5-Port Solenoid Valve

Plug-in Type

Due to the flow increase, the valve size can be reduced! Saves energy and space



CE

CAT.ES11-103E

5-Port Solenoid Valve



Power Saving



Power consumption is reduced by the power saving circuit.

Power consumption is decreased to approx. 1/3 by reducing the wattage required to hold the valve in an energized state. (Effective energizing time is over 67 ms at 24 VDC.) Refer to the electrical power waveform to the left.

- * Only products with an indicator light are equipped with the power saving circuit.
- The value in () is for the quick response and high pressure types.

Long Service Life

Metal seal (Service life:

- 200 million cycles)*1 According to SMC life
- test conditions
- *2 Please contact SMC if life test data is required.

Space Saving / Improved Operability



A bottom-ported type is available (A and B ports). Space saving

By using the bottom-ported type, it is possible to reduce the amount of space required for installation. Installation Panel fitting (Only for the rubber seal type) Two 3-port valves built into one body

A 4-position dual 3-port valve is available.



- 3-port valves on the A and B sides can be operated independently.
- When used as a 3-port valve, only half the number of stations
- is required.
- Can also be used as a 4-position, 5-port valve
- A 4-position dual 3-port valve with a back pressure check valve is also available.
- Combination examples

Series	A side	B side
SY□A ₃ 0	N.C. valve	N.C. valve
SY□B ₃ 0	N.O. valve	N.O. valve
SY□C ₃ 0	N.C. valve	N.O. valve

Different sizes (SY3000/5000 or SY5000/7000) can be mixed! From p. 165 Approx. 29% It is possible to reduce installation space, the number of serial units, and the amount of wiring. reduction SY5000 manifold SY3000 manifold **Mixed manifold** For serial transmission SY5000: 3 stations EX260 SY3000: 4 stations SY5000: 3 stations, SY3000: 4 stations \otimes ବଡ଼ | ବଡ଼ . ¢ ୢଵଵୢ . 6 **@**Ø Installation 60 â t space ø 136.7 mm 124.7 mm 186.7 mm 2 sets set Number of serial units 2

Overall manifold length

5-Port Solenoid Valve

Improved Safety

Back Pressure Check Valve

This prevents actuator and air operated valve malfunctions caused by the exhaust from other valves.^{*1}





Air for solenoid valves can be shut off individually!

The operation of an actuator can be checked by individually shutting off the air for the solenoid valves on the base while the main air is being supplied during a trial operation.



*1 This product is only for internal pilot specifications as the external pilot air cannot be shut off.

The solenoid valves can

be replaced individually without stopping the equipment during maintenance.

Turn

<Application example>

For air operated valves, such as sanitary valves, and automatic valve control





Improved Safety

Slotted Type

SUP Stop Valve Spacer

(With residual pressure release valve) p. 205

Air supply to each valve can be stopped individually. The valve and cylinder can be replaced without stopping other devices and equipment.



Button for manual release of residual pressure

To exhaust residual pressure on the cylinder side



2-position single valve example

Slotted Type Double Check Spacer

(With residual pressure release valve) p. 206

Long intermediate stops and position holding are possible.



Button for manual release of residual pressure

To exhaust residual pressure on the cylinder side



Exhaust center

The ON/OFF state

[Drop prevention]





²⁻position single/double

With slide locking manual override

ON/OFF operation and locking can be performed manually.





Made to Order

2-Position Single Solenoid Valve with Built-in Return Spring (Only rubber seal type) SY3000/5000/7000-X350 p. 34

The main valve returns to the OFF position when it is not pressurized.

The main valve has a built-in spring which allows it to return to origin (the OFF position) when the supply pressure is stopped. This product can be used in SRP/CS (safety-related parts of control systems) constructions in accordance with safety standards (ISO 13849).



SMC

5-Port Solenoid Valve

To mount the piping on top



To mount the piping on the side

Mixed top-ported and sideported mounting is possible.



.....

For SY3000 Blanking Plate with Output p. 211

The blanking plate extracts the individual signal of the manifold valve.



5-Port Solenoid Valve

Only for External Pilot Vacuum Release Valve with Restrictor SY³₅A R Series **p. 26**

Vacuum suction and release can be controlled with a single valve!



Can be mounted on the same manifold as standard valves * When an individual EXH spacer is used





Applicable to EX600-W Series Wireless Systems p. 113 p. 123 p. 165 p. 169 p. 177

Noise resistance

- Uses the 2.4 GHz ISM frequency band
- Frequency hopping: Every 5 ms

Communication cables not required

- Reduced wiring work, space, and cost
- Minimized disconnection risk

High-speed connection

- From power supply ON to start of communication: Min. 250 ms*1
- *1 For wireless remote

10

10

Number of I/O points

• Max. 1280 inputs/1280 outputs (Max. 128 inputs/128 outputs per module)

> > 0

1

P

Communication response

• Wireless communication signal Response time: **5 ms**

Compatible protocol

EtherNet/IP

<u>PROF</u> Net

0



Application Examples



The EX260 series supports safety communication (PROFIsafe). p. 135-1

This is a Fieldbus unit which supports safety standard ISO 13849-compliant safety circuit constructions.



PROFIsafe is established as an international standard (IEC 61784-3-3). It is a communication protocol that transmits safety-related data by PROFINET communication and can be used up until safety standards ISO 13849-1 PL e and IEC 61508/IEC 62061 SIL 3.

Using the safety communication protocol

Refer to the EX260 Web Catalog for details on units that support the safety communication protocol.

When using a manifold valve within an ISO 13849-compliant safety system, the device needs to be considered from both the pneumatic circuit and the electric side.

Devices (including valves) need to be selected based on whether their functions are in line with the safety level of the equipment as a whole. The use of valves that have been validated as being compliant with ISO 13849-2 may be required.

For details on valves that have been validated, please contact SMC.

In addition, refer to "Safety Instructions" for precautions on model selection.



5-Port Solenoid Valve

Variations

													W	'irir	ng												A	, В	
				Valve							С	on	neo	ctio	n							Com specifi	mon cation						
				Series			lype)						S	eri	al t	rar	nsn	nis	sio	n									
			ſ		ctor	able	pring 1	k bo)		ector	tor		its)	ts)								nom	mon					C2	
		Variations		5 ports	D-sub conne	Flat ribbon c	Terminal block box (S	Terminal blocl	Lead wire	Circular conne	M12 connec	EX510	EX500 (128 poir	EX500 (64 poin	EX600	EX245	EX250	EX260	EX126	EX120	EX180	Positive com	Negative com	M5	1/8	1/4	3/8	Straight piping	
ISe		ted	Гуре	SY3□0□																									
g B		bo	10□ From	SY5□0□								_			•								•		-	—			
ctin		Side	p. 41	SY7□0□	p. 41	p. 41	p. 59	p. 67	p. 77	p. 87			p. 97	p. 103	p. 113	p. 124-1	p. 125	p. 133	p. 141	p. 149	p. 156-1								
or Conne	lanifold	om ported	Гуре 11⊡ From	SY5⊡0⊡			•	•	•	•			•		•	•	•			•	•		•						
lect	2	Bott	p. 41	SY7□0□	p. 41	p. 41	p. 59	p. 67	p. 77	p. 87			p. 97	p. 103	p. 113	p. 124-1	p. 125	p. 133	p. 141	p. 149	p. 156-1								
Conr		ted	Гуре	SY3□3□																					—				
Ē		bor	12□ From	SY5⊡3⊡							_				0								0				—		
Plug		Top	p. 53	SY7□3□	p. 53	p. 53	p. 64	p. 73	p. 83	p. 93			p. 109	p. 111	p. 123	p. 124-5	p. 131	p. 139	p. 147	p. 155	p. 156-7				_				
	ted		Гуре	SY3□0□																				•		—			
	e por		50□ From	SY5□0□				—	_	—	_		_	_	—		_		_	_	—		0				-		
Se	Side		p. 223	SY7□0□	p. 223	3 p. 223						p. 251													—				
Ba	rted	-	Гуре	SY3□0□																						_			
leta	od mo	TIMINE .	51□ From	SY5□0□				—	_	—			_	_	—		_		_	_	—		0				$\left -\right $		
Ę	Botto	l'anna anna anna anna anna anna anna ann	p. 223	SY7□0□	p. 223	3 p. 223						p. 251													_				
Plug	ed		Гуре	SY3□3□																					—				
	por	COSTONAL E	52 □ From	SY5□3□							_		_	_	—	_	_		_	_	—		0				_		
	Top	AND A	p. 243	SY7□3□	p. 243	3 p. 243						p. 261													—				
ę				SY3□3□																						_			
lg-in			From p. 282	SY5□3□	_	_		_		_		_		_	—			_	—	—	—				—				
Supp		M12 connector		SY7□3□																					_	—			

Standard \bigcirc Option \blacktriangle Made to order (Refer to page 34.)

Image: Second control Straight phing Straight strant Straight strant <t< th=""><th colspan="3">Port Size</th><th>Ν</th><th>/lar</th><th>nifo</th><th>ld</th><th>Ор</th><th>tio</th><th>ns</th><th>рр</th><th>. 20</th><th>3-21</th><th>8</th><th>р</th><th>p. 20</th><th>68-2</th><th>78</th><th></th><th></th><th>V</th><th>alv</th><th>e C</th><th>Opti</th><th>ion</th><th>s</th><th></th><th>Valv Fu</th><th>/es v ncti</th><th>vith on</th></t<>	Port Size			Ν	/lar	nifo	ld	Ор	tio	ns	рр	. 20	3-21	8	р	p. 20	68-2	78			V	alv	e C	Opti	ion	s		Valv Fu	/es v ncti	vith on									
Image: Straight pipring		On	e-te	ouo	ch 1	fitti	ng	s					acer	acer	ire release valve	re release valve	9	tor	ssembly	ssembly	output	l disk	ldisk	old installed type)	g	ection type)			nounting	nounting	d turbine oil)	ecification	res	Ire	es	7	ease valve	I restrictor	nsor
Image: Straight pipeling Straight pipeling		C3 (N1)	C (N	4 3)	C (N	6 7)	C (N	8 9)	C1 (N1	10 11)	C	12	JP sp	(H sp	ual pressu	al pressu	plate	gula	ock a	ock a	with	cking	sking	oly (Manifo	fittin	noo gr	-	late	xed m	xed m	signate	ire spo	essu	essu	ıg siz	e IP6	ire rel	re with	re sel
		Straight piping	Straight piping	Elbow piping*1	Individual SL	Individual EX	SUP stop valve spacer with resid	Double check spacer with residu	Blanking	Interface re	Individual SUP bl	Individual EXH bl	Blanking plate	SUP/EXH bloo	Label for bloc	Back pressure check valve assemi	Dual flow	Silencer (One-touch fittir	Pluç	Name p	SY3000/5000 mix	SY5000/7000 mix	Oil resistant (Other than de	Vacuum/Low-pressu	Different pr	Reverse pi	Mixed fittin	Enclosur	With residual pressu	Vacuum release valv	With pressul								
																					0				\bigcirc											¢۵	*3	*4	
- -			•	•	•	•	•	•				_	0	0	0	0	0	0	0	0	—	0	0	0		0	0	0	p. 165			External) Individual	External	•	•2	••		•
			_			•		•	•	•	•										_				—				_	0 p. 169		Pilot	SUP	Pilot					
Image: Constrained and the constrai		_	•		•		•		_		_		0	0	0	0	0	0	0	0		0	0	0		0	0	0	0 p. 165	_		External Pilot	O Individual SUP	External Pilot		*2	*3	*4	•
																_					\cap									p. 169						_			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									_		_		0	0	0	_	0	0	0	0		0	0	0		0	0		0 p. 177	_		External Pilot	O Individual SU IP	External Pilot	•	*2		*4	_
			_						•		•																		_	p. 177									_
- • • • - - - - Piot SUP Piot •									_				0	0	0	0	0	0				_		_			0		_	_		External) Individual	External		_	*3	*4	
			_		•				•		•										_											Pilot	SUP	Pilot					
- -			•										0	0	0	0	0	0			0	_					0			_						_	*3		•
			_				•		•		•										_												50P						
		•							_		-		0	0	0		0	0			0	_					0			_		External Pilot) Individual SUP	External Pilot		_		*4	
					• 		_		_		• 				0	0		0												_		External Pilot		External Pilot		•	*3		

*1 For elbow piping, the size can only be specified in millimeters for certain port sizes. Refer to "How to Order Manifolds" for details.
*2 Refer to the "Manifold Specifications" on page 37 for details on IP67.
*3 Only the SY5000/7000 applies.

*4 Only the SY3000/5000 applies.



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Manifold Plug-in Connector Connecting Base p. 36 Type 10/ Side ported	Type 11/ Bottom ported Top ported
--	--------------------------------------

Type 10/Side Ported, Type 11/Bottom Ported, Type 12/Top Ported

Contraction of the second s	D-sub	Plug-in Connector Connecting Basep. 37
CO		D-sub Connector, Flat Ribbon Cable [IP40/67] p. 41
Flat ribbon cable	erminal - ock box	Terminal Block Box (Spring Type) [IP67] p. 59
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Manifold Plug-in Metal Base p. 220









Chart

Valve Specifications



Flat ribbon cable



			~			
	1000 0000	Type 50/ Side ported	Type 51/ Bottom porte	d 000	Type 52/ Top ported	Valve Istruction
Type 50/Sid	le Ported,	Type 51/Bott	om Ported, Ty	pe 52/Top	Ported	Valve blacement Parts
Plug-in Metal	Base				p. 221	- B
D-sub Connect	or, Flat Ribbo	n Cable [IP40]				With Residual Pressure Release Valve
Type 50/Side	Ported				p. 223	m /alve rictor
Type 51/Botte	om Ported ····				p. 223	Vacuu Release V with Rest
Type 52/Top	Ported				p. 243	With Pressure Sensor
Wiring Specific	ations	••••••			p. 248	
EX510 Gatewa	y Type Serial	Transmission Sys	stem [IP20]			Made to Order
Type 50/Side	Ported				p. 251	or Base
Type 51/Botte	om Ported ····				p. 251	onnect
Type 52/Top	Ported				p. 261	Conn
Manifold Explo	ded View [Ex	bloded View, Mani	ifold Parts Nos.]		p. 266	Ise
One-touch Fitti	ng, Plug Asse	mbly Part Nos			p. 267	etal B _ź
Manifold Option	าร				······ p. 268	ž





	Plug-in Sub-plate Specifications (M12 Connector)
0000 ····	Sub-plate Parts Nos p. 283
Valve Replacement Parts	
With Residual Pressure Release	Valve····· p. 24
Vacuum Release Valve with Res	trictor
Valve with Pressure Sensor	p. 32





Sub-plate

Optimum Actuation Size Chart of Air Cylinder

Applicable	Main valve	Sorioo		Appl	licable cyli	nder		
speed	seal type	Series	ø 6	ø10	ø16	ø 20	ø 25	
		SY3000						
	Rubber seal	SY5000						
100 mm/s		SY7000						
or less		SY3000						
	Metal seal	SY5000						
		SY7000						
		SY3000						
	Rubber seal	SY5000						
300 mm/s		SY7000						
or less		SY3000						
		SY5000						
		SY7000						
		SY3000						
	Rubber seal	SY5000						
500 mm/s		SY7000						
or less		SY3000					•	
	Metal seal	SY5000						
		SY7000						

[Common conditions]

Pressure: 0.5 MPa

Piping length: 1 m

Load ratio: 50%

Stroke: 200 mm

Connector type manifold (for the side and bottom-ported types)

* Use as a guide for selection.

Please check the actual conditions with SMC Model Selection Software.



SY3000/5000/7000 Series Valve Specifications

Valve Specifications

V	alve type		Rubber seal	Metal seal				
Fluid			Α	ir				
	2-position	single	0.15 to 0.7					
Internal pilot	2-position	double	0.1 to 0.7	0.1 to 0.7 (High pressure type: 0.1 to 1)				
[MPa]	3-position		0.2 to 0.7					
	4-position	dual 3-port valve	0.15 to 0.7	—				
	Operating	pressure range	-100 kPa to 0.7 (4-position: -100 kPa to 0.6)	-100 kPa to 0.7 (High pressure type: -100 kPa to 1)				
External pilot	-	2-position single						
operating pressure range	Pilot	2-position double	0.25 to 0.7	0.1 to 0.7 (High pressure type: 0.1 to 1)				
[MPa]	range	3-position						
		4-position dual 3-port valve	Operating pressure + 0.1 or more (Min. 0.25) to 0.7					
Ambient and fluid tempera	tures [°C]	1	-10 to 50 (I	No freezing)				
	6V2000	2-position single/double	5	20*1				
	SY5000	4-position dual 3-port valve	5	20				
Max. operating frequency		3-position	3	10*1				
[Hz]		2-position single/double	5	10*1				
SY7000 4-position dual 3-port valve			3					
3-position			3	10*1				
			Non-locking	g push type				
Manual override			Push-turn lock	ing slotted type				
			Push-turn locking lever type					
			Slide loc	king type				
Pilot exhaust type	Internal pi	lot	Main/Pilot valve common exhaust	Main/Pilot valve individual exhaust				
	External p	ilot	Pilot valve indi	vidual exhaust				
Lubrication			Not re	quired				
Mounting orientation*2			Unrestricted	Single: Unrestricted				
				Double/3-position: Main valve is horizontal.				
Impact/Vibration resistanc	:e ^{*2} [m/s ²]		150	0/30				
Enclosure			IP67 (Based o	n IEC60529)*3				
Coil rated voltage [DC]	12 V							
Allowable voltage fluctuat			±10% of rat	ed voltage*4				
	Standard		0.35 (With indi	cator light: 0.4)				
Power consumption [W]	High pressur	e type, Quick response type	0.9 (With indic	ator light: 0.95)				
	With powe	er saving circuit	Standard: 0.1*5 (With indicator light only) [Inrush 0.4, Holding 0.1],					
		-	Figh pressure type: 0.4** (with Indicat	or light only) [Infusit 0.95, Holding 0.4]				
Surge voitage suppressor			Diode (Varistor fo	or non-polar type)				
Indicator light			LED					

*1 Use below 5 Hz for with the power saving circuit.

*2 Impact resistance: No malfunction occurred when it is tested in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Values at the initial period)

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

Refer to page 295 for the fixation of DIN rail mounting type manifold.

*3 In the case of a metal seal, there are restrictions in the operating environment. Refer to the "Specific Product Precautions" on page 290.

*4 Due to voltage drops by the internal circuit in S/Z type and T type (with power saving circuit), use within the allowable voltage fluctuation as follows. S/Z type $\int 24$ VDC: -7% to +10% T type $\int 24$ VDC: -8% to +10%

*5 For details, refer to page 292.

Valve Specifications **SY3000/5000/7000 Series**

Response Time

Respor	ise lime									Valve
					Resp	onse time [n	ns] (at 0.5 MPa)	*1		
					Standard		Quick	response ty	ре	rictic
Series	Seal type	Model	Type of actuation	Without light/ surge voltage	With lig voltage si	ht/surge uppressor	Without light/ surge voltage	With lig voltage si	ht/surge uppressor	Consti
				suppressor	S/Z type	R/U type	suppressor	S/Z type	R/U type	Jent
	Rubber seal	SY31⊡0	O position single	15 or less	20 or less	15 or less	12 or less	15 or less	12 or less	/alve acen
	Metal seal	SY31⊡1	2-position single	15 or less	20 or less	15 or less	12 or less	15 or less	12 or less	Repl
	Rubber seal	SY32⊡0	0 position double	12 or less	15 or less	12 or less	10 or less	13 or less	10 or less	
SY3000	Metal seal	SY32⊡1	2-position double	12 or less	15 or less	12 or less	10 or less	13 or less	10 or less	valv
	Rubber seal	SY33/4/5□0	0	18 or less	22 or less	18 or less	14 or less	18 or less	14 or less	n Re; ress
	Metal seal	SY33/4/5□1	3-position	18 or less	22 or less	18 or less	14 or less	18 or less	14 or less	Be Kit
	Rubber seal	SY3A/B/C□0	4-position dual 3-port valve	18 or less	22 or less	18 or less	15 or less	19 or less	15 or less	to te
	Rubber seal	SY51⊡0	O a setti sa sin si	24 or less	31 or less	24 or less	18 or less	25 or less	18 or less	se Va
	Metal seal	SY51⊡1	2-position single	24 or less	31 or less	24 or less	18 or less	25 or less	18 or less	ith Bo
	Rubber seal	SY52⊡0	O a setting develop	12 or less	15 or less	12 or less	10 or less	13 or less	10 or less	
SY5000	Metal seal	SY52⊡1	2-position double	12 or less	15 or less	12 or less	10 or less	13 or less	10 or less	_ e ^r e
	Rubber seal	SY53/4/5⊡0	0	30 or less	34 or less	30 or less	24 or less	28 or less	24 or less	Witl
	Metal seal	SY53/4/5□1	3-position	28 or less	30 or less	28 or less	23 or less	25 or less	23 or less	
	Rubber seal	SY5A/B/C□0	4-position dual 3-port valve	35 or less	42 or less	35 or less	28 or less	35 or less	28 or less	
	Rubber seal	SY71⊡0	O moniting simple	47 or less	58 or less	53 or less	42 or less	52 or less	44 or less	de t
	Metal seal	SY71□1	2-position single	39 or less	48 or less	39 or less	34 or less	43 or less	34 or less	Ōğ
	Rubber seal	SY72⊡0	0 position double	18 or less	19 or less	19 or less	18 or less	17 or less	17 or less	
SY7000	Metal seal	SY72⊡1	2-position double	17 or less	17 or less	16 or less	16 or less	16 or less	16 or less	se
	Rubber seal	SY73/4/5□0	0	52 or less	54 or less	47 or less	42 or less	46 or less	40 or less	Ba a
	Metal seal	SY73/4/5□1	3-position	38 or less	45 or less	39 or less	33 or less	38 or less	34 or less	l act
	Rubber seal	SY7A/B/C□0	4-position dual 3-port valve	52 or less	60 or less	54 or less	49 or less	53 or less	48 or less	ct i
1 Based or Since the	n dynamic perfo e response time	rmance test, JIS E of the external pile	8 8419-2010 (Coil tempe ot type of the 4-position	rature: 20°C, at r dual 3-port valve	ated voltage) differs from t	he above tab	le, please contac	t SMC.		

Chart

Specific Product Precautions

Valve Weight

SY3000 series

Valve model	Seal type	Ту	Weight [g]	
		2 position	Single	74
		2-розшон	Double	83
ev2⊡00	Bubbor and		Closed center	
51300	nubbel seal	3-position	Exhaust center	87
			Pressure center	
		4-position	Dual 3-port valve	83

Valve model	Seal	Type of actuation		Port size	Weight	
valve model	type	Тур		4, 2 (A, B)	[g]	
			Single		74	
		2-розшон	Double		83	
SV3 30-M5			Closed center	MEYOR		
		3-position	Exhaust center	1015 X 0.0	87	
			Pressure center			
		4-position	Dual 3-port valve		83	
		2-position	Single		82	
		2-00510011	Double		91	
eva⊡20 C2			Closed center			
5130-02		3-position	Exhaust center	62 One-touch	95	
			Pressure center	intung		
		4-position	Dual 3-port valve		91	
		2-position	Single		85	
	Rubber seal		Double	63	94	
SY3⊡30-C3		3-position	Closed center			
			Exhaust center	fitting	98	
			Pressure center	intung		
		4-position	Dual 3-port valve		94	
		2 position	Single		77	
		2-розноп	Double	C1	86	
SV3 30-C4			Closed center	al One-touch		
515-54		3-position	Exhaust center	fitting	90	
			Pressure center	intung		
		4-position	Dual 3-port valve		86	
		2-nosition	Single		80	
SV3□30-C6		2-00311011	Double	C6	89	
			Closed center	a6 One-touch		
		3-position	Exhaust center	fitting	93	
			Pressure center	, intering		
		4-position	Dual 3-port valve		89	

Valve model	Seal type	Type of actuation		Type of actuation		Weight [g]
		2 position	Single	76		
SY3⊡01		2-position	Double	86		
	Metal seal	3-position	Closed center			
			Exhaust center	90		
			Pressure center			

Valve model	Seal type	Туре	of actuation	Port size 4, 2 (A, B)	Weight [g]
		2-position	Single		76
SY3⊡31-M5			Closed center	M5 x 0.8	
		3-position	Exhaust center	-	90
			Pressure center		0.4
		2-position	Single	00	84
		•		62	94
SY3L31-C2		0	Closed center	ø2 One-touch	
		3-position	Exnaust center	fitting	98
			Pressure center		
		2-position	Single		87
	Metal	•	Double	C3	97
SY3L31-C3	seal	3-position	Closed center	ø3.2 One-touch	
			Exhaust center	fitting	101
			Pressure center		
		2-position	Single		/9
			Double	C4	89
SY3L31-C4			Closed center	ø4 One-touch	
		3-position	Exhaust center	fitting	93
			Pressure center		
		2-nosition	Single		82
		- position	Double	C6	92
SY3□31-C6			Closed center	ø6 One-touch	
		3-position	Exhaust center	fitting	96
			Pressure center		

SY5000 series

Valve model	Seal type	Ty	Type of actuation	
SY5⊡00		2 position	Single	82
	Rubber seal	2-position	Double	90
		3-position	Closed center	
			Exhaust center	100
			Pressure center	
		4-position	Dual 3-port valve	90

Valvo modol	Seal	Typ	o of actuation	Port size	Weight
valve model	type	Тур	4, 2 (A, B)		[g]
		2 position	Single		102
		2-розноп	Double		110
SVE 20 01			Closed center	1/0	
515030-01		3-position	Exhaust center	1/0	120
			Pressure center		
		4-position	Dual 3-port valve		110
		2 position	Single		115
		2-розноп	Double	C1	123
SVE 20 C4			Closed center	a4 One touch	133
515030-04		3-position	Exhaust center	64 One-louch	
			Pressure center	illing	
	Rubber	4-position	Dual 3-port valve		123
	seal	2-position	Single		110
			Double		118
SVE 20 C6			Closed center		
515030-00		3-position	Exhaust center	fitting	128
			Pressure center	inturig	
		4-position	Dual 3-port valve	1	118
		2 position	Single		99
SY5⊡30-C8		2-0051001	Double		107
			Closed center		
		3-position	Exhaust center	fitting	117
			Pressure center	illing	
		4-position	Dual 3-port valve		107

Valve model	Seal type	Тур	Weight [g]	
		0 nosition	Single	91
SY5⊡01		2-position	Double	101
	Metal seal	3-position	Closed center	
			Exhaust center	111
			Pressure center	

Valvo model	Seal	Tuno	Turne of actuation		Weight
valve model	type	Туре	or actuation	4, 2 (A, B)	[g]
		2 position	Single		111
		2-position	Double		121
SY5□31-01			Closed center	1/8	
		3-position	Exhaust center		131
			Pressure center		
		2 position	Single		124
		2-position	Double	C4	134
SY5□31-C4			Closed center	ø4 One-touch	
	Metal seal	3-position	Exhaust center	fitting	144
			Pressure center		
		2-position	Single		120
			Double	C6	130
SY5□31-C6			Closed center	ø6 One-touch	
		3-position	Exhaust center	fitting	140
			Pressure center		
		2 position	Single		108
SY5⊡31-C8		2-position	Double	C8	118
			Closed center	ø8 One-touch	
		3-position	Exhaust center	fitting	128
			Pressure center		

Valve Specifications **SY3000/5000/7000 Series**

Valve Weight

SY7000 series

Valve model	Seal ty	/pe	Type of actuation			۱	Weigh	nt [g]	
			2	oition	Single		11	10	
			∠-ho	รแบท	Double		118		
SV7D00	Dubber	aaal			Closed center	er			
31/000	rupper	seal	3-ро	sition	Exhaust cen	ter	13	3	
				ļ	Pressure ce	nter			
			4-po	sition	Dual 3-port	valve	11	4	
Valve model	Seal		Type	a of ac	tuation	Port	size	Weight	
valve model	type		тур		luation	4, 2 (A, B)	[g]	
		2-00	sition	Singl	e			125	
		2 p0.		Doub	le			133	
SY7□30-02				Close	ed center	1/	4		
017 00-02		3-pos	sition	Exha	ust center		-	147	
				Press	sure center				
		4-po:	sition	Dual	3-port valve			129	
		2-no	sition	Singl	e			163	
				Double		0	6	171	
SY7030-C6			C		ed center	a6 One-touch			
		3-pos	sition	Exha	ust center	fitti	na	186	
				Press	sure center				
		4-po:	osition Du		3-port valve			167	
		2-nosition	Singl	e			151		
			2 position		Double		- C8		
SY7 30-C8	Rubber		ļ	Close	ed center	g8 One-touch			
	seal	3-pos	sition	Exha	ust center	fitting		174	
				Press	sure center		.9		
		4-po:	sition	Dual	3-port valve			155	
		2-00	sition	Singl	e	-		136	
				Doub	le	C1	0	144	
SY7□30-C10				Close	ed center	ø10 On	e-touch		
		3-pos	sition	Exha	ust center	fitti	na	159	
		<u> </u>		Press	sure center		5	$ \square$	
		4-po:	4-position		3-port valve			140	
		2-po	sition	Singl	e			146	
				Doub	le .	C1	2	154	
SY7□30-C12				Close	ea center	ø12 On	e-touch		
		3-pos	sition	Exha	ust center	fitting		169	
				Press	sure center	-			
		4-pos	sition	Dual	3-port valve			150	

					l	Š		
Valve model Seal type Ty	pe of actuation	ı	Weigh	nt [g]	ſ	ы		
2 position	O position Single		Single		12		I	ucti
2-position	Double	13		3	I	Val 1str		
SY7D01 Metal seal	Closed cent	er			I	ē		
3-position	Exhaust cen	iter	15	0	k	-		
	Pressure ce	nter			I	Jen		
					I	alve Icen		
		r			I	기양다		
Valve model Seal Type of a	octuation	Port	size	Weight	Ļ	œ		
ture lineater type		4, 2 (/	А, В)	[g]	ſ	e al		
2-position Sin	ngle	1		136	I	ure Valv		
	uble			148	I	Res		
SY/_31-02	osed center	1/4	4		Para la			
3-position Exi	n Exhaust center			164	≥ œ			
Pre	essure center			174	1	tor		
2-position	sition Dauble		<u> </u>		e Va			
) 	186	I	/acı eası ı Re		
	Closed center		60 One-touch		I	with v		
3-position Ext		iiuiig		202	ľ			
Pie				100	I	- ¹ - 2		
2-position	ublo	0	2	174	I	Vith SSL		
SV7 21 CP Metal				1/4	I	∧ a s		
seal 2 position Ex	baust contor	fittin		100	I,			
Brock Pro		intung		190		•		
Sir	nale			148	I	e to		
2-position Do	uble	C1	0	159	I	Ord		
SY7 31-C10	osed center	ø10 One	a-touch	100	I	2		
3-position Ex	haust center	fitti	na	176	176			
Pre	essure center	1	5	-	I	é		
Sir	ngle			157	I	a a		
2-position Do	uble	C12		169	I	<u>в</u> Ш		
SY7 31-C12 Clo	osed center	ø12 One-touch			i e ∣			
3-position Ex	haust center	fittir	ng	185		ct J		
Pre	essure center	1				<u>S</u> e		

Metal Base Sub-plate

Connector Connecting Base

Chart

Valve Specifications

Specific Product Precautions

SY3000/5000/7000 Series Valve Construction

Rubber Seal



2-position double





(P)

3-position closed center/exhaust center/pressure center





Component Parts

SMC

No.	Description	Material	Note
1	Body	SY3000: Zinc die-casted SY5000/SY7000: Aluminum die-casted	
2	Spool valve	Special resin/HNBR (3-position valve: (Aluminum/HNBR)	
3	Piston	Resin	
	Body cover assembly	Resin	For the side/bottom-ported type
4	Port block assembly	SY3000: Resin SY5000: Zinc die-casted (Thread piping) SY5000: Resin (Fitting) SY7000: Aluminum die-casted	For the top-ported type
5	Pilot valve assembly	—	Refer to page 23.

Valve Construction SY3000/5000/7000 Series



SMC

N.C. valve, N.O. valve 1 pc. of each 4(A) 2(B) CDTTTC CDTTTC 5(EA) 1(P) 3(EB)

 $\ast~$ The built-in valve type back pressure check valve is not available for the SY7000.

Specific Product recaution

Metal Seal



2-position double





3-position closed center/exhaust center/pressure center



Component Parts

No.	Description	Material	Note
1	Body	SY3000: Zinc die-casted SY5000/7000: Aluminum die-casted	
2	Spool, Sleeve	Stainless steel/HNBR	
3	Piston	Resin	
	Body cover assembly	Resin	For the side/bottom-ported type
4	Port block assembly	SY3000: Resin SY5000: Zinc die-casted (Thread piping) SY5000: Resin (Fitting) SY7000: Aluminum die-casted	For the top-ported type
5	Pilot valve assembly	—	Refer to page 23.





How to Order Port Block Assembly



Nil	Standard (Valve mounting screw without drop prevention)
1	Drop prevention type valve mounting screw



Symbol	Dort size	Ap	ies	
Symbol			SY5000	SY7000
C2	ø2		—	—
C3	ø3.2		—	—
C4	ø4		•	—
C6	ø6			
C8	ø8	—		
C10	ø10	_	_	
C12	ø12			

Inch size (One-touch fitting)

Symbol	Dort size	Ар	ies	
Symbol	Port size	SY3000	SY5000	SY7000
N1	ø1/8"		—	—
N3	ø5/32"			_
N7	ø1/4"		•	
N9	ø5/16"	_		
N11	ø3/8"	—	_	

Possible to replace only the One-touch fitting

			•	
	Port size	SY3000	SY5000	SY7000
	ø2	VVQ1000-50A-C2	—	—
	ø3.2	VVQ1000-50A-C3	—	—
	ø4	VVQ1000-50A-C4	VVQ1000-51A-C4	—
Metric size	ø6	VVQ1000-50A-C6	VVQ1000-51A-C6	VVQ2000-51A-C6
	ø8	—	VVQ1000-51A-C8	VVQ2000-51A-C8
	ø10	—		
	ø12	—	—	KQ2H12-17-X224
	ø1/8"	VVQ1000-50A-N1	—	—
	ø5/32"	VVQ1000-50A-N3	VVQ1000-51A-N3	—
Inch size	ø1/4"	VVQ1000-50A-N7	VVQ1000-51A-N7	VVQ2000-51A-N7
	ø5/16"	— VVQ1000-51A		VVQ2000-51A-N9
	ø3/8"	—	_	VVQ2000-51A-N11

Refer to pages 295 and 296 for how to replace the port block assembly, One-touch fitting, and body cover assembly.

Chart

Valve Specifications

Valve Construction

Pressure Release Valve

Release Valve with Restrictor

With Pressure Sensor

Made to Order

Connector Connecting Base

Metal Base

Sub-plate

With Residua

Mounting screw

Body Cover Assembly

* Used when the top-ported type is changed to the side or bottom-ported type



			Part	i no.
	Series		Standard (Valve mounting screw without drop prevention)	Drop prevention type valve mounting screw
	ev2000	Internal pilot	SY30V-16A	SY30V-16A-1
	513000	External pilot	SY30V-16AR	SY30V-16AR-1
	CVE000	Internal pilot	SY50V-16A	SY50V-16A-1
545000	External pilot	SY50V-16AR	SY50V-16AR-1	
	SY7000	Internal pilot	SY70V-16A	SY70V-16A-1
		External pilot	SY70V-16AR	SY70V-16AR-1

* The part number is not indicated on the product.

How to Order Pilot Valve Assembly (With a gasket and two mounting screws)



≜Caution

- The coil specification and voltage (including light/surge voltage suppressor) cannot be changed by changing the pilot valve assembly.
- When selecting the coil type with power saving circuit, it is not possible to change to high pressure/power saving circuit type.



- Loosen B tight flat head screw to remove the pilot cover in the direction indicated by the arrow ①.
- Remove the pilot valve mounting screws.
- Remove the pilot valve in the direction indicated by the arrow 2.
- * Assemble by following the removal procedure in reverse.
- Ensure the gasket is mounted, and take care not to bend the socket.
- * Be noted for mounting that there are two types of lengths for the pilot valve mounting screws.



*2 Internal pilot type only

* Other specifications are common to the valve specifications on page 15.

* When using in combination with an individual SUP/EXH spacer or an interface regulator, the length of the required mounting screws will differ. Please contact SMC for details.

A mechanism is used that exhausts the pressure of the cylinder port when the P port supply pressure of the 3-position closed center valve is exhausted.



SY5000/7000 Series

Dimensions



SY7000



*1 The indicator shows the pressurization status. Do not push it.



SMC

Prefix it to the part numbers of the valve, etc.

For the valve arrangement, the valve closest to the D side is considered the 1st station.
Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.

numbers. * "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly or interface regulator.

Since the base gasket is attached to the manifold, please order the

Refer to page 198 or 266 for base gasket and mounting screw part

base gasket separately if it is needed for maintenance.

Specific Product recaution

SY3000/5000 Series



Valve Specifications

Valve construction		3-position 3-port valve with restrictor
Seal		Rubber seal
Fluid		Air
Type of actuation	ation Normally closed	
Operating pressure	Release pressure port 1(P)	0 to 0.6
	Vacuum pressure port 3(EB), 3/5(E)	-100 kPa to 0.7*1
range [mi a]	Pilot X port	Release pressure + 0.1 or more (Min. 0.25) to 0.7
Restrictor operation		Manual

*1 Can be used with positive pressure to suit the application

* Other specifications are common to the valve specifications on page 15.

