5	498	523	548	573	598	623
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	234.8	258.8	282.8	306.8	330.8	354.8	378.8	402.8	426.8	450.8	474.8	498.8	522.8	546.8	570.8	594.8
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



## **D-sub Connector**



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

# D-sub Connector Series SV

Note 1) Double wiring specification: Single, double and 3 position solenoid valves Valve stations can be used on all manifold stations. Use of a single solenoid will result in Stations Symbol Note an unused control signal. If this is not desired, order with a specified layout. 02 2 stations Note 1) Double wiring Note 2) Specified layout: Indicate wiring specification Series specifications on a manifold specification sheet. 11 11 stations 1 SV1000 02 2 stations Note 2) Specified layout Note that double and 3 position 2 SV2000 valves cannot be used where single Up to 23 solenoids solenoid wiring has been specified.) 3 SV3000 20 20 stations possible.) 4 SV4000 Tie-rod base Mounting SS5V 1 05 **10FD** 1 Nil Direct mount DIN rail mount D (with DIN rail) Cassette base DIN rail mount 1 05 U D0 SS5V (without DIN rail) -16FD When a DIN rail For D3 3 stations longer than the **Connector entry** Series specified stations is required. direction ÷ ÷ SV1000 (Specify a rail longer than the Upward 2 1 SV2000 For longer than the 20 stations standard length.) D20 2 Lateral Note) In case of D0, only DIN rail fittings are attached. Valve stations Note 1) Double wiring specification: Single, double and Series SV1000 3 position solenoid valves can be used on all manifold stations. Symbol Stations Note Use of a single solenoid will result in an unused 02 2 stations control signal. If this is not desired, order with a Note 1) Double wiring specification specified layout. Note 2) Specified layout: Indicate wiring specifications on a manifold specification sheet. 09 9 stations **DIN rail length** 02 Specified layout Note 2) 2 stations (Note that double and 3 position valves cannot be used where single solenoid wiring has been Standard length Nil (Up to 18 solenoids possible.) specified.) 18 18 stations P, E port position 3 For 3 stations Specify a rail longer than U side (2 to 10 stations) U Series SV2000 the standard D D side (2 to 10 stations) For 20 stations length. Symbol Stations Note 20 В Both sides (2 to 20 stations) 02 2 stations Note 1) Double wiring specification Pilot specification 11 11 stations Nil Internal pilot specification 02 2 stations Specified layout Note 2) S Internal pilot/Built-in silencer (Up to 23 solenoids possible.) R External pilot specification 20 20 stations RS External pilot/Built-in silencer

How to Order

• A, B	port size (metric)			<b>●</b> А, В	port size (inch)	
Symbol	A, B port	P, E port	Applicable series	Symbol	A, B port	P, E port
C3	ø3.2 One-touch fitting			N1	ø1/8" One-touch fitting	- /
C4	ø4 One-touch fitting	ø8	SV1000	N3	ø5/32" One-touch fitting	ø5/16" Ope teueb fitting
C6	ø6 One-touch fitting	One-touch fitting		N7	ø1/4" One-touch fitting	One-touch fitting
C4	ø4 One-touch fitting			N3	ø5/32" One-touch fitting	
C6	ø6 One-touch fitting	ø10	SV2000	N7	ø1/4" One-touch fitting	ø3/8"
C8	ø8 One-touch fitting	One-touch fitting		N9	ø5/16" One-touch fitting	One-touch fitting
C6	ø6 One-touch fitting			N7	ø1/4" One-touch fitting	- (
C8	ø8 One-touch fitting	ø12	SV3000	N9	ø5/16" One-touch fitting	ø3/8" One-touch fitting
C10	ø10 One-touch fitting	One-touch fitting		N11	ø3/8" One-touch fitting	One-touch hung
C8	ø8 One-touch fitting			N9	ø5/16" One-touch fitting	ø3/8"
C10	ø10 One-touch fitting	ø12 One teueb fitting		N11	ø3/8" One-touch fitting	One-touch fitting
C12	ø12 One-touch fitting	One-touch fitting		02N	NPT 1/4	
02	Rc 1/4	5.00	SV4000	03N	NPT 3/8	NPT 3/8
03	Rc 3/8	Rc 3/8		02T	ø3/8" One-touch fitting     One-touch fitting       NPT 1/4     NPT 3/8	
02F	G 1/4	0.0/0		03T	NPTF 3/8	NPTF 3/8
03F	G 3/8	G 3/8		М	A, B ports mixed	
М	A, B ports mixed			* In case	of mixed specification (M), ind	dicate separately on a

 In case of mixed specification (M), indicate separately on a manifold specification sheet.

Applicable series

SV1000

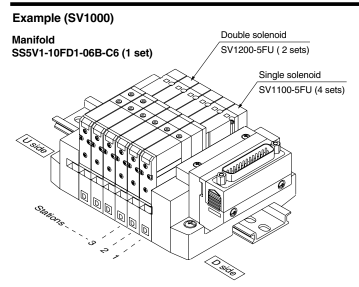
SV2000

SV3000

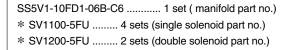
SV4000



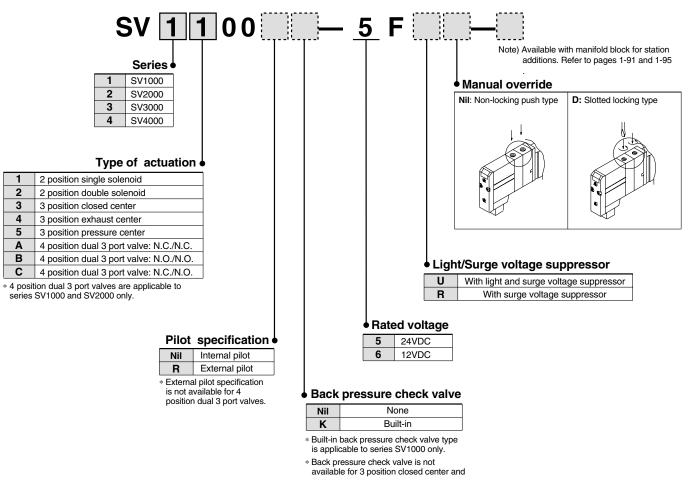




#### How to Order Manifold Assemblies (Order Example)

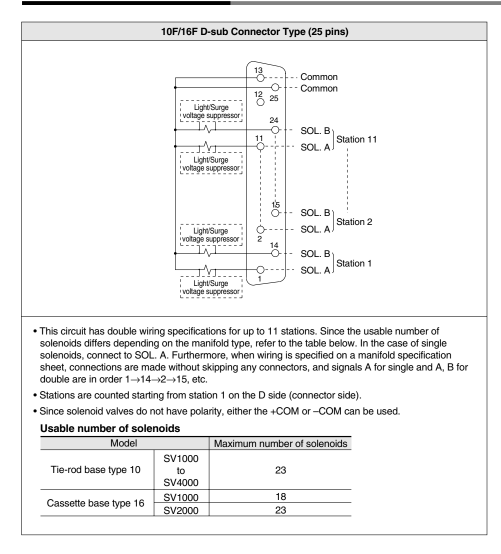


#### How to Order Solenoid Valves



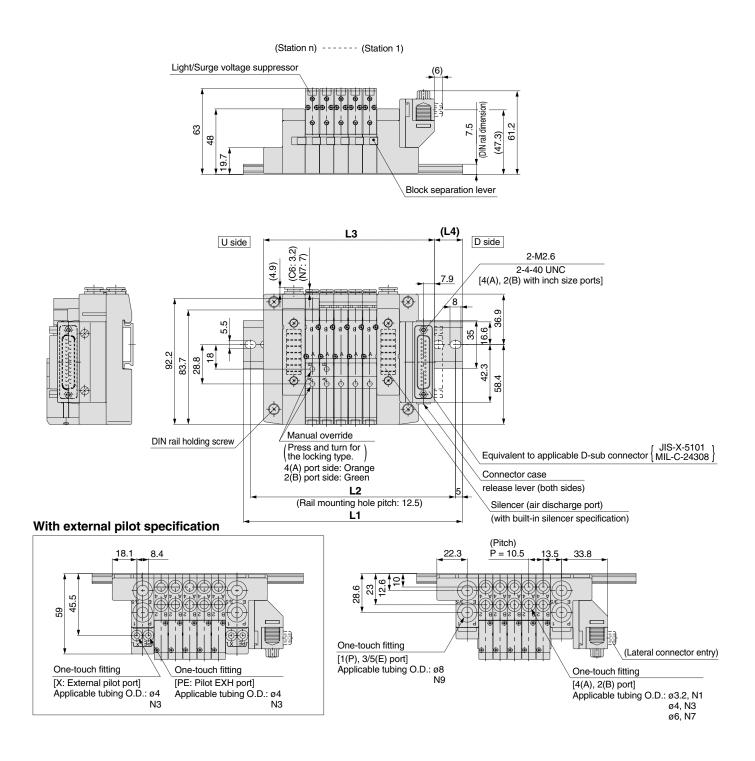
- available for 3 position closed center and 3 position pressure center.
- \* Flow rate with the built-in back pressure check valve is reduced approximately 20%

## **Manifold Electrical Wiring**



### Dimensions: Series SV1000 for D-sub Connector

• Cassette base manifold: SS5V1-16FD  $\frac{1}{2}$  - Stations  $\bigcup_{B}^{U}$  (S, R, RS) -  $\frac{C3, N1}{C4, N3}$ 