* Quick response type is not available.

Weight



Response Time

Valve model	Without light/surge	With light/surge voltage suppressor S/Z type R/U type 26 18			
	voltage suppressor	S/Z type	R/U type		
SY3A⊟R	18	26	18		
SY5A⊟R	27	32	27		

* P = 0.1 MPa X = 0.5 MPa

Manifold Flow Rate Characteristics^{*1}

Flow Rate Characteristics (When restrictor is fully open) 1 Plug-in Metal Base

	Port	size		Valve flow rate	characteristics	
Manifold type	1, 3	2	1→2 (P→B)	2→3 (B→EB	5)
	(P, EB)	(B)	C [dm ³ /(s·bar)]	b	C [dm³/(s·bar)]	b
SS5Y3-50R (Side ported)	1/8	C6	0.7	0.24	1.0	0.16
SS5Y3-52R (Top ported)	1/8	C6	1.0	0.25	1.1	0.25
SS5Y5-50R (Side ported)	1/4	C8	1.0	0.30	2.3	0.10
SS5Y5-52R (Top ported)	1/4	C8	1.4	0.16	2.4	0.14

2 Plug-in Connector Connecting Base

	Port	size		Valve flow rate	characteristics	
Manifold type	1, 3	2	1→2 (P→B))	2→3 (B→EE	5)
	(P, EB)	(B)	C [dm ³ /(s·bar)]	b	C [dm ³ /(s·bar)]	b
SS5Y3-10R (Side ported)	C8	C6	0.7	0.36	1.2	0.22
SS5Y3-12R (Top ported)	C8	C6	1.0	0.26	1.2	0.20
SS5Y5-10R (Side ported)	C10	C8	1.0	0.20	2.9	0.17
SS5Y5-11R (Bottom ported)	C10	C8	1.0	0.30	3.3	0.24
SS5Y5-12R (Top ported)	C10	C8	1.4	0.15	2.6	0.24

*1 The value is for manifold base with 5 stations.

* Calculation of effective area S and sonic conductance C: S = 5.0 x C

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







SY3A3R-C6















Chart

Valve Specifications

Valve Construction

Pressure Release Valve With Residual

Metal Base

Sub-plate

SY3000/5000 Series

Circuit Example





<Example 2: When the 2-position double solenoid valve is combined with the individual EXH block and blocking disk>



For standard valve to be combined, both the internal pilot and external pilot can be selected. If the pressure drop may occur when the 1(P) port releases the vacuum, use the external pilot type.

Only for External Pilot Vacuum Release Valve with Restrictor SY3000/5000 Series

Dimensions: SY3000



SMC

 Sub-plate
 Metal Base
 Connector
 Made to
 With
 Vacuum
 With Residual

 Pressure
 Metal Base
 Connecting Base
 Order
 Sensor
 Release Valve

Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

30

Specific Product Precautions

SY3000/5000 Series

Dimensions: SY5000





Be sure to select the power saving circuit type

if the valve is to be continuously energized for

Be careful of the energizing time when the power saving circuit is selected. Refer to page

24 VDC

12 VDC The applicable rated voltage varies depending

long periods of time.

292 for details.

5

6

8 Rated voltage

on the manifold wiring type.

set (2-position double part no.) The illustration shows a * SY5330-5U1-C6-P2 mounting example. The ···1 set (3-position closed center part no.) pressure sensor and plug are included in the The asterisk denotes the symbol for the assembly. duct package Prefix it to the part numbers of the Manifold base (5 stations) SS5Y5-10F1-05D-C8 0300 For the valve arrangement, the valve closest to the D side is considered the 1st station. Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.

SMC

Specific Product 'ecaution

SY5000/7000 Series

Pressure Sensor Specifications

Model		PSE540
Rated pressure range		0 to 1 MPa*1
Power supply voltage		12 to 24 VDC \pm 10%, Ripple (p-p) 10% or less (with reverse connection protection)
Current consumption		15 mA or less
Output specifications		Analog output 1 to 5 V (within rated pressure range), 0.6 to 1 V (within extension analog output range), Output impedance: Approx. 1 kΩ
Linearity		±0.7% F.S. or less
Environment Enclosure*2 IP40		IP40
Temperature characteristics		±2% F.S. (25°C reference)
Sensor cable		Oilproof heavy-duty vinyl cable (ellipse), 3 cores, 2.7 x 3.2, 3 m, Conductor area: 0.15 mm ² , Insulator O.D.: 0.9 mm

*1 Set the pressure within the operating pressure range of the valve.

*2 Please note that even if the manifold is IP67, the product will remain IP40.

Dimensions




多SMC

* The manual option is only applicable to the non-locking push type.

Specific Product ecaution

Plug-in Connector Connecting Base



Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

With Residual Pressure Release Valve

Vacuum Release Valve with Restrictor

With Pressure Sensor

> Made to Order

Connector Connecting Base

Metal Base

Sub-plate

SY3000/5000/7000 Series Type 10, 11, 12 Plug-in Connector Connecting Base

Manifold Specifications

			D-s conn	sub iector	Flat	ribbon c	able	Terminal block box (Spring type)	Terminal block box	Lead wire	Circular connector		S	erial wirir	ng	
	Model			FW type	P type	PG type	PH type	TC type	T type	L type	M type	S6⊟ type (EX600)	SA⊟ type (EX245)	SA2 type (EX500) S4□ type (EX126)	SA3 type (EX500) S□ type (EX250) (EX260)	S3⊟ type (EX120) S8⊟ type (EX180)
Manifol	d type			Plug-in connector connecting base												
SUP/EXH port type				Common SUP/EXH (Common for 3/5 port)												
Valve stations			2 to	o 24 stati	ons	2 to 18 stations	2 to 8 2 to 24 2 to 20 2 to 24 stations			2 to 16 stations	2 to 24 stations	2 to 16 stations (EX120) 2 to 24 stations (EX180)				
Applicable connector			D-sub connector Conforming to MIL-C-24308 JIS-X-5101 (Refer to page 55.)	Dedicated connector (Refer to page 55.)	Flat ribbo wit Conform (Ref Socket: 26 pins MIL type	on cable of h strain re ing to MIL er to page Socket: 20 pins MIL type	connector elief -C-83503 e 57.) Socket: 10 pins MIL type					_				
Interna	l wiring				F	Positive c	common,	Negative	e commo	n			Negative common	Posi [:] Nega	tive com ative com	mon, Imon
		SY3000		ø8 One-touch fitting ø5/16" One-touch fitting												
	1(P), 3/5(E) port	SY5000		ø10 One-touch fitting ø3/8" One-touch fitting												
Port		SY7000		ø12 One-touch fitting ø1/2" One-touch fitting												
size		SY3000			ø2 One ø	-touch fit 1/8" One	ting, ø3.2 e-touch fi	2 One-tou tting, ø5/	ıch fitting 32" One∙	g, ø4 One -touch fit	e-touch fi ting, ø1/4	tting, ø6 I" One-to	One-tou	ch fitting g		
	4(A), 2(B)	SY5000				ø4 O	ne-touch	fitting, ø	6 One-to	ouch fittin	g, ø8 Or	e-touch	fitting			
	port				Ø	5/32" On	e-touch f	itting, ø1	/4" One-i	touch fitt	ing, ø5/1	6" One-te	ouch fittir	ng		
		SY7000			ø6 One- ø	touch fitt 1/4" One	ting, ø8 C e-touch fi	Dne-touch tting, ø5/	n fitting, ø 16" One∙	ø10 One∙ -touch fit	-touch fit ting, ø3/8	ting, ø12 3" One-to	One-tou uch fittin	ch fitting g		
Enclosure (Based on IEC60529)			IP40	IP67*1		IP40			IP6	37* ¹		IP67*1 I/O Unit: partially IP40	IP65	IP67*1 (EX500 GW Unit, Input Unit: IP65	IP67*1 (EX260 D-sub communication connector: IP40) (EX500 GW Unit: IP65)	IP20

*1 In the case of a metal seal, there are restrictions in the operating environment. Refer to the "Specific Product Precautions" on page 290.

Type 10, 11, 12 Purg-in Connector Connecting Base SY3000/5000/7000 Series

Manifold Flow Rate Characteristics*1/Manifold Weight

Valve Seal Type: Rubber Seal Side Ported (Type 10)

Monifold	Value	Por	t size		Flow rate cl	naracteristics				
model	valve	1, 3/5	4, 2	1 ightarrow 4/2 (P ightarrow	· A/B)	$4/2 \rightarrow 3/5$ (A/B	\to E)	(n: stations)		
model	model	(P, E)	(A, B)	C [dm³/(s·bar)]	b	C [dm³/(s·bar)]	b			
SS5Y3	SY3100 SY3200			1.4	0.30	1.6	0.19			
	SY3300			1.3	0.28	1.2	0.40			
	SY3400	C8	00	1.2	0.27	1.6	0.29	00.0 - 000		
	SY3500		0	1.4	0.31	1.1	0.36	28.9 11 + 293		
	SY3A00			1.3	0.26	1.5	0.27			
	SY3B00			1.3	0.26	1.5	0.27			
	SY3C00				1.3	0.26	1.5	0.27		
	SY5100 SY5200	C10				3.3	0.30	3.6	0.17	
	SY5300			3.1	0.32	2.9	0.31			
SSEVE	SY5400		C8	3.1	0.32	3.7	0.23	747		
33315	SY5500			3.4	0.32	2.9	0.31	74.7 11 + 396		
	SY5A00			2.9	0.32	3.2	0.25			
	SY5B00			2.8	0.31	2.9	0.26			
	SY5C00			2.9	0.32	3.1	0.25			
	SY7100 SY7200			6.2	0.23	5.9	0.20			
	SY7300			4.8	0.25	4.4	0.36			
885V7	SY7400	C12	C12	4.8	0.25	6.6	0.27	106.6 p + 496		
33317	SY7500	012	012	7.1	0.25	4.4	0.36	100.011 + 490		
	SY7A00			5.4	0.25	5.1	0.29			
	SY7B00			5.4	0.24	5.1	0.31			
	SY7C00			5.4	0.25	5.1	0.29			

Valve Seal Type: Rubber Seal **Bottom Ported (Type 11)**

Manifold model	Valve model	Port size			Flow rate ch	147 · 1 · 147 1*2			
		1, 3/5	4, 2	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$		4/2 $ ightarrow$ 3/5 (A/B $ ightarrow$ E)		(n: stations)	
		(P, E)	(A, B)	C [dm³/(s·bar)]	b	C [dm³/(s·bar)]	b	(11. 514110115)	
SS5Y5	SY5100 SY5200	C10	C8	3.3	0.29	4.2	0.26	76.8 n + 445	
SS5Y7	SY7100 SY7200	C12	C12	6.2	0.25	6.6	0.21	117.9 n + 532	ון

Valve Seal Type: Rubber Seal Top Ported (Type 12)

		Port size							
wanifold	valve	1, 3/5	4, 2	1 ightarrow 4/2 (P –	→ A/B)	$4/2 \rightarrow 3/5 (A/B \rightarrow E)$		(n: stations)	
moder	model	(P, E)	(A, B)	C [dm³/(s·bar)]	b	C [dm³/(s·bar)]	b		
SS5Y3	SY3130 SY3230	C8	C6	1.2	0.29	1.3	0.19	25.1 n + 314	
SS5Y5	SY5130 SY5230	C10	C8	2.8	0.27	3.8	0.23	66.3 n + 417	
SS5Y7	SY7130 SY7230	C12	C12	5.6	0.31	5.7	0.24	84.1 n + 519	

*1 The value is for manifold base with 5 stations and individually operated 2-position type.

*2 Weight: W is the value of the internal pilot, and D-sub connector manifold with One-touch fitting straight piping type. To obtain the weight with valves attached, add the valve weights given on page 17 for the appropriate number of stations.

* Calculation of effective area S and sonic conductance C: S = 5.0 x C



Specific Product recaution

Sub-plate

Chart

Valve Specifications

Manifold Flow Rate Characteristics*1/Manifold Weight

Valve Seal Type: Metal Seal

Side Ported (Type 10)

Manifalal	Mahar	Port size			Flow rate ch	aracteristics		144 · 1 · 144 F 1*2		
model	vaive	1, 3/5	4, 2	1 ightarrow 4/2 (P –	→ A/B)	$4/2 \rightarrow 3/5$ (A/I	B → E)	(n: stations)		
moder	Inodei	(P, E)	(A, B)	C [dm³/(s·bar)]	b	C [dm³/(s·bar)]	b	(11. 3(2)(013)		
	SY3101 SY3201		C6	1.2	0.19	1.3	0.18			
SS5Y3	SY3301	C8		0.8	0.19	0.8	0.35	28.9 n + 293		
	SY3401			0.8	0.19	1.1	0.26			
	SY3501			0.9	0.21	0.7	0.32			
	SY5101 SY5201	C10		2.7	0.24	3.1	0.17			
SS5Y5	SY5301		C8	2.3	0.21	2.0	0.24	74.7 n + 398		
	SY5401			2.3	0.21	2.7	0.18			
	SY5501			2.5	0.21	2.0	0.24			
	SY7101 SY7201	C12		4.4	0.14	4.4	0.17			
SS5Y7	SY7301		C12	3.4	0.12	3.3	0.24	106.6 n + 496		
	SY7401			3.4	0.12	4.9	0.18			
	SY7501			5.0	0.12	3.3	0.24			

Valve Seal Type: Metal Seal Bottom Ported (Type 11)

Manifold model	Valve model	Port size							
		1, 3/5 (P, E)	4, 2	1 ightarrow 4/2 (P $-$	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$		3 → E)	(n: stations)	
			(A, B)	C [dm³/(s·bar)]	b	C [dm³/(s⋅bar)]	b	(11. 314110113)	
SS5Y5	SY5101 SY5201	C10	C8	2.8	0.25	3.5	0.15	76.8 n + 445	
SS5Y7	SY7101 SY7201	C12	C12	4.6	0.16	4.7	0.18	117.9 n + 532	

Valve Seal Type: Metal Seal Top Ported (Type 12)

		Port size							
model	vaive	1, 3/5 (P, E)	4, 2	1 ightarrow 4/2 (P1 -	→ A/B)	4/21 \rightarrow 3/5 (A/B1 \rightarrow E)		(n: stations)	
moder	moder		(A, B)	C [dm³/(s·bar)]	b	C [dm³/(s·bar)]	b	(11. 51410115)	
SS5Y3	SY3131 SY3231	C8	C6	1.2	0.16	1.3	0.18	25.1 n + 314	
SS5Y5	SY5131 SY5231	C10	C8	2.6	0.18	3.0	0.16	66.3 n + 417	
SS5Y7	SY7131 SY7231	C12	C12	3.9	0.21	4.1	0.14	84.1 n + 519	

*1 The value is for manifold base with 5 stations and individually operated 2-position type.

*2 Weight: W is the value of the internal pilot, and D-sub connector manifold with One-touch fitting straight piping type.

To obtain the weight with valves attached, add the valve weights given on page 17 for the appropriate number of stations.

* Calculation of effective area S and sonic conductance C: S = 5.0 x C

SMC

Connector Wiring Layout

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



* These diagrams are for the purpose of explanation, and differ from the connector wiring used for testing.

Chart
Valve Specifications
Valve Construction
Valve Replacement Parts
With Residual Pressure Release Valve
Vacuum Release Valve with Restrictor
With Pressure Sensor
Made to Order
Connector Connecting Base
Metal Base
Sub-plate



Plug-in Connector Connecting Base

D-sub Connector Flat Ribbon Cable

SY3000/5000/7000 Series

05

How to Order Manifolds

Refer to pages 160 (SY5000) and 161 (SY7000) for the dimensions of Type 11/Bottom-ported type.

1 Series							
3	SY3000						
5	SY5000						
7	SY7000						

Type 10

Type 11 Bottom Ported

Side Ported

2 Туре

SS5Y

- 10 Side ported
- 11
 Bottom ported*1

 *1
 The SY5000 manifold base is used for the bottom-ported SY3000.

 When ordering, refer to the "Plug-in Mixed Mounting Type Manifold" (from page 165).

4 Connector entry direction



The connector entry direction for connector type "FW" D-sub connector <IP67> cannot be rotated. If it is necessary to change, order the connector block assembly (page 183) separately.

How to Order Manifold Assembly



complicated, specify the details on a manifold specification sheet. When mixing top-ported configurations, select from those listed on page 54. In such cases, use caution as there is also output on the A and B ports on the base side. Specify on the manifold specification sheet if plugs are required for the A and B ports



C6

5 Valve stations

F/FV	V: D-s	ub connector (25 pins)	P: Flat ribbon cable (26 pins)				
Symbol	Stations	Note	Symbol	Stations	Note		
02	2 stations		02	2 stations			
:	:	Double wiring*1	:	÷	Double wiring*1		
12	12 stations		12	12 stations			
02	2 stations	Specified layout*2	02	2 stations	Specified layout*2		
:		(Up to 24 solenoids	:	:	(Up to 24 solenoids		
24	24 stations	available)	24	24 stations	available)		
PG : Flat ribbon cable (20 pins) PH : Flat ribbon cable (10 pins)							
Symbol	Stations	Note	Symbol	Stations	Note		
02	2 stations		02	2 stations			
:	:	Double wiring*1	:	÷	Double wiring*1		
09	9 stations		04	4 stations			
02	2 stations	Specified layout*2	02	2 stations	Specified layout*2		
:		(Up to 18 solenoids	:	:	(Up to 8 solenoids		
18	18 stations	available)	08	8 stations	available)		
*1 D	1 Double wiring: 2-position single, double, 3-position, and 4-position						

*1 Double Wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.

- *2 Specified layout: Indicate the wiring specifications on the manifold specification sheet. (Note that 2-position double, 3-position, and 4position valves cannot be used where single wiring has been specified.)
 * This also includes the number of the blanking plate assembly.
- I his also includes the number of the blanking plate assembly.



on the base side.

6 P, E port entry							
U	U side (2 to 10 stations)						
D	D side (2 to 10 stations)						
В	Both sides (2 to 24 stations)						

0



NII	NII Internal pilot					
S	Internal pilot, Built-in silencer					
R	External pilot					
$O(\Gamma(\Gamma))$ is such that we have a set of r is the relation of r						

 3/5(E) port is plugged for the built-in silencer type.

9 Mounting and Option

Symbol	Mounting	Opt	tion	DIN Rail	Option	
Symbol	wounting	Name plate	Station number	Nil	Dire	ct mounting
Nil	D ¹	_	—	0	Without D	IN rail (with bracket)
AA	Direct			3	For 3 stations	Specify a longer rail
BA	linounung	•	—		:	than the total length
D	DIN	—	—	24	For 24 stations	of specified stations.
A	DIN rail					
B	mounting		_			

* Enter the number of stations inside
when it is larger than the number of valve stations. (Refer to "DIN Rail Option" above.)

* Only direct mounting is available for the type 11 bottom-ported type.

* Refer to page 295 for the fixation of DIN rail mounting type manifold.

8	A , I	B p	ort size	(Metri	c/One	-touch	fitting	g)	
Sumbol		_	P nort	Type ⁻	10/Side	ported	Type 11/Bo	ttom ported	
Symbol		А,	ь роп	SY3000	SY5000	SY7000	SY5000	SY7000	
C2			ø2	•	—	—	—	—	
C3			ø3.2	•	—	—	—	—	DE
C4			ø4			—		—	K
C 6	light		ø6	•	•	•	•	•	
C8	Stra		ø8	_	•	•	•	•	
C10			ø10	—	—	•	—	•	COO SILE SILE
C12			ø12	—	—	•	—	•	- Ser
CM*1		Straiç	pht port, mixed sizes	•	•	•	•	•	
L4			ø4	•		—	—	—	
L6		Ð	ø6			•	—	—	
L8		owa	ø8	—		•	—	—	
L10		Ľ	ø10	—	—	•	—	—	
L12			ø12	—	—	•	—	—	Jel Sam
B 4	×		ø4			—	—	—	
B6	l 🔛	ard	ø6			•	—	—	
B 8		NUN	ø8	—		•	—	—	
B10		Do	ø10	—	—	•	—	—	
B12			ø12	—	—	•	—	—	To the law
LM*1		Elbov (Incl do	w port, mixed sizes uding upward and ownward piping)	•	•	•	_	—	
l (Or	P, E ne-te	po puc	rt size h fittings)	ø8	ø10	ø12	ø10	ø12	

A, B port size (Inch/One-touch fitting)

Sumbol		^	D port	Type 1	0/Side	ported	Type 11/Bo	ttom ported	
Symbol		А,	B port	SY3000	SY5000	SY7000	SY5000	SY7000	
N1			ø1/8"	•	—	_	_	_	
N3			ø5/32"	•	•	_	•	_	
N7	ight		ø1/4"	•	•	•	•	•	
N9	Stra		ø5/16"		•	•	•	•	
N11	0,		ø3/8"	_	_	۲	_	٠	al Santan
CM*1		Straig	ght port, mixed sizes	•	•	•	•	•	
LN3			ø5/32"	•	_	_	—	—	
LN7		/ard	ø1/4"	•	٠	_	_	_	
LN9		٨d	ø5/16"	_	•	—	—	—	
LN11			ø3/8"		_	•	_	_	Jelen and a second
BN3	W*5	d	ø5/32"	•	—	—	—	—	
BN7	g	wa	ø1/4"	•	•	—	—	—	
BN9		JWC	ø5/16"	—	•	—	—	-	
BN11		ŏ	ø3/8"	—	_		—		Hall
LM*1		Elbov (Incl do	w port, mixed sizes uding upward and ownward piping)	•	•	•	—	—	
F (On	P, E ne-to	po puc	rt size h fittings)	ø5/16"	ø3/8"	ø1/2"	ø3/8"	ø1/2"	

*1 Indicate the sizes on the manifold specification sheet in the case of "CM" or "LM." The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

SMC

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 206).

Specific Product Precaution

Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

Pressure Release Valve

Release Valve with Restrictor

Pressure Sensor With

Made to Order

Connector Connecting Base

D-sub, Flat

Terminal Block

Lead Wire

Circular Connecto

EX500

EX600

EX250

EX260

EX126

EX120

With Residual

Vacuum





Protective class class II (Mark: (1))

43





*1 Refer to page 157 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y3-10F2-05D-C6."

* Refer to page 162 for dimensions of A or B port top-ported type.

																								Fitting, Plug Part Nos.
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Manifold
L1	88.6	99.1	109.6	120.1	130.6	141.1	151.6	162.1	172.6	183.1	193.6	204.1	214.6	225.1	235.6	246.1	256.6	267.1	277.6	288.1	298.6	309.1	319.6	Options
L2	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	262.5	273	283.5	294	
L3	123	135.5	148	160.5	160.5	173	185.5	198	210.5	223	223	235.5	248	260.5	273	285.5	298	298	310.5	323	335.5	348	360.5	ions ions
L4	112.5	125	137.5	150	150	162.5	175	187.5	200	212.5	212.5	225	237.5	250	262.5	275	287.5	287.5	300	312.5	325	337.5	350	peci
L5	20.5	21.5	22.5	23.5	18	19	20	21	22	23	18	19	20	21	22	23	23.5	18.5	19.5	20.5	21.5	22.5	23.5	s d e

EX126

EX120

Common Dimension

Mixed Mounting Manifold Exploded View Fitting,



^{*1} Refer to page 158 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

- * These figures show the "SS5Y5-10F2-05D-C8."
- * Refer to page 163 for dimensions of A or B port top-ported type.

n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	108.4	124.4	140.4	156.4	172.4	188.4	204.4	220.4	236.4	252.4	268.4	284.4	300.4	316.4	332.4	348.4	364.4	380.4	396.4	412.4	428.4	444.4	460.4
L2	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320	336	352	368	384	400	416	432
L3	148	160.5	173	198	210.5	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
L4	137.5	150	162.5	187.5	200	212.5	225	250	262.5	275	287.5	312.5	325	337.5	362.5	375	387.5	400	425	437.5	450	475	487.5
L5	23	21	19.5	24	22	20.5	18.5	23	21.5	19.5	18	22.5	20.5	19	23.5	21.5	20	18	22.5	21	19	23.5	22



							-														-			Fitting, Plug Part Nos.
n: Statio	ns 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Manifold
L1	121.2	140.2	159.2	178.2	197.2	216.2	235.2	254.2	273.2	292.2	311.2	330.2	349.2	368.2	387.2	406.2	425.2	444.2	463.2	482.2	501.2	520.2	539.2	Options
L2	94	113	132	151	170	189	208	227	246	265	284	303	322	341	360	379	398	417	436	455	474	493	512	
L3	160.5	173	198	210.5	235.5	248	273	285.5	310.5	323	348	360.5	385.5	398	423	435.5	460.5	485.5	498	523	535.5	560.5	573	ions ions
L4	150	162.5	187.5	200	225	237.5	262.5	275	300	312.5	337.5	350	375	387.5	412.5	425	450	475	487.5	512.5	525	550	562.5	rodu
L5	22.5	19.5	22.5	19	22	19	22	18.5	21.5	18.5	21.5	18	21	18	21	17.5	20.5	23.5	20.5	23.5	20	23	20	Pr P S

Mixed Mounting Manifold Exploded View



*1 Refer to page 157 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

- * These figures show the "SS5Y3-10FW2-05D-C6."
- * Refer to page 162 for dimensions of A or B port top-ported type.

									·														
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	105.5	116	126.5	137	147.5	158	168.5	179	189.5	200	210.5	221	231.5	242	252.5	263	273.5	284	294.5	305	315.5	326	336.5
L2	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	262.5	273	283.5	294
L3	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	260.5	273	285.5	298	310.5	323	323	335.5	348	360.5	373
L4	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	250	262.5	275	287.5	300	312.5	312.5	325	337.5	350	362.5
L5	17.5	18.5	19.5	20.5	21.5	22.5	17	18	19	20	21	22	17	18	19	20	21	22	16.5	17.5	18.5	19.5	20.5

SMC



16.5 21 19

17.5 22 20

18.5

16.5 21 19.5

17.5 22

18

L5

21.5

19.5 18 22.5

20.5 19 17

21.5 20

48

20.5



*1 Refer to page 159 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y7-10FW2-05D-C10."

* Refer to page 164 for dimensions of A or B port top-ported type.

n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	136.7	155.7	174.7	193.7	212.7	231.7	250.7	269.7	288.7	307.7	326.7	345.7	364.7	383.7	402.7	421.7	440.7	459.7	478.7	497.7	516.7	535.7	554.7
L2	94	113	132	151	170	189	208	227	246	265	284	303	322	341	360	379	398	417	436	455	474	493	512
L3	173	185.5	210.5	223	248	260.5	285.5	298	323	335.5	360.5	385.5	398	423	435.5	460.5	473	498	510.5	535.5	548	573	585.5
L4	162.5	175	200	212.5	237.5	250	275	287.5	312.5	325	350	375	387.5	412.5	425	450	462.5	487.5	500	525	537.5	562.5	575
L5	20.5	17	20	17	20	16.5	19.5	16.5	19.5	16	19	22	19	22	18.5	21.5	18.5	21.5	18	21	18	21	17.5



SMC



n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	108.4	124.4	140.4	156.4	172.4	188.4	204.4	220.4	236.4	252.4	268.4	284.4	300.4	316.4	332.4	348.4	364.4	380.4	396.4	412.4	428.4	444.4	460.4
L2	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320	336	352	368	384	400	416	432
L3	148	160.5	173	198	210.5	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
L4	137.5	150	162.5	187.5	200	212.5	225	250	262.5	275	287.5	312.5	325	337.5	362.5	375	387.5	400	425	437.5	450	475	487.5
L5	23	21	19.5	24	22	20.5	18.5	23	21.5	19.5	18	22.5	20.5	19	23.5	21.5	20	18	22.5	21	19	23.5	22

SMC



Plug-in Connector Connecting Base

Type 12 Top Ported D-sub Connector Flat Ribbon Cable SY3000/5000/7000 Series

How to Order Manifolds



 For the valve arrangement, the valve closest to the D side is considered the 1st station
 Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.



SMC

Electrical Wiring Specifications



* When using a valve with no polarity, either positive common or negative common can be used.

Specified Layout

(25 pins)



A mixture of single and double wiring can be specified on the manifold specification sheet. The maximum number of stations is determined according to the number of solenoids. The total number of solenoids should be 24 or less. 1 solenoid is required for the 2-position single, and 2 solenoids for the 2-position double, 3-position, and 4-position.

COM.



Electrical Wiring Specifications



* When using a valve with no polarity, either positive common or negative common can be used. Chart

Flat Ribbon Cable Assembly



Specified Layout



A mixture of single and double wiring can be specified on the manifold specification. The maximum number of stations is determined according to the number of solenoids. The total number of solenoids should be 24 or less for P, 18 or less for PG, and 8 or less for PH. 1 solenoid is required for the 2-position single, and 2 solenoids for the 2-position double, 3-position, and 4-position.

	Chart
	Valve Specifications
	Valve Construction
	Valve Replacement Parts
	With Residual Pressure Release Valve
İ	Vacuum Release Valve with Restrictor
İ	With Pressure Sensor
ĺ	Made to Order
	Connector ^{Para} d Connecting Base
	Lead Wire
	Circular Connector EX500
	EX600
	EX250
	EX260
	EX120
	Common Dimensions
	Mixed Mounting
	Manifold Exploded View Fitting,
	Plug Part Nos. Manifold Options
i	fic ict ions
	Specit Produ Precauti





Plug-in Connector Connecting Base

Terminal Block Box (Spring Type)

SY3000/5000/7000 Series

05

How to Order Manifolds

0

Refer to pages 160 (SY5000) and 161 (SY7000) for the dimensions of Type 11/Bottom-ported type.

Series

3	SY3000
5	SY5000
7	SY7000

2 ту	be
10	Side ported
11	Bottom ported *1

*1 The SY5000 manifold base is used for the bottom-ported SY3000. When ordering, refer to the "Plug-in Mixed Mounting Type Manifold" (from page 165).

P. E port entry

- /	
U	U side (2 to 10 stations)
D	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)

5 SUP/EXH block assembly

Nil	Internal pilot
S	Internal pilot, Built-in silencer
R	External pilot

- * 3/5(E) port is plugged for the built-in silencer type.
- * When the built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

3 Valve stations

SS5Y

TC: Spring type terminal block box

3



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

How to Order Manifold Assembly



• For the valve arrangement, the valve closest to the D side is considered the 1st station. . Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.

Mounting and Option

	ament	g and epiden					
Symbol	Mounting	Option					
Nil	Direct	None					
AA		Name plate (with station number)					
BA		Name plate (without station number)					
D	DIN roil	Without name plate					
A	mounting	Name plate (with station number)					
B		Name plate (without station number)					
Enter the number of stations insid							

DIN Rail Option

C6

Nil	DIN rail mounting (with DIN rail)							
0	DIN rail mour	ting (without DIN rail)						
3	For 3 stations	Specify a length						
:	:	longer than that of						
24	For 24 stations	the standard rail.						

- Enter the number of stations inside . (Refer to "DIN Rail Option" above.) *
- Only direct mounting is available for the type 11 bottom-ported type. *

6 A. B port size (Metric/One-touch fitting)

	,	<u>.</u>	<u> </u>	Type	10/Side	ported	Type 11/Bo	ttom ported	
Symbol		A	, B port	SY3000	SY5000	SY7000	SY5000	SY7000	
C2			ø2		—	—	—		
C 3			ø3.2		—	—	—	—	
C4	ŧ		ø4			—			KØ
C6	<u>j</u>		ø6						
C8	itra		ø8	—					Sel 1
C10	0)		ø10	—	—		—		Contraction of the second
C12			ø12	—	—		—		
CM*1		Strai	ght port, mixed sizes						
L4			ø4			—	—	—	
L6		ard 1	ø6				—	—	
L8		No.	ø8	—			—	—	
L10		5	ø10	—	—		—	—	
L12	N *		ø12	—	—			—	Jel Bar
B 4	Ň	5	ø4	•		—	—	—	
B6	<u>e</u>	var	ø6				—	—	
B8	-	Ş	ø8	—			—	—	
B10		0	ø10	—	—	\bullet $ -$		—	OR STATE
B12			ø12	—	_		—	—	
LM*1		Elbow port, mixed sizes (Including upward and downward piping)		•	•	•	_	_	
P, E po	E port size (One-touch fittings)			ø8	ø10	ø12	ø10	ø12	

A. B port size (Inch/One-touch fitting)

Symbol		A	. B port	Туре	10/Side	ported	Type 11/Bo	ttom ported	
•,•		-	.,	SY3000	SY5000	SY7000	SY5000	SY7000	
N1			ø1/8"		_	—	—	—	
N3	ŧ		ø5/32"	•		—		—	
N7	<u>i</u> g		ø1/4"						
N9	tra		ø5/16"	—			•		
N11	S S		ø3/8"	_			—		Cel Sas
CM*1		Strai	ght port, mixed sizes						
LN3		σ	ø5/32"		—	—	—	—	
LN7		/ar	ø1/4"			—	—	—	
LN9		<u>a</u>	ø5/16"	—		—	—	—	
LN11	2 *	2	ø3/8"	—	—		—	—	- Colores
BN3	N N	pg	ø5/32"				—	—	
BN7	<u>a</u>	2	ø1/4"			—	—	—	
BN9	ш	Ň	ø5/16"	—		—	_	—	OS TOTA
BN11		Ľ	ø3/8"	_	—	•	_	_	
LM*1		Elbow upw	port, mixed sizes (Including ard and downward piping)	•	•	•	_	_	
PED	ort size (One-touch fittings)			a5/16"	a3/8"	α1/2"	a3/8"	a1/2"	

*1 Indicate the sizes on the manifold specification sheet in the case of "CM" or "LM." The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly.





5 Back pressure check valve (Built-in valve type)

 <u> </u>	, , ,
Nil	None
Н	Built-in

* Only the rubber seal type is available. A manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.

The built-in valve type back pressure check valve is not available for the 3-position type or the SY7000.

Symbol	With light	Surge voltage suppressor	Common specification						
Nil	—								
R	—		Non-polar						
U	•								
S	—		Positive						
Z	•	•	common						
NS	—		Negative						
NZ	•		common						
* For the	For the non-polar type, be careful of surge								

voltage intrusion.

Refer to page 293 for details. Only "Z" and "NZ" types are available with a power saving circuit.

SMC

Protective class class II (Mark: ())

Refer to page 198 for base gasket and mounting screw part numbers.

"B" and "H" cannot be selected for the individual SUP/EXH spacer assembly,

interface regulator, or double check spacer

assembly with residual pressure release

valve.

EX500

EX600

EX250

EX260

EX126

EX120

Common Dimension

Mixed Mounting Manifold Exploded View Fitting Plug Part Nos Manifold Options

Specific Product recaution



n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	143	153.5	164	174.5	185	195.5	206	216.5	227	237.5	248	258.5	269	279.5	290	300.5	311	321.5	332	342.5	353	363.5	374
L2	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	262.5	273	283.5	294
L3	173	185.5	198	210.5	223	235.5	235.5	248	260.5	273	285.5	298	298	310.5	323	335.5	348	360.5	360.5	373	385.5	398	410.5
L4	162.5	175	187.5	200	212.5	225	225	237.5	250	262.5	275	287.5	287.5	300	312.5	325	337.5	350	350	362.5	375	387.5	400
L5	17.5	18.5	19.5	20.5	21.5	22.5	17	18	19	20	21	22	17	18	19	20	21	22	16.5	17.5	18.5	19.5	20.5

SMC





n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	174.2	193.2	212.2	231.2	250.2	269.2	288.2	307.2	326.2	345.2	364.2	383.2	402.2	421.2	440.2	459.2	478.2	497.2	516.2	535.2	554.2	573.2	592.2
L2	94	113	132	151	170	189	208	227	246	265	284	303	322	341	360	379	398	417	436	455	474	493	512
L3	210.5	223	248	260.5	285.5	298	323	335.5	360.5	373	398	423	435.5	460.5	473	498	510.5	535.5	548	573	585.5	610.5	623
L4	200	212.5	237.5	250	275	287.5	312.5	325	350	362.5	387.5	412.5	425	450	462.5	487.5	500	525	537.5	562.5	575	600	612.5
L5	20.5	17	20	17	20	16.5	19.5	16.5	19.5	16	19	22	19	22	18.5	21.5	18.5	21.5	18	21	18	21	17.5
63																							

Plug-in Connector Connecting Base

Terminal Block Box (Spring Type)

SY3000/5000/7000 Series (€ c SL us RoHS)



Type 12 Top Ported

1 Sei	ries
3	SY3000
5	SY5000
7	SY7000

2 тур	De
12	Top ported

3	Valve	stations
---	-------	----------

TC: Spring	type termina	l block box
Symbol Stations		Note

Symbol	Stations	INOLE
02	2 stations	
:	:	Double wiring *1
16	16 stations	
02	2 stations	Creating lowert *2
:	:	(Up to 22 colonoide available)
24	24 stations	(Op to 52 solenoids available)

How to Order Manifolds

*1 Double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations.

Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.

- *2 Specified layout: Indicate the wiring specifications with the manifold specification sheet. (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)
- This also includes the number of the blanking plate assembly.

P, E port entry

U	U side (2 to 10 stations)
D	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)

SUP/EXH block assembly

Nil	Internal pilot	
S	Internal pilot, Built-in silencer	
R	External pilot	

- The P and E ports are only available on the U and D sides for the built-in silencer type. 3/5(E) port is plugged. The silencer exhaust port is located on the opposite side of the P and E port entry. (Example: When the P and E port entry is on the D side, the silencer exhaust port is on the U side.)
- When the built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

	•
How to Order Mar	nifold Assembly



For the valve arrangement, the valve closest to the D side is considered the 1st station.
Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.

	One-touch fittings)			
Symbol SY3000 SY5000				

ymbol	513000	512000	51/000	
Nil	ø8	ø10	ø12	
Ν	ø5/16"	ø3/8"	ø1/2"	
For N. sizes are in inches.				

Mounting Nil Direct mounting D DIN rail mountir

	Biroot mounting		
D	DIN rail mounting (with DIN rail)		
D0	DIN rail mounting (without DIN rail)		
D3	For 3 stations Specify a length longer		
:	: than that of the standard		
D24	For 24 stations	rail.	

 Refer to page 295 (SY3000/5000/7000 series: Specific product precautions 6) for instructions on fastening the DIN rail mounting type manifold.

Specific Product recaution

Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

Pressure

Release Valve with Restrictor

With Pressure Sensor

> Made t Order

> > Connecting Base

Connec

D-sub, Flat

Ribbor

Terminal Block

Lead Wire

Circular Connecto

EX500

EX600

EX250

EX260

EX126

Common Dimensions

Mixed Mounting

Manifold

With Residua



 "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly or interface regulator.

65

Е

type

Push-turn

locking leve

manual override.



Refer to page 34 for the safety slide locking

Slide locking

type

Terminal Block Connection



Delevit

Electrical Wiring Specifications (IP67 compatible)

	Standard wiring
	Terminal no.
	Station 1 { SOL.a 1A
	Station 2
	Station 3 { SOL.b 3B
	Station 4 { SOL.b 4B
	Station 5 Sol.b 5B
	Station 6
	Station 7 { SOL.b 7B
If alignment is not specified, the internal wiring will be double wiring	Station 8
(connected to SOL. a and SOL. b) regardless of number of stations,	Station 9 { <u>SOL.b</u> 9B
valve types, and option types.	Station 10 { <u>SOL.b</u> 10B
* When using a valve with no polarity either positive	Station 11 { <u>SOL.b</u> 11B
common or negative common can be used.	Station 12

	Ierr	ninai n	0. PO	lanty	
ſr	SOL.a_o	1A	(-)	(+)	
Station 1	SOL.b_o	1B	(_)	(+)	
(SOL.a_o	2A	(-)	(+)	
Station 2	<u>SOL.b</u> o	2B	(_)	(+)	
(•	SOL.a_o	ЗA	(-)	(+)	
Station 3	SOL.b_o	3B	(-)	(+)	
	SOL.a_o	4A	(-)	(+)	
Station 4	<u>SOL.b</u> o	4B	(-)	(+)	
	<u>SOL.a</u> o	5A	(-)	(+)	
Station 5	<u>SOL.b</u> o	5B	(-)	(+)	
	<u>SOL.a</u> o	6A	(-)	(+)	
Station 6	<u>SOL.b</u> o	6B	(-)	(+)	
0	SOL.a_	7A	(–)	(+)	
Station 7	<u>SOL.b</u> o	7B	(–)	(+)	
Station of	SOL.a	8A	(–)	(+)	
Station o		8B	(–)	(+)	
Station 0		9A	(–)	(+)	
Station 9		9B	(–)	(+)	
Station 10	<u>SOL.a</u> o	10A	(–)	(+)	
	<u>SOL.b</u> o	10B	(–)	(+)	
Station 11	<u>SOL h</u>	11A	(–)	(+)	
	<u>SOL.b</u> o	11B	(–)	(+)	
Station 12	SOL h	12A	(–)	(+)	
	SOL a	12B	(-)	(+)	
Station 13	SOL b	13A	(–)	(+)	
(-	SOL.a	13B	(–)	(+)	
Station 14	SOL b	14A	(–)	(+)	
() 	SOL.a	14B	(-)	(+)	
Station 15	SOL.b	15A	(-)	(+)	
	SOL.a	15B	(-)	(+)	
Station 16	SOL.b	16A	(-)	(+)	
(•		16B	(-)	(+)	
ļ	0	COM.	(+)	(-)	
l	o	COM.	(+)	(-)	
			Positiva	Negative	
		Ċ	common	common	

SMC

Specified Layout

A mixture of single and double wiring can be specified on the manifold specification sheet. The maximum number of stations is determined according to the number of solenoids. The total number of solenoids should be 32 or less. 1 solenoid is required for the 2-position single, and 2 solenoids for the 2-position double, 3-position, and 4-position.

	W	0	
18 28 38 48 58 68 78 88 98 108 118 128 138 148 158 168 COM			A D D D D D D D D D D D D D
		\cup	

L	ĕ0	
	Connector Connecting Base	
	D-sub, Flat Ribbor	ı
	Termin Block	al
	Lead Wire	
	Circular Connecto	or
	EX500	
	EX600	
	EX250	
	EX260	
	EX126	
	EX120	
	Dimension	15
	Mountin	ig d
	Explode View Fitting,	d
	Plug Part No: Manifo	s. Id
	Option	s
ſ	^e	2

Chart

Plug-in Connector Connecting Base

Terminal Block Box

SY3000/5000/7000 Series (E CRUS ROHS

05

3

4

How to Order Manifolds

2

Refer to pages 160 (SY5000) and 161 (SY7000) for the dimensions of Type 11/Bottom-ported type.

Series

Type 10

Type 11 Bottom Ported

Side Ported

3	SY3000
5	SY5000
7	SY7000

2 Type

- //	
10	Side ported
11	Bottom ported*1

*1 The SY5000 manifold base is used for the bottom-ported SY3000. When ordering, refer to the "Plug-in Mixed Mounting Type Manifold" (from page 165).

6	Valve	stations
_		

SS5Y

Symbol	Stations	Note	
02	2 stations	Double wiring*1	
:	:		
10	10 stations		
02	2 stations	Specified layout* ² (Up to 20 solenoids available)	
:	:		
20	20 stations		

1

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

How to Order Manifold Assembly



When mixing top-ported configurations, select from those listed on page 74. In such cases, use caution as there is also output on the A and B ports on the base side. Specify on the manifold specification sheet if plugs are required for the A and B ports on the base side.

P, E port entry

C6

6

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

5 SUP/EXH block assembly

-		
Nil	Internal pilot	
S	Internal pilot, Built-in silencer	
R	External pilot	

- 3/5(E) port is plugged for the built-in silencer type.
- When the built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

Refer to the page on the right for **6**.

Mounting and Option

Symbol	Mounting	Option	
		Name plate	Station number
Nil	Direct	_	—
AA		•	•
BA	mounting		—
D	DIN rail mounting	—	—
A			
B			—

- Enter the number of stations inside □ when it is larger than the number of valve stations. (Refer to "DIN Rail Option" below.)
- Only direct mounting is available for the type 11 bottom-ported type.
- Refer to page 295 for the fixation of DIN rail mounting type manifold.

DIN Rail Option

-			
Nil	Standard length		
0	Without DIN rail (with bracket)		
3	For 3 stations	Specify a longer rail than the total length of specified stations	
:	÷		
20	For 20 stations		




<u>A, B</u>	p p	ort	size (Inc	h/One	-touch	n fittin	g)		
Sumbol		^	P port	Type 1					
Symbol		А,	в роп	SY3000	SY5000	SY7000	SY5000	SY7000	
N1			ø1/8"	•	—	—	—	—	
N3			ø5/32"	•		—		—	
N7	igh		ø1/4"	•	•	•	•	•	
N9	Stra		ø5/16"	—	•	•	•	•	
N11			ø3/8"	—	—	•	—	•	el Salsa
CM *1		Straig	ht port, mixed sizes	•	•	•	•	•	
LN3		-	ø5/32"	•	—	—	—	-	
LN7		/arc	ø1/4"	•	•	—	—		
LN9		đ	ø5/16"	—		—	—	—	OF STATE
LN11		_	ø3/8"	—	—	•	—	—	el Sala
BN3	N [*]	Ð	ø5/32"	•	—	-	—	—	
BN7	l E E	Na	ø1/4"	•	•	—	—	—	
BN9		- No	ø5/16"	—		—	—	—	
BN11		Ď	ø3/8"	—	—	•	—	—	To take
LM*1		Elbow port, mixed sizes (Including upward and downward piping)		•	•	•	_		
P, E port size (One-touch fittings)		ø5/16"	ø3/8"	ø1/2"	ø3/8"	ø1/2"			

*1 Indicate the sizes on the manifold specification sheet in the case of "CM" or "LM." The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 206).



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Sei	ries
3	SY3000
5	SY5000
7	SV7000

2 Type of actuation

1	0 position	Single					
2	2-position	Double					
3		Closed center					
4	3-position	Exhaust center					
5		Pressure center					
A *1	4	N.C./N.C.					
B *1	4-position	N.O./N.O.					
C *1	uuai 5-port	N.C./N.O.					

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

3 Seal type

0 36	artype
0	Rubber seal
1	Metal seal

4 Pile	ot type	
Nil		Internal pilot
R		External pilot

Back pressure check valve (Built-in valve type)

_	(
Γ	Nil	None
Γ	Н	Built-in

- * Only the rubber seal type is available. A manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.
- The built-in valve type back pressure check valve is not available for the 3-position type or the SY7000.

6 Pilot valve option

Nil	Standard (0.7 MPa)	
В	Quick response type (0.7 MPa)	
K *1	High pressure type (1.0 MPa)	
1 Only	Vil Standard (0.7 MPa) B Quick response type (0.7 MPa) (*1 High pressure type (1.0 MPa) Only the metal seal type is available for the	

high pressure type.



- Nil Standard
- T
 With power saving circuit (Continuous duty type)

 Be sure to select the power saving circuit
- type if the valve is to be continuously energized for long periods of time.
- Be careful of the energizing time when the power saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

5	24 VDC
6	12 VDC

9 Light/surge voltage suppressor and common specification

Symbol	With light	Surge voltage suppressor	Common specification
Nil	—	—	
R	—		Non-polar
U			
S	—		Positive
Z	•	•	common
NS	_		Negative
NZ	•		common
* For the	o non nolar ti	no bo oorofi	l of ourgo

For the non-polar type, be careful of surge voltage intrusion.

Refer to page 293 for details. Only "Z" and "NZ" types are available with a power saving circuit.

Manual override



* Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

Nil	Round head combination screw
В	Hexagon socket head cap screw
Κ	Round head combination screw (Falling-out-prevention type)
Н	Hexagon socket head cap screw (Falling-out-prevention type)

- For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.
 When ordering a valve individually, the
- When ordering a valve individually, the base gasket is not included. Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance. Refer to page 198 for base gasket and mounting screw part numbers.
- * "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve.





 Refer to page 	162 for dimensions	S OF A OF B POR	top-ported type.	

																				Fitting, Plug Part Nos.
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Manifold
L1	164.3	174.8	185.3	195.8	206.3	216.8	227.3	237.8	248.3	258.8	269.3	279.8	290.3	300.8	311.3	321.8	332.3	342.8	353.3	Options
L2	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	
L3	198	198	210.5	223	235.5	248	260.5	273	273	285.5	298	310.5	323	335.5	335.5	348	360.5	373	385.5	ions ions
L4	187.5	187.5	200	212.5	225	237.5	250	262.5	262.5	275	287.5	300	312.5	325	325	337.5	350	362.5	375	peci
L5	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	16	P.e.

Manifold Exploded View Fitting,



*1 Refer to page 158 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y5-10T-05D-C8."

* Refer to page 163 for dimensions of A or B port top-ported type.

n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	181.3	197.3	213.3	229.3	245.3	261.3	277.3	293.3	309.3	325.3	341.3	357.3	373.3	389.3	405.3	421.3	437.3	453.3	469.3
L2	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320	336	352	368
L3	210.5	223	248	260.5	273	285.5	310.5	323	335.5	360.5	373	385.5	398	423	435.5	448	460.5	485.5	498
L4	200	212.5	237.5	250	262.5	275	300	312.5	325	350	362.5	375	387.5	412.5	425	437.5	450	475	487.5
L5	14.5	13	17.5	15.5	14	12	16.5	15	13	17.5	16	14	12.5	17	15	13.5	11.5	16	14.5





* These figures show the "SS5Y7-10T-05D-C10."

* Refer to page 164 for dimensions of A or B port top-ported type.

								·		-	,	,								Part Nos.
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Manifold
L1	195.5	214.5	233.5	252.5	271.5	290.5	309.5	328.5	347.5	366.5	385.5	404.5	423.5	442.5	461.5	480.5	499.5	518.5	537.5	Options
L2	94	113	132	151	170	189	208	227	246	265	284	303	322	341	360	379	398	417	436	
L3	223	248	260.5	285.5	298	323	335.5	360.5	373	398	410.5	435.5	448	473	485.5	510.5	523	548	573	ic t c
L4	212.5	237.5	250	275	287.5	312.5	325	350	362.5	387.5	400	425	437.5	462.5	475	500	512.5	537.5	562.5	peci
L5	14	17	13.5	16.5	13.5	16.5	13	16	13	16	12.5	15.5	12.5	15.5	12	15	12	15	18	Pre S

SMC

Mixed Mounting Manifold Exploded View Fitting, Plug

Plug-in Connector Connecting Base

Terminal Block Box

SS5Y 3 - 12T

Type 12 Top Ported

SY3000/5000/7000 Series (E CNUS ROHS)

How to Order Manifolds

05

Refer to pages 162 to 164 for the dimensions of Type 12/Top-ported type.

Series

3	SY3000
5	SY5000
7	SY7000

3 P, E port entry

<u> </u>	<u> </u>
U *1	U side (2 to 10 stations)
D *1	D side (2 to 10 stations)
В	Both sides (2 to 20 stations)

*1 For type "S", SUP/EXH block assembly with a built-in silencer, choose U or D for P, E port entry.

2	Valve	stations

Symbol	Stations	Note					
02	2 stations						
:	:	Double wiring ^{*1}					
10	10 stations						
02	2 stations	Creatified laws ut*2					
:	÷	(Up to 20 colonoido available)					
20	20 stations	(Op to 20 solenoids available)					

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

4 SUP/EXH block assembly

Nil	Internal pilot
S	Internal pilot, Built-in silencer
R	External pilot

- The P and E ports are only available on the U and D sides for the built-in silencer type. 3/5(E) port is plugged. The silencer exhaust port is located on the opposite side of the P and E port entry. (Example: When the P and E port entry is on the D side, the silencer exhaust port is on the U side.)
- When the built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

P, E port size

(One-touch fittings)							
Symbol	SY3000	SY5000	SY7000				
Nil	ø8	ø10	ø12				
Ν	ø5/16"	ø3/8"	ø1/2"				

* For N, sizes are in inches.

How to Order Manifold Assembly



For the valve arrangement, the valve closest to the D side is considered the 1st station
 Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.

6 Mounting

• mounting						
Nil	Direct mounting					
n		DIN rail mounting				
U		(With DIN rail)				
D 0		DIN rail mounting				
00	(Without DIN rail)					
D3	For 3 stations	Specify a length longer				
:	÷	than that of the standard				
D20	For 20 stations	rail.				

 Refer to page 295 for the fixation of DIN rail mounting type manifold.



Terminal Block Connection



Electrical Wiring Specifications (IP67 compatible)

	Standard wiring							
	Terminal no. Polarity							
	Station 1 $\left\{ \begin{bmatrix} \cos SOL.a \\ \cos SOL.b \\$	(+)						
	SOL.a at ()	(+)						
	Station 2 $\begin{cases} SOLb \\ SDLb \\ SDL \\ SDLb \\ SDL \\ S$	(+) (+)						
	Station 2 Sol b 3A (-)	(+)						
	Station 3 (-)	(+)						
	Station 4 (-)	(+)						
	Station 4 (-)	(+)						
	Station 5 Station 5 (-)	(+)						
	Station 5 (-)	(+)						
	Station 6 Col b 6A (-)	(+)						
	Station 0 (-) 6B (-)	(+)						
60	Station 7 SOL.a O 7A (-)	(+)						
	Station / (SOL_D ~ 7B (-)	(+)						
	Station 8	(+)						
It alignment is not specified, the	SOL:0 8B (-)	(+)						
(connected to SQL a and SQL b)	Station 9 Solution 9A (-)	(+)						
regardless of number of stations,	Station 9 (-)	(+)						
valve types, and option types.	Station 10	(+)						
	Station 10 (-)	(+)						
* When using a valve with no	└────○ COM. (+)	(-)						
polarity, either positive common or negative common can be used.	Positi comm	ve Negative on common						

Specified Layout

A mixture of single and double wiring can be specified on the manifold specification sheet. The maximum number of stations is determined according to the number of solenoids. The total number of solenoids should be 20 or less. 1 solenoid is required for the 2-position single, and 2 solenoids for the 2-position double, 3-position, and 4-position.



	Chart
ĺ	Valve Specifications
ĺ	Valve Construction
	Valve Replacement Parts
	With Residual Pressure Release Valve
	Vacuum Release Valve with Restrictor
	With Pressure Sensor
	Made to Order
	Connector Connecting Base
	D-sub, Flat Ribbon Terminal Block
	Lead Wire
	Circular Connector
	EX500
	EX600
	EX250
	EX260
	EX126
	EX120
	Dimensions
	Mounting
	Exploded View Fitting,
	Plug Part Nos. Manifold
	Options
	Specific Product Precautions



Plug-in Connector Connecting Base

Lead Wire

SY3000/5000/7000 Series (E CHS IIS ROHS

How to Order Manifolds



Type 10

Type 11 Bottom Ported

Side Ported

3 SY3000	
5	SY5000
7	SY7000

2 Туре

10	Side ported
4.4	

 11
 Bottom ported*'

 *1
 The SY5000 manifold base is used for the bottom-ported SY3000. When ordering, refer to the "Plug-in Mixed Mounting Type Manifold" (from page 165).

How to Order Manifold Assembly

2-position double (24 VDC)

SY3200-5U1 (1 set)

Example (SS5Y3-10L11-D)

Manifold base

SS5Y3-10L11-05D-C6

(5 stations)

2-position single (24 VDC

SY3100-5U1 (3 sets)

3 Number of cores

SS5Y

(Lead wire)		
L1	34 cores	
L2	17 cores	
L3	9 cores	

3

4 Lead wire length			
1	0.6 m		
2	1.5 m		
3	3 m		

3-position closed center (24 VDC) SY3300-5U1 (1 set)

New ,

5 Valve stations

	_)		(L.
Symbol	Stations	Note	Sym
02	2 stations		02
:	÷	Double wiring*1	:
16	16 stations		04
02	2 stations	Specified layout*2	02
:	:	(Up to 32 solenoids	:
24 stations		available)	08
(L2 [⊐)		
Symbol	Stations	Note	
02	2 stations		
:	÷	Double wiring*1	
08	8 stations		
02	2 stations	Specified layout*2	
	i		

05**U**

(L3 □	□)	
Symbol	Stations	Note
02	2 stations	
:	÷	Double wiring*1
04	4 stations	
02	2 stations	Specified layout*2
:	:	(Up to 8 solenoids
08	8 stations	available)

C6

- U2
 C subultion
 Specified layout*2

 i
 i
 (Up to 16 solenoids available)

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

6 P, E port entry

U	U side (2 to 10 stations)
D	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)

SUP/EXH block assembly

Nil	Internal pilot
S	Internal pilot, Built-in silencer
R	External pilot

- * 3/5(E) port is plugged for the built-in silencer type.
- * When the built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

Prefix it to the part numbers of the valve, etc.
• For the valve arrangement, the valve closest to the D side is considered the 1st station.
Under the manifold part number, state the valves to be mounted in order starting
with the 1st station as shown in the figure above. If the arrangement becomes too
complicated specify the details on a manifold specification sheet

When mixing top-ported configurations, select from those listed on page 84. In such cases, use caution as there is also output on the A and B ports on the base side. Specify on the manifold specification sheet if plugs are required for the A and B ports on the base side.





<u>A, B</u>	p	ort	size (Inc	h/One	-touch	n fittin	g)		
Sumbol			Type 1	0/Side	ported	Type 11/Bo	ttom ported		
Зуший		А,	ь роп	SY3000	SY5000	SY7000	SY5000	SY7000	
N1			ø1/8"	•	_	_			
N3			ø5/32"	•	•	_	•	_	
N7	ight		ø1/4"	•	•	•	•	•	
N9	stra		ø5/16"		•	•	•	•	
N11			ø3/8"		_	•		•	el Sala
		Straig	ht port, mixed sizes	•	•	•	•	•	
LN3		_	ø5/32"	•	_	—	—	—	
LN7		varc	ø1/4"	•	•	_	_	_	
LN9		à	ø5/16"	—	•	—	—	—	
LN11	~		ø3/8"	—	—	•	—	—	ellons and
BN3	N.	p	ø5/32"	•	—	—	—	—	
BN7	g	Wa	ø1/4"	•	•	—	—	—	
BN9		own	ø5/16"	—	•	_	—	—	
BN11		Õ	ø3/8"	—	_	•	—	—	The second second
LM*1		Elbov (Incl do	v port, mixed sizes uding upward and wnward piping)	•	•	•	_	_	
l (Or	P, E port size (One-touch fittings)		ø5/16"	ø3/8"	ø1/2"	ø3/8"	ø1/2"		

*1 Indicate the sizes on the manifold specification sheet in the case of "CM" or "LM." The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 206).

Mounting and Option

Symbol Mounting		Option		DIN Rail Option			
		Name plate	Station number	Nil	Standard length		
Nil	Discat	_	—	0	Withou	t DIN rail (with bracket)	
AA	Direct			3	For 3 stations	Specify a longer rail than the	
BA	mounting		—	:	÷	total length of specified	
D		—	—	24	For 24 stations	stations.	
A	DIN rall mounting						
B	mounting		_				

* Enter the number of stations inside
when it is larger than the number of valve stations. (Refer to "DIN Rail Option" above.)

* Only direct mounting is available for the type 11 bottom-ported type.

* Refer to page 295 for the fixation of DIN rail mounting type manifold.

EX120

Common Dimension

Mixed Mounting Manifold Exploded View Fitting, Plug Part Nos. Manifold Options

Specific Product recautions

Chart

Valve Specifications

SMC





1 Series			
3	SY3000		
5	SY5000		
7	SY7000		

2 Type of actuation

1	0 position	Single						
2	2-position	Double						
3		Closed center						
4	3-position	Exhaust center						
5		Pressure center						
A *1	4	N.C./N.C.						
B *1	4-position	N.O./N.O.						
C *1	uuai 5-port	N.C./N.O.						

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

3 Seal type

0	Rubber seal
1	Metal seal

4	Pilot	type	

Nil	Internal pilot
R	External pilot

5 Back pressure check valve (Built-in valve type)

Nil	None	
Н	Built-in	
* Only	he rubber seal type is available. A	

- manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.
- * The built-in valve type back pressure check valve is not available for the 3-position type or the SY7000.

6 Pilot valve option

Nil	Standard (0.7 MPa)
В	Quick response type (0.7 MPa)

- K*1High pressure type (1.0 MPa)*1 Only the metal seal type is available for the
- high pressure type.

Coil type

Nil Standard

- With power saving circuit (Continuous duty type)
 Be sure to select the power saving circuit type if the valve is to be continuously energized for long periods of time.
- Be careful of the energizing time when the power saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

5

6

-	 -	-		
			24 VDC	
			12 VDC	

9 Light/surge voltage suppressor and common specification

Symbol	With light	Surge voltage suppressor	Common specification				
Nil	—	—					
R	—		Non-polar				
U	•						
S	—		Positive				
Z	•	•	common				
NS			Negative				
NZ	\bullet		common				

- * For the non-polar type, be careful of surge voltage intrusion.
 - Refer to page 293 for details.
- Only "Z" and "NZ" types are available with a power saving circuit.

Manual override



* Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

Nil	Round head combination screw
В	Hexagon socket head cap screw
Κ	Round head combination screw (Drop prevention type)
Н	Hexagon socket head cap screw (Drop prevention type)

- For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.
- When ordering a valve individually, the base gasket is not included.
 Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance.
 Refer to page 198 for base gasket and mounting screw part numbers.
 "B" and "H" cannot be selected for the
- * "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve.





																								Part Nos.
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Manifold
L1	112	122.5	133	143.5	154	164.5	175	185.5	196	206.5	217	227.5	238	248.5	259	269.5	280	290.5	301	311.5	322	332.5	343	Options
L2	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	262.5	273	283.5	294	
L3	135.5	148	160.5	173	185.5	198	210.5	210.5	223	235.5	248	260.5	273	273	285.5	298	310.5	323	335.5	335.5	348	360.5	373	ict fi
L4	125	137.5	150	162.5	175	187.5	200	200	212.5	225	237.5	250	262.5	262.5	275	287.5	300	312.5	325	325	337.5	350	362.5	peci
L5	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	16.5	17.5	12	13	14	15	No 4

Fitting, Plug



*1 Refer to page 158 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y5-10L1□-05D-C8."

* Refer to page 163 for dimensions of A or B port top-ported type.

n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	129	145	161	177	193	209	225	241	257	273	289	305	321	337	353	369	385	401	417	433	449	465	481
L2	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320	336	352	368	384	400	416	432
L3	160.5	173	185.5	210.5	223	235.5	260.5	273	285.5	298	323	335.5	348	360.5	385.5	398	410.5	435.5	448	460.5	473	498	510.5
L4	150	162.5	175	200	212.5	225	250	262.5	275	287.5	312.5	325	337.5	350	375	387.5	400	425	437.5	450	462.5	487.5	500
L5	16	14	12.5	17	15	13.5	18	16	14.5	12.5	17	15.5	13.5	12	16.5	14.5	13	17.5	15.5	14	12	16.5	15



385.5 398

16.5

375

423

412.5 425

16.5 13

387.5

13.5

435.5

460.5 473

450

16

498

487.5 500

16

462.5

13

510.5

12.5

535.5 548

15.5

525

L3

L4

L5

173

162.5 175

15

185.5

11.5

210.5

14.5

200

235.5 248

17.5

225

273

262.5 275

17.5 14

237.5

14.5

285.5

310.5 323

300

17

348

337.5 350

17

312.5

14

360.5

13.5

585.5

573

562.5 575

15.5 12

537.5

12.5

Specific Product recautions

Plug-in Connector Connecting Base

Lead Wire

Type 12 Top Ported

SY3000/5000/7000 Series

How to Order Manifolds



Series

3	SY3000
5	SY5000
7	SY7000

2 Number of cores

(Lead wire)			U Lea	ad wire length
	L1	34 cores	1	0.6 m
	L2	17 cores	2	1.5 m
	L3	9 cores	3	3 m

9 P. E port entry

<u> </u>	
U *1	U side (2 to 10 stations)
D *1	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)

*1 6 For type "S", SUP/EXH block assembly with a built-in silencer, choose U or D for P, E port entry.

How to Order Manifold Assembly



• Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.

4 Valve stations

05

L1	⊐)		(L3[⊐)	
Symbol	Stations	Note	Symbol	Stations	Note
02	2 stations		02	2 stations	
:		Double wiring*1	:	÷	Double wiring*1
16	16 stations		04	4 stations	
02	2 stations	Specified layout*2	02	2 stations	Specified layout*2
:	:	(Up to 32 solenoids	:	÷	(Up to 8 solenoids
24	24 stations	available)	08	8 stations	available)
12	ר_ (ר				

Symbol	Stations	Note
02	2 stations	
:	÷	Double wiring ^{*1}
80	8 stations	
02	2 stations	Specified layout*2
:	:	(Up to 16 solenoids
16	16 stations	available)

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

6 SUP/EXH block assembly

Nil	Internal pilot
S	Internal pilot, Built-in silencer
R	External pilot

- The P and E ports are only available on the U and D sides for the built-in silencer type. 3/5(E) port is plugged. The silencer exhaust port is located on the opposite side of the P and E port entry. (Example: When the P and E port entry is on the D side, the silencer exhaust port is on the U side.)
- When the built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

P, E port size (One-touch fittings)

Symbol	SY3000	SY5000	SY7000	
Nil	ø8	ø10	ø12	
Ν	ø5/16"	ø3/8"	ø1/2"	

For N, sizes are in inches.

	Woulding				
Nil	Direct mounting				
D	DIN rail mounting (With DIN rail)				
D0	DIN rail mounting (Without DIN rail)				
D3	For 3 stations Specify a length longer				
:	than that of the standard				
D24	For 24 stations	rail.			

* Refer to page 295 for the fixation of DIN rail mounting type manifold.



Electrical Wiring Specifications



* For negative common specification, a valve for negative common or a valve without polarity should be used.

Specified Layout

A mixture of single and double wiring can be specified on the manifold specification. The maximum number of stations is determined according to the number of solenoids. The total number of solenoids should be 32 or less. 1 solenoid is required for the 2-position single, and 2 solenoids for the 2-position double, 3-position, and 4-position.

Electrical characteristics

Item	Property
Conductor resistance Ω/km, 20°C	143 or less
Voltage limit V, 1 minute, AC	2000
Insulation resistance MΩ/km, 20°C	10 or more

Cannot be used for movable wiring The minimum bending radius of the cable is 55 mm.



Electrical Wiring Specifications



SMC

common or a valve without polarity should be used.

Chart

Valve Specifications

Valve Construction

Replacement Parts

Pressure elease Valve

Release Valve with Restrictor

Pressure Sensor

Release 1

Valve

Residual

With

Vacuum

With

2

Made t Order

Connecting Base

Connector

D-sub,

Ribbon

Terminal Block

Lead Wire

Circular Connecto

EX500

EX600

EX250

EX260

EX126 EX120

Common Dimension

Mixed Mounting Manifold Exploded View Fitting, Plug Part Nos Manifold Options

Specific Product recautions

Plug-in Connector Connecting Base

Circular Connector

SY3000/5000/7000 Series

05

4

How to Order Manifolds

0

Refer to pages 160 (SY5000) and 161 (SY7000) for the dimensions of Type 11/Bottom-ported type.

Series

Type 10

Type 11 Bottom Ported

Side Ported

3	SY3000
5	SY5000
7	SY7000

2 Type

· · / ·	
10	Side ported
11	Bottom ported*1

*1 The SY5000 manifold base is used for the bottom-ported SY3000. When ordering, refer to the "Plug-in Mixed Mounting Type Manifold" (from page 165).

8	Valve	stations
---	-------	----------

SS5Y

Symbol	Stations	Note
02	2 stations	
:		Double wiring*1
12	12 stations	
02	2 stations	Creatified lowers*?
:	÷	(Lip to 24 solonoids available)
24	24 stations	(Op to 24 soleholds available)

5

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

How to Order Manifold Assembly



 For the valve arrangement, the valve closest to the D side is considered the 1st station.
 Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.

When mixing top-ported configurations, select from those listed on page 94. In such cases, use caution as there is also output on the A and B ports on the base side. Specify on the manifold specification sheet if plugs are required for the A and B ports on the base side.

P, E port entry

C6

U	U side (2 to 10 stations)
D	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)

SUP/EXH block assembly

	-
Nil	Internal pilot
S	Internal pilot, Built-in silencer
R	External pilot
2/5/E)	port is plugged for the built in silencer

- 3/5(E) port is plugged for the built-in silencer type.
- When the built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

Refer to the page on the right for **6**.

Mounting and Option

Sumbol	Mounting	Option			
Symbol		Name plate	Station number		
Nil	Direct	_	_		
AA		•	•		
BA	mounting	•			
D		—	—		
A	DIN rall	•	•		
B	mounting	•			
_					

- Enter the number of stations inside □ when it is larger than the number of valve stations. (Refer to "DIN Rail Option" below.)
- * Only direct mounting is available for the type 11 bottom-ported type.
- Refer to page 295 for the fixation of DIN rail mounting type manifold.

DIN Rail Option

Nil		Standard length			
0	Without DIN rail (with bracket)				
3	For 3 stations	Specify a langer roll than the			
:	:	Specify a longer rail than the			
24	For 24 stations	total length of specified stations.			





<u>A, B</u>	р	ort	size (Inc	h/One	-touch	n fittin	g)		
Sumbol		^	P port	Type 1	10/Side	ported	Type 11/Bo	ttom ported	
Symbol		А,	в роп	SY3000	SY5000	SY7000	SY5000	SY7000	
N1			ø1/8"	•	—	—	—	—	
N3	_		ø5/32"	•		—		—	
N7	igh		ø1/4"	•	•	•	•	•	
N9	Stra		ø5/16"	—					
N11			ø3/8"	—	—	•	—	•	el Sais
CM *1		Straiç	ht port, mixed sizes			•			
LN3		_	ø5/32"	•	—	—	_	—	
LN7		varo	ø1/4"	•		—	—	—	
LN9		٩ م	ø5/16"	—		—	—	—	OF HIS
LN11	~		ø3/8"	—	—	\bullet		—	Jel Sasan
BN3	×.	E	ø5/32"	•		—		—	
BN7	<u>a</u>	M	ø1/4"	•	•			—	
BN9	_	N N	ø5/16"	—	•	—	—	—	
BN11		Õ	ø3/8"	—	—	\bullet		—	T Jae
LM*1		Elbov (Incl do	w port, mixed sizes uding upward and wwnward piping)	•	•	•	_	_	
l (Or	P, E ie-te	E po ouc	rt size h fittings)	ø5/16"	ø3/8"	ø1/2"	ø3/8"	ø1/2"	

Indicate the sizes on the manifold specification sheet in the case of "CM" or "LM." The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 206).

EX120

Common Dimension

Mixed Mounting Manifold Exploded View Fitting, Plug Part Nos. Manifold Options

Specific Product Precaution

Chart



2





 Sei 	ries
3	SY3000
5	SY5000
7	SY7000

2 Type of actuation

1	0 position	Single
2	2-position	Double
3		Closed center
4	3-position	Exhaust center
5		Pressure center
A *1	4-position	N.C./N.C.
B *1		N.O./N.O.
C *1	uuai 5-port	N C /N O

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

3 Seal type

0	Rubber seal
1	Metal seal

4 Pilot type

Nil	Internal pilot
R	External pilot

Back pressure check valve (Built-in valve type)

	, ,
Nil	None
Н	Built-in

- * Only the rubber seal type is available. A manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.
- * The built-in valve type back pressure check valve is not available for the 3-position type or the SY7000.

6 Pilot valve option

Nil	Standard (0.7 MPa)
В	Quick response type (0.7 MPa)
K *1	High pressure type (1.0 MPa)

*1 Only the metal seal type is available for the high pressure type.

Coil type

Nil Standard

- T With power saving circuit (Continuous duty type) Be sure to select the power saving circuit type if the valve is to be continuously
- energized for long periods of time.
 Be careful of the energizing time when the
- power saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

5	24 VDC
6	12 VDC

9 Light/surge voltage suppressor and common specification

Symbol	With light	Surge voltage suppressor	Common specification
Nil	—	—	
R	—		Non-polar
U	•		
S	—		Positive
Z	•	•	common
NS	—		Negative
NZ	•		common

For the non-polar type, be careful of surge voltage intrusion.

Refer to page 293 for details. Only "Z" and "NZ" types are available with a power saving circuit.

Manual override



 Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

Nil	Round head combination screw
В	Hexagon socket head cap screw
Κ	Round head combination screw (Drop prevention type)
Н	Hexagon socket head cap screw (Drop prevention type)

- For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.
- When ordering a valve individually, the base gasket is not included.
 Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance.
 Refer to page 198 for base gasket and mounting screw part numbers.
- "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve.





*1 Refer to page 157 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y3-10M-05D-C6."

* Refer to page 162 for dimensions of A or B port top-ported type.

																								Plug Part Nos.
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Manifold
L1	112	122.5	133	143.5	154	164.5	175	185.5	196	206.5	217	227.5	238	248.5	259	269.5	280	290.5	301	311.5	322	332.5	343	Options
L2	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	262.5	273	283.5	294	
L3	135.5	148	160.5	173	185.5	198	210.5	210.5	223	235.5	248	260.5	273	273	285.5	298	310.5	323	335.5	335.5	348	360.5	373	ions ions
L4	125	137.5	150	162.5	175	187.5	200	200	212.5	225	237.5	250	262.5	262.5	275	287.5	300	312.5	325	325	337.5	350	362.5	peci
L5	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	16.5	17.5	12	13	14	15	S d e

EX250

EX260

EX126

EX120

Common Dimension

Mixed Mounting Manifold Exploded View Fitting,



*1 Refer to page 158 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y5-10M-05D-C8."

* Refer to page 163 for dimensions of A or B port top-ported type.

n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	129	145	161	177	193	209	225	241	257	273	289	305	321	337	353	369	385	401	417	433	449	465	481
L2	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320	336	352	368	384	400	416	432
L3	160.5	173	185.5	210.5	223	235.5	260.5	273	285.5	298	323	335.5	348	360.5	385.5	398	410.5	435.5	448	460.5	473	498	510.5
L4	150	162.5	175	200	212.5	225	250	262.5	275	287.5	312.5	325	337.5	350	375	387.5	400	425	437.5	450	462.5	487.5	500
L5	16	14	12.5	17	15	13.5	18	16	14.5	12.5	17	15.5	13.5	12	16.5	14.5	13	17.5	15.5	14	12	16.5	15





*1 Refer to page 159 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y7-10M-05D-C10."

* Refer to page 164 for dimensions of A or B port top-ported type.