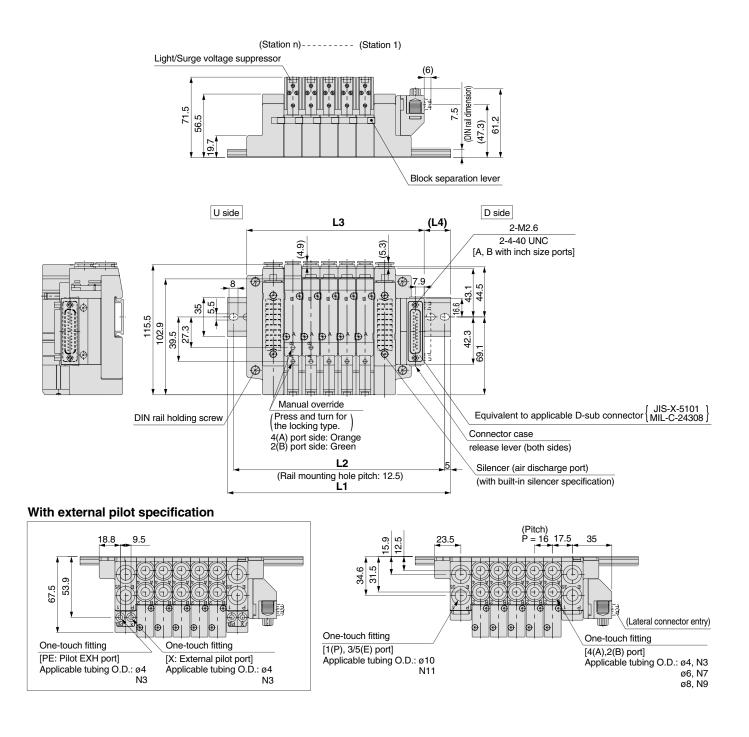


L dir	nensio	ons														n:	Stations
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
L1	123	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	260.5	273	285.5	298
L2	112.5	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	250	262.5	275	287.5
L3	99.5	110	120.5	131	141.5	152	162.5	173	183.5	194	204.5	215	225.5	236	246.5	257	267.5
L4	12	13	14	15	16	17	18	12.5	13.5	14.5	15.5	16.5	17.5	12.5	13.5	14.5	15.5

## Series SV

## Dimensions: Series SV2000 for D-sub Connector

## • Cassette base manifold: SS5V2-16FD $\frac{1}{2}$ - Stations $\bigcup_{B}^{U}$ (S, R, RS) - $C_{G, N7}^{C4, N3}$

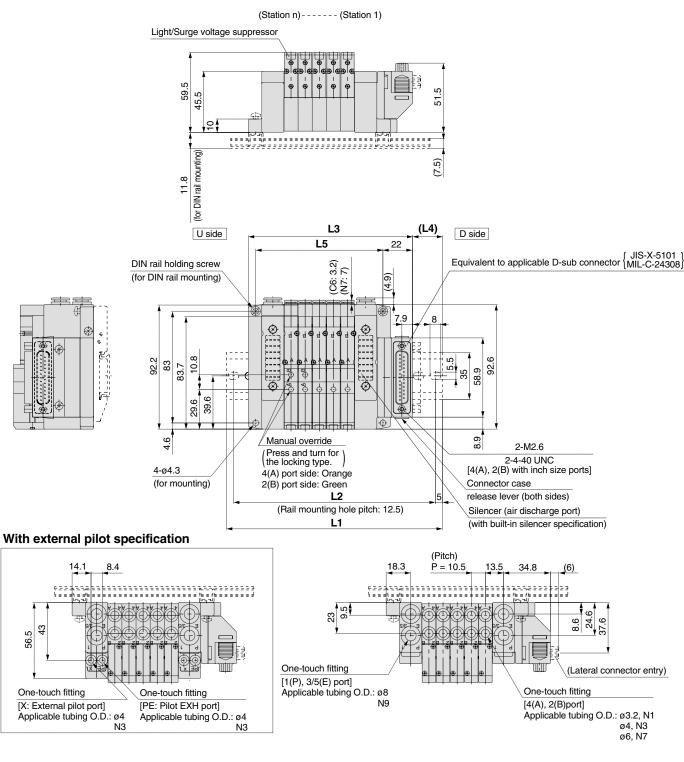


L diı	nensio	ons																n:	Stations
<u> </u>	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	148	160.5	173	198	210.5	223	235.5	260.5	273	285.5	310.5	323	335.5	348	373	385.5	398	423	435.5
L2	137.5	150	162.5	187.5	200	212.5	225	250	262.5	275	300	312.5	325	337.5	362.5	375	387.5	412.5	425
L3	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	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



## Dimensions: Series SV1000 for D-sub Connector

• Tie-rod base manifold: SS5V1-10FD  $_{2}^{1}$ -Stations  $B_{B}^{U}$  (S, R, RS) -  $C_{A, N3}^{C3, N1}$  (-D)



L din	nensio	ons																n:	Stations
L n	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

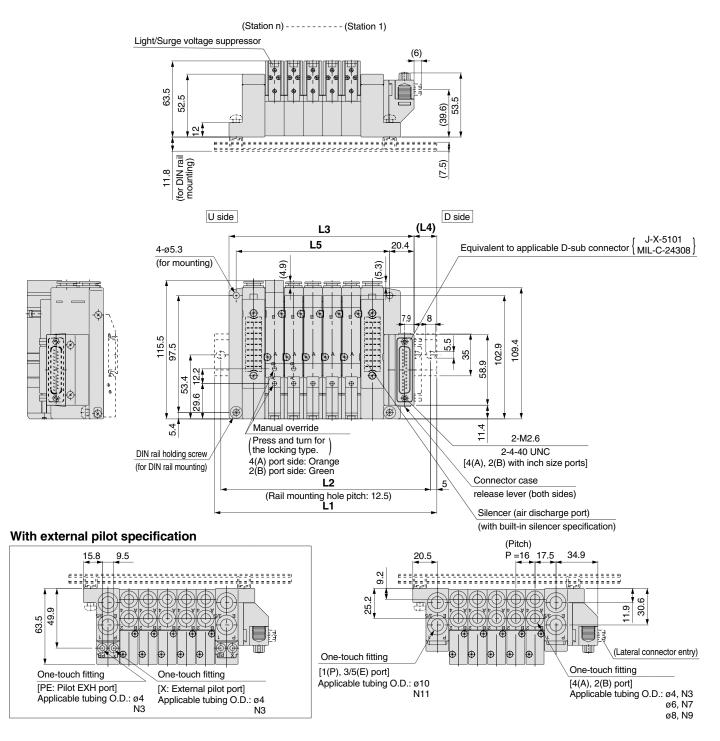


## Series SV

### Dimensions: Series SV2000 for D-sub Connector

• Tie-rod base manifold: SS5V2-10FD  ${}^{1}_{2}$ -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.

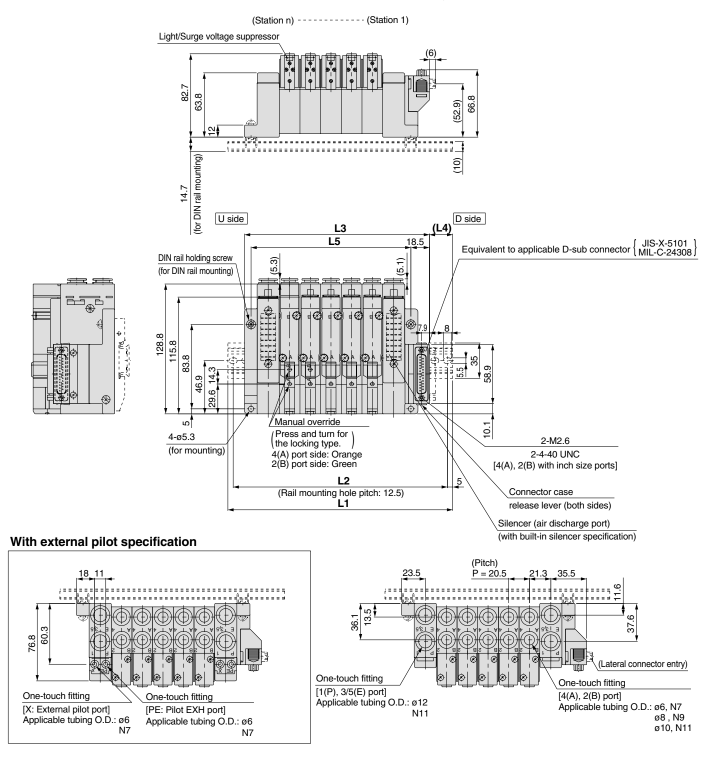


L din	nensio	ns																n:	Stations
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	135.5	160.5	173	185.5	210.5	223	235.5	248	273	285.5	298	323	335.5	348	360.5	385.5	398	410.5	435.5
L2	125	150	162.5	175	200	212.5	225	237.5	262.5	275	287.5	312.5	325	337.5	350	375	387.5	400	425
L3	106.4	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	18	22	20.5	19	23	21.5	20	18	22.5	21	19	23.5	22	20	18	22.5	21	19	23.5
L5	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320	336	352	368



### **Dimensions/Series SV3000 for D-sub Connector**

• Tie-rod base manifold: SS5V3-10FD  $_{2}^{1}$ - Stations  $_{B}^{U}$  (S, R, RS) -  $_{C8, N9}^{C6, N7}$  (-D)