							-							-										Fitting, Plug Part Nos.
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Manifold
L1	143.2	162.2	181.2	200.2	219.2	238.2	257.2	276.2	295.2	314.2	333.2	352.2	371.2	390.2	409.2	428.2	447.2	466.2	485.2	504.2	523.2	542.2	561.2	Options
L2	94	113	132	151	170	189	208	227	246	265	284	303	322	341	360	379	398	417	436	455	474	493	512	
L3	173	185.5	210.5	235.5	248	273	285.5	310.5	323	348	360.5	385.5	398	423	435.5	460.5	473	498	510.5	535.5	548	573	585.5	ions ions
L4	162.5	175	200	225	237.5	262.5	275	300	312.5	337.5	350	375	387.5	412.5	425	450	462.5	487.5	500	525	537.5	562.5	575	peci
L5	15	11.5	14.5	17.5	14.5	17.5	14	17	14	17	13.5	16.5	13.5	16.5	13	16	13	16	12.5	15.5	12.5	15.5	12	Pre N

Common Dimension

Mixed Mounting Manifold Exploded View Fitting,

Plug-in Connector Connecting Base

Circular Connector

Type 12 Top Ported

SY3000/5000/7000 Series (E CRU US ROHS)

How to Order Manifolds



Refer to pages 162 to 164 for the dimensions of Type 12/Top-ported type.

U Se	eries
3	SY3000
5	SY5000
7	SY7000

2 Valve stations

Symbol	Stations	Note
02	2 stations	
:	:	Double wiring ^{*1}
12	12 stations	
02	2 stations	Creatified loweut*2
:	:	(Up to 24 colonoido available)
24	24 stations	(Op to 24 solenoids available)

*1 Double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.

*2 Specified layout: Indicate the wiring specifications on the manifold specification sheet. (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)

 This also includes the number of the blanking plate assembly.

B P, E port entry

U *1	U side (2 to 10 stations)
D *1	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)

*1 For type "S", SUP/EXH block assembly with a built-in silencer, choose U or D for P, E port entry.

4 SUP/EXH block assembly

Nil	Internal pilot
S	Internal pilot, Built-in silencer
R	External pilot

- The P and E ports are only available on the U and D sides for the built-in silencer type. 3/5(E) port is plugged. The silencer exhaust port is located on the opposite side of the P and E port entry. (Example: When the P and E port entry is on the D side, the silencer exhaust port is on the U side.)
- When the built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

How to Order Manifold Assembly



9 P, E port size (One-touch fittings)

Symbol	SY3000	SY5000	SY7000	
Nil	ø8	ø10	ø12	
Ν	ø5/16"	ø3/8"	ø1/2"	

* For N, sizes are in inches.

6 Mounting

Nil	Direct mounting									
D	DIN rail mounting (With DIN rail)									
D0	D (\	IN rail mounting Without DIN rail)								
D3	For 3 stations	Specify a length longer								
:	-	than that of the standard ns rail.								
D24	For 24 stations									

* Refer to page 295 for the fixation of DIN rail mounting type manifold.





Electrical Wiring Specifications

Circular connector



If alignment is not specified, the internal wiring will be double wiring (connected to SOL. a and SOL. b) regardless of number of stations, valve types, and option types.

Tern	ninal	no. Pol	arity
SOL.a	1	(-)	(+)
Station 1 {	2	(-)	(+)
SOL.a	3	(-)	(+)
Station 2 {	4	(-)	(+)
SOL.a	5	(-)	(+)
Station 3 {	6	(-)	(+)
SOL.a	7	(-)	(+)
Station 4 {	8	(-)	(+)
SOL.a	9	(-)	(+)
Station 5 {	10	(-)	(+)
SOL.a	11	(-)	(+)
Station 6	12	(-)	(+)
SOL.a	13	(-)	(+)
Station 7 {	14	(-)	(+)
SOL.a	15	(-)	(+)
Station 8 {	16	(-)	(+)
SOL.a	17	(-)	(+)
Station 9 {	18	(-)	(+)
SOL.a	19	(-)	(+)
Station 10 {	20	(-)	(+)
SOL.a	21	(-)	(+)
Station 11 {	22	(-)	(+)
SOL.a	23	(-)	(+)
Station 12 { SOL.b	24	(-)	(+)
COM.	05	(.)	
COM.	25	(+)	(-)
0	20	(+)	(-)
	P	ositive	Negative
	co	ommon	common
When using a valve with no polarity	eithe	er positiv	ve common or
negative common can be used.	5		

Specified Layout

A mixture of single and double wiring can be specified on the manifold specification sheet. The maximum number of stations is determined according to the number of solenoids. The total number of solenoids should be 24 or less. 1 solenoid is required for the 2-position single, and 2 solenoids for the 2-position double, 3-position, and 4-position.

Cable Assembly



Lead wire color	Dot marking
Black	None
Brown	None
Red	None
Orange	None
Yellow	None
Pink	None
Blue	None
Purple	White
Gray	Black
White	Black
White	Red
Yellow	Red
Orange	Red
Yellow	Black
Pink	Black
Blue	White
Purple	None
Gray	None
Orange	Black
Red	White
Brown	White
Pink	Red
Gray	Red
Black	White
White	None
White	None
	Lead wire color Black Brown Red Orange Yellow Pink Blue Purple Gray White White White Yellow Orange Yellow Orange Yellow Orange Red Brown Pink Blue Purple Gray Urple Gray Drange Red Brown Pink Black White

Electrical characteristics

Item	Property
Conductor resistance Ω/km, 20°C	65 or less
Voltage limit V, 1 minute, AC	1000
Insulation resistance MΩ/km, 20°C	5 or more

The minimum bending * radius of the circular connector cable is 20 mm.

Cannot be used for movable wiring * *

Lengths other than the above is also available. Please contact SMC for details.

Circular connector cable assembly

Cable length (L)

1.5 m

3 m

5 m

Assembly part no.

26 pins

AXT100-MC26-015

AXT100-MC26-030

AXT100-MC26-050

* Wher

Chart
Valve Specifications
Valve Construction
Valve Replacement Parts
With Residual Pressure Release Valve
Vacuum Release Valve with Restrictor
With Pressure Sensor
Made to Order
Connector Presenting Base Connecting Base
Lead Wire Circular Connector
EX500
EX600
EX260
EX126
EX120
Dimensions
Mounting Manifold Exploded
View Fitting, Plug Part Not
Manifold Options
Specific Product Precautions

I



Type 10 Side Ported Type 11 Bottom Ported

Plug-in Connector Connecting Base

EX500 Gateway Decentralized System 2 (128 Points)

10 S A3N - 05 U

4

SY3000/5000/7000 Series (E CRUS ROHS

How to Order Manifolds

3

SS5Y

Refer to pages 160 (SY5000) and 161 (SY7000) for the dimensions of Type 11/Bottom-ported type.

1 Series

• • • •	
3	SY3000
5	SY5000
7	SY7000

* For mixed mounting, refer to page 165 and later.

2 Туре

10	Side ported
11	Bottom ported*1

- *1 The SY5000 manifold base is used for the bottom-ported SY3000. When ordering, refer to the "Plug-in Mixed Mounting Type Manifold" (from page 165).
- When mixing top-ported configurations, select from those listed on page 110. In such cases, use caution as there is also output on the A and B ports on the base side. Specify on the manifold specification sheet if plugs are required for the A and B ports on the base side.

How to Order Manifold Assembly



SI unit (Number of outputs, Output polarity, Max. number of valve stations)

0	Without SI unit		
A3N	32 outputs ^{*1*4} , 2 to 16 stations (24 stations ^{*3}), Negative common ^{*2}		

- *1 16 outputs can be set by switching the built-in setting switch.
- *2 Ensure a match with the common specification of the valve.
- *3 (): Maximum number of stations for mixed single and double wiring
- *4 When using the SI unit with 32 outputs, use the GW unit compatible with the EX500 Gateway Decentralized System 2 (128 points).

4 Valve stations

6



C6

- *1 Double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.
- *2 Specified layout: Indicate the wiring specifications on the manifold specification sheet. (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)
- When the product without the SI unit (S0) is selected, note the maximum number of solenoids of the SI unit that will be mounted. If the layout is specified, indicate it on the manifold specification sheet.
- This also includes the number of the blanking plate assembly.

9 P, E port entry

<u> </u>	
U	U side (2 to 10 stations)
D	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)

6 SUP/EXH block assembly

Nil	Internal pilot	
S	Internal pilot, Built-in silencer*1*2	
R	External pilot	

- *1 3/5(E) port is plugged for the built-in silencer type.
- *2 When built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

* A separate GW unit and communication cable are required.

For details on the EX500 Gateway Type Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 188. Please download the Operation Manual via the SMC website, https://www.smcworld.com





ļ	A, B port size (Inch/One-touch fitting)									
			A B port		Type 1	0/Side	ported	Type 11/Bo	ttom ported	
			А,	ь роп	SY3000	SY5000	SY7000	SY5000	SY7000	
Γ	N1			ø1/8"	•		_			
Γ	N3			ø5/32"	•	•	_	•	—	
	N7	igh		ø1/4"	•	•	•	•	•	
	N9	Strai 11		ø5/16"	—	•	•	•	•	
I	N11			ø3/8"	_	_	•	—	•	el Salta
(CM *1		Mi	xed sizes	•	•	•		•	
Ī	LN3			ø5/32"	•	—	_	—	—	
I	LN7		arc	ø1/4"	•	•	_	—	_	
I	LN9		å	ø5/16"	—	•	_	—	—	
ſ	LN11			ø3/8"	—	_	•	_	_	del series
	BN3	×	Ð	ø5/32"	•	—	—	—	_	
	BN7	lli	Wa	ø1/4"	•		—	—	_	
I	BN9		No.	ø5/16"		•		—	—	
	BN11		Õ	ø3/8"	—	—		—	—	To the second second
	LM*1		Mi	xed sizes	•	•	•	_		
			P, E	E port ^{*3}	ø5/16"	ø3/8"	ø1/2"	ø3/8"	ø1/2"	

*1 Indicate the sizes on the manifold specification sheet.

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 206).

*3 The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

8 Mounting and Option

	Mounting	Op	tion
	Mounting	Name plate	Station number
Nil	Diverset	— —	—
AA	Direct	•	•
BA	mounting		—
D □*1	DIN rail	—	
A □*1			
B □*1	mounting		—

*1 Refer to "DIN Rail Option" below.

* Select the direct mounting type for Type 11 (Bottom ported).

DIN Rail Option

Nil	With DIN bracket, DIN rail with standard length
0	With DIN bracket, without DIN rail
3 *1	With DIN bracket, DIN rail for 3 stations
:	÷
2/1 *1	With DIN bracket, DIN rail for 24 stations

With DIN bracket, DIN rail for 24 stations

*1 Specify a longer rail than the length of valve stations.

- * If the DIN rail must be mounted without an SI unit, select "D0" and order the DIN rail separately. Refer to L3 of the dimensions for the DIN rail length. Refer to page 203 for the DIN rail part number.
- * Refer to page 295 for the fixation of DIN rail mounting type manifold.



SMC

Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

Vith

Vacuum

With

Valve Residua

Release Valve with Restrictor

Pressure Sensor

Made t Order

Connecting Base

Connector

D-sub, Flat

Ribbon Terminal Block

Lead Wire

Circular Connecto

EX500

EX600

EX250

EX260

EX126

EX120

Common Dimension

Mixed Mounting Manifold Exploded View

Fitting, Plug Part Nos

Manifold

Options

Specific Product recaution



1 Sei	ries
3	SY3000
5	SY5000
7	SY7000

2 Type of actuation

1	2 position	Single						
2	2-position	Double						
3		Closed center						
4	3-position	Exhaust center						
5		Pressure center						
A *1	A marshien should	N.C./N.C.						
B *1	4-position dual	N.O./N.O.						
C *1	5-poir vaive							

*1 Select the rubber seal type for the 4-position dual 3-port valve.

3 Seal type

-	-71
0	Rubber seal
1	Metal seal

4 Pile	ot type	
Nil	Internal pilot	
R	External pilot	

5 Back pressure check valve

Nil	None
H *1	Built-in

- *1 Select the rubber seal type when the back pressure check valve is built-in. A manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.
- Select "Nil" for the 3-position type or the SY7000.

6 Pilot valve option

Nil	Standard (0.7 MPa)
В	Quick response type (0.7 MPa)
K *1	High pressure type (1.0 MPa)
	t the metal coal type for the high

pressure type.

Coil type

Nil	Standard
т	With power saving circuit (Continuous duty type)*1*2

- *1 Be sure to select the power saving circuit type if the valve is to be continuously energized for long periods of time.
- *2 Be careful of the energizing time when the power saving circuit is selected. For details, refer to page 292.

8 Rated voltage

5

24 VDC

9 Light/surge voltage suppressor and common specification

	With light	Surge voltage suppressor	Common specification									
R	—		Non polor									
U	•		Non-polar									
NS	—		Negative									
NZ	•		common									
* For th	Eor the non-polar type be careful of surge											

- For the non-polar type, be careful of surge voltage intrusion.
- Refer to page 293 for details.
- Select "NZ" for models with a power saving circuit.

Manual override



* Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

Nil	Round head combination screw
В	Hexagon socket head cap screw
К	Round head combination screw (Drop prevention type)*1
н	Hexagon socket head cap screw (Drop prevention type)*1

- *1 For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.
- When ordering a valve individually, the base gasket is not included. Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance. Refer to page 198 for base gasket and mounting screw part numbers.
- Select "Nil" or "K" for the optional individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve.





L: Dime	ensions													r	n: Stations	Common Dimensions
/	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Mixed
L1	103.7	114.2	124.7	135.2	145.7	156.2	166.7	177.2	187.7	198.2	208.7	219.2	229.7	240.2	250.7	Mounting
L2	63	73.5	84	94.5	105	115.5	126	136.5	147	157.5	168	178.5	189	199.5	210	Manifold Exploded
L3	135.5	148	148	160.5	173	185.5	198	210.5	223	223	235.5	248	260.5	273	285.5	View
L4	125	137.5	137.5	150	162.5	175	187.5	200	212.5	212.5	225	237.5	250	262.5	275	Fitting, Plug
L5	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	Part Nos.
				, ,				,	•	1	1	1				Manifold
L n	17	18	19	20	21	22	23	24								Options
L1	261.2	271.7	282.2	292.7	303.2	313.7	324.2	334.7	-							
L2	220.5	231	241.5	252	262.5	273	283.5	294								tion titic
L3	285.5	298	310.5	323	335.5	348	348	360.5	-							Spec
L4	275	287.5	300	312.5	325	337.5	337.5	350								
L5	12	13	14	15	16	17	12	13	-							

SMC



*1 Refer to page 158 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y5-10SA3N-05D-C8."

* Refer to page 163 for dimensions of A or B port top-ported type.

L: Dime	ensions													r	1: Stations
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	120.7	136.7	152.7	168.7	184.7	200.7	216.7	232.7	248.7	264.7	280.7	296.7	312.7	328.7	344.7
L2	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304
L3	148	160.5	185.5	198	210.5	235.5	248	260.5	273	298	310.5	323	348	360.5	373
L4	137.5	150	175	187.5	200	225	237.5	250	262.5	287.5	300	312.5	337.5	350	362.5
L5	13.5	12	16.5	14.5	13	17.5	15.5	14	12	16.5	15	13	17.5	16	14
Ln	17	18	19	20	21	22	23	24							
L1	360.7	376.7	392.7	408.7	424.7	440.7	456.7	472.7							
L2	320	336	352	368	384	400	416	432							
L3	385.5	410.5	423	435.5	448	473	485.5	498							
L4	375	400	412.5	425	437.5	462.5	475	487.5							
L5	12.5	17	15	13.5	11.5	16	14.5	12.5							
101								SMC							



L: Dime	ensions													r	n: Stations	Common Dimensions
L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Mixed
L1	134.9	153.9	172.9	191.9	210.9	229.9	248.9	267.9	286.9	305.9	324.9	343.9	362.9	381.9	400.9	Mounting
L2	94	113	132	151	170	189	208	227	246	265	284	303	322	341	360	Manifold
L3	160.5	185.5	198	223	235.5	260.5	273	298	310.5	335.5	348	373	398	410.5	435.5	View
L4	150	175	187.5	212.5	225	250	262.5	287.5	300	325	337.5	362.5	387.5	400	425	Fitting, Plug
L5	13	16	12.5	15.5	12.5	15.5	12	15	12	15	11.5	14.5	17.5	14.5	17.5	Part Nos.
	47	10	10													Manifold Options
L	17	18	19	20	21	22	23	24								
L1	419.9	438.9	457.9	476.9	495.9	514.9	533.9	552.9	_							v
L2	379	398	417	436	455	474	493	512								ti net
L3	448	473	485.5	510.5	523	548	560.5	585.5	-							pec scau
L4	437.5	462.5	475	500	512.5	537.5	550	575								0 H 2
L5	14	17	14	17	13.5	16.5	13.5	16.5	-							

SMC



Plug-in Connector Connecting Base

EX500 Gateway Decentralized System (64 Points)

SY3000/5000/7000 Series

05

4

5

How to Order Manifolds

SS5Y 3

Refer to pages 160 (SY5000) and 161 (SY7000) for the dimensions of Type 11/Bottom-ported type.

Series

3	SY3000	
5	SY5000	
7	SY7000	

* For mixed mounting, refer to page 165 and later.

2 Туре

Giype	
10	Side ported
11	Bottom ported*1

- *1 The SY5000 manifold base is used for the bottom-ported SY3000. When ordering, refer to the "Plug-in Mixed Mounting Type Manifold" (from page 165).
- When mixing top-ported configurations, select from those listed on page 112. In such cases, use caution as there is also output on the A and B ports on the base side. Specify on the manifold specification sheet if plugs are required for the A and B ports on the base side.

How to Order Manifold Assembly



 Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.



10 S A2



- *1 Ensure a match with the common specification of the valve to be used.
- *2 (): Maximum number of stations for mixed single and double wiring

4 Valve stations

6

	Stations	Note
02	2 stations	
		Double wiring ^{*1}
08	8 stations	
02	2 stations	Creatian lawayts?
:	÷	(Lin to 16 solonoids available)
16	16 stations	

C6

- *1 Double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.
- *2 Specified layout: Indicate the wiring specifications on the manifold specification sheet. (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)
- When the product without the SI unit (S0) is selected, note the maximum number of solenoids of the SI unit that will be mounted. If the layout is specified, indicate it on the manifold specification sheet.
- This also includes the number of the blanking plate assembly.

5 P, E port entry

<u> </u>	
U	U side (2 to 10 stations)
D	D side (2 to 10 stations)
В	Both sides (2 to 16 stations)

6 SUP/EXH block assembly

<u> </u>	
Nil	Internal pilot
S	Internal pilot, Built-in silencer
R	External pilot

- 3/5(E) port is plugged for the built-in silencer type.
- When the built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

* A separate GW unit and communication cable are required.

For details on the EX500 Gateway Type Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 189. Please download the Operation Manual via the SMC website, https://www.smcworld.com


A, B port size (Inch/One-touch fitting)										
		A Dimont		Type 1	0/Side	ported	Type 11/Bo	ttom ported		
		А,	B port	SY3000	SY5000	SY7000	SY5000	SY7000		
N1			ø1/8"	•	_	—		—		
N3	+		ø5/32"		•	—		—		
N7	ligh		ø1/4"		•	•				
N9	Stra		ø5/16"	—	\bullet			•		
N11			ø3/8"	—	—		—		e Susan	
\mathbf{CM}^{*1}		Mi	xed sizes		•					
LN3		_	ø5/32"	•	—	—		—	Kor	
LN7	Joward	17 19	vard	ø1/4"	•		_	_	—	
LN9			å	ø5/16"		•	_	—	—	
LN11	0		ø3/8"	—	—		—	—	el Base	
BN3	*NC	Ð	ø5/32"	•	_	_				
BN7	17 음 19	Ma	ø1/4"	•	•	—		—		
BN9			No.	ø5/16"	—	•	_		—	
BN11			ø3/8"	—		•			T Jak	
LM*1		Mi	xed sizes	•	•	•	_	_		
P, E port ^{*3} (One-touch fittings)			ø5/16"	ø3/8"	ø1/2"	ø3/8"	ø1/2"			

*1 Indicate the sizes on the manifold specification sheet.

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 206).

*3 The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

8 Mounting and Option

	Mounting	Option		
	Mounting	Name plate	Station number	
Nil	D : 1	_	_	
AA	Direct		•	
BA	mounting			
D □*1		—	—	
A □*1	mounting			
B □*1			_	

*1 Refer to "DIN Rail Option" below.

* Select the direct mounting type for Type 11 (Bottom ported).

DIN Rail Option

Nil	With DIN bracket, DIN rail with standard length
0	With DIN bracket, without DIN rail
3 *1	With DIN bracket, DIN rail for 3 stations
:	
16*1	With DIN bracket, DIN rail for 16 stations

16^{*1} With DIN bracket, DIN rail for 16 stations

*1 Specify a longer rail than the length of valve stations.

- If the DIN rail must be mounted without an SI unit, select "D0" and order the DIN rail separately. Refer to L3 of the dimensions for the DIN rail length. Refer to page 203 for the DIN rail part number.
- * Refer to page 295 for the fixation of DIN rail mounting type manifold.



SSS Product Precaution

Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

Vith

Vacuum

Vit

Made t Order

Connecting Base

Connector

D-sub, Flat

Ribbon Terminal Block

Lead Wire

Circular Connecto

EX500

EX600

EX250

EX260

EX126

EX120

Common Dimension

Mixed Mounting Manifold Exploded View

Fitting, Plug Part Nos

Manifold

Options

Residual essure ase Valve

> lease Valve h Restrictor



3	SY3000
5	SY5000
7	SY7000

2 Type of actuation

1	0 position	Single	
2	2-position	Double	
3		Closed center	
4	3-position	Exhaust center	
5		Pressure center	
A *1	4	N.C./N.C.	
B *1	4-position	N.O./N.O.	
C *1	uuai o-port	N.C./N.O.	

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

3 Seal type

Seal type				
0	Rubber seal			
1	Metal seal			

	4 Pile	ot type		
Nil		Internal pilot		
	R	External pilot		

Back pressure check valve (Built-in valve type)

(
Nil	None	
Н	Built-in	

- * Only the rubber seal type is available. A manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.
- The built-in valve type back pressure check valve is not available for the 3-position type or the SY7000.

Pilot valve option

Nil	Standard (0.7 MPa)		
В	Quick response type (0.7 MPa)		
K *1	High pressure type (1.0 MPa)		
A Quelo the successful and there is a conflicted of another			

1 Only the metal seal type is available for the high pressure type.



- Nil Standard
- TWith power saving circuit (Continuous duty type)Be sure to select the power saving circuit
- type if the valve is to be continuously energized for long periods of time.
- Be careful of the energizing time when the power saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

24 VDC

9 Light/surge voltage suppressor and common specification

Symbol	With light	Surge voltage suppressor	Common specification	
R	—		Non polar	
U	•		Νοπ-ροιαί	
S	—		Positive	
Z	•	•	common	
NS	_		Negative	
NZ	•		common	
. Fouther was walnut was her southed at sources				

 For the non-polar type, be careful of surge voltage intrusion.
 Refer to page 293 for details.

* Only "Z" and "NZ" are available with a power saving circuit. Select "R," "U," "S," or "Z" for the valve when the SI unit specification is A2 (positive common). Select "R," "U," "NS," or "NZ" for the valve when the SI unit specification is A2N (negative common).

Manual override



* Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

Nil	Nil Round head combination screw		
В	Hexagon socket head cap screw		
Κ	Round head combination screw (Drop prevention type)		
Н	Hexagon socket head cap screw (Drop prevention type)		

- * For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.
- When ordering a valve individually, the base gasket is not included. Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance. Refer to page 198 for base gasket and mounting screw part numbers.
- * "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve.



fication



																Part Nos
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Manifold
L1	103.5	114	124.5	135	145.5	156	166.5	177	187.5	198	208.5	219	229.5	240	250.5	Options
L2	63	73.5	84	94.5	105	115.5	126	136.5	147	157.5	168	178.5	189	199.5	210	
L3	135.5	148	148	160.5	173	185.5	198	210.5	223	223	235.5	248	260.5	273	285.5	ict 5
L4	125	137.5	137.5	150	162.5	175	187.5	200	212.5	212.5	225	237.5	250	262.5	275	rodu
L5	16	17	12	13	14	15	16	17	18	12.5	13.5	14.5	15.5	16.5	17.5	Pr - S

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Manifold Exploded View Fitting,



*1 Refer to page 158 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y5-10SA2-05D-C8."

* Refer to page 163 for dimensions of A or B port top-ported type.

n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	120.5	136.5	152.5	168.5	184.5	200.5	216.5	232.5	248.5	264.5	280.5	296.5	312.5	328.5	344.5
L2	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304
L3	148	160.5	185.5	198	210.5	235.5	248	260.5	273	298	310.5	323	348	360.5	373
L4	137.5	150	175	187.5	200	225	237.5	250	262.5	287.5	300	312.5	337.5	350	362.5
L5	14	12	16.5	15	13	17.5	16	14	12.5	17	15	13.5	18	16	14.5





																Part No
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Manifo
L1	134.7	153.7	172.7	191.7	210.7	229.7	248.7	267.7	286.7	305.7	324.7	343.7	362.7	381.7	400.7	Option
L2	94	113	132	151	170	189	208	227	246	265	284	303	322	341	360	
L3	160.5	185.5	198	223	235.5	260.5	273	298	310.5	335.5	348	373	398	410.5	435.5	i e ti
L4	150	175	187.5	212.5	225	250	262.5	287.5	300	325	337.5	362.5	387.5	400	425	rodu
L5	13	16	12.5	15.5	12.5	15.5	12	15	12	15	11.5	14.5	17.5	14.5	17.5	0.0

Mixed Mounting Manifold Exploded View Fitting, Plug

EX500 Gateway Decentralized System 2 (128 Points)

SY3000/5000/7000 Series

How to Order Manifolds



Type 12 Top Ported

Oches					
3	SY3000				
5	SY5000				
7	SY7000				

* For mixed mounting, refer to page 165 and later.

SI unit (Number of outputs, Output polarity, Max. number of valve stations)

0	Without SI unit
A3N	32 outputs*1*4, 2 to 16 stations (24 stations*3), Negative common*2

- *1 16 outputs can be set by switching the built-in setting switch.
- *2 Ensure a match with the common specification of the valve.
- *3 (): Maximum number of stations for mixed single and double wiring
- *4 When using the SI unit with 32 outputs, use the GW unit compatible with the EX500 Gateway Decentralized System 2 (128 points).

Stations Note 02 2 stations i i Double wiring*1 16 16 stations 02 2 stations i i U 2 stations 02 2 stations 03 2 stations 16 16 stations 17 16 stations 18 iii 19 (Up to 32 solenoids available)

- *1 Double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.
- *2 Specified layout: Indicate the wiring specifications on the manifold specification sheet. (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)
- When the product without the SI unit (SO) is selected, note the maximum number of solenoids of the SI unit that will be mounted. If the layout is specified, indicate it on the manifold specification sheet.
- This also includes the number of the blanking plate assembly.

P, E port entry

.,.	= port only
U *1	U side (2 to 10 stations)
D *1	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)

*1 For type "S", SUP/EXH block assembly with a built-in silencer, choose U or D for P, E port entry.

5 SUP/EXH block assembly

Nil	Internal pilot
S *1	Internal pilot, Built-in silencer*2
R	External pilot

- *1 For type "S", SUP/EXH block assembly with a built-in silencer, choose U or D for P, E port entry. 3/5(E) port is plugged. The silencer exhaust port is located on the opposite side of the P and E port entry. (Example: When the P and E port entry is on the D side, the silencer exhaust port is on the U side.)
- *2 When the built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

How to Order Manifold Assembly



 Under the manifold base part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.

6 P, E port size (One-touch fittings)

- /			• • •	
	SY3000	SY5000	SY7000	
Nil	ø8	ø10	ø12	
N *1	ø5/16"	ø3/8"	ø1/2"	
*1 For N	. sizes are ir	inches.		

	unung
Nil	Direct mounting
D	With DIN bracket, DIN rail with standard length
D0	With DIN bracket, without DIN rail
D3*1	With DIN bracket, DIN rail for 3 stations
:	:
D24*1	With DIN bracket, DIN rail for 24 stations

*1 Specify a longer rail than the length of valve stations.

- If the DIN rail must be mounted without an SI unit, select "D0." Then, refer to L3 of the dimensions for the DIN rail length and order separately. Refer to page 203 for the DIN rail part number.
- Refer to page 205 for the fixation of DIN rail mounting type manifold.

* A separate GW unit and communication cable are required.

For details on the EX500 Gateway Type Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 188. Please download the Operation Manual via the SMC website, https://www.smcworld.com



SMC

Chart

EX500 Gateway Decentralized System (64 Points)

05

Type 12 Top Ported

SY3000/5000/7000 Series

How to Order Manifolds



Series

	163
3	SY3000
5	SY5000
7	SY7000

* For mixed mounting, refer to page 165 and later.

2 SI unit (Number of outputs, Output polarity, Max. number of valve stations)

	/
0	Without SI unit
A2	16 outputs, Positive common*1, 2 to 8 stations (16 stations)* ²
A2N	16 outputs, Negative common*1, 2 to 8 stations (16 stations)*2

*1 Ensure a match with the common specification of the valve to be used.

 *2 (): Maximum number of stations for mixed single and double wiring

How to Order Manifold Assembly

P, E port entry

U *1	U side (2 to 10 stations)
D *1	D side (2 to 10 stations)
В	Both sides (2 to 16 stations)

*1 For type "S", SUP/EXH block assembly with a built-in silencer, choose U or D for P, E port entry.

5 SUP/EXH block assembly

Nil Internal pilot		
S	Internal pilot, Built-in silencer	
R	External pilot	

- * The P and E ports are only available on the U and D sides for the built-in silencer type. 3/5(E) port is plugged. The silencer exhaust port is located on the opposite side of the P and E port entry. (Example: When the P and E port entry is on the D side, the silencer exhaust port is on the U side.)
- When the built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

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3 Valve stations

Symbol	Stations	Note		
02	2 stations			
:		Double wiring*1		
08	8 stations			
02	2 stations	Creatian lawayts?		
:	÷	(Up to 16 solenoids available)		
16	16 stations			

- *1 Double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.
- *2 Specified layout: Indicate the wiring specifications on the manifold specification sheet. (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)
- When the product without the SI unit (S0) is selected, note the maximum number of solenoids of the SI unit that will be mounted. If the layout is specified, indicate it on the manifold specification sheet.
- This also includes the number of the blanking plate assembly.

6 P, E port size (One-touch fittings)

Symbol	SY3000	SY5000	SY7000	
Nil	ø8	ø10	ø12	
Ν	ø5/16"	ø3/8"	ø1/2"	

* For N, sizes are in inches.

Mounting

-	V			
Nil	Direct mounting			
D	With DIN bracket, DIN rail with standard length			
D0	With DIN bracket, without DIN rail			
D3 *1	With DIN bracket, DIN rail for 3 stations			
D16*1	With DIN bracket. DIN rail for 16 stations			

*1 Specify a longer rail than the length of valve stations.

- If the DIN rail must be mounted without an SI unit, select "D0." Then, refer to L3 of the dimensions for the DIN rail length and order separately. Refer to page 203 for the DIN rail part number.
- Refer to page 295 for the fixation of DIN rail mounting type manifold.

* A separate GW unit and communication cable are required.

For details on the EX500 Gateway Type Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 189. Please download the Operation Manual via the SMC website, https://www.smcworld.com

Example (SS5Y3-12SA2-D) 2-position double (24 VDC) SY3230-5U1-C6 (1 set) 2-position single (24 VDC) 3-position closed SY3130-5U1-C6 (3 sets) center (24 VDC) Y3330-5U1-C6 (1 set) Stations [1 548] 3 Manifold base (5 stations) SS5Y3-12SA2-05D SS5Y3-12SA2-05D ... 1 set (Type 12 5-station manifold base part no.) *SY3130-5U1-C6 3 sets (2-position single part no.) *SY3230-5U1-C6 1 set (2-position double part no.) SY3330-5U1-C6 1 set (3-position closed center part no.)

The asterisk denotes the symbol for the assembly. Prefix it to the part numbers of the valve, etc.

For the valve arrangement, the valve closest to the D side is considered the 1st station.
Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.



EX600

SS5Y

SY3000/5000/7000 Series

4

How to Order Manifolds

0

S6Q

Refer to pages 160 (SY5000) and 161 (SY7000) for the dimensions of Type 11/Bottom-ported type.

Series

Type 10

Type 11 Bottom Ported

Side Ported

3	SY3000	
5	SY5000	
7	SY7000	

2 ту	De
10	Side ported
11	Bottom ported ^{*1}

*1 The SY5000 manifold base is used for the bottom-ported SY3000. When ordering, refer to the "Plug-in Mixed Mounting Type Manifold" (from page 165).

3 SI unit

0	Without SI unit	
Q	DeviceNet™ (Version A)	
N	PROFIBUS DP (Version A)	
V	CC-Link	
ZE	EtherNet/IP™ (1 port)	
EA	EtherNet/IP™ (2 ports)	
D	EtherCAT	
F	PROFINET	
WE	EtherNet/IP [™] compatible wireless base*1	
WF	PROFINET compatible wireless base*1	
WS	Wireless remote*1	

*1 The wireless system is suitable for use only in a country where it is in accordance with the Radio Act and regulations of that country.

 I/O unit cannot be mounted without SI unit.
 Valve plate which connects manifold and SI unit is included, but it is not mounted to a valve without SI unit. For mounting, refer to the EX600 series in the Web Catalog.

5 I/O unit stations

3

-	
Nil	None
1	1 station
9	9 stations

- When not selecting an SI unit, the symbol will be "nil."
 SI unit is not included in I/O unit stations.
- SI unit is not included in I/O unit stations.
 When I/O unit is selected, it is shipped
- separately, and assembled by users. Refer to the attached operation manual for mounting.

6 Valve stations

Symbol	Stations	Note	
02	2 stations		
:	:	Double wiring ^{*1}	
16	16 stations		
02	2 stations	Creatified layer t*?	
:	:	(Lin to 22 colonoido available)	
24	24 stations		

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

Mounting and Option

05

2

Symbol	Mounting	Option		
Symbol	wounting	Name plate	Station number	
Nil	Diverset	_	—	
AA	mounting			
BA			_	
D	DIN rail	_	_	
A				
B	mounting		—	

C6

 Enter the number of stations inside
 when it is larger than the number of valve stations. (Refer to "DIN Rail Option" below.)

- Only direct mounting is available for the type 11 bottom-ported type.
- Refer to page 295 for the fixation of DIN rail mounting type manifold.

DIN Rail Option

Nil	Standard length			
0	Without DIN rail (with bracket)			
3	For 3 stations	Specify a langer roll than the		
:	:	Specify a longer rail than the		
24	For 24 stations	lotar length of specified stations.		

If the DIN rail must be mounted without an SI unit, select D0. Then, refer to L3 of the dimensions for the DIN rail length and order separately. (Refer to page 203 for the DIN rail part number.)

4 SI unit output polarity, end plate type

<u> </u>				
	M12 power supply connector B-coded (EX600-ED2)	7/8 inch	M12 power supply connector IN/OUT, A-coded	
SI unit output polarity		connector (EX600-ED3)	Pin arrangement 1 (EX600-ED4)	Pin arrangement 2 (EX600-ED5)
Without SI unit	Nil			
SI unit positive common	2	3	6	8
SI unit negative common	4	5	7	9

* Ensure a match with the common specification of the valve to be used.

* When not selecting an SI unit, the symbol will be "nil."

P, E port entry, SUP/EXH block assembly

P, E port entry	Internal pilot	Internal pilot, Built-in silencer	External pilot
U side (2 to 10 stations)	U	С	G
D side (2 to 10 stations)	D	E	Н
Both sides (2 to 24 stations)	В	F	J

* 3/5(E) port is plugged for the built-in silencer type.

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

Refer to the page on the right for 8.

For details on the EX600 Integrated Type (For Input/Output) Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 191. (IP40 specifications may be required according to the I/O unit to be selected.) Please download the Operation Manual via the SMC website, https://www.smcworld.com

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A, B port size (Inch/One-touch fitting)									
Sumbol	A B port		Type 10/Side ported		Type 11/Bottom ported				
Symbol		А,	в роп	SY3000	SY5000	SY7000	SY5000	SY7000	
N1			ø1/8"	•	—	—	—	—	
N3			ø5/32"	•	•	_	•	—	
N7	igh		ø1/4"	•		•	•	•	
N9	Stra		ø5/16"	—	•	•	•	•	
N11			ø3/8"	—	—		—	•	elses
CM *1		Straig	ht port, mixed sizes	•				\bullet	
LN3		-	ø5/32"	•	—	—	—	_	Kor
LN7		/arc	ø1/4"	•		—	—	—	
LN9		<u>م</u>	ø5/16"	—		—	—	—	
LN11	~		ø3/8"	—	—		—	_	al Passan
BN3	NC*	2	ø5/32"	•	—	—	—	—	
BN7	l I I I I	W	ø1/4"	•		—	—	—	
BN9	-	N N	ø5/16"	—			—	—	
BN11		Õ	ø3/8"	—	—		_	—	To the second second
LM*1		Elbow port, mixed sizes (Including upward and downward piping)		•	•	•	_	_	
P, E port size (One-touch fittings)			ø5/16"	ø3/8"	ø1/2"	ø3/8"	ø1/2"		

Indicate the sizes on the manifold specification sheet in the case of "CM" or "LM." The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction

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*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 206).

How to Order Manifold Assembly



SS5Y3-10S6Q42-05B-C6 1 set (Type 10 5-station manifold base part no.) *SY3100-5U1
 *EX600-DYPB1 set I/O unit part number (Station 2) The asterisk denotes the symbol for the assembly. Prefix it to the part numbers of the valve, etc.

• For the valve arrangement, the valve closest to the D side is considered the 1st station.

• Under the manifold part number, state the valves to be mounted, then the I/O units in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.

- *1 Do not enter the SI unit part number and the end plate part number together.
- * When mixing top-ported configurations, select from those listed on page 124.