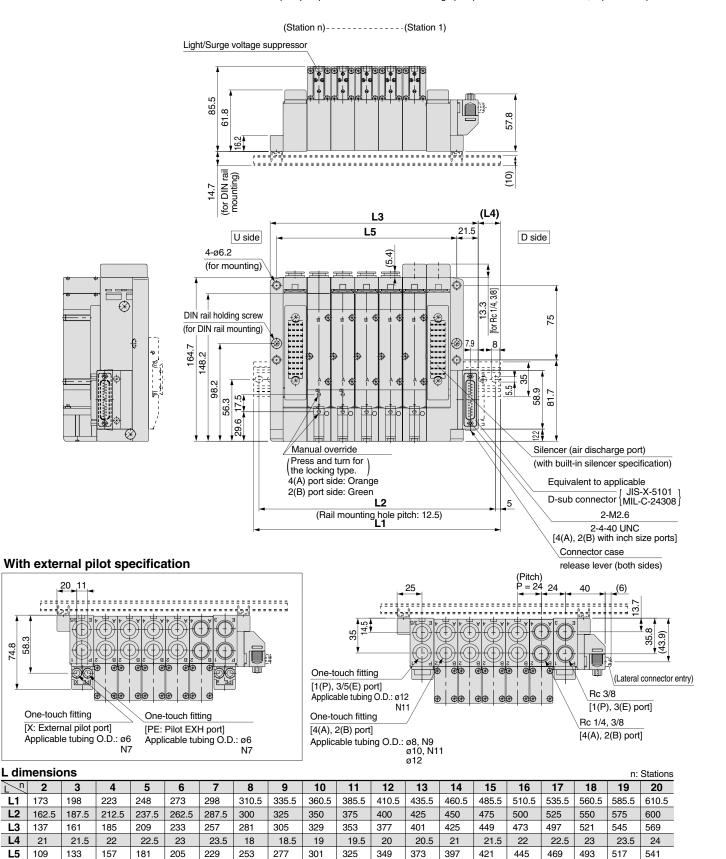
L din	nensio	ns																n:	Stations
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	160.5	173	198	223	235.5	260.5	285.5	298	323	348	360.5	385.5	398	423	448	460.5	485.5	510.5	523
L2	150	162.5	187.5	212.5	225	250	275	287.5	312.5	337.5	350	375	387.5	412.5	437.5	450	475	500	512.5
L3	122	142.5	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: Series SV4000 for D-sub Connector

## • Tie-rod base manifold: $SS5V4-10FD_2^1 - Stations \overset{U}{\underset{B}{\overset{}}}(S, R, RS) - \overset{O2, C8, N9}{\overset{O2, C10, N11}{\overset{}}(-D)$

• When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.

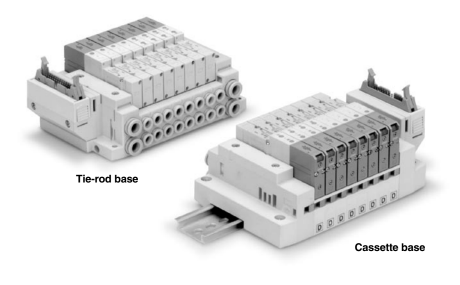




ì



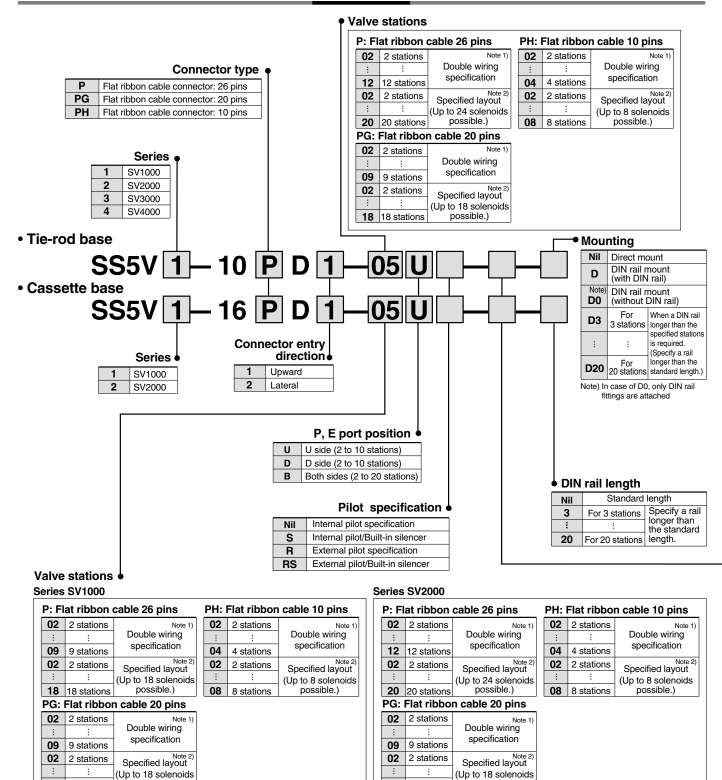
## Flat Ribbon Cable



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

# Flat Ribbon Cable Connector *Series SV*

#### How to Order



Note 1) Double wiring specification: Single, double and 3 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,

possible.)

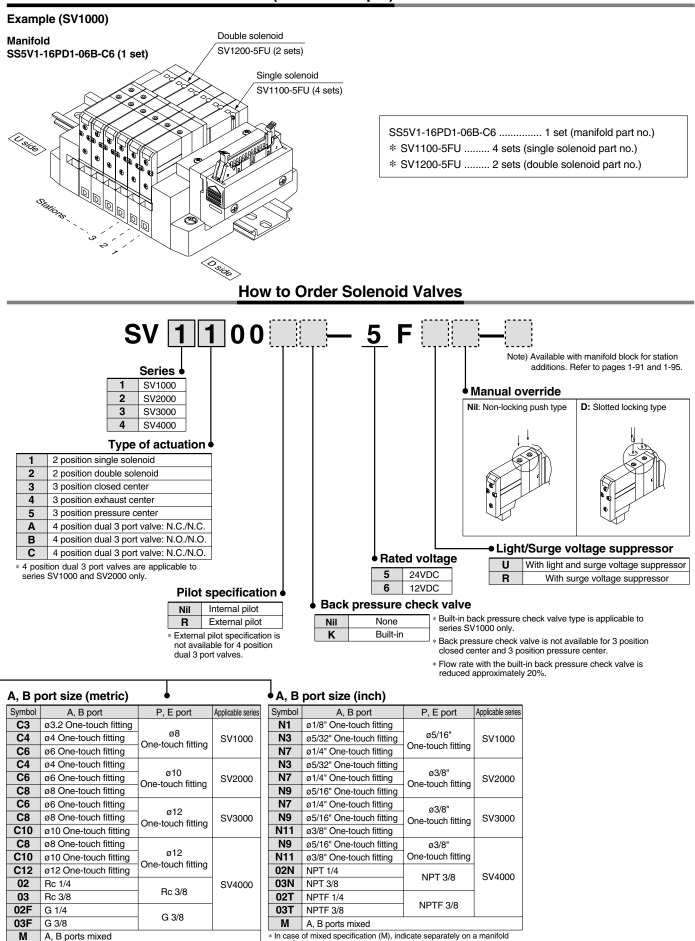
order with a specified layout.

Note 2) Specified layout: Indicate wiring specifications on a manifold specification sheet. (Note that double and 3 position valves cannot be used where single solenoid wiring has been specified.)

possible.)

18 18 stations

18 18 stations

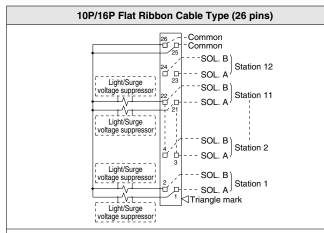


#### How to Order Manifold Assemblies (Order Example)

In case of mixed specification (M), indicate separately on a manifold specification sheet.

**SMC** 

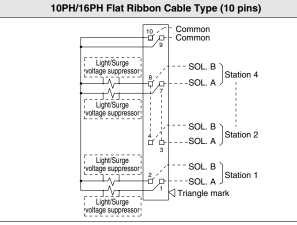
## Manifold Electrical Wiring



- 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 signals A for single and A, B for double are in order 1→2→3→4, etc.
- Stations are counted starting from station 1 on the D side (connector side).
  Since terminal numbers are not indicated on flat ribbon cables, use the triangle mark as a reference.
- Since solenoid valves do not have polarity, either the +COM or -COM can be used.

#### Usable number of solenoids

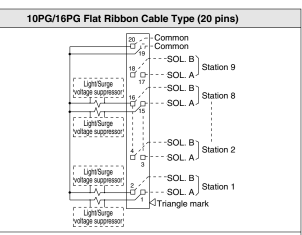
Model	Maximum number of solenoids					
Tie-rod base type 10	SV1000					
	to	24				
	SV4000					
Cassette base type 16	SV1000	18				
	SV2000	24				



- This circuit has double wiring specifications for up to 4 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 signals A for single and A, B for double are in order  $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$ , etc.
- $\bullet$  Stations are counted starting from station 1 on the D side (connector side).
- Since terminal numbers are not indicated on flat ribbon cables, use the triangle mark as a reference.
- $\bullet$  Since solenoid valves do not have polarity, either the +COM or –COM can be used.

#### Usable number of solenoids

Model	Maximum number of solenoids				
Tie-rod base type 10	SV1000				
	to				
	SV4000	8			
Cassette base type 16	SV1000				
	SV2000				



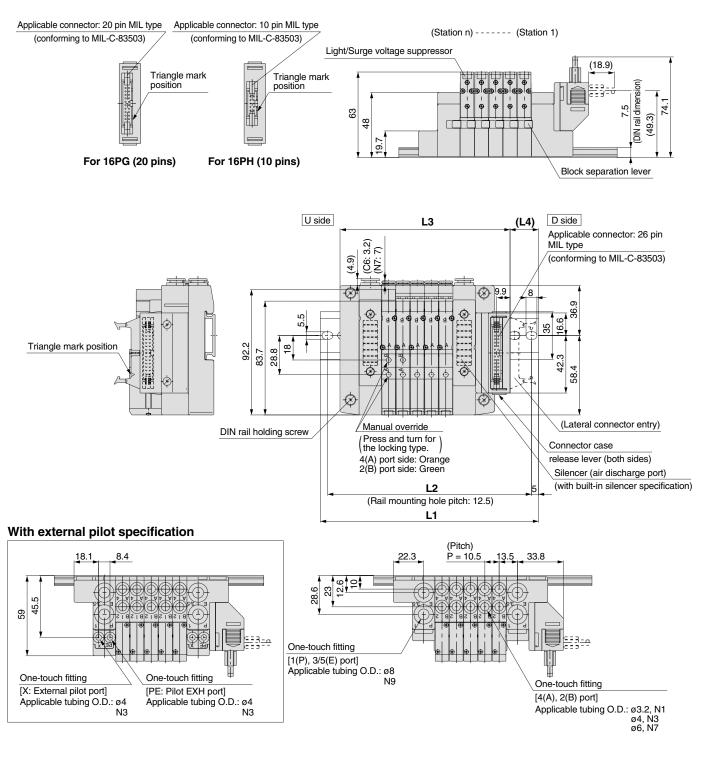
- This circuit has double wiring specifications for up to 9 stations. Since the usable number of solenoids differs depending on the manifold type, refer to the table below. In the case of single solenoids, connect to SOL. A.
   Furthermore, when wiring is specified on a manifold specification sheet, connections are made without skipping any connectors, and signals A for single and A, B for double are in order 1→2→3→4, etc.
- Stations are counted starting from station 1 on the D side (connector side).
  Since terminal numbers are not indicated on flat ribbon cables, use the triangle mark as a reference.
- Since solenoid valves do not have polarity, either the +COM or -COM can be used.