In such cases, use caution as there is also output on the A and B ports on the base side.

Specify on the manifold specification sheet if plugs are required for the A and B ports on the base side.



Specific Product recaution

Chart

Valve Specifications

Valve Construction

Replacement Parts Valve

Valve Residua

lease

Release Valve with Restrictor

Pressure Sensor

Connecting Base

Connector

D-sub, Flat

Ribbor Terminal Block

Lead Wire

Circular Connecto

EX500

EX600

EX250

EX260

EX126

EX120

With

Vacuum

With

۰ Made t Order



Series		
3	SY3000	
5	SY5000	
7	SY7000	

2 Type of actuation

1	0 nosition	Single	
2	2-position	Double	
3		Closed center	
4	3-position	Exhaust center	
5		Pressure center	
A *1	4	N.C./N.C.	
B *1	4-position	N.O./N.O.	
C *1	uuai 5-port	N.C./N.O.	

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

3 Seal type

0	Rubber seal
1	Metal seal

4 Pilot type

• • • • •					
Nil	Internal pilot				
R	External pilot				

Back pressure check valve (Built-in valve type)

Nil	None	
Н	Built-in	

- Only the rubber seal type is available. A manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.
- * The built-in valve type back pressure check valve is not available for the 3-position type or the SY7000.

6 Pilot valve option

Nil Standard (0.7 MPa)				
В	Quick response type (0.7 MPa)			
K *1	High pressure type (1.0 MPa)			
1 Only the metal seal type is available for the				

high pressure type.



- Nil Standard
- T
 With power saving circuit (Continuous duty type)

 Be sure to select the power saving circuit
- type if the valve is to be continuously energized for long periods of time. Be careful of the energizing time when the
- Be careful of the energizing time when the power saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

5



9	Light/surge voltage suppressor
	and common specification

Symbol	With light	Surge voltage suppressor	Common specification	
R	_		Non polor	
U	•	•	Non-polar	
S	—		Positive	
Z	•		common	
NS	_		Negative	
NZ	•		common	
. Fauther was walant was her sameful of summe				

- For the non-polar type, be careful of surge voltage intrusion. Refer to page 293 for details.
- * Select "R," "U," "S," or "Z" for the valve when the SI unit output polarity is positive common. Select "R," "U," "NS," or "NZ" for the valve when the SI unit output polarity is negative common.
- Only "Z" and "NZ" types are available with a power saving circuit.

Manual override



* Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

Nil	Round head combination screw	
В	Hexagon socket head cap screw	
K	Round head combination screw (Drop prevention type)	
н	Hexagon socket head cap screw (Drop prevention type)	

- * For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.
- When ordering a valve individually, the base gasket is not included. Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance. Refer to page 198 for base gasket and mounting screw part numbers.
- * "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve.







*1 Refer to page 157 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.
 * These figures show the "SS5Y3-10S6Q32-05D-C6."

* Refer to page 162 for dimensions of A or B port top-ported type.

L2 = 10.5 x n1 + 42	
L4 = L3 – 10.5	
L5 = (L3 - L1)/2	

L1 = 10.5 x n1 + 152 + 47 x n2

L6 = 47 x n2 + 82

n1:	Valve	stati	ons	
-				

n2: I/O unit stations

L3: DIN Rail Overall Length

Valve I/O stations unit stations (n2)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
0	198	210.5	223	235.5	248	260.5	260.5	273	285.5	298	310.5	323	323	335.5	348	360.5	373	385.5	385.5	398	410.5	423	435.5
1	248	260.5	273	285.5	285.5	298	310.5	323	335.5	348	360.5	360.5	373	385.5	398	410.5	423	423	435.5	448	460.5	473	485.5
2	298	310.5	323	323	335.5	348	360.5	373	385.5	385.5	398	410.5	423	435.5	448	448	460.5	473	485.5	498	510.5	523	523
3	348	348	360.5	373	385.5	398	410.5	423	423	435.5	448	460.5	473	485.5	485.5	498	510.5	523	535.5	548	548	560.5	573
4	385.5	398	410.5	423	435.5	448	448	460.5	473	485.5	498	510.5	510.5	523	535.5	548	560.5	573	585.5	585.5	598	610.5	623
5	435.5	448	460.5	473	485.5	485.5	498	510.5	523	535.5	548	548	560.5	573	585.5	598	610.5	610.5	623	635.5	648	660.5	673
6	485.5	498	510.5	510.5	523	535.5	548	560.5	573	573	585.5	598	610.5	623	635.5	648	648	660.5	673	685.5	698	710.5	710.5
7	535.5	548	548	560.5	573	585.5	598	610.5	610.5	623	635.5	648	660.5	673	673	685.5	698	710.5	723	735.5	735.5	748	760.5
8	573	585.5	598	610.5	623	635.5	635.5	648	660.5	673	685.5	698	710.5	710.5	723	735.5	748	760.5	773	773	785.5	798	810.5
9	623	635.5	648	660.5	673	673	685.5	698	710.5	723	735.5	735.5	748	760.5	773	785.5	798	798	810.5	823	835.5	848	860.5

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L1 = 16 x n1 + 158 + 47 x n2 * These figures show the "SS5Y5-10S6Q32-05D-C8." $L2 = 16 \times n1 + 48$

*1 Refer to page 158 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.



* Refer to page 163 for dimensions of A or B port top-ported type.

L6 = 47 x n2 + 81.5n1: Valve stations

ns

L3: DIN Rail Overall Length

Valve I/O stations unit stations (n2)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
0	223	235.5	248	273	285.5	298	310.5	335.5	348	360.5	385.5	398	410.5	423	448	460.5	473	485.5	510.5	523	535.5	560.5	573
1	260.5	285.5	298	310.5	335.5	348	360.5	373	398	410.5	423	448	460.5	473	485.5	510.5	523	535.5	560.5	573	585.5	598	623
2	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	573	585.5	598	623	635.5	648	660.5
3	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	635.5	648	660.5	685.5	698	710.5
4	410.5	423	435.5	460.5	473	485.5	498	523	535.5	548	573	585.5	598	610.5	635.5	648	660.5	685.5	698	710.5	723	748	760.5
5	460.5	473	485.5	498	523	535.5	548	560.5	585.5	598	610.5	635.5	648	660.5	673	698	710.5	723	748	760.5	773	785.5	810.5
6	498	523	535.5	548	560.5	585.5	598	610.5	635.5	648	660.5	673	698	710.5	723	735.5	760.5	773	785.5	810.5	823	835.5	848
7	548	560.5	585.5	598	610.5	623	648	660.5	673	698	710.5	723	735.5	760.5	773	785.5	810.5	823	835.5	848	873	885.5	898
8	598	610.5	623	648	660.5	673	685.5	710.5	723	735.5	760.5	773	785.5	798	823	835.5	848	873	885.5	898	910.5	935.5	948
9	648	660.5	673	685.5	710.5	723	735.5	760.5	773	785.5	798	823	835.5	848	860.5	885.5	898	910.5	935.5	948	960.5	973	

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120



*1 Refer to page 159 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override. * These figures show the "SS5Y7-10S6Q32-05D-C10."

L2 = 19 x n1 + 56 L4 = L3 - 10.5 L5 = (L3 - L1)/2L6 = 47 x n2 + 81.7

Refer to page 164 for dimensions of A or B port top-ported type.

n1:	Valve	sta	ati	ons
-				

n2: I/O unit stations

L3: DIN Rail Overall Length

Valve I/O stations unit (n1) stations (n2)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
0	235.5	248	273	285.5	310.5	323	348	360.5	385.5	410.5	423	448	460.5	485.5	498	523	535.5	560.5	573	598	610.5	635.5	648
1	285.5	298	323	335.5	360.5	373	398	410.5	435.5	448	473	485.5	510.5	523	548	560.5	585.5	598	623	635.5	660.5	685.5	698
2	323	348	360.5	385.5	398	423	435.5	460.5	485.5	498	523	535.5	560.5	573	598	610.5	635.5	648	673	685.5	710.5	723	748
3	373	398	410.5	435.5	448	473	485.5	510.5	523	548	560.5	585.5	598	623	635.5	660.5	673	698	710.5	735.5	760.5	773	798
4	423	435.5	460.5	473	498	510.5	535.5	560.5	573	598	610.5	635.5	648	673	685.5	710.5	723	748	760.5	785.5	798	823	835.5
5	473	485.5	510.5	523	548	560.5	585.5	598	623	635.5	660.5	673	698	710.5	735.5	748	773	785.5	810.5	835.5	848	873	885.5
6	510.5	535.5	548	573	585.5	610.5	635.5	648	673	685.5	710.5	723	748	760.5	785.5	798	823	835.5	860.5	873	898	910.5	935.5
7	560.5	585.5	598	623	635.5	660.5	673	698	710.5	735.5	748	773	785.5	810.5	823	848	860.5	885.5	910.5	923	948	960.5	985.5
8	610.5	623	648	660.5	685.5	710.5	723	748	760.5	785.5	798	823	835.5	860.5	873	898	910.5	935.5	948	973	985.5	_	—
9	660.5	673	698	710.5	735.5	748	773	785.5	810.5	823	848	860.5	885.5	898	923	935.5	960.5	985.5	—	—	—	_	—



	ť
	Cha
	Valve Specifications
	Valve Construction
	Valve Replacement Parts
	With Residual Pressure Release Valve
	Vacuum Release Valve with Restrictor
	With Pressure Sensor
	Made to Order
	Connector Connecting Base
	D-sub, Flat Ribbon Terminal Block
	Lead Wire
	Circular Connector
	EX500
	EX600
	EX250
	EX260
	EX120
	Common
	Mixed
	Manifold Exploded
	Fitting, Plug Part Nos.
	Manifold Options
i	fic ict ions
	Speci Produ Precaut

EX600

SY3000/5000/7000 Series



How to Order Manifolds

Refer to pages 162 to 164 for the dimensions of Type 12/Top-ported type.

> SY3000 SY5000

SY7000

Type 12

Top Ported

3 SI unit output polarity, end plate type

SS5Y 3-12S6 Q

	M12 power supply	7/8 inch	IN/OUT,	A-coded
SI unit output polarity	connector B-coded (EX600-ED2)	connector (EX600-ED3)	Pin arrangement 1 (EX600-ED4)	Pin arrangement 2 (EX600-ED5)
Without SI unit		N	il	
SI unit positive common	2	3	6	8
SI unit negative common	4	5	7	9

* When not selecting an SI unit, the symbol will be "nil."

4 I/O unit stations

Nil

1

9

Ensure a match with the common specification of the valve to be used.

None

1 station

9 stations

When not selecting an SI unit, the symbol will be "nil."

the attached operation manual for mounting.

SI unit is not included in I/O unit stations.

When I/O unit is selected, it is shipped separately, and assembled by users. Refer to

2 SI unit

Series

57

9 31	unit in the second second second second second second second second second second second second second second s								
0	Without SI unit								
Q	DeviceNet™ (Version A)								
N	N PROFIBUS DP (Version A)								
V	CC-Link								
ZE	EtherNet/IP™ (1 port)								
EA	EtherNet/IP™ (2 ports)								
D	EtherCAT								
F	PROFINET								
WE	EtherNet/IP [™] compatible wireless base*1								
WF	PROFINET compatible wireless base*1								
WS	Wireless remote*1								

*1 The wireless system is suitable for use only in a country where it is in accordance with the Radio Act and regulations of that country.

* I/O unit cannot be mounted without SI unit.

* Valve plate which connects manifold and SI unit is included, but it is not mounted to a valve without SI unit. For mounting, refer to the EX600 series in the Web Catalog.

How to Order Manifold Assembly



For the valve arrangement, the valve closest to the D side is considered the 1st station.
 Under the manifold part number, state the valves to be mounted, then the I/O units in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.

```
*1 Do not enter the SI unit part number and the end plate part number together.
```

5 Valve stations

05

Symbol	Stations	Note
02	2 stations	
:	:	Double wiring*1
16	16 stations	
02	2 stations	0
:	:	(Lip to 22 colonoido available)
24	24 stations	

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

6 P, E port entry, SUP/EXH block assembly

- /			
P, E port entry	Internal pilot	Internal pilot, Built-in silencer	External pilot
U side (2 to 10 stations)	U	C *1	G
D side (2 to 10 stations)	D	E *1	Н
Both sides (2 to 24 stations)	В	—	J

- *1 For SUP/EXH block assembly specifications, built-in silencer types will have P port entry stipulated.
- The P and E ports are only available on the U and D sides for the built-in silencer type. 3/5(E) port is plugged. The silencer exhaust port is located on the opposite side of the P and E port entry. (Example: When the P and E port entry is on the D side, the silencer exhaust port is on the U side.)
- When the built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

P, E port size (One-touch fittings)

Symbol	SY3000	SY5000	SY7000	
Nil	ø8	ø10	ø12	
Ν	ø5/16"	ø3/8"	ø1/2"	

* For N, sizes are in inches.

8 Mounting

Nil	Direct mounting		
D	DIN rail mounting (With DIN rail)		
D0	DIN rail mounting (Without DIN rail)		
D3	For 3 stations	Specify a length longer	
:	:	than that of the standard	
BA 4			

D24 For 24 stations rail.

- If the DIN rail must be mounted without an SI unit, select D0. Then, refer to L3 of the dimensions for the DIN rail length and order separately. (Refer to page 203 for the DIN rail part number.)
- Refer to page 295 for the fixation of DIN rail mounting type manifold.

For details on the EX600 Integrated Type (For Input/Output) Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 191. (IP40 specifications may be required according to the I/O unit to be selected.) Please download the Operation Manual via the SMC website, https://www. smcworld.com





SMC

EX245

SY3000/5000 Series (E CALUS ROHS)

4

5

How to Order Manifold

10|S



Refer to page 160 (SY5000) for dimensions of Type 11/Bottom ported type.



5

ype 10

Type 11

Side Ported

Bottom Ported

```
2 Type
10 Side ported
```

 SY3000
 10

 SY5000
 11*1

*1: For Type 11, only the SY5000 is selectable.

Bottom ported

5 Number of I/O modules

Nil	Without I/O module (Without SI Unit)
1	1 station
:	:
8	8 stations

6 Valve stations

(In the case of the 32-output SI Unit)

Symbol	Stations	Note		
02	2 stations			
:	÷	Double wiring*1		
16	16 stations			
02	2 stations	Specified layout*2		
:	:	(Available up to 32		
24	24 stations	solenoids)		

*1: Double wiring: 2-position single, double, 3-position and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout

*2: Specified layout: Indicate the wiring specifications on the manifold specification sheet.

(Note that 2-position double, 3-position and 4-position valves cannot be used where single wiring has been specified.)

*3: This also includes the number of blanking plate assembly.

P, E port entry

U	U side (2 to 10 stations)
D	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)

8 SUP/EXH block assembly

Nil	Internal pilot	
S	Internal pilot, Built-in silencer	
R	External pilot	

*: 3/5(E) port is plugged for the built-in silencer type.

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

3 SI Unit specifications

2

3

Symbol (output polarity)	Drotocol	Communication	Communication connector	
Negative common (PNP)	PTOLOCOI	connector	specifications	
0	Without SI Unit			
A A NI		Push/Pull	Push/Pull	
AAN	(SCRJ): 2 pcs.		(24 V): 2 pcs.	
	PROFINET	Push/Pull	Push/Pull	
ADIN		(RJ45): 2 pcs.	(24 V): 2 pcs.	
ACN		M12: 2 pcs.	7/8 inch: 2 pcs.	

3

Only direct mounting is selectable for the manifold.

8

05

With or without I/O modules

C6

INII	module
Y	With I/O module

*: The valve output polarity for the SI unit is negative common (PNP).

9 A, B port size (Metric)

<u> </u>			/				
Sumbol			A B port	10 (Side po	orted) series	11 (Bottom ported) series	
Symbol		А, В роп		SY3000	SY5000	SY5000	
C2			ø2	•	_	—	
C3	_		ø3.2	•	_	_	
C4	l igi		ø4	•	•		
C6	tra		ø6	•	•		
C8	0		ø8	_	•		elSasse
CM*2		St	raight port, mixed sizes	•			
L4		Ird	ø4	•			
L6		ew0	ø6	•		—	
L8]	D	ø8			—	al Sales
B4	*1 ≥	ard	ø4	•		—	
B6	log	MUN	ø6	•		—	
B8	ш	Do	ø8	_		—	
LM		EII (Incl	bow port, mixed sizes luding upward and downward piping)	•	•	_	
P, E port size (One-touch fittings)		ø8	ø10	ø10			

A, B port size (Inch)

-								
Currence al				10 (Side po	orted) series	11 (Bottom ported) series		
Symbol	А, в роп		А, В роп	SY3000	SY5000	SY5000		
N1			ø1/8"	•	—	—		
N3	Ħ		ø5/32"	•	•			
N7	aig		ø1/4"	•	•		OR	
N9	Sth		ø5/16"	_	•		OC B	
CM *2	5	Straight port, mixed sizes		•	•		Qalou	
LN3		Ird	ø5/32"	•	—	—		
LN7			ew0	ø1/4"	•		—	
LN9		D	ø5/16"	—	•	—	al Street	
BN3	*1 ≥	ard	ø5/32"	•	—	—		
BN7	ĝ	wnw	ø1/4"	•	•	_		
BN9		Dov	ø5/16"	—	•	—	al sector	
LM		EII (Incl	oow port, mixed sizes luding upward and downward piping)	•	•	_		
P, E poi	port size (One-touch fittings)		(One-touch fittings)	ø5/16"	ø3/8"	ø3/8"		

*1: To avoid interference with the body or piping, select downward elbow port when mounting the

optional spacer assembly (pages 204 to 207). *2: When using mixed sizes for the A and B ports, please indicate so on the separate manifold specification sheet.

For details about the EX245 Integrated-type (For Input/Output) Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. For details about part numbers of SI Units to be mounted, refer to pages 192-1 and 192-2. Please download the Operation Manual via SMC website, https://www.smcworld.com



Elligent Connector Connecting Base SY3000/5000 Series

How to Order Manifold Assembly



How to Order Valves (With mounting screw) Refer to page 15 for valve specifications.



1 Series		
3	SY3000	
5	SY5000	

2 Type of actuation

1	0 position	Single					
2	2-position	Double					
3		Closed center					
4	3-position	Exhaust center					
5		Pressure center					
A *1	4	N.C./N.C.					
B *1	4-position	N.O./N.O.					
C *1	uuai 3-port	N.C./N.O.					

*1: Only rubber seal type is available for the 4-position dual 3-port valve.

Seal type

0	Rubber seal
1	Metal seal

Pilot type

	latera la lat
	Internal pilot
R	External pilot

Back pressure check valve (Built-in valve type)

-		
	Nil	None
ſ	Н	Built-in

- *: Only rubber seal type. Manifold installed type is available if the back pressure check valve is required for a valve with metal seal. Refer to page 212 for Ordering Example. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.
- *: The built-in valve type back pressure check valve is not available for the 3-position type.

Base mounted

6 Pilot valve option



- K*1
 High pressure type (1.0 MPa)

 *1: Only metal seal type is available for the
- high pressure type.

Coil type

- Nil
 Standard

 T
 With power saving circuit (Continuous duty type)
- *: Be sure to select the power saving circuit type when the valve is continuously
- energized for long periods of time. *: Be careful of the energizing time when the
- power saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

5 24 VDC

9 Light/surge voltage suppressor and common specification

Symbol	With light	Surge voltage suppressor	Common specification
R	—		Non polor
U	•		Non-polar
NS	—	•	Negative
NZ			common

 *: "R" and "U" are applicable for every SI Unit.
 *: Only "NZ" types are available for with the power saving circuit.

Manual override



*: Refer to page 34 for with the safety slide locking manual override.

Type of mounting screw

Nil	Round head combination screw
В	Hexagon socket head cap screw
K	Round head combination screw (Falling-out-prevention type)
Н	Hexagon socket head cap screw (Falling-out-prevention type)

- *: For "K" and "H", the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance etc.
- When ordering a valve individually, the base gasket is not included.
 Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance service.
 - Refer to page 198 for part numbers of the base gasket and mounting screw.
- *: "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator or double check spacer assembly with residual pressure release valve.





SY3000/5000 Series



Dimensions Formula/L1 = $10.5 \times n1 + 16/.1 L2 = 10.5 \times n1 + 42$							1+42 *	The L1 d	limension	is the din	nension w	ithout an	I/O modul	e. Add 54	mm to th	is dimens	ion for ea	ch I/O mo	dule. n	2 is the nu	imber of I	/O module	e stations.
Stations n1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	188.1	198.6	209.1	219.6	230.1	240.6	251.1	261.6	272.1	282.6	293.1	303.6	314.1	324.6	335.1	345.6	356.1	366.6	377.1	387.6	398.1	408.6	419.1
L2	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	262.5	273	283.5	294



Plugein Connector Connecting Base SY3000/5000 Series



Dimensions Formula/L1 = 16 x n1 + 1/3.1 L2 = 16 x n1 + 48 * The L1 dimension is the dimension without an I/O module. Add 54 mm to this dimension for each I/O module. n2 is the number of I/O										/O module	e stations.												
Stations n1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	205.1	221.1	237.1	253.1	269.1	285.1	301.1	317.1	333.1	349.1	365.1	381.1	397.1	413.1	429.1	445.1	461.1	477.1	493.1	509.1	525.1	541.1	557.1
L2	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320	336	352	368	384	400	416	432

EX245

SY3000/5000 Series (E GRU IIS ROHS)

How to Order Manifold



Series

Type 12 To<u>p ported</u>

3	SY3000
5	SY5000

3 With or without I/O modules

Nil	Without I/O module
Y	With I/O module

Number of I/O modules

Nil	Without I/O module (Without SI Unit)
1	1 station
:	:
8	8 stations

6 P, E port entry

U	U side (2 to 10 stations)
D	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)

For details about the EX245 Integrated-type (For Input/Output) Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. For details about part numbers of SI Units to be mounted, refer to pages 192-1 and 192-2. Please download the Operation Manual via SMC website, https://www.smcworld.com

2 SI Unit specifications

Symbol (output polarity)	Protocol	Communication connector	Communication connector specifications	
Negative common (PNP)	FIOLOCOI	Communication connector		
0	Without SI Unit			
AAN		Push/Pull (SCRJ): 2 pcs.	Push/Pull (24 V): 2 pcs.	
ABN	PROFINET	Push/Pull (RJ45): 2 pcs.	Push/Pull (24 V): 2 pcs.	
ACN		M12: 2 pcs.	7/8 inch: 2 pcs.	

*: The valve output polarity for the SI unit is negative common (PNP).

5 Valve stations

(In the case of the 32-output SI Unit)

Symbol Stations		Note				
02	2 stations					
:	:	Double wiring*1				
16	16 stations					
02	2 stations	Specified layout*2				
: :		(Available up to 32				
24	24 stations	solenoids)				

*1: Double wiring: 2-position single, double, 3-position and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout

*2: Specified layout: Indicate the wiring specifications on the manifold specification sheet. (Note that 2-position double, 3-position and

4-position valves cannot be used where single wiring has been specified.)

*: This also includes the number of blanking plate assembly.

SUP/EXH block assembly

Nil	Nil Internal pilot				
S	Internal pilot, Built-in silencer				
R External pilot					

- *: 3/5(E) port is plugged for the built-in silencer type.The silencer exhaust port is located on the opposite side of P, E port entry. (Example: When the P, E port entry is D side, the silencer exhaust port is U side.)
- *: When the built-in silencer type is used, keep the exhaust port from coming in direct contact with water or other liquids.

B P, E port size

(One-touch ittings)					
Symbol	SY3000	SY5000			
Nil	ø8	ø10			
Ν	ø5/16"	ø3/8"			

How to Order Manifold Assembly



SS5Y3-12SAANY2-05DS-N·····1 set (Type 12 5-station manifold base part no.) *SY3130-5U1-C6······3 sets (2-position single part no.) *SY3220-5U1-C6······1 set (2-position double part no.) *SY3330-5U1-C6······1 set (3-position closed center part no.) *EX245-DX1·····1 set I/O module part no. *EX245-DY1·····1 set I/O module part no.

The asterisk denotes the symbol for assembly. Prefix it to the part numbers of the valve etc.

- The valve arrangement is numbered as the 1st station from the D side.
- The I/O module station arrangement is numbered starting from the SI unit side.
- Under the manifold part number, state the valves to be mounted, then the I/O module in order from the 1st station as shown in the figure above. If the arrangement becomes complicated, specify on a manifold specification sheet.
- *1: Do not enter the SI Unit part number and the end plate part number together.
- *: When mixing top ported configurations, select from page 124-6. In this case, use caution as there is also output on the A and B port on base side.

Specify on a manifold specification sheet if plugs are required on the A and B port on base side.



Elligent Connector Connecting Base SY3000/5000 Series



Slide locking

(manual)

*: Refer to page 34 for with the safety slide

SMC

locking manual override.

Push-turn

locking

(manual)

Protective class class Ⅲ (Mark: (小)) 124-6 ⑧

base gasket and mounting screw.

*: Select "Nil" or "K" for the optional individual

SUP/EXH spacer assembly, interface regulator or double check spacer assembly with residual pressure release valve.

EX250

SY3000/5000/7000 Series (E CRUS ROHS)

How to Order Manifolds

Refer to pages 160 (SY5000) and 161 (SY7000) for the dimensions of Type 11/Bottom-ported type.

Series

Type 10

Type 11 Bottom Ported

Side Ported

3	SY3000
5	SY5000
7	SY7000

2 Туре

10	Side ported
11	Bottom ported*1

*1 The SY5000 manifold base is used for the bottom-ported SY3000. When ordering, refer to the "Plug-in Mixed Mounting Type Manifold" (from page 165).

Input block stations

Nil	None				
1	1 station				
:					
8	8 stations				

* When not selecting an SI unit, the symbol will be "nil." The maximum number of stations is limited for the AS-Interface applicable SI unit.

How to Order Manifold Assembly



with the 1st station as shown in the light above. In the analysis in the optimistic becomes loc complicated, specify the details on a manifold specification sheet. When mixing top-ported configurations, select from those listed on page 132.

In such cases, use caution as there is also output on the A and B ports on the base side. Specify on the manifold specification sheet if plugs are required for the A and B ports on the base side.



3 SI unit

0	Without SI unit					
Q	DeviceNet [™] (Negative common)					
Ν	PROFIB	PROFIBUS DP (Negative common)				
ТА		2 power supply systems 1 power supply system	8 in/8 out, 31 slave modes			
TB	AS-Interface		4 in/4 out, 31 slave modes			
тс	(Iveyalive		8 in/8 out, 31 slave modes			
TD	commony		4 in/4 out, 31 slave modes			
Y	CANopen (Negative common)					
ZE	EtherNet/IP™ (Negative common)					

 Ensure a match with the common specification of the valve to be used.

- Input block cannot be mounted without SI unit.
- * The supply current from the SI unit of AS-Interface applicable 1 power supply system specification to the input block and valve is limited.

5 Input block type

	PNP sensor	NPN sensor	
	input	input	
Without input block	Nil		
M12, 2 inputs	A D		
M12, 4 inputs	В	E	
M8, 4 inputs	С	F	

* When not selecting an SI unit, the symbol will be "nil."

6 Valve stations

Symbol	Stations	Note				
02	2 stations					
:		Double wiring ^{*1}				
16	16 stations					
02	2 stations	Creatified laws with				
:		Specified layout*2				
24	24 stations	(Up to 32 soleholds available)				

- *1 Double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.
- *2 Specified layout: Indicate the wiring specifications on the manifold specification sheet. (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.) When determining the number of valve stations, note that the maximum number of solenoids for the AS-Interface applicable SI Unit specification is as follows.

• 8 in/8 out specification: Max. 8 solenoids

- 4 in/4 out specification: Max. 4 solenoids
 This also includes the number of the blanking plate assembly.
- For the product without the SI unit (S0), note the maximum number of solenoids of the SI unit that will be mounted. If the layout is specified, indicate it on the manifold specification sheet.

P, E port entry, SUP/EXH block assembly

P, E port entry	Internal pilot	Internal pilot, Built-in silencer	External pilot	
U side (2 to 10 stations)	U	С	G	
D side (2 to 10 stations)	D	E	Н	
Both sides (2 to 24 stations)	В	F	J	
		·		

3/5(E) port is plugged for the built-in silencer type.

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

For details on the EX250 Integrated Type (For Input/Output) Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 193. Please download the Operation Manual via the SMC website, https://www.smcworld.com





<u>A, B</u>	р	ort	size (Inc	h/One	-touch	<u>n fittin</u>	g)		
Cumbol	Symbol A, B port		Type 1	0/Side	ported	Type 11/Bo	ttom ported		
Зуший			SY3000	SY5000	SY7000	SY5000	SY7000		
N1			ø1/8"	•	_	—	—	—	
N3	_		ø5/32"	•	•	—		—	
N7	igh		ø1/4"	•	•	•		•	
N9	Stra		ø5/16"	—	•	•	•	•	
N11	0		ø3/8"	—	—	•		•	e Sar
CM *1		Straig	ht port, mixed sizes	•	•	•	•	•	
LN3		-	ø5/32"	•	—	—	—	—	
LN7		arc	ø1/4"	•	•	—	—	-	
LN9		à	ø5/16"	—	•	—	—		
LN11	~		ø3/8"	—	—	•	—	_	el Passes
BN3	N.	p	ø5/32"	•	—	—	—	—	
BN7	g	Wa	ø1/4"	•	•	—	—	-	
BN9		JWC	ø5/16"	—	•	—	—		
BN11		Ď	ø3/8"	—	—	•		_	Tole -
LM*1		Elbow port, mixed sizes (Including upward and downward piping)		•	•	•	_	_	
l (Or	⊃, E ie-ti	E po ouc	rt size h fittings)	ø5/16"	ø3/8"	ø1/2"	ø3/8"	ø1/2"	

Indicate the sizes on the manifold specification sheet in the case of "CM" or "LM." The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 206).

9 Mounting and Option

		Option			DIN Rail	Option	
Symbol	Mounting	Name plate	Station number		Nil	Standa	ard length
Nil		_		1	0	Without DIN	rail (with bracket)
AA	Direct				3	For 3 stations	Specify a longer
BA	mounting	•	_	1	:	:	rail than the total
D		_			24	For 24 stations	stations.
A	DIN rail			1			
B	mounting			1			

Enter the number of stations inside \Box when it is larger than the number of valve stations. (Refer to "DIN Rail Option" above.)

Only direct mounting is available for the type 11 bottom-ported type.

- Refer to page 295 for the fixation of DIN rail mounting type manifold. *
- * If the DIN rail must be mounted without an SI unit, select D0. Then, refer to L3 of the dimensions for the DIN rail length and order separately. (Refer to page 203 for the DIN rail part number.)





Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

Valve Residual

Release

Release Valve with Restrictor

With

Vacuum

Common Dimension

Mixed Mounting

Manifold

Exploded View Fitting, Plug Part Nos Manifold Options



Series							
3	SY3000						
5	SY5000						
7	SY7000						

2 Type of actuation

1	0 position	Single						
2	2-position	Double						
3		Closed center						
4	3-position	Exhaust center						
5		Pressure center						
A *1	4	N.C./N.C.						
B *1	4-position	N.O./N.O.						
C *1		N.C./N.O.						

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

🕑 Sea	al type	
0		Rubber seal
1		Metal seal

4 Pilot type

-	
Nil	Internal pilot
R	External pilot

5 Back pressure check valve (Built-in valve type)

Nil	None						
Н	Built-in						

* Only the rubber seal type is available. A manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.

* The built-in valve type back pressure check valve is not available for the 3-position type or the SY7000.

6 Pilot valve option

Nil Standard (0.7 MPa)						
В	Quick response type (0.7 MPa)					
K *1	High pressure type (1.0 MPa)					
1 Only	the metal seal type is available for the					

high pressure type.



- Nil Standard
- T With power saving circuit (Continuous duty type)
- Be sure to select the power saving circuit type if the valve is to be continuously energized for long periods of time.
- Be careful of the energizing time when the power saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

5 24 VDC

9 Light/surge voltage suppressor and common specification

Symbol	With light	Surge voltage suppressor	Common specification
R	—		Non polar
U	•		Non-polai
S	—		Positive
Z	•	•	common
NS			Negative
NZ	•		common
. "DI	-1 (11 12)		

- * "R" and "U" are applicable for every SI unit. However, "S" and "Z" can be used only for CC-Link applicable unit and "NS" and "NZ" are for units which are not CC-Link applicable.
- For the non-polar type, be careful of surge voltage intrusion.
 Refer to page 293 for details.
- Only "Z" and "NZ" types are available with a power saving circuit.

Manual override



* Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

Nil	Round head combination screw
В	Hexagon socket head cap screw
Κ	Round head combination screw (Drop prevention type)
н	Hexagon socket head cap screw (Drop prevention type)

- For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.
- When ordering a valve individually, the base gasket is not included. Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance. Refer to page 198 for base gasket and mounting screw part numbers.
- * "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve.







| 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12

 | 13 | 14 | 15 | 16 | 17 | 18
 | 19
 | 20 | 21 | 22 | 23
 | 24 |
|-------|--|---|---|---|---|---|--|---|--
--
---|--|---|---
---|--

--|--|---|---
---|
| 198 | 223 | 235.5 | 248 | 273 | 285.5 | 298 | 310.5 | 335.5 | 348 | 360.5

 | 373 | 398 | 410.5 | 423 | 448 | 460.5
 | 473
 | 485.5 | 510.5 | 523 | 535.5
 | 560.5 |
| 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 | 523 | 548 | 560.5
 | 573 |
| 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
 | 523
 | 535.5 | 548 | 560.5 | 585.5
 | 598 |
| 260.5 | 285.5 | 298 | 310.5 | 335.5 | 348 | 360.5 | 373 | 398 | 410.5 | 423

 | 448 | 460.5 | 473 | 485.5 | 510.5 | 523
 | 535.5
 | 548 | 573 | 585.5 | 598
 | 623 |
| 285.5 | 298 | 323 | 335.5 | 348 | 373 | 385.5 | 398 | 410.5 | 435.5 | 448

 | 460.5 | 473 | 498 | 510.5 | 523 | 548
 | 560.5
 | 573 | 585.5 | 610.5 | 623
 | 635.5 |
| 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 | 610.5 | 623 | 648
 | 660.5 |
| 323 | 348 | 360.5 | 373 | 398 | 410.5 | 423 | 435.5 | 460.5 | 473 | 485.5

 | 510.5 | 523 | 535.5 | 548 | 573 | 585.5
 | 598
 | 623 | 635.5 | 648 | 660.5
 | 685.5 |
| 348 | 360.5 | 385.5 | 398 | 410.5 | 435.5 | 448 | 460.5 | 473 | 498 | 510.5

 | 523 | 548 | 560.5 | 573 | 585.5 | 610.5
 | 623
 | 635.5 | 648 | 673 | 685.5
 | 698 |
| 373 | 385.5 | 398 | 423 | 435.5 | 448 | 473 | 485.5 | 498 | 510.5 | 535.5

 | 548 | 560.5 | 573 | 598 | 610.5 | 623
 | 648
 | 660.5 | 673 | 685.5 | 710.5
 | 723 |
| | 2
198
223
248
260.5
285.5
310.5
323
348
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 473 485.5 498 510.5 523 548 248 260.5 273 298 310.5 335.5 360.5 373 385.5 410.5 435.5 448 460.5 473 485.5 498 510.5 523 535.5 548 560.5 573 585.5 548 560.5 535.5 548 560.5 573 585.5 510.5 523 535.5 548 560.5 573 585.5<th>2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 198 223 235.5 248 273 285.5 298 310.5 335.5 348 360.5 373 398 410.5 423 448 460.5 473 485.5 510.5 523 535.5 223 235.5 260.5 273 285.5 298 323 335.5 348 373 385.5 398 410.5 435.5 448 460.5 473 485.5 498 510.5 523 54.6 560.5 54.6 560.5 54.6 560.5 54.6 560.5 5</th></th></th> | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 198 223 235.5 248 273 285.5 298 310.5 335.5 348 360.5 373 398 410.5 423 448 460.5 473 223 235.5 260.5 273 285.5 298 323 335.5 348 373 385.5 398 410.5 438 460.5 473 248 260.5 273 298 310.5 323 335.5 360.5 373 385.5 410.5 435.5 448 460.5 473 260.5 285.5 298 310.5 335.5 360.5 373 398.4 410.5 423 435.5 510.5 523 535.5 548 500.5 535.5 548 500.5 535.5 548 500.5 535.5 548 <th>2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 198 223 235.5 248 273 285.5 298 310.5 335.5 348 360.5 373 398 410.5 423 448 460.5 473 485.5 223 235.5 260.5 273 285.5 298 323 335.5 348 373 385.5 398 410.5 423 448 460.5 455.5 498 510.5 248 260.5 273 298 310.5 323 335.5 360.5 373 385.5 410.5 435.5 448 460.5 473 485.5 498 510.5 523 535.5 548 260.5 285.5 298 310.5 335.5 398 410.5 423 485.5 410.5 523 535.5 548</th> <th>2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 198 223 235.5 248 273 285.5 298 310.5 335.5 348 360.5 373 398 410.5 423 448 460.5 473 485.5 510.5 223 235.5 260.5 273 285.5 298 323 335.5 348 373 385.5 398 410.5 423 448 460.5 473 485.5 510.5 523 248 260.5 273 298 310.5 323 335.5 360.5 373 385.5 410.5 435.5 448 460.5 473 485.5 498 510.5 523 535.5 548 505.5 548 505.5 548 573 548 573 548 505.5 548 505.5 535.5 548 573 585.5 548 573 585.5 548 505.5</th> <th>2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 198 223 235.5 248 273 285.5 298 310.5 335.5 348 360.5 373 398 410.5 423 448 460.5 473 485.5 510.5 523 223 235.5 260.5 273 285.5 298 323 335.5 348 373 385.5 398 410.5 435.5 448 460.5 473 485.5 498 510.5 523 548 248 260.5 273 298 310.5 335.5 360.5 373 385.5 410.5 435.5 448 460.5 473 485.5 498 510.5 523 535.5 548 560.5 573 585.5 548 560.5 535.5 548 560.5 573 585.5 510.5 523 535.5 548 560.5 573 585.5<th>2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 198 223 235.5 248 273 285.5 298 310.5 335.5 348 360.5 373 398 410.5 423 448 460.5 473 485.5 510.5 523 535.5 223 235.5 260.5 273 285.5 298 323 335.5 348 373 385.5 398 410.5 435.5 448 460.5 473 485.5 498 510.5 523 54.6 560.5 54.6 560.5 54.6 560.5 54.6 560.5 5</th></th> | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 198 223 235.5 248 273 285.5 298 310.5 335.5 348 360.5 373 398 410.5 423 448 460.5 473 485.5 223 235.5 260.5 273 285.5 298 323 335.5 348 373 385.5 398 410.5 423 448 460.5 455.5 498 510.5 248 260.5 273 298 310.5 323 335.5 360.5 373 385.5 410.5 435.5 448 460.5 473 485.5 498 510.5 523 535.5 548 260.5 285.5 298 310.5 335.5 398 410.5 423 485.5 410.5 523 535.5 548 | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 198 223 235.5 248 273 285.5 298 310.5 335.5 348 360.5 373 398 410.5 423 448 460.5 473 485.5 510.5 223 235.5 260.5 273 285.5 298 323 335.5 348 373 385.5 398 410.5 423 448 460.5 473 485.5 510.5 523 248 260.5 273 298 310.5 323 335.5 360.5 373 385.5 410.5 435.5 448 460.5 473 485.5 498 510.5 523 535.5 548 505.5 548 505.5 548 573 548 573 548 505.5 548 505.5 535.5 548 573 585.5 548 573 585.5 548 505.5 | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 198 223 235.5 248 273 285.5 298 310.5 335.5 348 360.5 373 398 410.5 423 448 460.5 473 485.5 510.5 523 223 235.5 260.5 273 285.5 298 323 335.5 348 373 385.5 398 410.5 435.5 448 460.5 473 485.5 498 510.5 523 548 248 260.5 273 298 310.5
335.5 360.5 373 385.5 410.5 435.5 448 460.5 473 485.5 498 510.5 523 535.5 548 560.5 573 585.5 548 560.5 535.5 548 560.5 573 585.5 510.5 523 535.5 548 560.5 573 585.5 <th>2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 198 223 235.5 248 273 285.5 298 310.5 335.5 348 360.5 373 398 410.5 423 448 460.5 473 485.5 510.5 523 535.5 223 235.5 260.5 273 285.5 298 323 335.5 348 373 385.5 398 410.5 435.5 448 460.5 473 485.5 498 510.5 523 54.6 560.5 54.6 560.5 54.6 560.5 54.6 560.5 5</th> | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 198 223 235.5 248 273 285.5 298 310.5 335.5 348 360.5 373 398 410.5 423 448 460.5 473 485.5 510.5 523 535.5 223 235.5 260.5 273 285.5 298 323 335.5 348 373 385.5 398 410.5 435.5 448 460.5 473 485.5 498 510.5 523 54.6 560.5 54.6 560.5 54.6 560.5 54.6 560.5 5 |

SMC



EX250

SY3000/5000/7000 Series



How to Order Manifolds

Refer to pages 162 to 164 for the dimensions of Type 12/Top-ported type.