#### Usable number of solenoids

Model	Maximum number of solenoids							
Tie-rod base type 10	SV1000							
	to							
	SV4000	18						
Cassette base type 16	SV1000	1						
	SV2000	]						

## Dimensions: Series SV1000 for Flat Ribbon Cable

## • Cassette base manifold: SS5V1-16 $\Pr_{PH}^{P} D_{2}^{1}$ - Stations $\bigcup_{B}^{U} (S, R, RS) - C_{24, N3}^{C3, N1} C_{6, N7}^{C4, N3}$

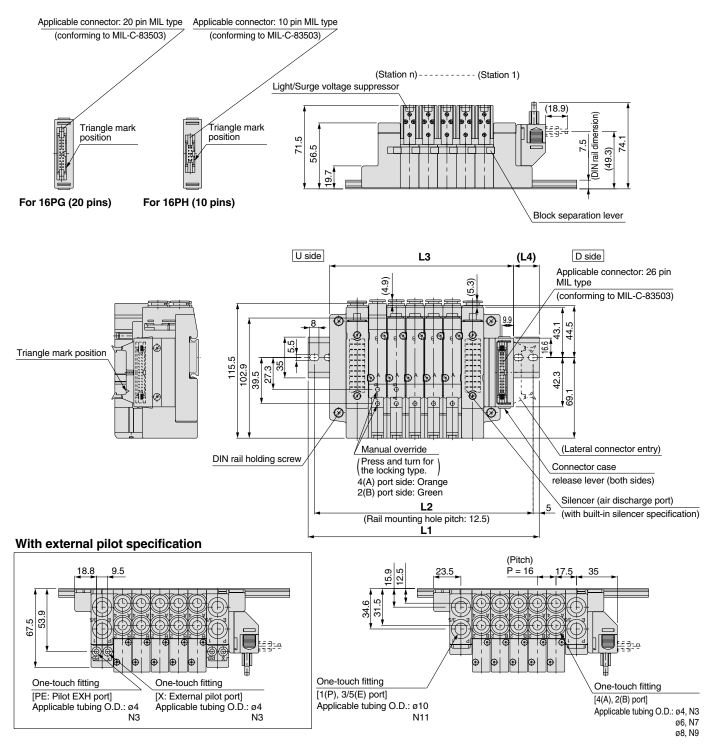


L din	L dimensions n: Stations														Stations		
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
L1	135.5	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	260.5	273	285.5	298
L2	125	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	250	262.5	275	287.5
L3	93.5	104	114.5	125	135.5	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: Series SV2000 for Flat Ribbon Cable

## • Cassette base manifold: SS5V2-16 $P_{PH}^{P} D_2^1$ - Stations - $U_{B}^{U}$ (S, R, RS) - $C_{C6, N7}^{C4, N3}$

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	nensio	ns																
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	ĺ
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	ĺ
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	l
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	ĺ
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	Ī

L



n: Stations

**19** 423

381.5

24

412.5 425

20

435.5

397.5

22.5

## Dimensions: Series SV1000 for Flat Ribbon Cable

L2

L3

L4

L5

112.5

90.5 101

19.5

63

125

20.5

73.5

137.5

111.5

21.5

84

150

122

22.5

94.5

162.5

132.5

23.5

105

162.5

18.5

115.5

143

175

126

153.5

19.5

187.5

20.5

136.5

164

200

147

174.5

21.5

212.5

22.5

157.5

SMC

185

225

1

195.5

237.5

206

237.5

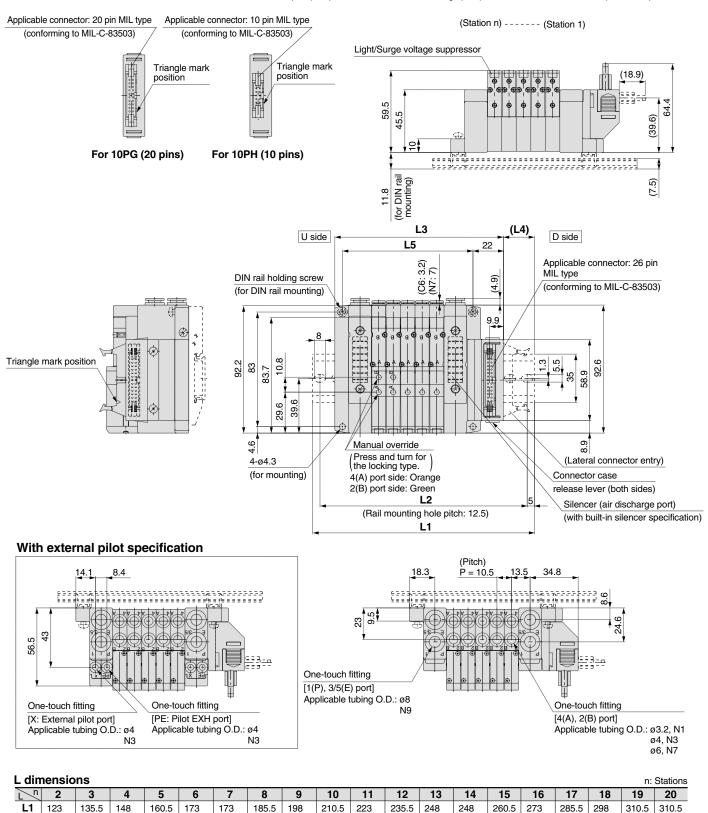
216.5

250

227

## • Tie-rod base manifold: $SS5V1-10 \stackrel{P}{}_{PH}^{P} D_{2}^{1}$ - Stations $\stackrel{U}{\stackrel{D}{\stackrel{}}_{B}} (S, R, RS) - \stackrel{C3, N1}{}_{C6, N7}^{C4, N3} (-D)$

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.



23.5	24.5	19	20	21	22	23	24	19
68	178.5	189	199.5	210	220.5	231	241.5	252

262.5

237.5

275

248

287.5

258.5

300

269

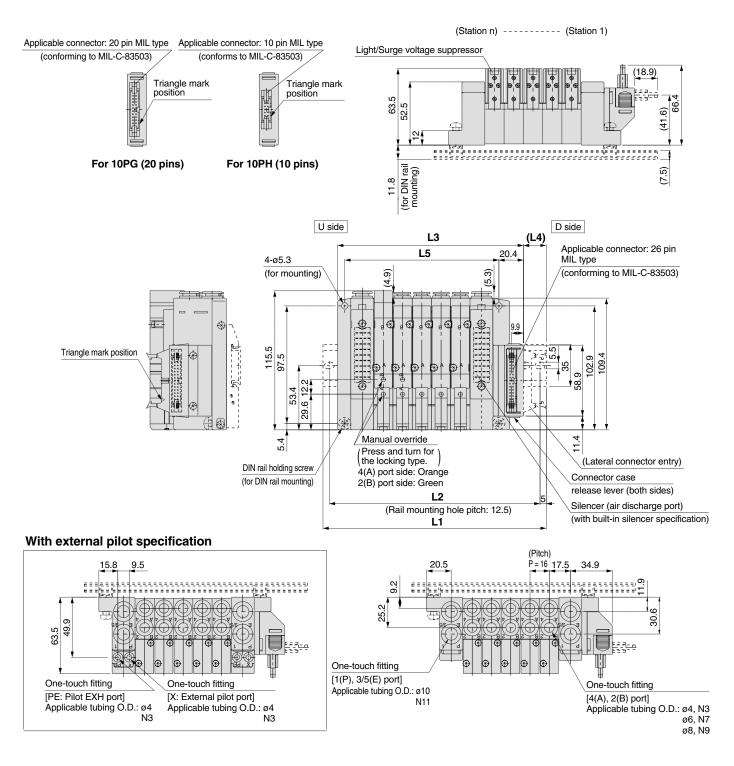
300

279.5

## Dimensions: Series SV2000 for Flat Ribbon Cable

## • Tie-rod base manifold: SS5V2-10 $\stackrel{P}{}_{PH}^{G}D_2^1$ - Stations $\stackrel{U}{B}$ (S, R, RS)- $\stackrel{C4, N3}{}_{C6, N7}^{C4, N3}$ (-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 dimensions