Type 12

Top Ported

O Series

3	SY3000
5	SY5000
7	SY7000

3 Input block stations

Nil	None						
1	1 station						
:	:						
8	8 stations						

When not selecting an SI unit, the symbol will be "nil." The maximum number of stations is limited for the AS-Interface applicable SI unit.

Input block type

	PNP sensor	NPN sensor
	input	input
Without input block	N	lil
M12, 2 inputs	Α	D
M12, 4 inputs	В	E
M8, 4 inputs	С	F

* When not selecting an SI unit, the symbol will be "nil."

How to Order Manifold Assembly



For the valve arrangement, the valve closest to the D side is considered the 1st station.
 Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.

SS5Y	3 -	12S	Q		-	- 05	U -	-	
			2	6	4	6	6	0	8

2 SI unit

<u> </u>						
0	Without SI unit					
Q	DeviceNet [™] (Negative common)					
Ν	PROFIBUS DP (Negative common)					
TA		2 power	8 in/8 out, 31 slave modes			
ΤB	AS-Interface (Negative common)	systems	4 in/4 out, 31 slave modes			
тс		1 power	8 in/8 out, 31 slave modes			
TD		system	4 in/4 out, 31 slave modes			
Y	CANopen (Negative common)					
ZE	EtherNet/IP™ (Negative common)					

- Ensure a match with the common specification of the valve to be used.
- Input block cannot be mounted without SI unit.
 The supply current from the SI unit of AS-Interface applicable 1 power supply system specification to the input block and valve is limited.

5 Valve stations

Symbol	Stations	Note				
02	2 stations					
:	:	Double wiring*1				
16	16 stations					
02	2 stations	Creatified lawsuts?				
:	:	(Lip to 22 colonoido available)				
24	24 stations	(Op to 32 solenoids available)				

- *1 Double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.
- 2 Specifical layout: Indicate layout.
 *2 Specifications on the manifold specification sheet. (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)
 When determining the number of valve stations, note that the maximum number of solenoids for the AS-Interface applicable SI unit specification is as follows.
 8 in/8 out specification: Max. 8 solenoids
- 8 in/8 out specification: Max. 8 solenoids
 4 in/4 out specification: Max. 4 solenoids
 This also includes the number of the blanking
- plate assembly.
 For the product without the SI unit (S0), note the maximum number of solenoids of the SI unit that will be mounted. If the layout is specified, indicate it on the manifold specification sheet.

6 P, E port entry, SUP/EXH block assembly

P, E port entry	Internal pilot	Internal pilot, Built-in silencer	External pilot
U side (2 to 10 stations)	U	C *1	G
D side (2 to 10 stations)	D	E *1	Н
Both sides (2 to 24 stations)	В	—	J

*1 For SUP/EXH block assembly specifications, built-in silencer types will have P port entry stipulated.

The P and E ports are only available on the U and D sides for the built-in silencer type. 3/5(E) port is plugged. The silencer exhaust port is located on the opposite side of the P and E port entry. (Example: When the P and E port entry is on the D side, the silencer exhaust port is on the U side.)

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

P, E port size (One-touch fittings)

- /			• • •	
Symbol	SY3000	SY5000	SY7000	
Nil	ø8	ø10	ø12	
Ν	ø5/16"	ø3/8"	ø1/2"	

For N, sizes are in inches

8 Mounting

	anang				
Nil	Direct mounting				
D	DIN rail mounting (With DIN rail)				
D0	DIN rail mounting (Without DIN rail)				
D3	For 3 stations	Specify a length			
:		longer than that of			
D24	For 24 stations	the standard rail.			

- If the DIN rail must be mounted without an SI unit, select D0. Then, refer to L3 of the dimensions for the DIN rail length and order separately. (Refer to page 203 for the DIN rail part number.)
- Refer to page 295 for the fixation of DIN rail mounting type manifold.

For details on the EX250 Integrated Type (For Input/Output) Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 193. Please download the Operation Manual via the SMC website, https://www.smcworld.com





SMC

Chart



SINAN -

3

EX260

SS5Y

SY3000/5000/7000 Series (PROFIsafe). RoHS

Refer to page 135-1 for details on manifolds that support safety communication (PROFIsafe).

How to Order Manifolds

0

Refer to pages 160 (SY5000) and 161 (SY7000) for the dimensions of Type 11/Bottom-ported type.

1 Series

3	SY3000
5	SY5000
7	SY7000

2 Туре

· · / ·	
10	Side ported
11	Bottom ported ^{*1}

*1 The SY5000 manifold base is used for the bottom-ported SY3000. When ordering, refer to the "Plug-in Mixed Type Manifold" (from page 165).

3 SI unit specifications

(Output polarity, Protocol, Number of outputs, Communication connector)

Symbol (Output polarity) Positive common (NPN) (PNP)		Protocol	Number of outputs	Communication connector
0	*1	Without	SI unit	
QA	QAN	DovideNotTM	32	M10
QB	QBN	Devicemet	16	M12
NA	NAN		32	M10
NB	NBN	PROFIBUS	16	IVITZ
NC	NCN	DP	32	*4 D oub
ND	NDN		16	D-Sub
VA	VAN	CC Link	32	M12
VB	VBN	CC-LINK	16	
DA	DAN	EthorCAT	32	MIO
DB	DBN	EllierCAT	16	
FA	FAN		32	MIO
FB	FBN	FROFINET	16	IVI 12
EA	EAN	EthorNot/IDTM	32	MIO
EB	EBN		16	
*3	GAN	Ethernet	32	MID
*3	GBN	POWERLINK	16	
*3	KAN	IO-Link	32*5	M12

*1 Without SI unit, the output polarity is decided by the SI unit used. Ensure a match with the common specification of the valves to be used.

- *2 DIN rail cannot be mounted without SI unit.
- *3 Positive common (NPN) type is not applicable.

*4 IP40 for the D-sub applicable

- communication connector specification
- *5 Only the 32 outputs type is available.

4 Valve stations

3

	n	the	case	of	the	32-output	SI	uni
--	---	-----	------	----	-----	-----------	----	-----

2

Symbol	Stations	Note				
02	2 stations					
:	1	Double wiring*1				
16	16 stations					
02	2 stations	Cracified layer t*?				
:	1	Specified layout*2				
24	24 stations	(Up to 32 solenoids available)				

In the case of the 16-output SI unit

Symbol	Stations	Note	
02	2 stations		
:	÷	Double wiring ^{*1}	
08	8 stations		
02	2 stations	0 15 11 182	
:	÷	(Up to 16 solenoids available)	
16	16 stations		

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

(Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)

- * This also includes the number of the blanking plate assembly.
- For the model without the SI unit (S0), note the maximum number of solenoids of the SI unit that will be mounted. If the layout is specified, indicate it on the manifold specification sheet.

5 P, E port entry

05

4

<u> </u>	
U	U side (2 to 10 stations)
D	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)

6 SUP/EXH block assembly

Nil	Internal pilot		
S	Internal pilot, Built-in silencer		
R	External pilot		
* 3/5(E) port is plugged for the built-in silencer			

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

Refer to the page on the right for 7.

8 Mounting and Option

Symbol	Mounting	Option	
Symbol		Name plate	Station number
Nil	Diverset	_	_
AA	Direct		
BA	mounting		—
D	DIN	—	—
A	DIN rall		•
B□	mounting		—

- Enter the number of stations inside □ when it is larger than the number of valve stations. (Refer to "DIN Rail Option" below.)
- Only direct mounting is available for the type 11 bottom-ported type.
- Refer to page 295 for the fixation of DIN rail mounting type manifold.

DIN Rail Option

Nil	Standard length			
0	Without DIN rail (with bracket)			
3	For 3 stations	Specify a longer rail than the total length of specified stations.		
:	:			
24	For 24 stations			

 If the DIN rail must be mounted without an SI unit, select D0. Then, refer to L3 of the dimensions for the DIN rail length and order separately. (Refer to page 203 for the DIN rail part number.)

For details on the EX260 Integrated Type (For Output) Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 194. Please download the Operation Manual via the SMC website, https://www.smcworld.com




А, В	A, B port size (Inch/One-touch fitting)								
Symbol		Α.	B port	Type 1	0/Side	ported	Type 11/Bo	ttom ported	
-,		A, D poit		SY3000	SY5000	SY7000	SY5000	SY7000	
N1			ø1/8"	•	—	—	—	—	
N3			ø5/32"	•	•	—	•	_	
N7	ight		ø1/4"	•	•	•	•	•	
N9	Stra		ø5/16"	—	٠	•	•	•	
N11	0,		ø3/8"	—	_	•	_	•	elense
CM *1		Straig	ht port, mixed sizes	•	۲	•	•	•	
LN3			ø5/32"	•	_	_	_	—	
LN7		ard	ø1/4"	•	•	_		—	
LN9		å	ø5/16"	—	•	_	_	—	
LN11			ø3/8"	_	_	•		_	ellenser
BN3	M [*]	Ð	ø5/32"	•	_	_	_	—	
BN7	n all	Wa	ø1/4"	•	•	—		-	
BN9	-	N L	ø5/16"	—	•	—	—	—	
BN11		ă	ø3/8"	—		•	—	—	The second second
LM*1		Elbov (Inclu do	v port, mixed sizes uding upward and wnward piping)	•	•	•	_	—	
F (On	P, E port size (One-touch fittings)			ø5/16"	ø3/8"	ø1/2"	ø3/8"	ø1/2"	

Indicate the sizes on the manifold specification sheet in the case of "CM" or "LM." The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

SMC

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 206).

How to Order Manifold Assembly

Example (SS5Y3-10SNAN-D)



SS5Y3-10SNAN-04D-C61	set (Type 10 4-station manifold base part no.)
*SY3100-5U12	sets (2-position single part no.)
*SY3200-5U11	set (2-position double part no.)
*SY3300-5U11	set (3-position closed center part no.)

← The asterisk denotes the symbol for the assembly. Prefix it to the part numbers of the valve, etc.

- For the valve arrangement, the valve closest to the D side is considered the 1st station.
- Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.
- * When mixing top-ported configurations, select from those listed on page 140. Specify on the manifold specification sheet if plugs are required for the A and B ports on the manifold.

Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

Residual essure ase Valve

> Release Valve with Restrictor

Pressure Sensor

Made t Order

Connecting Base

Connector

D-sub, Flat

Ribbon Terminal Block

Lead Wire

Circular Connecto

EX500

EX600

EX250

EX260

EX126

EX120

Common Dimension

Mixed

Manifold

Exploded View

Fitting,

Plug Part Nos

Manifold

Options

Specific Product recaution

lounting

Vith

Vacuum

Vit



C Sei	ries
•	

3	SY3000
5	SY5000
7	SY7000

2 Type of actuation

1	0 position	Single	
2	2-position	Double	
3		Closed center	
4	3-position	Exhaust center	
5		Pressure center	
A *1	4	N.C./N.C.	
B *1	4-position	N.O./N.O.	
C *1	uuai 5-port	N.C./N.O.	

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

3 Seal type

Sear type				
0	Rubber seal			
1	Metal seal			

4 Pile	ot type		
Nil		Internal pilot	
R		External pilot	

Back pressure check valve (Built-in valve type)

Nil	None
Н	Built-in

- Only the rubber seal type is available. A manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.
- * The built-in valve type back pressure check valve is not available for the 3-position type or the SY7000.

Beilot valve option

Nil	Standard (0.7 MPa)				
В	Quick response type (0.7 MPa)				
K *1	High pressure type (1.0 MPa)				
1 Only the metal seal type is available for the					

high pressure type.



Nil Standard

- TWith power saving circuit (Continuous duty type)Be sure to select the power saving circuit
- type if the valve is to be continuously energized for long periods of time.
- * Be careful of the energizing time when the power saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

5

24 VDC

9 Light/surge voltage suppressor and common specification

Symbol	With light	Surge voltage suppressor	Common specification
R	—		Non polar
U	•		Non-polar
S	—		Positive
Z	•	•	common
NS	—		Negative
NZ	•		common

* Select "R," "U," "S," or "Z" for the valve when the SI unit output polarity is Nil (positive common). Select "R," "U," "NS," or "NZ" for the valve when the SI unit output polarity is N (negative common).

- For the non-polar type, be careful of surge voltage intrusion.
 Refer to page 293 for details.
- Only "Z" and "NZ" types are available with a power saving circuit.

Manual override



 Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

Nil	Round head combination screw
В	Hexagon socket head cap screw
к	Round head combination screw (Drop prevention type)
н	Hexagon socket head cap screw (Drop prevention type)

* For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.

- * When ordering a valve individually, the base gasket is not included. Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance. Refer to page 198 for base gasket and mounting screw part numbers.
- * "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve.



Common K pecification

SMC



Safety Communication Protocol (PROFIsafe)

PN

05

SY3000/5000/7000 Series

Using the safety communication protocol

Refer to the EX260 Web Catalog for details on units that support the safety communication protocol. When using a manifold valve within an ISO 13849-compliant safety system, the device needs to be considered from both the pneumatic circuit and the electric side.

Devices (including valves) need to be selected based on whether their functions are in line with the safety level of the equipment as a whole.

The use of valves that have been validated as being compliant with ISO 13849-2 may be required. For details on valves that have been validated, please contact SMC.

SS5Y

In addition, refer to "Safety Instructions" for precautions on model selection.

How to Order Manifolds

Refer to page 133 for details on manifolds that support Fieldbus and Industrial Ethernet.

Refer to pages 160 (SY5000) and 161 (SY7000) for the dimensions of Type 11/Bottom-ported type.

Series

3	SY3000
5	SY5000
7	SY7000

2 Type

10	Side ported
11	Bottom ported ^{*1}

*1 The SY5000 manifold base is used for the bottom-ported SY3000. When ordering, refer to the "Plug-in Mixed Type Manifold" (from page 165).

3 SI unit specifications (Output polarity, Protocol, Number of outputs, Communication connector)

Symbol (Ou Positive common (NPN)	tput polarity) Negative common (PNP)	Protocol	Number of outputs	Communication connector
0	*1	Without	SI unit	
*3	FPN	PROFIsafe	32*4	M12

- *1 Without SI unit, the output polarity is decided by the SI unit used. Ensure a match with the common specification of the valves to be used.
- *2 DIN rail cannot be mounted without SI unit.
- *3 Positive common (NPN) type is not applicable.
- *4 Only the 32 outputs type is available.

4 Valve stations

3

-		
Symbol	Stations	Note
02	2 stations	
:	÷	Double wiring*1
16	16 stations	-
02	2 stations	
:	÷	Specified layout*2
24	24 stations	(Op to 32 soleriolds available)

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

P, E port entry

U	U side (2 to 10 stations)
D	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)

6 SUP/EXH block assembly

Nil Internal pilot									
S Internal pilot, Built-in silencer									
R	External pilot								
··· 2/F(F)	port is plugged for the built in silencer								

- 3/5(E) port is plugged for the built-in silence type.
- When the built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

Refer to the page on the right for 7.

8 Mounting and Option

Sumbol	Mounting	Option						
Symbol	wounting	Name plate	Station number					
Nil	Direct	—	—					
AA	Direct							
BA	mounting		—					
D	DINI	—	—					
A	DIN rall							
B□	mounting		—					

- Enter the number of stations inside
 when it is larger than the number of valve stations. (Refer to "DIN Rail Option" below.)
- Only direct mounting is available for the type
- 11 bottom-ported type. * Refer to page 295 for the fixation of DIN rail mounting type manifold.

DIN Rail Option

Nil		Standard length										
0	With	out DIN rail (with bracket)										
3	For 3 stations	Creatify a langer roll than the										
:	:	Specify a longer fail than the										
24	For 24 stations	total length of specified stations.										

* If the DIN rail must be mounted without an SI unit, select D0. Then, refer to L3 of the dimensions for the DIN rail length and order separately. (Refer to page 203 for the DIN rail part number.)

For details on the EX260 Integrated Type (For Output) Serial Transmission System, refer to the Web Catalog and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 194. Please download the Operation Manual via the SMC website, https://www.smcworld.com







<u>A, B</u>	ро	ort	size (Inc	h/One	-touch	n fittin	g)		
Symbol		٨	B port	Type 1	0/Side	ported	Type 11/Bo	ttom ported	
Symbol		д,	D poit	SY3000	SY5000	SY7000	SY5000	SY7000	
N1			ø1/8"	•	—	—	—	—	
N3			ø5/32"	•	•	_	•	_	
N7	ight		ø1/4"	•	•	•	•	•	
N9	Stra		ø5/16"	_	•	٠	•	٠	
N11	0,		ø3/8"		_	٠	_	٠	el Saistan
CM*1		Straig	ht port, mixed sizes	•	۲	•	•	٠	
LN3			ø5/32"	•	_	_		_	
LN7		ard	ø1/4"	•	•	_	—	_	
LN9		٨d	ø5/16"		•	_	_	_	
LN11	~		ø3/8"	_	—	•	—	_	element of the second
BN3	w*2	p	ø5/32"	•	_	_		_	
BN7	Elbo	wai	ø1/4"	•	•	_	—	_	
BN9	ш	NNC	ø5/16"		•	_	_	_	
BN11		ŏ	ø3/8"	_	_	•	_	_	
LM*1		Elbov (Incl do	v port, mixed sizes uding upward and wnward piping)	•	•	•	_		
F (On	P, E e-to	po puc	rt size h fittings)	ø5/16"	ø3/8"	ø1/2"	ø3/8"	ø1/2"	

Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

With Residual Pressure Release Valve

Vacuum Release Valve with Restrictor

With Pressure Sensor

> Made to Order

Connector Connecting Base

D-sub, Flat

Ribbon

Terminal Block

Lead Wire

Circular Connecto

EX500

EX600

EX250

EX260

EX120

Common Dimension

Mixed Mounting Manifold Exploded View Fitting, Plug Part Nos. Manifold Options

Specific Product recaution

*1 Indicate the sizes on the manifold specification sheet in the case of "CM" or "LM." The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 206).



[Validated product examples]

Please contact SMC for further details as supported variations are continually being added.



* The back pressure check valve is not available for the 3-position type or the SY7000.

SMC



*1 Refer to page 157 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y3-10SQA-05D-C6."

* Refer to page 162 for dimensions of A or B port top-ported type.

* Refer to page 16	52 for din	nensions	of A or I	B port top	p-ported	type.											Common Dimensions
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Mixed
L1	103.7	114.2	124.7	135.2	145.7	156.2	166.7	177.2	187.7	198.2	208.7	219.2	229.7	240.2	250.7	261.2	Mounting
L2	63	73.5	84	94.5	105	115.5	126	136.5	147	157.5	168	178.5	189	199.5	210	220.5	Manifold
L3	135.5	148	148	160.5	173	185.5	198	210.5	223	223	235.5	248	260.5	273	285.5	285.5	View
L4	125	137.5	137.5	150	162.5	175	187.5	200	212.5	212.5	225	237.5	250	262.5	275	275	Fitting, Plug
L5	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	Part Nos.
																	Manifold
n: Stations	18	19	20	21	22	23	24										Options
L1	271.7	282.2	292.7	303.2	313.7	324.2	334.7										
L2	231	241.5	252	262.5	273	283.5	294										ions ions
L3	298	310.5	323	335.5	348	348	360.5	-									rodu
L4	287.5	300	312.5	325	337.5	337.5	350										l S d e
L5	13	14	15	16	17	12	13	-									

EX120



*1 Refer to page 158 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y5-10SQA-05D-C8."

* Refer to page 163 for dimensions of A or B port top-ported type.

n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
L1	120.7	136.7	152.7	168.7	184.7	200.7	216.7	232.7	248.7	264.7	280.7	296.7	312.7	328.7	344.7	360.7
L2	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320
L3	148	160.5	185.5	198	210.5	235.5	248	260.5	273	298	310.5	323	348	360.5	373	385.5
L4	137.5	150	175	187.5	200	225	237.5	250	262.5	287.5	300	312.5	337.5	350	362.5	375
L5	13.5	12	16.5	14.5	13	17.5	15.5	14	12	16.5	15	13	17.5	16	14	12.5
n: Stations	18	19	20	21	22	23	24									
L1	376.7	392.7	408.7	424.7	440.7	456.7	472.7									
L2	336	352	368	384	400	416	432									
L3	410.5	423	435.5	448	473	485.5	498									
L4	400	412.5	425	437.5	462.5	475	487.5									
L5	17	15	13.5	11.5	16	14.5	12.5									

SMC



*1 Refer to page 159 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y7-10SQA-05D-C10."

* Refer to page 164 for dimensions of A or B port top-ported type.

																								Warmon
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Options
L1	134.9	153.9	172.9	191.9	210.9	229.9	248.9	267.9	286.9	305.9	324.9	343.9	362.9	381.9	400.9	419.9	438.9	457.9	476.9	495.9	514.9	533.9	552.9	
L2	94	113	132	151	170	189	208	227	246	265	284	303	322	341	360	379	398	417	436	455	474	493	512	tion t
L3	160.5	185.5	198	223	235.5	260.5	273	298	310.5	335.5	348	373	398	410.5	435.5	448	473	485.5	510.5	523	548	560.5	585.5	Spec
L4	150	175	187.5	212.5	225	250	262.5	287.5	300	325	337.5	362.5	387.5	400	425	437.5	462.5	475	500	512.5	537.5	550	575	<u> </u>
L5	13	16	12.5	15.5	12.5	15.5	12	15	12	15	11.5	14.5	17.5	14.5	17.5	14	17	14	17	13.5	16.5	13.5	16.5	

138

Manifold

Exploded View Fitting, Plug Part No: Manifold

EX260

SY3000/5000/7000 Series



How to Order Manifolds

1 Series

Type 12

Top Ported

Refer to pages 162 to 164 for the dimensions of Type 12/Top-ported type.

3	SY3000
5	SY5000
7	SY7000

2 SI unit specifications

(Output polarity, Protocol, Number of outputs, Communication connector)

Symbol (Ou	tput polarity)		Number	Communication	
Positive common	Negative common	Protocol	of	Communication	
(NPN)	(PNP)		outputs	CUINCUU	
0	*1	Without	SI unit		
QA	QAN	DoviceNotM	32	MIO	
QB	QBN	Devicemet	16	1112	
NA	NAN		32	MIO	
NB	NBN	PROFIBUS	16		
NC	NCN	DP	32	*4	
ND	NDN		16	D-Sub	
VA	VAN	CC Link	32	M10	
VB	VBN	CC-LINK	16		
DA	DAN	EthorCAT	32	MIO	
DB	DBN	EllierCAT	16		
FA	FAN		32	MIO	
FB	FBN	FROFINET	16	10112	
EA	EAN	EthorNot/IDTM	32	MIO	
EB	EBN	EulenveviPim	16	1112	
*3	GAN	Ethernet	32	M10	
*3	GBN	POWERLINK 16			
*3	KAN	IO-Link	32*5	M12	

*1 Without SI unit, the output polarity is decided by the SI unit used. Ensure a match with the common specification

of the valves to be used. *2 DIN rail cannot be mounted without SI unit.

- *3 Positive common (NPN) type is not applicable.
- *4 IP40 for the D-sub applicable communication
- connector specification

*5 Only the 32 outputs type is available.

3 Valve stations

In	the	case	of th	ne 32	-outp	ut SI	unit
			_				

Symbol	Stations	Note
02	2 stations	
:	:	Double wiring ^{*1}
16	16 stations	
02	2 stations	Crossified lowews?
:	-	Specified layout**
24	24 stations	(Op to 32 soleriolus available)
In the o	case of th	ne 16-output SI unit
In the of Symbol	case of the Stations	ne 16-output SI unit Note
In the of Symbol 02	case of the Stations 2 stations	ne 16-output SI unit Note
In the of Symbol 02 :	case of the Stations 2 stations	ne 16-output SI unit Note Double wiring*1
In the of Symbol 02 : 08	case of tl Stations 2 stations : 8 stations	ne 16-output SI unit Note Double wiring*1
In the of Symbol 02 : 08 08 02	Case of tl Stations 2 stations : 8 stations 2 stations	ne 16-output SI unit Note Double wiring*1
In the of Symbol 02 : 08 02 :	case of ti Stations 2 stations 3 stations 2 stations 3 stations	he 16-output SI unit Note Double wiring*1 Specified layout*2

 16 stations
 *1 Double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in

an unused control signal. If this is not desired, order with a specified layout. *2 Specified layout: Indicate the wiring

specifications on the manifold specification sheet. (Note that 2-position double, 3-position, and

4-position valves cannot be used where single wiring has been specified.)

- This also includes the number of the blanking plate assembly.
- For the model without the SI unit (S0), note the maximum number of solenoids of the SI unit that will be mounted. If the layout is specified, indicate it on the manifold specification sheet.

P, E port entry

U *1	U side (2 to 10 stations)
D *1	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)
	r turne "C" CLID/EVI L block accombly with

1 S For type "S", SUP/EXH block assembly with a built-in silencer, choose U or D for P, E port entry.

5 SUP/EXH block assembly

-	,		
Nil Internal pilot			
S	Internal pilot, Built-in silencer		
R	External pilot		
TI B IF I I III III			

The P and E ports are only available on the U and D sides for the built-in silencer type. 3/5(E) port is plugged. The silencer exhaust port is located on the opposite side of the P and E port entry. (Example: When the P and E port entry is on the D side, the silencer exhaust port is on the U side.)

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

6 P, E port size (One-touch fittings)

Symbol	SY3000	SY5000	SY7000	
Nil	ø8	ø10	ø12	
Ν	ø5/16"	ø3/8"	ø1/2"	

For N, sizes are in inches.

7 Mounting

Nil	Direct mounting		
D	DIN rail mounting (With DIN rail)		
D0	DIN rail mounting (Without DIN rail)		
D3	For 3 stations	Specify a length longer	
:	:	than that of the standard	
D24	For 24 stations	rail.	

If the DIN rail must be mounted without an SI unit, select D0. Then, refer to L3 of the dimensions for the DIN rail length and order separately. (Refer to page 203 for the DIN rail part number.)
 Refer to page 295 for the fixation of DIN rail

 Refer to page 295 for the fixation of DIN rail mounting type manifold.

How to Order Manifold Assembly

For details on the EX260 Integrated Type (For Output) Serial Transmission System, refer to the **Web** Catalog and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 194.

Please download the Operation Manual via the SMC website, https://www.smcworld.com

Example (SS5Y3-12SNAN-D)



SS5Y3-12SNAN-04D 1 set (Type 12 4-station manifold base part no.)
SY3130-5U1-C6 2 sets (2-position single part no.)
SY3230-5U1-C6 1 set (2-position double part no.)
*SY3330-5U1-C6 1 set (3-position closed center part no.)
► The asterisk denotes the symbol for the assembly. Prefix it to the part numbers of the valve, etc.

• For the valve arrangement, the valve closest to the D side is considered the 1st station.

 Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.



Chart



EX126

SS5Y

SY3000/5000/7000 Series RoHS

05 U

Δ

How to Order Manifolds

Refer to pages 160 (SY5000) and 161 (SY7000) for the dimensions of Type 11/Bottom-ported type.

Series	O	Series
---------------	---	--------

Type 10

Type 11 **Bottom Ported**

Side Ported

3	SY3000
5	SY5000
7	SY7000

2	Т	y	р	

3

í	у Туре	
	10	Side ported
	11	Bottom ported*1
	The	SY5000 manifold base is used for the

refer to the "Plug-in Mixed Mounting Type Manifold" (from page 165).

3 SI unit

0 Without SI unit

v CC-Link (Positive common NPN)

Only a terminal block plate is mounted for the valve without SI unit.

How to Order Manifold Assembly



When mixing top-ported configurations, select from those listed on page 148. In such cases, use caution as there is also output on the A and B ports on the base side.

Specify on the manifold specification sheet if plugs are required for the A and B ports on the base side. 141

4 Valve stations

6

C6

Stations	Note	
2 stations		
:	Double wiring ^{*1}	
8 stations	-	
2 stations	Creatian lawayts?	
:	Specified layout ^{*2}	
16 stations	(Op to 16 solenoids available)	
	Stations 2 stations 8 stations 2 stations 16 stations	

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

		-		
	Ρ.	ь.	port	entrv
-	- ,	_	P • · · ·	•••••

<u> </u>	
U	U side (2 to 10 stations)
D	D side (2 to 10 stations)
В	Both sides (2 to 16 stations)

6 SUP/EXH block assembly

Nil	Internal pilot
S	Internal pilot, Built-in silencer
R	External pilot

3/5(E) port is plugged for the built-in silencer * type.

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





А, В	s po	ort	size (Inc	h/One	-touch	n fittin	g)		
Sumbol	A R port		Type 1	0/Side	ported	Type 11/Bo	ttom ported		
Symbol		л,	D port	SY3000	SY5000	SY7000	SY5000	SY7000	
N1			ø1/8"	•	—	—	—	—	
N3			ø5/32"	•	•	_	•	_	NO CO
N7	ight		ø1/4"	•	•	•	•	•	
N9	Stra		ø5/16"		•	•	•	•	
N11			ø3/8"	—	—	•	—	•	el Salsan
CM *1]	Straig	ht port, mixed sizes	•	•	•	•	•	
LN3			ø5/32"	•	—	—	—		
LN7		/arc	ø1/4"	•	•	—	—		
LN9		đ	ø5/16"	—	•	—	—	—	
LN11			ø3/8"	_	_	•	_	_	all all and a second
BN3	N [*]	Ð	ø5/32"	•	_	_	_	_	
BN7	<u></u>	Wa	ø1/4"	•	•	—	—		
BN9		2wc	ø5/16"	—	•	—	—	—	
BN11		ă	ø3/8"	—		•	_	—	Teles and the second se
LM*1		Elbov (Incli do	v port, mixed sizes uding upward and wnward piping)	•	•	•	_	—	
P, E port size (One-touch fittings) ø5/16" ø3/			ø3/8"	ø1/2"	ø3/8"	ø1/2"			

*1 Indicate the sizes on the manifold specification sheet in the case of "CM" or "LM." The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 206).

8 Mounting and Option

Sumbol	Mounting	Option		
Symbol	wounting	Name plate	Station number	
Nil	Direct mounting	—	—	
AA				
BA			—	
D	DIN rail mounting	—	—	
A		•		
B		•	—	

 * Enter the number of stations inside □ when it is larger than the number of valve stations. (Refer to "DIN Rail Option" below.)

 Only direct mounting is available for the type 11 bottom-ported type.

 Refer to page 295 for the fixation of DIN rail mounting type manifold.

DIN Rail Option

	-		
Nil	Standard length		
0	Without DIN	rail (with bracket)	
3	For 3 stations	Specify a longer rail	
:	÷	than the total length	
16	For 16 stations	of specified stations.	



Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

Residual essure ase Valve

Release

Release Valve with Restrictor

Pressure Sensor

Connecting Base

Connector

D-sub, Flat

Ribbon Terminal Block

Lead Wire

Circular Connecto

EX500

EX600

EX250

EX260

EX126

EX120

Common Dimension

Mixed Mounting

Manifold Exploded View

Fitting, Plug Part Nos. Manifold Options

Specific Product recaution

With

Vacuum

With

Made to Order



1 Sei	ries
3	SY3000
5	SY5000
7	SV7000

2 Type of actuation

1	0 position	Single
2	2-position	Double
3		Closed center
4	3-position	Exhaust center
5		Pressure center
A *1	4-position dual 3-port	N.C./N.C.
B *1		N.O./N.O.
C *1		N.C./N.O.

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

3 Seal type

000	
0	Rubber seal
1	Metal seal

4 P	ilot type	
Nil		Intern

Nil	Internal pilot
R	External pilot

5 Back pressure check valve (Built-in valve type)

	and in value (jpe)
Nil	None
Н	Built-in

- * Only the rubber seal type is available. A manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.
- The built-in valve type back pressure check valve is not available for the 3-position type or the SY7000.

6 Pilot valve option

Nil	Standard (0.7 MPa)
В	Quick response type (0.7 MPa)
K *1	High pressure type (1.0 MPa)
1 Only	the metal seal type is available for the

high pressure type.



Nil Standard

- T With power saving circuit (Continuous duty type) Be sure to select the power saving circuit trac if the uplue is to be continuously
- type if the valve is to be continuously energized for long periods of time. Be careful of the energizing time when the
- Be careful of the energizing time when the power saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

24 VDC

9 Light/surge voltage suppressor and common specification

Symbol	With light	Surge voltage suppressor	Common specification
R	—		Non polor
U	•		Non-polar
S	—		Positive
Z	•		common

 For the non-polar type, be careful of surge voltage intrusion.

Refer to page 293 for details.

 Only "Z" type is available with a power saving circuit.

Manual override



* Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

Nil	Round head combination screw
В	Hexagon socket head cap screw
Κ	Round head combination screw (Drop prevention type)
Н	Hexagon socket head cap screw (Drop prevention type)

- For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.
- When ordering a valve individually, the base gasket is not included. Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance. Refer to page 198 for base gasket and mounting screw part numbers.
- * "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve.



Itage



* These figures show the "SS5Y3-10S4V-05D-C6."

* Refer to page 162 for dimensions of A or B port top-ported type.

																Part Nos
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Manifol
L1	164.3	174.8	185.3	195.8	206.3	216.8	227.3	237.8	248.3	258.8	269.3	279.8	290.3	300.8	311.3	Options
L2	63	73.5	84	94.5	105	115.5	126	136.5	147	157.5	168	178.5	189	199.5	210	
L3	198	198	210.5	223	235.5	248	260.5	273	273	285.5	298	310.5	323	335.5	335.5	i te te
L4	187.5	187.5	200	212.5	225	237.5	250	262.5	262.5	275	287.5	300	312.5	325	325	rodu
L5	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	l ° d a

EX260

EX126

EX120

Common Dimension

Mixed Mounting Manifold Exploded View Fitting,



*1 Refer to page 158 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y5-10S4V-05D-C8."

* Refer to page 163 for dimensions of A or B port top-ported type.

n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	181.3	197.3	213.3	229.3	245.3	261.3	277.3	293.3	309.3	325.3	341.3	357.3	373.3	389.3	405.3
L2	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304
L3	210.5	223	248	260.5	273	285.5	310.5	323	335.5	360.5	373	385.5	398	423	435.5
L4	200	212.5	237.5	250	262.5	275	300	312.5	325	350	362.5	375	387.5	412.5	425
L5	14.5	13	17.5	15.5	14	12	16.5	15	13	17.5	16	14	12.5	17	15





* These figures show the "SS5Y7-10S4V-05D-C10."

* Refer to page 164 for dimensions of A or B port top-ported type.

																Fi
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	M
L1	195.5	214.5	233.5	252.5	271.5	290.5	309.5	328.5	347.5	366.5	385.5	404.5	423.5	442.5	461.5	o
L2	94	113	132	151	170	189	208	227	246	265	284	303	322	341	360	2
L3	223	248	260.5	285.5	298	323	335.5	360.5	373	398	410.5	435.5	448	473	485.5	l ₽
L4	212.5	237.5	250	275	287.5	312.5	325	350	362.5	387.5	400	425	437.5	462.5	475	peci
L5	14	17	13.5	16.5	13.5	16.5	13	16	13	16	12.5	15.5	12.5	15.5	12	l s

Exploded View

EX126

Type 12 Top Ported

SY3000/5000/7000 Series

How to Order Manifolds



1 Series

3	SY3000
5	SY5000
7	SY7000

2 SI unit

-	
0	Without SI unit
V	CC-Link (Positive common NPN)

 Only a terminal block plate is mounted for the valve without SI unit.

	3	Valv	e st	atior	าร
--	---	------	------	-------	----

Symbol	Stations	Note	
02	2 stations		
:	:	Double wiring ^{*1}	
08	8 stations		
02	2 stations	Creating loweut*?	
:	÷	(Lin to 16 solenoids available)	
16	16 stations	(Op to To solenoids available)	

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

P, E port entry

U *1	U side (2 to 10 stations)
D *1	D side (2 to 10 stations)
В	Both sides (2 to 16 stations)

*1 S For type "S", SUP/EXH block assembly with a built-in silencer, choose U or D for P, E port entry.

SUP/EXH block assembly

Nil	Internal pilot			
S	Internal pilot, Built-in silencer			
R	External pilot			

- The P and E ports are only available on the U and D sides for the built-in silencer type. 3/5(E) port is plugged. The silencer exhaust port is located on the opposite side of the P and E port entry. (Example: When the P and E port entry is on the D side, the silencer exhaust port is on the U side.)
- When the built-in silencer type is used, keep the exhaust port from coming into direct contact with water or other liquids.

6 P, E port size (One-touch fittings)

:	Symbol SY3000		SY5000	SY7000	
Nil		ø8	ø10	ø12	
	Ν	ø5/16"	ø3/8"	ø1/2"	

* For N, sizes are in inches.

Mounting

Nil		Direct mounting					
D		DIN rail mounting (With DIN rail)					
D0)	DIN rail mounti	ng (Without DIN rail)				
D3	}	For 3 stations Specify a length					
:		-	longer than that of				
D10	6	For 16 stations the standard rail.					

 Refer to page 295 for the fixation of DIN rail mounting type manifold.



How to Order Manifold Assembly



 Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.





EX120

SS5Y

SY3000/5000/7000 Series

10|S3|R1|-|05||U

How to Order Manifolds

Refer to pages 160 (SY5000) and 161 (SY7000) for the dimensions of Type 11/Bottom-ported type.

0	Series
---	--------

Type 10

Type 11 Bottom Ported

Side Ported

3	SY3000
5	SY5000
7	SY7000

2 Type

<u> </u>	
10	Side ported
11	Bottom ported*1

*1 The SY5000 manifold base is used for the bottom-ported SY3000. When ordering, refer to the "Plug-in Mixed Mounting Type Manifold" (from page 165).

3 SI unit

3

0	Without SI unit					
Q	DeviceNet [™] (Positive common NPN)					
R1	OMRON CompoBus/S 16 outputs					
R2	(Positive common NPN)	8 outputs				
V	CC-Link (Positive common NPN)					
ZB *1	CompoNot™	Positive common NPN				
ZBN*1	Componet	Negative common PNP				

- *1 The communication connector (for the opposite side) is not provided. Please order it separately.
- Ensure a match with the common specification of the valve to be used.

4 Valve stations

6

Symbol	Stations	Note				
02	2 stations					
:		Double wiring ^{*1}				
08	8 stations					
02	2 stations	Creatian lawayts?				
:		(Lin to 16 solonoids available)				
16	16 stations	(Op to 10 soleholds available)				

C6

- *1 Double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.
- *2 Specified layout: Indicate the wiring specifications on the manifold specification sheet. (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)
- This also includes the number of the blanking plate assembly.
- Since R2 type SI unit has 8 outputs, note that up to 8 solenoids can be accommodated.

5 P, E port entry

• • , = • • • • • • • •							
U	U side (2 to 10 stations)						
D	D side (2 to 10 stations)						
В	Both sides (2 to 16 stations)						

6 SUP/EXH block assembly

Nil	Nil Internal pilot			
S	Internal pilot, Built-in silencer			
R	External pilot			

3/5(E) port is plugged for the built-in silencer type.

For details on the EX120 Integrated Type (For Output) Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 196. Please download the Operation Manual via the SMC website, https://www.smcworld.com

How to Order Manifold Assembly



- When mixing top-ported configurations, select from those listed on page 156. In such cases, use caution as there is also output on the A and B ports on the base side.
- Specify on the manifold specification sheet if plugs are required for the A and B ports on the base side.





А, В	p	ort	size (Inc	:h/One	-touch	n fittin	g)		
Sumbol			Type 1	0/Side	ported	Type 11/Bo	ttom ported		
Symbol		А, Броп		SY3000	SY5000	SY7000	SY5000	SY7000	
N1			ø1/8"	•	—	—	—	—	
N3	_		ø5/32"	•	•	—	•	-	
N7	igh		ø1/4"	•	•	•	•	•	
N9	Stra		ø5/16"	—	•	•	•	•	
N11			ø3/8"	—	—		—		elses.e
CM *1		Straig	ht port, mixed sizes	•	•			•	
LN3			ø5/32"	•	—	—	—		
LN7		varc	ø1/4"		•	—	—	-	
LN9		d	ø5/16"	—		—	—	—	
LN11	~		ø3/8"	—	—		—		elension of the second
BN3	W.	rd	ø5/32"		_	—	—	-	
BN7	<u>a</u>	Wa	ø1/4"	•	•	—	—	—	
BN9	-	NC NC	ø5/16"	—	•	—	—	—	
BN11	ď	Ď	ø3/8"	—			—	—	The law
LM*1		Elbow port, mixed sizes (Including upward and downward piping)		•	•	•	_	—	
l (Or	P, E port size (One-touch fittings)			ø5/16"	ø3/8"	ø1/2"	ø3/8"	ø1/2"	

*1 Indicate the sizes on the manifold specification sheet in the case of "CM" or "LM." The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 206).

8 Mounting and Option

Sumbol	Mounting	Option		
Symbol	wounting	Name plate	Station number	
Nil	Diverset	—	—	
AA	mounting			
BA		•	—	
D	DIN mil	—	—	
A	DIN rall	•		
B	mounting	•	—	

 * Enter the number of stations inside □ when it is larger than the number of valve stations. (Refer to "DIN Rail Option" below.)

 Only direct mounting is available for the type 11 bottom-ported type.

 Refer to page 295 for the fixation of DIN rail mounting type manifold.

DIN Rail Option

Nil	Standard length											
0	Without DIN rail (with bracket)											
3	For 3 stations	Specify a longer rail										
:	-	than the total length										
16	For 16 stations	of specified stations.										

 If the DIN rail must be mounted without an SI unit, select D0. Then, refer to L3 of the dimensions for the DIN rail length and order separately. (Refer to page 203 for the DIN rail part number.)



Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

Residual essure ase Valve

Release

Release Valve with Restrictor

With

Vacuum

Vit

Made t Order

Connecting Base

Connector

D-sub, Flat

Ribbon Terminal Block

Lead Wire

Circular Connecto

EX500

EX600

EX250

EX260

EX126

EX120

Common Dimension

Mixed Mounting

Manifold Exploded View

Fitting, Plug Part Nos. Manifold Options

Specific Product recaution



3	SY3000
5	SY5000
7	SY7000

2 Type of actuation

1	0 position	Single						
2	2-position	Double						
3		Closed center						
4	3-position	Exhaust center						
5		Pressure center						
A *1	4	N.C./N.C.						
B *1	4-position	N.O./N.O.						
C *1	uuai 5-port	N.C./N.O.						

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

3 Seal type

0	Rubber seal
1	Metal seal

Pilot type

		_
Nil	Internal pilot	
R	External pilot	

5 Back pressure check valve (Built-in valve type)

(50	
Nil	None
Н	Built-in

- Only the rubber seal type is available. A manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.
- * The built-in valve type back pressure check valve is not available for the 3-position type or the SY7000.

6 Pilot valve option

Nil Standard (0.7 MPa)							
В	Quick response type (0.7 MPa)						
K *1	High pressure type (1.0 MPa)						
1 Only the metal seal type is available for the							

high pressure type.

Coil type

- Nil
 Standard

 T
 With power saving circuit (Continuous duty type)
- Be sure to select the power saving circuit type if the valve is to be continuously energized for long periods of time.
- Be careful of the energizing time when the power saving circuit is selected. Refer to page 292 for details.

8 Rated voltage



9 Light/surge voltage suppressor and common specification

Symbol	With light	Surge voltage suppressor	Common specification			
R	_		Non polar			
U	•		Non-polai			
S	—		Positive			
Z	•	•	common			
NS	—		Negative			
NZ	•		common			
Colori	" " " " " " " " " " "	on "7" for the				

- Select "R," "U," "S," or "Z" for the valve when the SI unit specification is positive common. Select "R," "U," "NS," or "NZ" for the valve when the SI unit specification is ZBN (negative common).
- For the non-polar type, be careful of surge voltage intrusion.
- Refer to page 293 for details. Only "Z" and "NZ" types are available with a power saving circuit.

10 Manual override



* Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

Nil	Round head combination screw
В	Hexagon socket head cap screw
Κ	Round head combination screw (Drop prevention type)
Н	Hexagon socket head cap screw (Drop prevention type)

- For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.
- When ordering a valve individually, the base gasket is not included. Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance. Refer to page 198 for base gasket and mounting screw part numbers.
- B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve.



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*1 Refer to page 157 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y3-10S3V-05D-C6."

* Refer to page 162 for dimensions of A or B port top-ported type.

																Part Nos
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Manifol
L1	96.9	107.4	117.9	128.4	138.9	149.4	159.9	170.4	180.9	191.4	201.9	212.4	222.9	233.4	243.9	Options
L2	63	73.5	84	94.5	105	115.5	126	136.5	147	157.5	168	178.5	189	199.5	210	
L3	123	135.5	148	160.5	173	173	185.5	198	210.5	223	235.5	235.5	248	260.5	273	i cr fi
L4	112.5	125	137.5	150	162.5	162.5	175	187.5	200	212.5	225	225	237.5	250	262.5	peci
L5	13	14	15	16	17	12	13	14	15	16	17	11.5	12.5	13.5	14.5	N C C

SMC

EX250

EX260

EX126

EX120

Common Dimension

Mixed Mounting Manifold Exploded View Fitting,



*1 Refer to page 158 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y5-10S3V-05D-C8."

* Refer to page 163 for dimensions of A or B port top-ported type.

n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	116.7	132.7	148.7	164.7	180.7	196.7	212.7	228.7	244.7	260.7	276.7	292.7	308.7	324.7	340.7
L2	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304
L3	148	160.5	173	198	210.5	223	248	260.5	273	285.5	310.5	323	335.5	348	373
L4	137.5	150	162.5	187.5	200	212.5	237.5	250	262.5	275	300	312.5	325	337.5	362.5
L5	15.5	14	12	16.5	15	13	17.5	16	14	12.5	17	15	13.5	11.5	16





* Refer to page 164 for dimensions of A or B port top-ported type.

																Part No
n: Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Manifo
L1	129.4	148.4	167.4	186.4	205.4	224.4	243.4	262.4	281.4	300.4	319.4	338.4	357.4	376.4	395.4	Option
L2	94	113	132	151	170	189	208	227	246	265	284	303	322	341	360	
L3	160.5	173	198	210.5	235.5	248	273	285.5	310.5	335.5	348	373	385.5	410.5	423	달달
L4	150	162.5	187.5	200	225	237.5	262.5	275	300	325	337.5	362.5	375	400	412.5	peci
L5	15.5	12.5	15.5	12	15	12	15	11.5	14.5	17.5	14.5	17.5	14	17	14	0.0

Mixed Mounting Manifold Exploded View Fitting,

EX120

Type 12 Top Ported

SY3000/5000/7000 Series

05

How to Order Manifolds



Series

3	SY3000
5	SY5000
7	SY7000

2 SI unit

	· · · · · · · · · · · · · · · · · · ·				
0	Without SI unit				
Q	DeviceNet [™] (Posi	DeviceNet [™] (Positive common NPN)			
R1	OMRON CompoBus/S	16 outputs			
R2	(Positive common NPN)	8 outputs			
V	CC-Link (Positiv	e common NPN)			
ZB *1	CompoNetTM	Positive common NPN			
ZBN*1	Componet	Negative common PNP			

 *1 The communication connector (for the opposite side) is not provided. Please order it separately.

Ensure a match with the common

specification of the valve to be used.

3 Valve stations

SS5Y 3 - 12S3 R1

Symbol	Stations	Note
02	2 stations	
:	:	Double wiring ^{*1}
08	8 stations	
02	2 stations	Creatified lawayts?
÷	:	(Up to 16 colonoido available)
16	16 stations	(Op to To solenoids available)

*1 Double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations. Use 6 a 2 position single calopaid will result

Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.

- *2 Specified layout: Indicate the wiring specifications on the manifold specification sheet. (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)
- This also includes the number of the blanking plate assembly.
- Since R2 type SI unit has 8 outputs, note that up to 8 solenoids can be accommodated.

P, E port entry

U *1	U side (2 to 10 stations)
D *1	D side (2 to 10 stations)
В	Both sides (2 to 16 stations)

*1 Soft For type "S", SUP/EXH block assembly with a built-in silencer, choose U or D for P, E port entry.

SUP/EXH block assembly

Nil	Internal pilot
S	Internal pilot, Built-in silencer
R	External pilot

The P and E ports are only available on the U and D sides for the built-in silencer type. 3/5(E) port is plugged. The silencer exhaust port is located on the opposite side of the P and E port entry. (Example: When the P and E port entry is on the D side, the silencer exhaust port is on the U side.)

How to Order Manifold Assembly



complicated, specify the details on a manifold specification sheet.

6 P, E port size (One-touch fittings)

Symbol	SY3000	SY5000	SY7000	
Nil	ø8	ø10	ø12	
Ν	ø5/16"	ø3/8"	ø1/2"	

* For N, sizes are in inches.

Mounting

Nil	Direct mounting			
D	DIN rail mounting (With DIN rail)			
D0	DIN rail mounting (Without DIN rail)			
D3	For 3 stations Specify a length			
÷	:	longer than that of		
D16	For 16 stations	the standard rail.		

- If the DIN rail must be mounted without an SI unit, select D0. Then, refer to L3 of the dimensions for the DIN rail length and order separately. (Refer to page 203 for the DIN rail part number.)
- Refer to page 295 for the fixation of DIN rail mounting type manifold.

For details on the EX120 Integrated Type (For Output) Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 196. Please download the Operation Manual via the SMC website, https://www.smcworld.com





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EX180

SY3000/5000/7000 Series

How to Order Manifolds

SS5Y 3 - 10 S 8 Q

Refer to pages 160 (SY5000) and 161 (SY7000) for the dimensions of Type 11/Bottom-ported type.

Series

Type 10

Type 11 Bottom Ported

Side Ported

3	SY3000
5	SY5000
7	SY7000

2 Type

<u> </u>		
10	Side ported	
11	Bottom ported*1	
		ī

*1 The SY5000 manifold base is used for the bottom ported SY3000. When ordering, refer to the "Plug-in Mixed Mounting Type Manifold" (Refer to page 165).

3 SI unit

0	Without SI unit
Q	DeviceNet™
V	CC-Link

* Only the connector block assembly is mounted for models without an SI unit.

How to Order Manifold Assembly



When mixing top-ported configurations, select from those listed on page 156-8. In such cases, use caution as there is also output on the A and B ports on the base side. Specify on the manifold specification sheet if plugs are required for the A and B ports on the base side.

4 SI unit output polarity, Number of outputs

	32 outputs	16 outputs
Without SI unit	SI unit Nil	
Positive common (NPN)	2	3
Negative common (PNP)	4	5

* When "V" (CC-Link) is selected for the SI unit, only symbol "2" or "4" (32 outputs) can be selected.

 Ensure a match with the common specification of the valves to be used.

5 Communication connector

Nil	T-branch type	
Α	Straight type	
T I		

 The communication connector and power connector are shipped together with the manifold. The power connector is only available for the straight type.

* When not selecting an SI unit, the symbol will be "nil."

6 Valve stations

in un	in the case of the 52-output of unit				
Symbol	Stations	Note			
02	2 stations	Double wiring*1			
:	÷				
16	16 stations				
02	2 stations	Creasified laws #*2			
:	÷	(Up to 22 colonoido available)			
24	24 stations	(Op to 32 soleriolds available)			

In the case of the 16-output SI unit

Symbol	Stations	Note	
02	2 stations		
		Double wiring*1	
08	8 stations		
02	2 stations	Creatified laws w*?	
:	÷	Specified layout*2	
16	16 stations	(Op to 16 soleholds available)	

- *1 Double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.
- *2 Specified layout: Indicate the wiring specifications on the manifold specification sheet. (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)
- This also includes the number of the blanking plate assembly.
- * For the product without the SI unit (S80), note the maximum number of solenoids of the SI unit that will be mounted. If the layout is specified, indicate it on the manifold specification sheet.

P, E port entry, SUP/EXH block assembly

P, E port entry	Internal pilot	Internal pilot, Built-in silencer	External pilot
U side (2 to 10 stations)	U	С	G
D side (2 to 10 stations)	D	E	Н
Both sides (2 to 24 stations)	В	F	J

3/5(E) port is plugged for the built-in silencer type.

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

For details on the EX180 Integrated Type (For Output) Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 196-1. Please download the Operation Manual via the SMC website: https://www.smcworld.com





А, В	p	ort	size (Inc	h/One	-touch	n fittin	g)			
Cumbol		_	P nort	Type 1	0/Side	ported	Type 11/Bo	ttom ported		
Symbol		A, B port		SY3000	SY5000	SY7000	SY5000	SY7000		
N1			ø1/8"	•	_	_		_		
N3	_		ø5/32"	•	•	—	•	—		
N7	igh		ø1/4"	•	•	•	•	•		
N9	Stra		ø5/16"	_	•	•	•	•		
N11	0,		ø3/8"	_	—	•	_	•	el Salsa	
CM*1		Straig	ht port, mixed sizes	•	•	•	•	•		
LN3		_	ø5/32"	•	—	—	—	—		
LN7		arc	ø1/4"	•	•	—	—	—		
LN9		à	ø5/16"	—	•	—	_	—		
LN11	~		ø3/8"	—	—		—	—	a Same	
BN3	*	p	ø5/32"	•	—	—	—	—		
BN7	lbc	IN A	Ma	ø1/4"	•	•	—	—	—	
BN9	ш	0 M	ø5/16"	—	•	—	—	—		
BN11		Õ	ø3/8"	—	_	•	—	—	To the second second	
LM*1		Elbow port, mixed sizes (Including upward and downward piping)		•	•	•	_	—		
l (Or	P, E ie-te	E po ouc	rt size h fittings)	ø5/16"	ø3/8"	ø1/2"	ø3/8"	ø1/2"		

Indicate the sizes on the manifold specification sheet in the case of "CM" or "LM." *1 The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 207).

9 Mounting and Option

		Option			DIN Rail	Option	
Symbol	Mounting	Name plate	Station number	1[Nil	Standa	ard length
Nil		_		1 [0	Without DIN	rail (with bracket)
AA	Direct			1[3	For 3 stations	Specify a longer
BA				1[:	:	rail than the total
D		_			24	For 24 stations	stations.
A	DIN rail	•	•	1			
B	mounting		_	1			

Enter the number of stations inside □ when it is larger than the number of valve stations. (Refer to "DIN Rail Option" above.) Only direct mounting is available for Type 11 (Bottom ported).

* Refer to page 295 for the fixation of DIN rail mounting type manifold.





1 Series				
3	SY3000			
5	SY5000			
7	SY7000			

2 Type of actuation

1	0 position	Single
2	2-position	Double
3	3-position	Closed center
4		Exhaust center
5		Pressure center
A *1	4-position	N.C./N.C.
B *1		N.O./N.O.
C *1	uuai 5-port	N.C./N.O.

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

Seal type		
0		Rubber seal
1		Metal seal

4 Pile	ot type	
Nil		Internal pilot
R		External pilot

5 Back pressure check valve . (Ruilt-in valve type)

N	il	None			
H	1	Built-in			

- * Only the rubber seal type is available. A manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.
- The built-in valve type back pressure check valve is not available for the 3-position type or the SY7000.

6 Pilot valve option

-				
Nil	Standard (0.7 MPa)			
В	Quick response type (0.7 MPa)			
K *1	High-pressure type (1.0 MPa)			
1 Only the metal seal type is available for the				

high-pressure type.



- Nil Standard
- Т With power-saving circuit (Continuous duty type)
- Be sure to select the power-saving circuit type when the valve is to be continuously energized for long periods of time.
- Be careful of the energizing time when the power-saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

24 VDC 5

Uight/surge voltage suppressor and common specification

Symbol	With light	Surge voltage suppressor	Common specification
R	—		Non polar
U			Non-polai
S	_		Positive
Z	•		common
NS	—		Negative
NZ			common
<u> </u>	"D " " + " * 0 "	// 	

Select "R," "U," "S," or "Z" for the valve when the SI unit output polarity is positive common. Select "R," "U," "NS," or "NZ" for the valve when the SI unit output polarity is negative common.

* Only "Z" and "NZ" are available with a power-saving circuit.

D Manual override



Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

Nil	Round head combination screw
В	Hexagon socket head cap screw
Κ	Round head combination screw (Drop prevention type)
н	Hexagon socket head cap screw (Drop prevention type)

- For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.
- When ordering a valve individually, the base gasket is not included. Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance. Refer to page 198 for base gasket and mounting screw part numbers.
- "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve.





*1 Refer to page 157 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

* These figures show the "SS5Y3-10S8V2-05D-C6."

* Refer to page 162 for dimensions of A or B port top-ported type.

n: Stations	2	3	4	5	6	7	8	9	10	11	12	13
L1	132.3	142.8	153.3	163.8	174.3	184.8	195.3	205.8	216.3	226.8	237.3	247.8
L2	63	73.5	84	94.5	105	115.5	126	136.5	147	157.5	168	178.5
L3	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	260.5	273
L4	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	250	262.5
L5	14	15	16	17	12	13	14	15	16	17	11.5	12.5
			<u> </u>	1					·			
n: Stations	14	15	16	17	18	19	20	21	22	23	24	
n: Stations	14 258.3	15 268.8	16 279.3	17 289.8	18 300.3	19 310.8	20 321.3	21 331.8	22 342.3	23 352.8	24 363.3	
n: Stations	14 258.3 189	15 268.8 199.5	16 279.3 210	17 289.8 220.5	18 300.3 231	19 310.8 241.5	20 321.3 252	21 331.8 262.5	22 342.3 273	23 352.8 283.5	24 363.3 294	
n: Stations L1 L2 L3	14 258.3 189 285.5	15 268.8 199.5 298	16 279.3 210 310.5	17 289.8 220.5 323	18 300.3 231 335.5	19 310.8 241.5 335.5	20 321.3 252 348	21 331.8 262.5 360.5	22 342.3 273 373	23 352.8 283.5 385.5	24 363.3 294 398	
n: Stations L1 L2 L3 L4	14 258.3 189 285.5 275	15 268.8 199.5 298 287.5	16 279.3 210 310.5 300	17 289.8 220.5 323 312.5	18 300.3 231 335.5 325	19 310.8 241.5 335.5 325	20 321.3 252 348 337.5	21 331.8 262.5 360.5 350	22 342.3 273 373 362.5	23 352.8 283.5 385.5 375	24 363.3 294 398 387.5	
n: Stations L1 L2 L3 L4 L5	14 258.3 189 285.5 275 13.5	15 268.8 199.5 298 287.5 14.5	16 279.3 210 310.5 300 15.5	17 289.8 220.5 323 312.5 16.5	18 300.3 231 335.5 325 17.5	19 310.8 241.5 335.5 325 12.5	20 321.3 252 348 337.5 13.5	21 331.8 262.5 360.5 350 14.5	22 342.3 273 373 362.5 15.5	23 352.8 283.5 385.5 375 16.5	24 363.3 294 398 387.5 17.5	



*1 Refer to page 158 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

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* These figures show the "SS5Y5-10S8V2-05D-C8."

* Refer to page 163 for dimensions of A or B port top-ported type.

n: Stations	2	3	4	5	6	7	8	9	10	11	12	13
L1	149.3	165.3	181.3	197.3	213.3	229.3	245.3	261.3	277.3	293.3	309.3	325.3
L2	80	96	112	128	144	160	176	192	208	224	240	256
L3	173	198	210.5	223	248	260.5	273	285.5	310.5	323	335.5	360.5
L4	162.5	187.5	200	212.5	237.5	250	262.5	275	300	312.5	325	350
L5	12	16.5	14.5	13	17.5	15.5	14	12	16.5	15	13	17.5
n: Stations	14	15	16	17	18	19	20	21	22	23	24	
n: Stations	14 341.3	15 357.3	16 373.3	17 389.3	18 405.3	19 421.3	20 437.3	21 453.3	22 469.3	23 485.3	24 501.3	
n: Stations L1 L2	14 341.3 272	15 357.3 288	16 373.3 304	17 389.3 320	18 405.3 336	19 421.3 352	20 437.3 368	21 453.3 384	22 469.3 400	23 485.3 416	24 501.3 432	
n: Stations L1 L2 L3	14 341.3 272 373	15 357.3 288 385.5	16 373.3 304 398	17 389.3 320 423	18 405.3 336 435.5	19 421.3 352 448	20 437.3 368 460.5	21 453.3 384 485.5	22 469.3 400 498	23 485.3 416 510.5	24 501.3 432 535.5	
n: Stations L1 L2 L3 L4	14 341.3 272 373 362.5	15 357.3 288 385.5 375	16 373.3 304 398 387.5	17 389.3 320 423 412.5	18 405.3 336 435.5 425	19 421.3 352 448 437.5	20 437.3 368 460.5 450	21 453.3 384 485.5 475	22 469.3 400 498 487.5	23 485.3 416 510.5 500	24 501.3 432 535.5 525	
n: Stations L1 L2 L3 L4 L5	14 341.3 272 373 362.5 16	15 357.3 288 385.5 375 14	16 373.3 304 398 387.5 12.5	17 389.3 320 423 412.5 17	18 405.3 336 435.5 425 15	19 421.3 352 448 437.5 13.5	20 437.3 368 460.5 450 11.5	21 453.3 384 485.5 475 16	22 469.3 400 498 487.5 14.5	23 485.3 416 510.5 500 12.5	24 501.3 432 535.5 525 17	

A 156-5



*1 Refer to page 159 for dimensions of the external pilot, silencer, elbow fittings, and slide locking manual override.

- * These figures show the "SS5Y7-10S8V2-05D-C10."
- * Refer to page 164 for dimensions of A or B port top-ported type.

n: Stations	2	3	4	5	6	7	8	9	10	11	12	13
L1	163.5	182.5	201.5	220.5	239.5	258.5	277.5	296.5	315.5	334.5	353.5	372.5
L2	94	113	132	151	170	189	208	227	246	265	284	303
L3	198	210.5	235.5	248	273	285.5	310.5	323	348	360.5	385.5	398
L4	187.5	200	225	237.5	262.5	275	300	312.5	337.5	350	375	387.5
L5	17.5	14	17	14	17	13.5	16.5	13.5	16.5	13	16	13
						((
n: Stations	14	15	16	17	18	19	20	21	22	23	24	
L1	391.5	410.5	429.5	448.5	467.5	486.5	505.5	524.5	543.5	562.5	581.5	
L2	322	341	360	379	398	417	436	455	474	493	512	
L3	423	435.5	460.5	473	498	510.5	535.5	548	573	598	610.5	
L4	412.5	425	450	462.5	487.5	500	525	537.5	562.5	587.5	600	
L5	16	12.5	15.5	12.5	15.5	12	15	12	15	18	14.5	
									SMC			

EX180

Type 12 Top Ported

SY3000/5000/7000 Series

05

How to Order Manifolds



U Sei	ries
3	SY3000
5	SY5000
7	SY7000

|--|

	32 outputs	16 outputs
Without SI unit	N	lil
Positive common (NPN)	2	3
Negative common (PNP)	4	5

- * When "V" (CC-Link) is selected for the SI unit, only symbol "2" or "4" (32 outputs) can be selected.
- Ensure a match with the common specification of the valves to be used.

nit		
	Without SI unit	
	DeviceNet™	
	CC-Link	

Only the connector block assembly is mounted for models without an SI unit.

4 Communication connector

- Nil T-branch type Α Straight type The communication connector and power connector
- are shipped together with the manifold. The power connector is only available for the straight type.
- When not selecting an SI unit, the symbol will be "nil."

6 P, E port entry, SUP/EXH block assembly

P, E port entry	Internal pilot	Internal pilot, Built-in silencer	External pilot
U side (2 to 10 stations)	U	C *1	G
D side (2 to 10 stations)	D	E *1	Н
Both sides (2 to 24 stations)	В	—	J

0 Q ν

*1 For SUP/EXH block assembly specifications, built-in silencer types will have P port entry stipulated. For built-in silencer type, P and E ports are available on U and D sides. 3/5(E) port is plugged. The silencer exhaust port is located on the opposite side of P, E port entry. (Example: When the P, E

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

How to Order Manifold Assembly



· Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.

5 Valve stations

In the	n the case of the 32-output SI unit						
Symbol	Stations	Note					
02	2 stations						
:	:	Double wiring*1					
16	16 stations						
02	2 stations	Creatified laws #*?					
:	÷	(I In to 32 solonoids available)					
24	24 stations						

In the case of the 16-output SI unit

Symbol	Stations	Note
02	2 stations	
:	÷	Double wiring ^{*1}
08	8 stations	
02	2 stations	Creasified laws #*?
:	:	Specified layout*2
16	16 stations	(Op to To soleriolds available)

- *1 Double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.
- *2 Specified layout: Indicate the wiring specifications on the manifold specification sheet. (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)
- * This also includes the number of the blanking plate assembly.
- For the product without the SI unit (S80), note the maximum number of solenoids of the SI unit that will be mounted. If the layout is specified, indicate it on the manifold specification sheet.

P, E port size (One-touch fittings)

ymbol	SY3000	SY5000	SY7000	
Nil	ø8	ø10	ø12	
Ν	ø5/16"	ø3/8"	ø1/2"	

For N, sizes are in inches

8 Mounting

Svn

	a mounting			
Nil	Direct mounting			
D	DIN rail mounting (With DIN rail)			
D0 DIN rai		ounting (Without DIN rail)		
D3	For 3 stations	Specify a longer		
: rail that		rail than the		
D24	For 24 stations standard length.			

^{*} Refer to page 295 for the fixation of DIN rail mounting type manifold.

For details on the EX180 Integrated Type (For Output) Serial Transmission System, refer to the Web Catalog and the Operation Manual. For the part numbers of the SI units to be mounted, refer to page 196-1. Please download the Operation Manual via the SMC website: https://www.smcworld.com





1 Series		
3	SY3000	
5	SY5000	
7	SY7000	

2 Type of actuation

1	0 position	Single	
2	2-position	Double	
3		Closed center	
4	3-position	Exhaust center	
5		Pressure center	
A *1	4	N.C./N.C.	
B *1	3*1 4-position	N.O./N.O.	
C*1	uuai 5-port	N.C./N.O.	

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

Seal type

Seal type				
0	Rubber seal			
1	Metal seal			

4 Pilot type

Nil	Internal pilot	
R	External pilot	

Back pressure check valve (Built-in valve type)

Nil	None	
Н	Built-in	

- * Only the rubber seal type is available. A manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.
- * The built-in valve type back pressure check valve is not available for the 3-position type or the SY7000.

6 Pilot valve option

Nil	Standard (0.7 MPa)	
В	Quick response type (0.7 MPa)	
K*1 High-pressure type (1.0 MPa)		
On the theory and all a set to use the second state to a theory		

*1 Only the metal seal type is available for the high-pressure type.

Coil type

Nil Standard

- TWith power-saving circuit (Continuous duty type)Be sure to select the power-saving circuit
- type when the valve is to be continuously energized for long periods of time. Be careful of the energizing time when the
- Be careful of the energizing time when the power-saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

5

24 VDC

Sught/surge voltage suppressor and common specification



- Select "R," "U," "S," or "Z" for the valve when the SI unit output polarity is positive common. Select "R," "U," "NS," or "NZ" for the valve when the SI unit output polarity is negative common.
- Only "Z" and "NZ" are available with a power-saving circuit.

Manual override



* Refer to page 34 for the safety slide locking manual override.

A, B port size

Thread piping			
Symbol	Port size	Applicable series	
M5	M5 x 0.8	SY3000	
01	1/8	SY5000	
02	1/4	SY7000	

One-touch fitting (Metric)

O multiple	A Duraut	010000	01/5000	01/7000
Symbol	A, B port	513000	512000	51/000
C2	ø2		—	—
C3	ø3.2		—	—
C4	ø4			—
C6	ø6			
C8	ø8	—		
C10	ø10		_	
C12	ø12	—	_	

One-touch fitting (Inch)

	<u> </u>			
Symbol	A, B port	SY3000	SY5000	SY7000
N1	ø1/8"	•	—	—
N3	ø5/32"	•		_
N7	ø1/4"			
N9	ø5/16"	—		•
N11	ø3/8"	_	_	

D Thread type

Nil	Rc	
F	G	
Ν	NPT	
Т	NPTF	

* Only Nil is available for M5.

B Type of mounting screw

Nil	Round head combination screw
В	Hexagon socket head cap screw
Κ	Round head combination screw (Drop prevention type)
н	Hexagon socket head cap screw (Drop prevention type)

* For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.

- * When ordering a valve individually, the base gasket is not included. Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance. Refer to page 367 for base gasket and mounting screw part numbers.
- * "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly or interface regulator.

\mathbb{A}	Prote class	ctiv Ⅲ	/e class (Mark:ଐ)	
			156-8	A



SY3000/5000/7000 Series **Common Dimensions**



157
Common Dimensions SY3000/5000/7000 Series



158



SMC

Common Dimensions SY3000/5000/7000 Series





Common Dimensions SY3000/5000/7000 Series





Options

Specific Product recautions

SY5000 Series

Plug-in Ty Connector Connecting Base

Type 12/Top Ported
<u>All Wirings</u>

SS5Y5-12 - Stations B(R)



* These figures show the "SS5Y5-12F2-05D."

* For the built-in silencer type, a silencer is mounted on the opposite side of U or D side with P or E port. Refer to page 158 for dimensions of the silencer.

* Refer to the pages below for dimensions that are not specified in each wiring specification.

19

D-sub connector <ip40></ip40>	: p. 45
D-sub connector <ip67></ip67>	: p. 48
Flat ribbon cable	: p. 51
Terminal block box (Spring type)	: p. 62
Terminal block box	: p. 71
Lead wire	: p. 81
Circular connector	: p. 91
EX500 (128 points)	: p. 101
EX500 (64 points)	: p. 107
EX600	: pp. 118, 1
EX250	: p. 129
EX260	: p. 137
EX126	: p. 145
EX120	: p. 153

Common Dimensions SY3000/5000/7000 Series





The SY3000 can be mounted onto the SY5000 size manifold.

How to Order Manifolds

05

Refer to page 174 for the dimensions of Type 11/ Bottom-ported type.

SS5Y5-<u>M</u>10 F

Mixed Mounting Type It is possible to mount the SY3000 size valves on all stations. In this case, there is no need to fill in part (3) in the order code. However, the manifold block width should be 12.5 mm.

Type

10	Side ported
11	Bottom ported

2 Connector type

Symbol	Туре	Page		
F	D-sub connector	IP40		
FW	(25 pins)	IP67		
P		26 pins	41	
PG	Flat ribbon cable	20 pins		
PH		10 pins		
ТС	Terminal block box	(Spring type)	59	
Т	Terminal blo	ock box	67	
L1		34 cores		
L2	Lead wire	17 cores	77	
L3	L3		1	
М	Circular connector		87	
S□		EX500 Gateway Decentralized System 2 (128 points)	97	
S□	Serial	EX500 Gateway Decentralized System (64 points)	103	
S6□	transmission	EX600	113	
SA		EX245	124-1	
S□		EX250	125	
S		EX260	133	
S4 □*1		EX126	141	
S3□*1		EX120	149	
S8 □		EX180	156-1	

*1 EX126, EX120 are not yet UL-compliant.

* Refer to the pages shown in the table above for details.

8

	•	With	Lead	wire
--	---	------	------	------

Lead wire length

_ouu mie longin			
1	0.6 m		
2	1.5 m		
3	3 m		

• With D-sub connector (IP40/67) and Flat ribbon cable

Connector entry direction

	,
1	Upward
2	Lateral

 It is not necessary to select the items above for the valve with terminal block box or with circular connector or the serial transmission type.