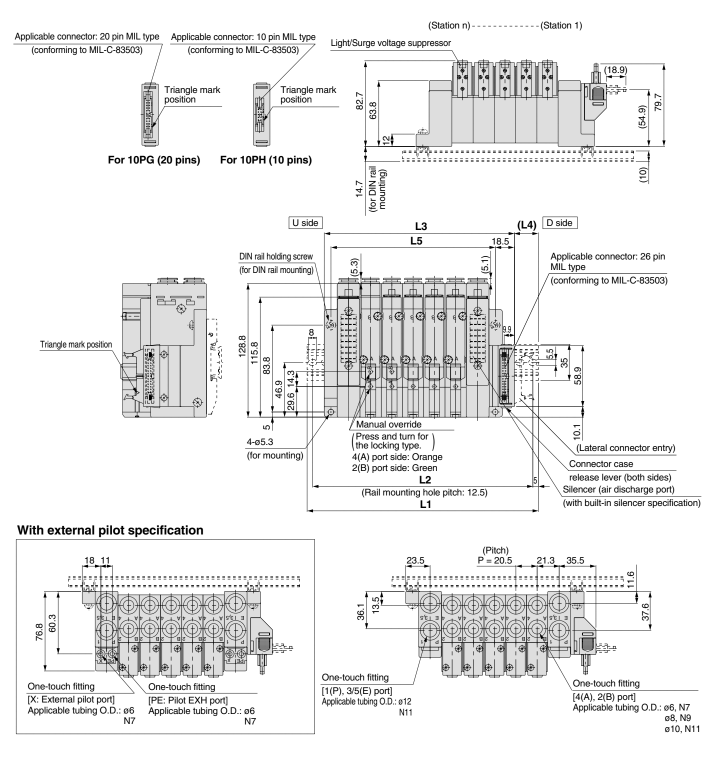
Lui	n: Stations																		
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	148	160.5	173	185.5	210.5	223	235.5	248	273	285.5	298	323	335.5	348	360.5	385.5	398	410.5	435.5
L2	137.5	150	162.5	175	200	212.5	225	237.5	262.5	275	287.5	312.5	325	337.5	350	375	387.5	400	425
L3	106.4	122.4	138.4	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	24.5	22.5	20.5	19	23.5	21.5	20	18.5	22.5	21	19.5	23.5	22	20.5	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: Series SV3000 for Flat Ribbon Cable

• Tie-rod base manifold: SS5V3-10  $P_{PG}^{P} D_{2}^{1}$  - Stations  $D_{B}^{U} (S, R, RS) - C_{C8, N9}^{C6, N7} (-D)$ 

• 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.



	-11		
L	aime	ensions	
_			

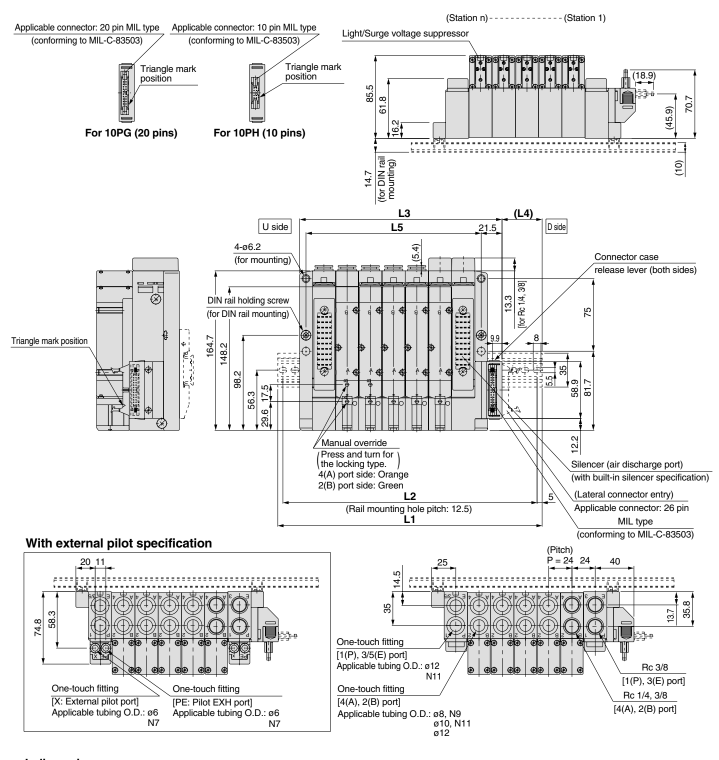
L din	L dimensions n : Stations											Stations							
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	160.5	173	198	223	235.5	260.5	285.5	298	323	348	360.5	385.5	398	423	448	460.5	485.5	510.5	523
L2	150	162.5	187.5	212.5	225	250	275	287.5	312.5	337.5	350	375	387.5	412.5	437.5	450	475	500	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
	0.	1						2.0.0	20.	20110	002	022.0	0.0	000.0			.20		1.0.



## Dimensions: Series SV4000 for Flat Ribbon Cable

## • Tie-rod base manifold: SS5V4-10 $\Pr_{PH}^{P} D_2^1$ - Stations $\Pr_{B}^{U}$ (S, R, RS) - $\binom{02, C8, N9}{03, C12, N11}$ (-D)

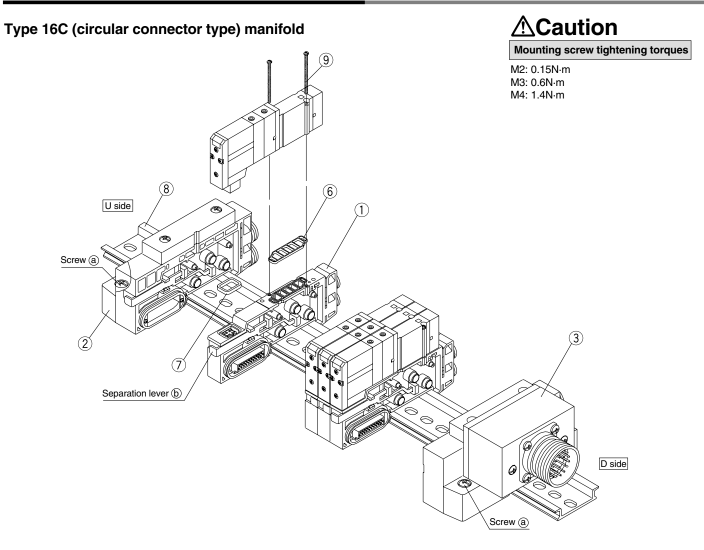
When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.

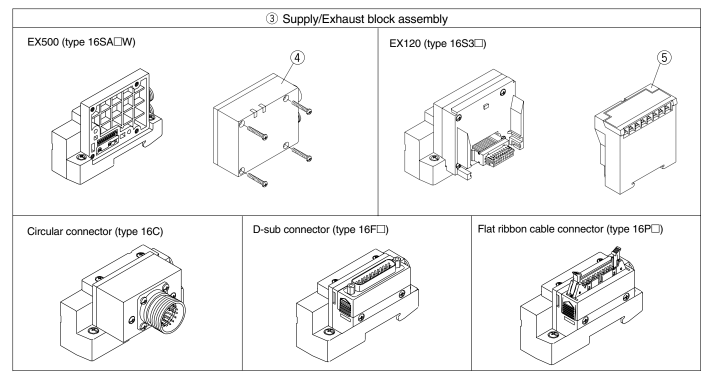


L din	dimensions n: Stations																		
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	185.5	210.5	235.5	260.5	285.5	310.5	335.5	348	373	398	423	448	473	498	523	548	573	598	623
L2	175	200	225	250	275	300	325	337.5	362.5	387.5	412.5	437.5	462.5	487.5	512.5	537.5	562.5	587.5	612.5
L3	137	161	185	209	233	257	281	305	329	353	377	401	425	449	473	497	521	545	569
L4	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	31.5	31.5
L5	109	133	157	181	205	229	253	277	301	325	349	373	397	421	445	469	493	517	541

**SMC** 

## Type 16: Cassette Base Manifold Exploded View

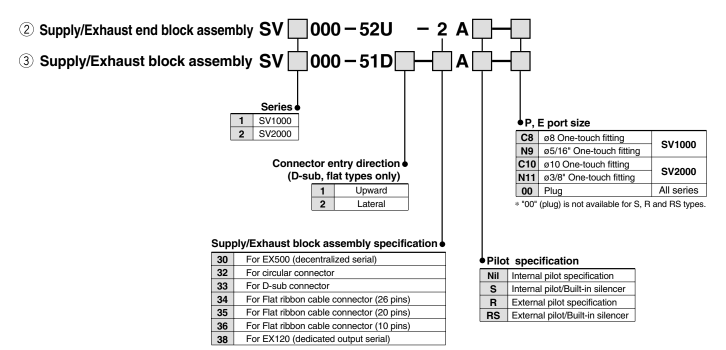






### ① Manifold block assembly part numbers

Series	Wiring specification	Manifold block assembly part no.	Note
SV1000	For single	SV1000-50-3A-□□	C3: With ø3.2 One-touch fitting N1: ø1/8" One-touch fitting C4: With ø4 One-touch fitting N3: ø5/32" One-touch fitting
541000	For double	SV1000-50-4A-□□	C6: With ø6 One-touch fitting (Gaskets (6) and (7) are included.) N7: ø1/4" One-touch fitting
SV2000	For single	SV2000-50-3A-□□	C4: With ø4 One-touch fitting N3: ø5/32" One-touch fitting C6: With ø6 One-touch fitting N7: ø1/4" One-touch fitting
512000	For double	SV2000-50-4A-□□	C8: With ø8 One-touch fitting N9: ø5/16" One-touch fitting (Gaskets $\textcircled{6}$ and $\textcircled{7}$ are included. )



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

No.	Description	Parl	t no.	Note
NO.	Description	SV1000	SV2000	14616
4	Series EX500 SI unit	Refer to p	age 1-28.	
5	Series EX120 SI unit	Refer to p	age 1-46.	
6	Gasket	SX3000-57-4	SX5000-57-6	
$\overline{\mathcal{O}}$	Connector gasket	SX300	0-146-2	
8	DIN rail	VZ1000	)-11-1-🗆	Refer to the DIN rail dimension tables on page 1-99.
(9)	Round head combination screw	SX3000-22-2	SV2000-21-1	
9	nound nead combination screw	(M2 x 24)	(M3 x 30)	

## Type 16: Cassette Base Manifold Replacement Parts

## Adding 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.) Л 2 Using a flat head screw driver, 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. 4 Connect the block assemblies by pressing them together, and push the lever in firmly until it stops. Then secure them to the DIN rail by tightening the screws (a). Caution (Tightening torque: 1.4N·m)

## 

## 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 screw driver, 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.

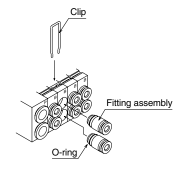
#### Fitting assembly part numbers

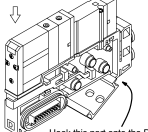
	Port size	SV1000	SV2000
	ø3.2 One-touch fitting	VVQ1000-50A-C3	—
	ø4 One-touch fitting	VVQ1000-50A-C4	VVQ1000-51A-C4
- e	ø6 One-touch fitting	VVQ1000-50A-C6	VVQ1000-51A-C6
port	ø8 One-touch fitting		VVQ1000-51A-C8
E E	N1 One-touch fitting	VVQ1000-50A-N1	—
Ý	N3 One-touch fitting	VVQ1000-50A-N3	VVQ1000-51A-N3
	N7 One-touch fitting	VVQ1000-50A-N7	VVQ1000-51A-N7
	N9 One-touch fitting		VVQ1000-51A-N9
+	ø8 One-touch fitting	VVQ1000-51A-C8	—
port	ø10 One-touch fitting		VVQ2000-51A-C10
ш	N9 One-touch fitting	VVQ1000-51A-N9	—
_ت	N11 One-touch fitting		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 (KQP-DD) to the One-touch fitting, and pull it out while holding the tubing (or plug). If it is pulled out while holding the release button of the fitting assembly (resin part), the release button may be damaged.

Note 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.





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

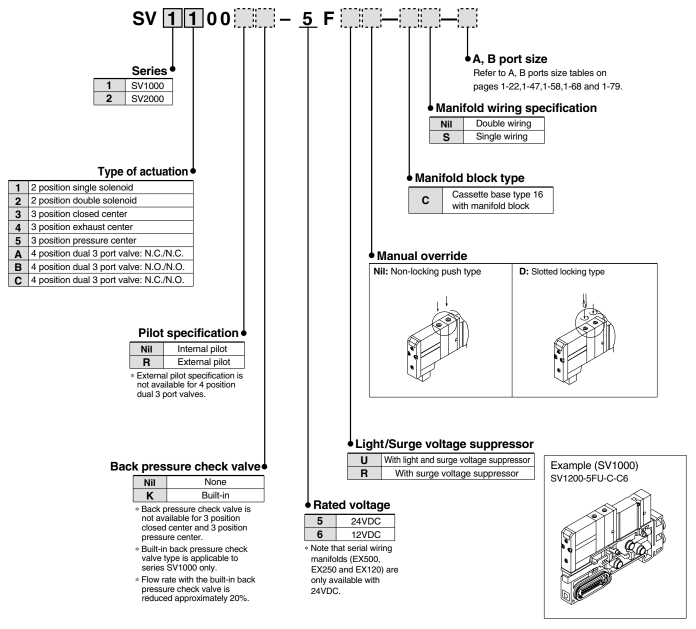
#### Figure. Block mounting

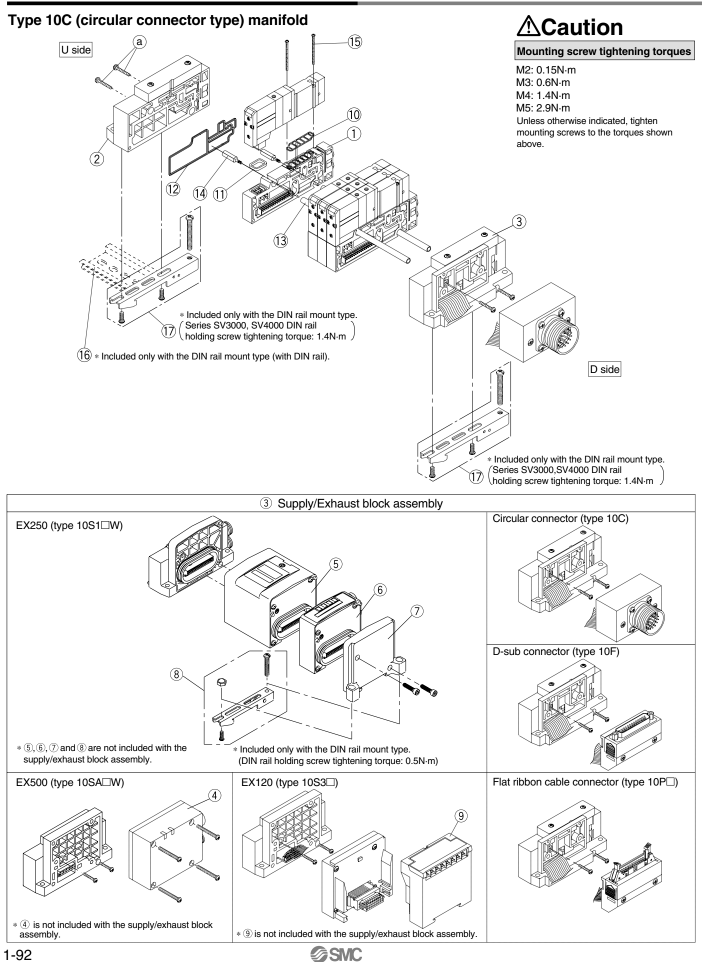


#### How to order cassette base type 16 solenoid valves with manifold block

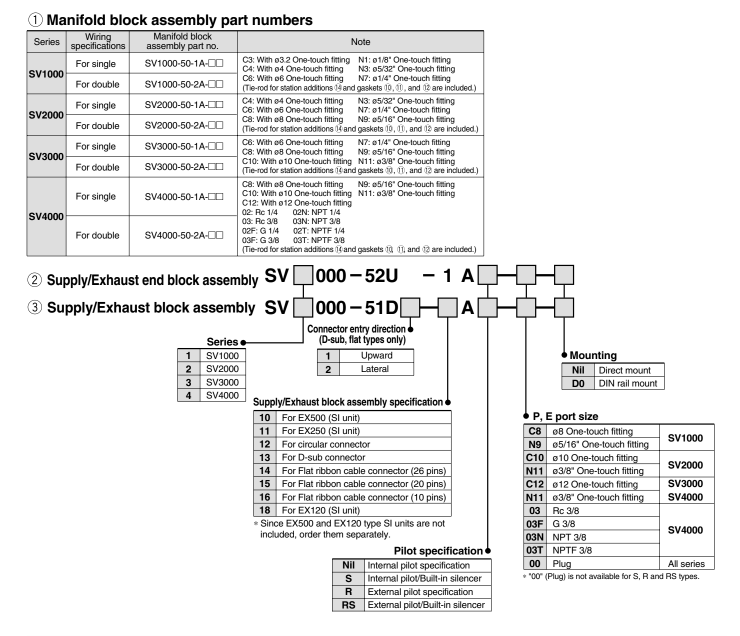
#### [Series SV1000/SV2000]

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





## Type 10: Tie-rod Base Manifold Exploded View



Na	Description		Par	t no.		Note
No.	Description	SV1000	SV2000	SV3000	SV4000	Note
4	Series EX500 SI unit		Refer to p	age 1-28.		
(5)			EX250	)-SDN1		For DeviceNet
9	Series EX250 SI unit		EX250	)-SPR1		For PROFIBUS-DP
			EX25	50-IE1		M12, 2 inputs
6	Series EX250 input block		EX25	50-IE2		M12, 4 inputs
			EX25	50-IE3		M8, 4 inputs
$\bigcirc$	Series EX250 end plate assembly		EX25	0-EA1		With mounting screws (M3 x 10, 2 pcs.)
8	EX250 clamp assembly		SV10	00-78A		
9	Series EX120 SI unit		Refer to p	age 1-46.		
10	Gasket	SX3000-57-4	SX5000-57-6	SX7000-57-5	SY9000-11-2	
1	Connector gasket	SX3000-146-2	SX3000-146-2	SX3000-146-2	SX3000-146-2	
12	Manifold block gasket	SX3000-181-1	SX5000-138-1	SV3000-65-1	SV4000-65-1	
(13)	Tie-rod	SV1000-55-1-	SV2000-55-1-	SV3000-55-1-□□	SV4000-55-1-□□	□□: Manifold stations
14	Tie-rod for station addition	SV1000-55-2-1	SV2000-55-2A	SV3000-55-2A	SV4000-55-2A	
(15)	Round head combination screw	SX3000-22-2	SV2000-21-1	SV3000-21-1	SV2000-21-2	
	(Valve mounting screw)	(M2 x 24)	(M3 x 30)	(M4 x 35)	(M3 x 40)	
16	DIN rail	VZ1000-11-1-□	VZ1000-11-1-□	VZ1000-11-4-	VZ1000-11-4-	Refer to DIN rail dimension tables on page 1-99.
17	Clamp assembly	SV1000-69A	SV1000-69A	SV3000-69A	SV3000-69A	

Note) Two pieces of (3) and (4) (tie-rod) are required for Series SV1000, and three pieces are required for Series SV2000, 3000 and 4000.

Two pieces of (15) (valve mounting screw) are required for Series SV1000, 2000 and 3000, and three pieces are required for Series SV4000.



## Type 10: Tie-rod Base Manifold Replacement Parts

## Adding manifold bases (type 10)

1 Loosen the U side screws (a), and remove the supply/exhaust end block assembly (2).  $\Box$ 

2 Screw in the tie-rods for station addition.  $\Box$  (Screw them in until there is no gap between the tie-rods.)

Tie-rod for station addition

3 Connect the manifold assembly and supply/exhaust end block assembly to be added, and tighten the screws (a).

**Caution** Tightening torques

SV1000,	ŠV2000	0.6N⋅m
SV3000		1.4N⋅m
SV4000		2.9N⋅m

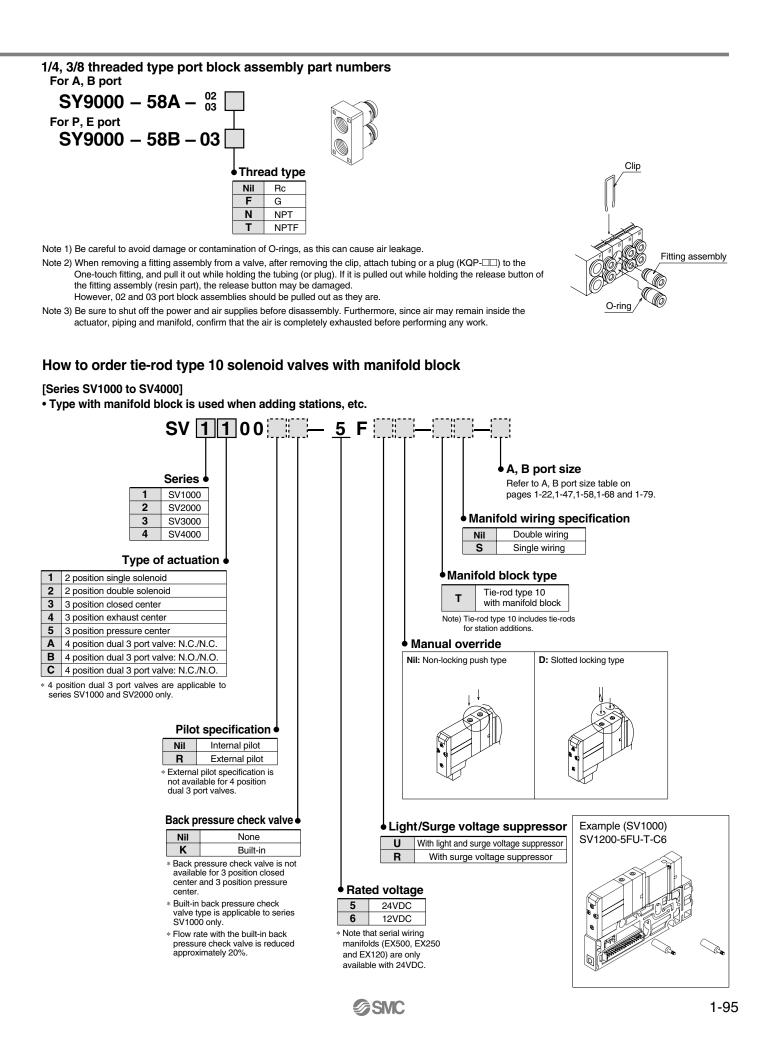
Note) When eliminating manifold stations, the appropriate tie-rods (3) for the desired change should be ordered separately. (When equipped with a DIN rail, be sure to tighten the DIN rail holding screws after tightening the tension bolts.)

## 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 screw driver, 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 numbers

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

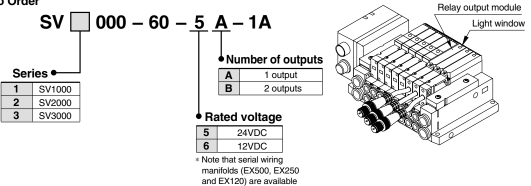


# Series SV Manifold Options (Common for types 16 and 10)

## Relay output module

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

#### How to Order



with 24VDC only.

#### Relay output module specifications

Item	Specification			
Number of outputs	1 output [connector with lead wire (M12)]		2 outputs [connector with lead wire (M12)]	
	4 pin connector (M12) plug		4 pin connector (M12) plug	
Output type	$\begin{array}{c c} \hline 1 & - & & & & & \\ \hline 2 & \text{Output A} & & & & \\ \hline 3 & - & & & & \\ \hline 4 & \text{Output A} & & & & & \\ \hline & & & & & & \\ \hline & & & & &$	attact) Relay output module side pin arrangement	1 Output B 2 Output A 3 Output B 4 Output A Contact type ("a" of	1 2 1 3 3 3 4 Relay output module side pin arrangement
Load voltage	110VAC	30VDC	110VAC	30VDC
Load current	3A 3A		0.3A	1A
Indicator light	Orange A side: Orange B side: Green		B side: Green	
Current consumption	20mA or less			
Polarity	Non-polar			
Weight g		4	8	

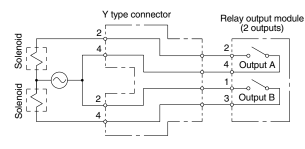
## ■ Y type connector

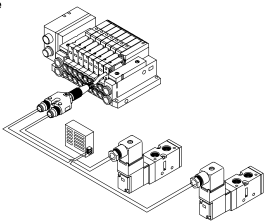
Used to branch a two output relay output module to two separate systems. How to Order





#### Relay output module and Y type connector wiring example

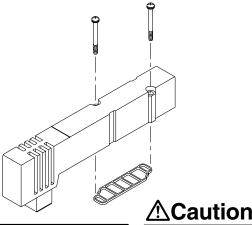




## **Manifold Options**

#### Blanking plate assembly

Used in situations where valves will be added in the future, and for maintenance, etc.



	*	
Series	Blanking plate assembly part no.	Mounting screw tightening torques
SV1000	SV1000-67-1A	M2: 0.15N·m
SV2000	SV2000-67-1A	M3: 0.6N·m
SV3000	SV3000-67-1A	M4: 1.4N⋅m

SV4000-67-1A

## ■ SUP/EXH block disks

#### [SUP block disk]

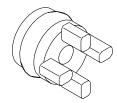
SV4000

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 placing 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, series SV1000 and 2000 type 10 manifolds require only one piece.)





#### Cassette base type 16

#### Tie-rod base type 10

Series	Manifold type	SUP block disk	EXH block disk
01/1000	10	SV1000-59-1A	SV1000-59-2A
SV1000	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

#### Block disk labels

disk label

E

Ρ P

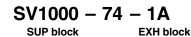
These labels are attached to manifolds in which SUP and EXH block disks have been installed, in order to identify the installed locations. (Three sheets each included.)

When manifolds are ordered with block disks installed, the labels will be attached where the block disks are installed.

disk label

Ρ

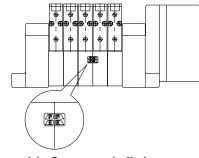
E E





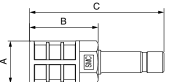
( <u>/ E</u>	] ( <b>E</b> \

\* When ordering a manifold and block disks together using a manifold specification sheet, etc., labels will be attached where block disks are installed prior to shipment from the factory.



#### Silencer with One-touch fitting

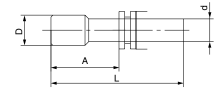
This silencer can be quickly mounted on the manifold's E (exhaust) port.



Series	Model	Effective area	Α	В	С
SV1000 (for ø8)	AN203-KM8	14mm <sup>2</sup>	ø16	26	51
C) (0000 (fer a10)	AN200-KM10	26mm <sup>2</sup>	ø22	53.8	80.8
SV2000 (for ø10)	AN300-KM10	30mm <sup>2</sup>	ø25	70	97
SV3000 SV4000 (for ø12)	AN300-KM12	41mm <sup>2</sup>	ø25	70	98

## Plug (white)

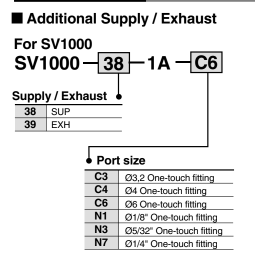
These are inserted in unused cylinder ports and P, E ports.

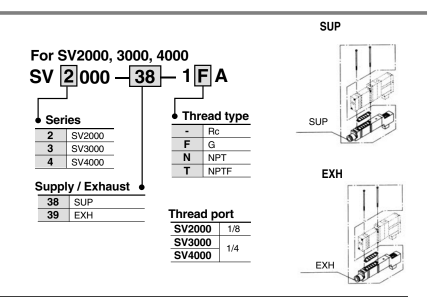


Applicable fitting size d	Model	Α	L	D
ø4	KQ2P-04	16	32	ø6
ø6	KQ2P-06	18	35	ø8
ø8	KQ2P-08	20.5	39	ø10
ø10	KQ2P-10	22	43	ø12
ø12	KQ2P-12	24	44.5	ø14
ø1/8"	KQ2P-01	16	31.5	ø5
ø5/32"	KQ2P-03	16	32	ø6
ø1/4"	KQ2P-07	18	35	ø8.5
ø5/16"	KQ2P-09	20.5	39	ø10
ø3/8"	KQ2P-11	22	43	ø11.5



## **Manifold Options**





## ■ Circular connector cable assembly (26 pin)

## GAXT100 – MC26 – 🗌

14	L
(60)	
-	
	<b></b>

Port cable length			
Part no.	L dimension		
GAXT100-MC26-015	1.5m		
GAXT100-MC26-030	3m		
GAXT100-MC26-050 5m			

## Lead wire colours according to pin numbers

The colour code is according to DIN47100.

DIN47100	•		
Pin no.	Cable colour	Identification	
1	white	-	
2	brown	-	
3	green	-	
4	yellow	-	
5	grey	-	
6	pink	-	
7	blue	-	
8	red	-	
9	black	-	
10	violet	-	
11	grey	pink	
12	red	blue	
13	white	green	
14	brown	green	
15	white	yellow	
16	yellow	brown	
17	white	grey	
18	grey	brown	
19	white	pink	
20	pink	brown	
21	white	blue	
22	brown	blue	
23	white	red	
24	brown	red	
25	white	black	
26 *	bridged to pin 25		

\* only for circular connectors

(See also **AXT100-MC26**which conforms to colour code MIL-C24308)

## ■ D-sub connector cable assembly (25 pin) GVVZS3000-21A-

D sub connector / cable

Cable length (L)	Part no.	Plug type
1m	GVVZS3000-21A-160	60° outlet
3m	GVVZS3000-21A-260	60° outlet
5m	GVVZS3000-21A-360	60° outlet
8m	GVVZS3000-21A-460	60° outlet
3m	GVVZS3000-21A-2	Standard
5m	GVVZS3000-21A-3	Standard
8m	GVVZS3000-21A-4	Standard

#### Shielded cable

Cable length (L)	Part no.	Cable type
1m	GVVZS3000-21A-1S	shielded
3m	GVVZS3000-21A-2S	shielded
5m	GVVZS3000-21A-3S	shielded
8m	GVVZS3000-21A-4S	shielded
20m	GVVZS3000-21A-5S	on demand

# $60^{\circ} \text{Type}$ $14 \cdots 25$ $14 \cdots 25$ $14 \cdots 13$ $14 \cdots 13$ 125 $1 \cdots 13$ $1 \cdots 13$

Standard version (See also VVZS3000-21Awhich conforms to colour code MIL-C24308)

Connector pin number (Arrangement as seen from the cable's port side)

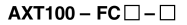


## Electrical characteristics

Item	Charac- teristics
Conductor resistence Ω/km, 20°C	57 or less
Electric strength V, 5min, AC	1500
Insulation resistence MΩ/km	20

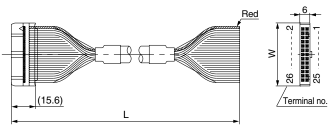
## **Manifold Options**

## Flat ribbon cable/Cable assembly



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

\* When a commercially available connector is required, use a strain relief type conforming to MIL-C-83503.



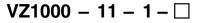
Connector manufacturers • HIROSE ELECTRIC CO., LTD.

Fujitsu, Ltd.

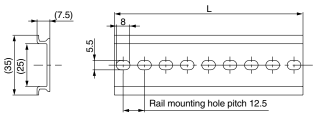
Sumitomo/3-M Limited
 J.S.T. Mfg. Co., Ltd.

· Japan Aviation Electronics Industry, Ltd.

## SV1000, 2000 and series EX500 input unit DIN rail dimensions and weights



 $\ast$  Enter a number into the  $\Box$  from the DIN rail dimension table below.



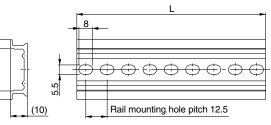
No.	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L dimension	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5	273	285.5	298	310.5	323	335.5	348
Weight (g)	17.6	19.9	22.1	24.4	26.6	28.9	31.1	33.4	35.6	37.9	40.1	42.4	44.6	46.9	49.1	51.4	53.6	55.9	58.1	60.4	62.5
No.	21	22	23	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
Weight (g)	64.9	67.1	69.4	71.6	73.9	76.1	78.4	80.6	82.9	85.1	87.4	89.6	91.9	94.1	96.4	98.6	100.9	103.1	105.4	107.6	109.9
	40	40	4.4	45	40	47	40	40	50	<b>F4</b>	50	50	<b>E</b> 4		50	<b>F7</b>	50	50	00	04	00
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
Weight (g)	112.1	114.4	116.6	118.9	121.1	123.4	125.6	127.9	130.1	132.4	134.6	136.9	139.1	141.4	143.6	145.9	148.1	150.4	152.6	154.9	157.1

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
Weight (g)	159.4	161.6	163.9	166.1	168.4	170.6	172.9	175.1	177.4

## SV3000 and 4000 DIN rail dimensions and weights

VZ1000 − 11 − 4 − □

 $\ast$  Enter a number into the  $\Box$  from the DIN rail dimension table below.



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
Weight (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
Weight (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
Weight (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												

(35)

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
Weight (g)	224	227.2	230.4	233.5	236.7	239.8	243	246.2	249.3

## Series SV Made to Order Specifications

Contact SMC regarding detailed specifications, lead times and pricing.

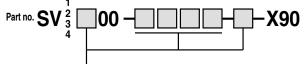


## Symbol Main Valve Fluoro Rubber Specification -X90

Fluoro rubber 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.

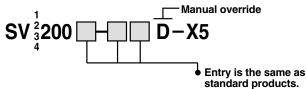
Specifications and performance are the same as standard products.

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

# 2 Single, Double Common Type -X5

Single solenoid and double solenoid can be changed at the installation.

#### How to order



#### Specifications

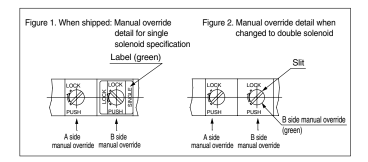
Valve configuration	Pilot type 2 position 5 port solenoid valve								
Type of actuation	Single so	Single solenoid, double solenoid common type							
Internal pilot operating pressure	2 positior	n single	0.15 to 0.7						
range MPa	2 positior	n double	0.15 to 0.7						
External pilot	Operating	pressure range	-100kPa to 0.7						
operating pressure	Pilot	2 position single	0.25 to 0.7						
range MPa	pressure range	2 position double	0.25 to 0.7						
Ambient and fluid temperature °C	–10 to 50 (with no freezing) <sup>Note)</sup>								
Power consumption W	0.6 (With light: 0.65)								

\* Other specifications (effective area, response time, etc.) are the same as standard products..

## **≜**Caution

#### **Operating precautions**

- 1. The single solenoid specification is applicable when shipped from the factory. (Refer to Figure 1.)
- 2. For use as a double solenoid, set the manual override and connector assembly as follows.
  - ①. Remove the B side manual override (green) label, and turn the slit of the B side manual override with a watchmakers screw driver so that it is positioned as shown in Figure 2.
- 3. When set for double solenoid, do not apply current to solenoids on both sides at the same time.
- 4. Refer to page 1-109 for details on electrical connections and electrical circuits with light and surge voltage suppressor.
- 5. Dimensions are the same as standard products.

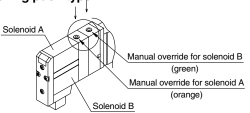




## Awarning Manual override operation

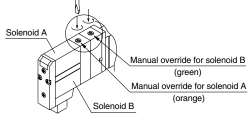
Handle carefully, as connected equipment can be actuated through manual override operation.





#### Slotted locking type (screwdriver operated)

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



## **∆**Caution

When locking the manual override on the screwdriver operated slotted locking 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.

## ▲ Caution Exhaust restriction

Since the series SV is a type in which the pilot valve exhaust joins the main valve exhaust inside the valve, care must be taken so that the piping from the exhaust port is not restricted.

## ▲ Caution Series SV used as a 3 port valve

#### Using a 5 port valve as a 3 port valve

Series SV valves 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 p	position	Port B	Port A				
Actu	uation	N.C.	N.O.				
solenoids	Single	$\begin{array}{c} Plug \\ (A) & (B) \\ 4 & (2) \\ \hline \\ $	[A] (B) (A) (B) (A) (B) (A) (B) (A) (B) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A				
Number of solenoids	Double	$\begin{array}{c} Plug \\ (A) (B) \\ 4 (2) \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ (EA) (P) (EB) \end{array}$	[A] (B) (A) (B) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B				

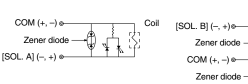
# **∆**Caution

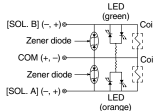
Light/Surge voltage suppressor

Solenoid valves have no polarity.

Light/surge voltage suppressor

Single solenoid type





Coil

Coil

Double solenoid, 3 position type

Double solenoid, 3 position type

Zener diode

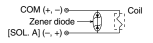
Zener diode [SOL. A] (-, +) .

COM (+, -).

[SOL. B] (-, +)⊚

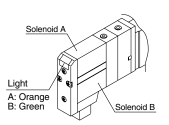
Surge voltage suppressor

Single solenoid type



# Caution

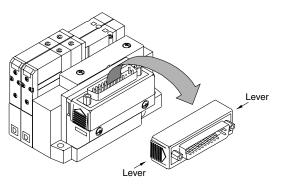
When equipped with light and surge voltage suppressor, the indicator light window turns orange when solenoid A is energized, and it turns green when solenoid B is energized.



Series SV Specific Product Precautions 2 Be sure to read before handling.

## **∆Caution** Connector entry directions

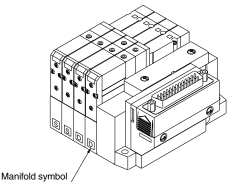
Connector entry directions for D-sub connectors and flat ribbon cables can be changed. To change the connector's entry direction, press the levers on both sides of the connector, take it off, and change the direction as shown in the drawing. Since lead wire assemblies are attached to the connector, excessive 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.



## ▲ Caution How to order manifolds

The letter "S" or "D" is indicated on manifold blocks for series SV as shown below. This indication refers to the type 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 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).)



## **Caution** One-touch fittings

#### 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 end or portion that was connected before reusing it as it may have become worn. If the grabbing or connecting portion of the tube is used as is, this can cause trouble such as air leakage or difficulty in removing the tube.

## 

## Other tube brands

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

within –0.2mm or less

Do not use tubes which do 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.

## **▲**Caution Substrate assemblies inside manifolds

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





## Series SV Specific Product Precautions 3

Be sure to read before handling.

## Serial wiring EX500/EX250/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 explosive atmospheres, environments with inflammable gases, or corrosive environments. This can cause injury or fire, etc.
- **3.** 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.
- 4. Install an external emergency stop circuit that can promptly stop operation and shut off the power supply.
- 5. Do not rebuild these products, as there is a danger of injury and damage.

## **A**Caution

- 1. Read the instruction 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.
- 3. 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 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 blocks, SI units and manifold valves, etc. Provide a cover or other protection for applications in which there is constant exposure to water.

#### 8. Use the proper tightening torques.

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

## **A**Caution

- 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
- 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.

**Power Supply Safety Instructions** 

## A Caution

- 1. 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.
  - (1) 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): 30Vrms (42.4V peak) or less
    - Max. current: 1 8A 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
	Peak voltage value

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

#### Cable Safety Instructions

## **▲**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.
- 3. 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.