4 Valve stations

_		
Symbol	Stations	Note
02	2 stations	Some connectors have a limitation
:		on the number of stations. Refer
24	24 stations	"Connector type" for details.

5 P, E port entry

U	U side (2 to 10 stations)
D	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)

* Refer to page 113 for the EX600 and **1** on page 125 for the EX250.

Fitting type: One-touch fitting

Symbol	A, B port		
С		Stra	light
L	Metric size	Elbow	Upward*2
В		EIDOW	Downward* ²
Ν		Straight	
LN	Inch size	Elbow	Upward*2
BN		EIDOW	Downward*2
CM *1	Mixed aizes	Straight	
LM*1	wixed sizes	Elbow (Including upward	and downward piping)*2

*1 Select CM or LM if mixed port sizes are to be used for each series. (For example, if mixed sizes, such as C6 and C8, are to be used for the SY5000 series) In such cases, indicate the sizes on the manifold specification sheet.

The direction of P, E port fittings is the same as for the A, B port. If selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 206). Elbow fittings are not available for Type 11 (Bottom ported).

Elbow fittings: ø2, ø3.2, and ø1.8" are not available for the SY3000 series. ø2, ø3.2, ø1.8", and ø5/32" are not available for the SY5000 series.

6 SUP/EXH block assembly

C

Nil	Internal pilot	
S	Internal pilot, Built-in silencer	
R	External pilot	

3/5(E) port is plugged for the built-in silencer type.

Refer to page 113 for the EX600 and ⑦ on page 125 for the EX250.

Connector Connecting Base SY3000/5000 Series

8 SY5000: A, B port size

(Metric/	One-touch fitting)	(Inch/O	ne-touch fitting)
Symbol	Port size	Symbo	Port size
4	ø4	3	ø5/32"
6	ø6	7	ø1/4"
8	ø8	9	ø5/16"
Nil	For all stations of SY3000	Nil	For all stations of SY3000

No symbol needs to be specified when fitting type "CM" or "LM" is * selected.

SY3000: A, B port size

(Me

(Metric/	One-touch fitting)	(Inch/Or	ne-touch fitting)
Symbol	Port size	Symbol	Port size
2	ø2	1	ø1/8"
3	ø3.2	3	ø5/32"
4	ø4	7	ø1/4"
6	ø6	9	ø5/16"* ¹
8	ø8*1		

*1 The valve pitch is the same as that of the SY5000.

* No symbol needs to be specified when fitting type "CM" or "LM" is selected.

How to Order Manifold Assembly



In such cases, use caution as there is also output on the A and B ports on the base side.

Specify on the manifold specification sheet if plugs are required for the A and B ports on the base side.

SMC

Mounting

-			
Nil	Direct mounting		
D		DIN rail mounting (With DIN rail)	
D0	DIN rail mounting (Without DIN rail)		
D3	For 3 stations Specify a length longer than that of the standard ra		
:	E [The SY5000 valve is now at a mountable length		
D24	For 24 stations (manifold block length of 16 mm).]		
Only divest meruping is systellable for the type 11 betters rested type			

Only direct mounting is available for the type 11 bottom-ported type. Refer to page 172 to determine the L3 using "Calculation formula" for * the DIN rail length.

* Refer to page 295 for the fixation of DIN rail mounting type manifold.

Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

Pressure elease Valve

Release Valve with Restrictor

Pressure Sensor

Made to Order

Connector Connecting Base

D-sub, Flat Ribbon Terminal Block

Lead Wire

Circular Connecto

EX500

EX600

EX250

EX260

EX126 EX120

Common Dimensior lixed

Manifold

View

Fitting, Plug Part Nos

Manifold Options

Specific Product recaution

Exploded

With

With Residual Release

SY3000/5000 Series



O Series			
3	SY3000		
5	SY5000		

2 Type of actuation

1	0 position	Single
2	2-position	Double
3		Closed center
4	3-position	Exhaust center
5		Pressure center
A *1		N.C./N.C.
B *1	4-position	N.O./N.O.
C *1	uuai 3-port	N.C./N.O.

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

3 Seal type

0	Rubber seal
1	Metal seal

Pilot type			
Nil	Internal pilot	٦	
R	External pilot		

5 Back pressure check valve (Built-in valve type)

<u> </u>	<u>, , ,</u>		
Nil	None	ŧ	
Н	Built-i	n	

- * Only the rubber seal type is available. A manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.
- * The built-in valve type back pressure check valve is not available for the 3-position type.

•

Pilot valve option		
Nil	Standard (0.7 MPa)	
В	Quick response type (0.7 MPa)	
K *1	High pressure type (1.0 MPa)	
4 Out the metal and the set is such that the		

I Only the metal seal type is available for the high pressure type.

7	Coil	typ

- Nil Standard
- T With power saving circuit (Continuous duty type) Be sure to select the power saving circuit type if the valve is to be continuously
- energized for long periods of time. Be careful of the energizing time when the
- Be careful of the energizing time when the power saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

5	24 VDC		
6	12 VDC		
Only 24 VDC is available for the serial			

transmission type.

9 Light/surge voltage suppressor and common specification

Symbol	With light	Surge voltage suppressor	Common specification
Nil	—	_	
R	—		Non-polar
U	•		
S	—		Positive
Z	•	•	common
NS	—		Negative
NZ	•		common

- * "Nil" is not available for the SI unit manifold.
 - For the non-polar type, be careful of surge voltage intrusion.
 - Refer to page 293 for details.
- * Only "Z" and "NZ" types are available with a power saving circuit. Select a valve which is suited to the SI unit output polarity or SI unit specification when the SI unit is selected. Refer to the pages below for details. EX500: pp. 99, 105 EX600: p. 115 EX245: p. 124-1 EX250: p. 127

EX260: p. 135	EX126: p. 143
EX120: p. 151	EX180: p. 156-1

Manual override



* Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

Nil	Round head combination screw	
В	Hexagon socket head cap screw	
K	Round head combination screw (Drop prevention type)	
Н	Hexagon socket head cap screw (Drop prevention type)	

- For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.
- When ordering a valve individually, the base gasket is not included.
 Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance.
 Refer to page 198 for base gasket and mounting screw part numbers.
 * "B" and "H" cannot be selected for the
- * "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve.





Chart		
Valve Specifications		
Valve Construction		
Valve Replacement Parts		
With Residual Pressure Release Valve		
Vacuum Release Valve with Restrictor		
With Pressure Sensor		
Made to Order		
D-sub, Flat Ribbon Terminal Block Lead Wire Circular Connector EX500 EX250 EX260 EX126 EX126 EX126 EX126 EX120 Common Dimensions Mixed Mounting Manifold Exploded View Fitting, Plug Part Nos.		
Specific Product Precaution		



The SY5000 can be mounted onto the SY7000 size manifold.

How to Order Manifolds

05

Refer to page 175 for the dimensions of Type 11/ Bottom-ported type.

SS5Y7-<u>M</u>10

Mixed Mounting Type It is possible to mount the SY5000 size valves on all stations. In this case, there is no need to fill in part ③ in the order code. However, the manifold block width should be 19 mm.

Type

<u> </u>	
10	Side ported
11	Bottom ported

2 Connector type

Symbol	Туре	Page	
F	D-sub connector	IP40	
FW	(25 pins)	IP67	
P		26 pins	41
PG	Flat ribbon cable	20 pins	
PH		10 pins	
ТС	Terminal block box	(Spring type)	59
Т	Terminal blo	ock box	67
L1		34 cores	
L2	Lead wire	17 cores	77
L3		9 cores	
M	Circular cor	nnector	87
S□		EX500 Gateway Decentralized System 2 (128 points)	97
S□	Serial transmission	EX500 Gateway Decentralized System (64 points)	103
S6□		EX600	113
S□		EX250	125
S□		EX260	133
S4 □*1		EX126	141
S3 □*1		EX120	149

 *1 EX126, EX120 are not yet UL-compliant.
 * Refer to the pages shown in the table above for details.

6

• With Lead wire			
Lead v	vire length		
1	0.6 m		
2	1.5 m		
3	3 m		

• With D-sub connector (IP40/67) and Flat ribbon cable

Connector entry direction

	···· · · · · · · · · · · · · · · · · ·
1	Upward
2	Lateral

 It is not necessary to select the items above for the valve with terminal block box or with circular connector or the serial transmission type.

4 Valve stations

Symbo	Stations	Note
02	2 stations	Some connectors have a limitation
:	:	on the number of stations. Refer
24	24 stations	"Connector type" for details.

5 P, E port entry

U	U side (2 to 10 stations)
D	D side (2 to 10 stations)
В	Both sides (2 to 24 stations)
-	

 Refer to page 113 for the EX600 and
 on page 125 for the EX250.

Fitting type: One-touch fitting

Symbol	A, B port			
С		Stra	light	
L	Metric size	Elbow	Upward*2	
В		EIDOW	Downward*2	
Ν		Stra	ight	
LN	Inch size	Elbow	Upward*2	
BN		EIDOW	Downward*2	
CM *1	Mixed sizes Straight			
LM*1	wixed sizes	Elbow (Including upward and downward piping)*2		

*1 Select CM or LM if mixed port sizes are to be used for each series. (For example, if mixed sizes, such as C6 and C8, are to be used for the SY5000 series) In such cases, indicate the sizes on the manifold specification sheet. The direction of P, E port fittings is the same as for the A, B port. If

selecting "LM," indicate it on the manifold specification sheet for the P, E port fitting direction.

*2 To avoid interference with the body or piping, select a downward elbow port when mounting the optional spacer assembly (pages 204 to 206). Elbow fittings are not available for Type 11 (Bottom ported).

* Elbow fittings: ø1/4" and ø5/16" are not available.

6 SUP/EXH block assembly

C

NII	Internal pilot
S	Internal pilot, Built-in silencer
R	External pilot

Refer to the connector type

3/5(E) port is plugged for the built-in silencer type.

 Refer to page 113 for the EX600 and **7** on page 125 for the EX250.

Connector Connecting Base SY5000/7000 Series

8 SY7000: A, B port size (Metric/One-touch fitting)

(Metric/One-touch fitting)			(Inch/Or	ne-touch fitting)
Symbol	Port size		Symbol	Port siz
6	ø6		7	ø1/4"
8	ø8		9	ø5/16'
10	ø10		11	ø3/8"
12	ø12		Nil	For all stations of
Nil	For all stations of SY5000			

No symbol needs to be specified when fitting type "CM" or "LM" is selected.

9 SY5000: A, B port size (Metric/One-touch fitting)

(Inch/One-touch fitting)

Port size ø1/4"

For all stations of SY5000

<u>`</u>	C ,		C ,
Symbol	Port size	Symbol	Port size
6	ø6	7	ø1/4"
8	ø8	9	ø5/16"
10	ø10	11	ø3/8"
12	ø12		

The valve pitch is 19 mm, the same as that of the SY7000. No symbol needs to be specified when fitting type "CM" or "LM" is

selected.

How to Order Manifold Assembly



When mixing top-ported configurations, select from those listed on page 178. In such cases, use caution as there is also output on the A and B ports on the base side.

Specify on the manifold specification sheet if plugs are required for the A and B ports on the base side.

Mounting and Option

		Op	DIN Rai	
Symbol	Mounting	Name plate	Station number	Nil
Nil				0
AA	Direct mounting	•	•	3
BA		•	_	:
D		_	_	24
A	DIN rail mounting	•		
B			_	

Intion

on				
Station number	Nil	Standard length		
_	0	Without DIN rail (with bracket)		
	3	For 3 stations	Specify a longer rail	
_	:	÷	than the total length of specified stations.	
_	24	For 24 stations		

* Enter the number of stations inside \Box when it is larger than the number of valve stations. (Refer to "DIN Rail Option" above.)

- Only direct mounting is available for the type 11 bottom-ported type. Refer to page 172 to determine the L3 using "Calculation formula" for
- the DIN rail length. (For the SY3000 and SY5000 mixed mounting type)

The manifold block width is 19 mm for both the SY5000 and SY7000 sizes

* Refer to page 295 for the fixation of DIN rail mounting type manifold.



EX126 EX120

Common Dimensio

Manifold

Exploded

Plug Part Nos

Manifold Options

Specific Product recaution

View Fitting



SY5000/7000 Series



Series		
5	SY5000	
7	SY7000	

2 Type of actuation

1	0 position	Single
2	2-position	Double
3		Closed center
4	3-position	Exhaust center
5		Pressure center
A *1	A*1 4-position B*1 dual 3-port	N.C./N.C.
B *1		N.O./N.O.
C *1		N.C./N.O.

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

3 Seal type

0	Rubber seal
1	Metal seal

4 Pile	ot type	
Nil	Internal pilot	
R	External pilot	

5 Back pressure check valve (Built-in valve type)

Nil	None
Н	Built-in

- Only the rubber seal type is available. A manifold installed type is available if a back pressure check valve with a metal seal is required. Refer to page 212 for ordering examples. However, it is not recommended to use the built-in valve type and the manifold installed type at the same time because it will reduce the flow.
- * The built-in valve type back pressure check valve is not available for the 3-position type or the SY7000.

6 Pilot valve option

Nil	Standard (0.7 MPa)
В	Quick response type (0.7 MPa)
K ∗1	High pressure type (1.0 MPa)
1. Only the metal coal type is evoluble for the	

I Only the metal seal type is available for the high pressure type.



- Nil Standard
- T With power saving circuit (Continuous duty type) Be sure to select the power saving circuit type if the valve is to be continuously
- energized for long periods of time. Be careful of the energizing time when the
- Be careful of the energizing time when the power saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

5	24 VDC	
6	12 VDC	
Only 24 VDC is available for the serial		

transmission type.

9 Light/surge voltage suppressor and common specification

Symbol	With light	Surge voltage suppressor	Common specification
Nil	—	_	
R	—		Non-polar
U	•		
S	—		Positive
Z	•	•	common
NS	—		Negative
NZ	•		common
(NI) is made as a light of an the Olympic manufallet			

- * "Nil" is not available for the SI unit manifold.
- * For the non-polar type, be careful of surge voltage intrusion. Refer to page 293 for details.
- Only "Z" and "NZ" types are available with a power saving circuit. Select a valve which is suited to the SI unit output polarity or SI unit specification when the SI unit is selected. Refer to the pages below for details.
 EX500: pp. 99, 105 EX600: p. 115
 EX250: p. 127 EX260: p. 135
 EX126: p. 143 EX120: p. 151

Manual override



* Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

Nil	Round head combination screw
В	Hexagon socket head cap screw
K	Round head combination screw (Drop prevention type)
Н	Hexagon socket head cap screw (Drop prevention type)

- For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.
- When ordering a valve individually, the base gasket is not included.
 Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance.
 Refer to page 198 for base gasket and mounting screw part numbers.
 "B" and "H" cannot be selected for the
- * "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve.



Connector Connecting Base SY3000/5000/7000 Series





* Refer to page 159 for dimensions of the external pilot and built-in silencer.

* Refer to the pages below for L1, L2, L3, L4 dimensions and other dimensions that are not specified in each wiring specification.

D-sub connector <ip67> : Flat ribbon cable : Terminal block box (Spring type) : Terminal block box = Lead wire : Circular connector : EX500 (128 points) : EX500 (64 points) : EX500 = EX250 : EX250 : EX260 : EX126 :</ip67>	p. 46
Flat ribbon cable:Terminal block box (Spring type):Terminal block box:Lead wire:Circular connector:EX500 (128 points):EX500 (64 points):EX600:EX250:EX260:EX126:	p. 49
Terminal block box (Spring type) :Terminal block box:Lead wire:Circular connector:EX500 (128 points):EX500 (64 points):EX600:EX250:EX260:EX126:	p. 52
Terminal block box:Lead wire:Circular connector:EX500 (128 points):EX500 (64 points):EX600:EX250:EX260:EX126:	pp. 62, 63
Lead wire : Circular connector : EX500 (128 points) : EX500 (64 points) : EX600 : EX250 : EX260 : EX260 :	p. 72
Circular connector : EX500 (128 points) : EX500 (64 points) : EX600 : EX250 : EX260 : EX260 : EX260 :	p. 82
EX500 (128 points) : EX500 (64 points) : EX600 : EX250 : EX260 : EX126 :	p. 92
EX500 (64 points) : EX600 : EX250 : EX260 : EX126 :	p. 102
EX600 : EX250 : EX260 : EX126 :	p. 108
EX250 : EX260 : EX126 :	pp. 120, 12
EX260 : EX126 :	p. 130
EX126 :	p. 138
	p. 146
EX120 :	p. 154

SMC

Connector Connecting Base SY3000/5000/7000 Series





SMC

Chart		
Valve Specifications		
Valve Construction		
Valve Replacement Parts		
With Residual Pressure Release Valve		
Vacuum Release Valve with Restrictor		
With Pressure Sensor		
Made to Order		
Connector Ex200		
EX250 EX250 EX260 EX126		
EX120 Common Dimensions Mixed Mounting		
Manifold Exploded View Fitting, Plug Part Nos. Manifold Options		
Specific Product Precautions		



Plug-in	Connec	tor Connec	ting Bas	e: Plug	j-in Mixe inal Block	d Mounting Type Manifold
Terminal Bl	ock Box	(IP67) Lea	d Wire (IP6	67) Ci	rcular Co	nnector (IP67) EX500 (IP67)
EX600 (IP67) EX245	(IP65) (EX2	50 (IP67)	EX260 ((IP67) E	K126 (IP67) EX120 EX180
Type 12 Top Ported SY500 and the SY300	00/	5000	/700	05	Series	CCC CRU [®] US * Refer to the connector type
can be mounted on the same manifold. For the SY7000 series, the SY7000 and the SY5000 can be mounted on the same manifold.	Ho	w to Order	[.] Manifo	bl		
			marmo			
Refer to pages 163 and 164 for the dimensions of	S5Y	<u>5 – M</u>	12 F	: 1	- 05	
Type 12/Top-ported type.						
M	ixed Mou	nting Type -	2	9	4	5678
For the SY5000 series, it is possible to mount stations. However, the SY3000 manifold block (16 mm for c8 or c5(15" One touch fitting)	the SY3000 width sho) size valves on a uld be 12.5 mm.	all		-	
Also, for the SY7000 series, it is possible to m	ount the S	Y5000 size valve	s on		5 P,	E port entry
all stations. However, the SY3000 cannot be m	ounted on	to the SY7000 se	eries.		U *1 D *1	U side (2 to 10 stations)
A Sariaa	9	anactor tuno			B	Both sides (2 to 70 stations)
5 SY5000	Symbol	Type	9	Page	*1 For	type "S", SUP/EXH block assembly with
7 SY7000	F	D-sub connector	IP40		a bu port	entry.
3	FW P	(25 pins)	IP67 26 pins	53	 Reference page 	to page 123 for the EX600 and 6 on 131 for the EX250.
With Lead wire	PG DH	Flat ribbon cable	20 pins		6 st	IP/EXH block assembly
Lead wire length	TC	Terminal block box	(Spring type)	64	Nil	Internal pilot
1 0.6 m	Т	Terminal blo	ock box	73	S	Internal pilot, Built-in silencer
2 1.5 m	L1		34 cores		R	External pilot
3 3 m	L2	Lead wire	17 cores	83	* The P D side	and E ports are only available on the U and s for the built-in silencer type 3/5(E) port is
• With D-sub connector (IP40/67) and	L3 M	Circular cor	nector	93	plugge	ed. The silencer exhaust port is located on
Flat ribbon cable			EX500 Gateway		the op (Exam	posite side of the P and E port entry.
Connector entry direction	S		Decentralized	109	D side	e, the silencer exhaust port is on the U side.)
1 Upward	•		System 2 (128 points)		* Refer	to page 123 for the EX600 and 6 on
2 Lateral			EVE00 Cotowov		page	131 IOI IIIE EX250.
 It is not necessary to select the items above for 	C		Decentralized		8 ма	ounting
the valve with terminal block box or with circular	30	Serial	System		Nil	Direct mounting
connector or the serial transmission type.	86	transmission		100	D	DIN rail mounting (With DIN rail)
4 Valve stations			EX000	124-1	00	For 3 Specify a length longer than that
Symbol Stations Note	S		EX250	131	D3	stations of the standard rail.
02 2 stations Some connectors have a limitation	S□		EX260	139	:	[For the SS5Y5-M12, the SY5000
to the pages shown in the table	S4 □*1		EX126	147	D24	For 24 length (manifold block length of
24 stations "Connector type" for details.	S3∐*1 S2□		EX120	155	. D-(
P F port size (One-touch fittings)	*1 FX12	6. FX120 are not	vet UL-comp	liant.	 Keter "Calc 	ulation formula" for the DIN rail length.
Symbol SY5000 SY7000 Note	* Refer	to the pages show	vn in the table	above	(For t	he SY3000 and SY5000 mixed
Nil ø10 ø12 Metric size	tor det	alis.			moun * Refer	to page 295 for the fixation of DIN rail
N ø3/8" ø1/2" Inch size					moun	ting type manifold.
How to Order Manifold Assem	bly					
Example (SS5Y5-M12F1-□)	Depoitier	uble				
	2-position do					





Connector Connecting Base SY3000/5000/7000 Series





Connector Connecting Base SY3000/5000/7000 Series



Refer to page 159 for dimensions of the external pilot and elbow fittings.
 Refer to the pages below for L1, L2, L3, L4 dimensions and other

Refer to the pages below for L1	I, L2, L3, L4 dimensions and o
dimensions that are not specifie	ed in each wiring specification.
Dimensions of Type 12/Top po	rted: p. 164
D-sub connector <ip40></ip40>	: p. 46
D-sub connector <ip67></ip67>	: p. 49
Flat ribbon cable	: p. 52
Terminal block box (Spring type	e) : p. 63
Terminal block box	: p. 72
Lead wire	: p. 82
Circular connector	: p. 92
EX500 (128 points)	: p. 102
EX500 (64 points)	: p. 108
EX600	: pp. 120, 121
EX250	: p. 130
EX260	: p. 138
EX126	: p. 146
EX120	: p. 154

EX126

EX120

Common Dimension

Mixed Mounting Manifold Exploded View Fitting, Plug Part Nos. Manifold Options

Specific Product recautions

SY3000/5000/7000 Series Type 10, 11, 12 Connector Connecting Base Manifold Exploded View







SMC

accessories and the number of accessories		
Accessories	SY3000	SY5000 SY7000
a Tension bolt	None*1	3 ncs

*1 Since the nuts are embedded in the SUP/EXH block

(2) Clamp bracket assembly

Series	Part no.
SY3000	SY30M-15-1A
SY5000/7000	SY50M-15-1A

* Part number is for one assembly.

- selected for the pilot and the piping.
- *2 "00U" is available only for the D-sub connector type and it has an inch size locking bracket.

Common Dimension

Mixed

lounting

Plug Part Nos Manifold Options

Specific Product recautions



Manifold Parts Nos.



*1 Since the nuts are embedded in the SUP/EXH block

2 D-sub connector block assembly <IP67>

Part no.	Connector direction	Locking bracket
SY30M-14-9A1	Тор	Matria aiza
SY30M-14-9A2	Side	wietric size
SY30M-14-9A1U	Тор	
SY30M-14-9A2U	Side	Inch size

③ Clamp bracket assembly

Series	Part no.
SY3000	SY30M-15-1A
SY5000/7000	SY50M-15-1A

* Part number is for one assembly.



2 Terminal block assembly

SY30M-130-1A

③ Clamp bracket assembly

Series	Part no.		
SY3000	SY30M-15-1A		
SY5000/7000	SY50M-15-1A		
. Dout number is far and assembly			

* Part number is for one assembly.

Plug Part Nos

Manifold Options

Specific Product ecaution



Manifold Parts Nos.



*1 It can be selected only if no symbol or "S" or "V" or "B" is selected for the pilot and the piping.

② Terminal block box housing assembly VVQC1000-T0-1

*1 Since the nuts are embedded in the SUP/EXH block

③Clamp bracket assembly for terminal block box SY30M-15-4A

* Part number is for one assembly.

④ Clamp bracket assembly

Series	Part no.
SY3000	SY30M-15-1A
SY5000/7000	SY50M-15-1A

* Part number is for one assembly.



Туре 10, 11, 12 Connector Connecting Base Manifold Exploded View SY3000/5000/7000 Series Chart Wiring Lead Wire Valve Specifications Manifold exploded view U side Valve Construction Replacement Parts (a) Valve Tension bolt ⁴ Valve¹ Residual Vith Mounting screw (Tightening torque: 0.8 N·m) Release Valve with Restrictor Vacuum D side Refer to pages 197 to 200 for Holding screw details on common parts. $(\overline{3})$ Clamp bracket assembly With Pressure Sensor It is mounted only for the DIN rail mounting type. The holding screws of the clamp bracket is tightened at two points. (Tightening torque of holding screw: 1.4 N·m) Made t Order Manifold Parts Nos. 1) SUP/EXH block assembly Connector Connecting Base SY 3 0M-1-1A Mounting **C8** Nil Direct mounting Connect DIN rail mounting (Without DIN rail) **D**0 Series 3 SY3000 For the bottom-ported type, the symbol is nil. 5 SY5000 P, E port size (One-touch fittings) SY7000 Symbol P, E port |SY3000|SY5000|SY7000 Note Pilot, Silencer/Piping type D-sub, Flat **C8** ø8 Side/Bottom/ • Built-in Pilot type Piping Symbol C10 ø10 Top ported Ribbor silencer nternal Externa direction Metric size C12 ۲ Nil ø12 Terminal Block N9 ø5/16' • Side/Bottom/ S • • Side Top ported Inch size N11 ø3/8' R • Lead Wire N13 ø1/2' • v L8 ø8 • RV • Top elbow Side ported Metric size Circular Connecto L10 ø10 VP •1 L12 ø12 • В Upward LN9 ø5/16 . BS EX500 • Bottom Side ported LN11 ø3/8" • BR • Inch size LN13 ø1/2' • *1 For silencer (supply side) EX600 • **B8** elbow ø8 E port is plugged. Side ported B10 ø10 • * "B" for the bottom-ported type can be Metric size EX250 selected for the SY5000/7000 series. **B12** ø12 • Downward BN9 ø5/16" • SUP/EXH block assembly (D side) Side ported EX260 **BN11** ø3/8" Inch size accessories and the number of accessories **BN13** ø1/2" •

Accessories	SY3000	SY5000 SY7000	
a Tension bolt	None*1	3 pcs.	
*1 Since the pute are	ambaddad	in the SLID	EV

*1 Since the nuts are embedded in the SUP/EXH block



3 Clamp bracket assembly

Series	Part no.
SY3000	SY30M-15-1A
SY5000/7000	SY50M-15-1A
	a a a such h :

* Part number is for one assembly.



00*1

Plug

selected for the pilot and the piping.

*1 It can be selected only if no symbol or "S" or "V" or "B" is

P/E port entry on one

side or Top ported

EX126

EX120

Common Dimension

Mixed

lounting

Plug Part No:

Manifold Options

Specific Product recaution



Manifold Parts Nos.



*1 It can be selected only if no symbol or "S" or "V" or "B" is selected for the pilot and the piping.

② Circular connector block assembly

*1 Since the nuts are embedded in the SUP/EXH block

SY30M-14-5A * 26 pins

③ Clamp bracket assembly

Series	Part no.
SY3000	SY30M-15-1A
SY5000/7000	SY50M-15-1A

 $\ast~$ Part number is for one assembly.



SUP/EXH block assembly (D side)

accessories and the number of accessories			
Accessories SY3000 SY5000 SY7000			
a Tension bolt	None*1	3 pcs.	

*1 Since the nuts are embedded in the SUP/EXH block

2 EX500 SI unit EX500-S103

3 Clamp bracket assembly

Series	Part no.
SY3000	SY30M-15-1A
SY5000/7000	SY50M-15-1A

* Part number is for one assembly.

C8	ø8				—	Side/Bottom/	
C10	ø10		—		—	Top ported	
C12		ø12	_	_		Metric size	
N9	(ø5/16"		_	_	Side/Bottom/	
N11		ø3/8"	_		_	Top ported	
N13		ø1/2"	_	_		Inch size	
L8	≥	ø8		_	—	Olde a subset	
L10	ĝ	ø10	_		_	Side ported	
L12	e	ø12	—	_		Wellic Size	
LN9	arc	ø5/16"		_	_	0.1	
LN11	lð	ø3/8"	_		_	Inch size	
LN13		ø1/2"	_	_			
B8	ş	ø8		_	_	Oide a set of	
B10	<u>a</u>	ø10	—	•	—	Side ported	
B12	P	ø12	_	_			
BN9	Ma	ø5/16"		—	—	Olde a sated	
BN11	NN N	ø3/8"	_	•	—	Inch size	
BN13	ŏ	ø1/2"	_	_			
00 *1	Plug		•	•	•	P/E port entry on one side or Top ported	

*1 It can be selected only if no symbol or "S" or "V" or "B" is selected for the pilot and the piping.



EX260

EX126

EX120

Common Dimension

Mixed

ounting



Manifold Parts Nos.



2 EX500 SI unit		
EX500-Q	0 0)1
	•Ou	tput specifications
	0	NPN (Positive common)
Ĩ	1	PNP (Negative common)

3 Clamp bracket assembly

-		
Series	Part no.	
SY3000	SY30M-15-1A	
SY5000/7000	SY50M-15-1A	
 Part number is for one assembly. 		



*1 Since the nuts are embedded in the SUP/EXH block

*1 It can be selected only if no symbol or "S" or "V" or "B" is selected for the pilot and the piping.

Specific Product recaution

ounting

Manifold Parts Nos.

2 Valve plate





③ EX600 SI unit (Wireless compatible)

EX600-WEN 1					
	♦Ou	tput type			
	Symbol	Descriptio	on		
	1	PNP (Negative of	common)		
	2	NPN (Positive c	ommon)		
• Pro	otocol				
Symbol	5	SI unit type	Descripti	on	
EN	Wirele	ss base module	EtherNet/IF	¥2⊅TM	
PN	Wirele	ss base module	PROFINE	T*2	

 PN
 Wireless base module
 PROFINE I *2

 SV
 Wireless remote module
 ---*1,2

*1 Cannot be communicated with the EX600-HT1-

*2 The wireless system is suitable for use only in a country where it is in accordance with the Radio Act and regulations of that country.

(4) Clamp bracket assembly

Series	Part no.	
SY3000	SY30M-15-1A	
SY5000/7000	SY50M-15-1A	

* Part number is for one assembly.

Manifold Parts Nos.

5 EX600 digital input unit



Number of inputs, open circuit detection, and connector						
Symbol	Number of inputs	Open circuit detection	Connector			
В	8	No	M12 connector (5 pins) 4 pcs.			
С	8	No	M8 connector (3 pins) 8 pcs.			
C1	8	Yes	M8 connector (3 pins) 8 pcs.			
D	16	No	M12 connector (5 pins) 8 pcs.			
Е	16	No	D-sub connector (25 pins)*1*2			
F	16	No	Spring type terminal block (32 pins)*1*2			

(5) EX600 digital output unit

EX600-DY PB

Number of outputs and connector

Out	put type		Number of outputs and connector			
Symbol	Description		Symbol	Number of outputs	Connector	
Ρ	PNP		В	8	M12 connector (5 pins) 4 pcs.	
Ν	NPN	1 [Е	16	D-sub connector (25 pins)*1*2	
			F	16	Spring type terminal block (32 pins)*1*2	

5 EX600 digital input/output unit

EX600-DM|P| Ε

Input/Output type			
	Symbol	Description	
	Ρ	PNP	
	Ν	NPN	

Nun	•Number of inputs/outputs and connector				
Symbol	Number of inputs	Number of outputs	Connector		
E	8	8	D-sub connector (25 pins)*1*2		
F	8	8	Spring type terminal block (32 pins)*1*2		

5 EX600 analog input/output unit

EX600-AX

Analog input/output Symbol Description AX Analog input AY Analog output

Num	nber of input cha	annels and connector
\$ Symbol	Number of input channels	Connector
A 2 channels		M12 connector (5 pins) 2 pcs.*3
		6

*3 Refer to *1 and *2 below for AY.

5 EX600 analog input/output unit

EX600-AM B

Analog input/output

2

3

4

5

• Number of input/output channels and connector						
Symbol	Number of input channels	Number of output channels	Connector			
В	2 channels	2 channels	M12 connector (5 pins) 4 pcs.*1*2			

6 EX600 end plate **EX600-ED** Mounting Power connector Connector Symbol

M12 power supply connector, B-coded

7/8 inch power supply connector M12 power supply connector IN/OUT,

A-coded, Pin arrangement 1

M12 power supply connector IN/OUT,

· mounting		
Symbol	Description	
Nil	Without DIN rail mounting bracket	
3	With DIN rail mounting bracket	



⑦ Clamp bracket for EX600 EX600-ZMA3



Enclosed parts Round head screw with washer (M4 x 20) 1 pc. P-tight screw (4 x 14) 2 pcs.

*1 Cannot be communicated with the EX600-HT1- (Old version of the handheld terminal) *2 Cannot be connected with the EX600-SPR1, EX600-SPR2, EX600-SDN1, or EX600-SDN2







SMC

Valve Construction

Replacement Parts

Valve

Residua

Vith

Release Valve with Restrictor

With Pressure Sensor

Made t Order

Connecting Base

Connect

D-sub, Flat

Ribbor

Terminal Block

Lead Wire

Circular Connecto

EX500

EX600

EX250

EX260

EX126

EX120

Common Dimension

Wiring



Manifold Parts No.




Manifold Parts No.

2 EX245 SI Unit

EX245 – <u>S</u>PN 1A SI unit • Con PROFINET • Symbol

• Con	Connector type											
Symbol	Communication connector	Power supply connector										
1A	Push Pull connector (SCRJ): 2 pcs.	Push Pull connector (24 V): 2 pcs.										
2A	Push Pull connector (RJ45): 2 pcs.	Push Pull connector (24 V): 2 pcs.										
3A	M12 connector (4-pin, Socket, D-coded): 2 pcs.	7/8 inch connector (5-pin, Plug): 1 pc. 7/8 inch connector (5-pin, Socket): 1 pc										

③ EX245 Digital Input Module



 Digital output module specification
 DY1 Digital output (8 outputs)



④ EX245 End Plate

EX245-EA2-3





Series	Part no.
SY3000	SY30M-15-1A
SY5000/7000	SY50M-15-1A

SMC

SY30M-15-3A * Part number is for one assembly.



-Sub ·	NDN	EN3	Ellenvel/IP	16	Source/PNP (Negative common				
	ND	EN4		10	Sink/NPN (Positive common)				
M12	VAN	PL1	Ethernet	32	Source/DND (Negative common)				
	VA	PL3	POWERLINK	16	Source/FINF (Negative continion)				
	VBN	IL1	IO-Link	32	Source/PNP (Negative common)				
	VB								

*1 Enclosure is IP40 when the communication connector is D-sub.

EX260 SI Unit (Safety Communication)

16

32

16

EX260-F PS1

CC-I ink

PR7

PR8

MJ1

MJ2

MJ3

M.14

Communication protocol

Symbol	Protocol	Number of outputs	SI unit output polarity	Communication connector	Manifold symbol
PS1	PROFIsafe	32	Source/PNP (Negative common)	M12	FPN

Source/PNP (Negative common)

Sink/NPN (Positive common)

Source/PNP (Negative common)

Sink/NPN (Positive common)

Source/PNP (Negative common)

Sink/NPN (Positive common)

D-sub*1

SMC

(3) Clamp bracket assembly

Series	Part no.	
SY3000	SY30M-15-1A	* Part number is for one
SY5000/7000	SY50M-15-1A	assembly.

FBN

EB

GAN

GBN

KAN

Mixed

Nounting

Plug Part Nos

Manifold Options

Product ecaution

Specific

M12

M12

M12



Manifold Parts Nos.



SMC

*1 Since the nuts are embedded in the SUP/EXH block

2 EX126 SI unit

EX126D-SMJ1

* CC-Link (Positive common)

③Terminal block plate assembly VVQC1000-74A-2

*1 It can be selected only if no symbol or "S" or "V" or "B" is selected for the pilot and the piping.

(4) Clamp bracket assembly for EX126 SI unit

SY30M-15-4A

* Part number is for one assembly.

5 Clamp bracket assembly

 Series
 Part no.

 SY3000
 SY30M-15-1A

 SY5000/7000
 SY50M-15-1A

Part number is for one assembly.

195

Туре 10, 11, 12 Connector Connecting Base Manifold Exploded View SY3000/5000/7000 Series Chart Wiring **EX120** Valve Specifications Manifold exploded view U side Valve Construction Replacement Parts (a) Valve Tension bolt Valve Residual Vith Release Valve with Restrictor Vacuum D side Refer to pages 197 to 200 Holding screw (3) Clamp bracket assembly for details on common parts. It is mounted only for the DIN rail mounting type. With Pressure Sensor The holding screw of the clamp bracket is tightened at one point. (Tightening torque of holding screw: 1.4 N·m) Made t Order Manifold Parts Nos. 1) SUP/EXH block assembly **Connecting Base** SY|3|0M-1-16A Mounting **C**8 Connector Nil Direct mounting DIN rail mounting (Without DIN rail) D0 Series For the bottom-ported type, the symbol is nil. 3 SY3000 5 SY5000 P, E port size (One-touch fittings) SY7000 Symbol P, E port |SY3000|SY5000|SY7000| Note Pilot, Silencer/Piping type D-sub, Flat **C8** ø8 Side/Bottom/ Pilot type • Piping Built-in Symbol C10 ø10 • Top ported Ribbon silencer Internal External direction Metric size C12 ø12 • Nil Terminal Block N9 ø5/16 • Side/Bottom/ S • • Side Top ported N11 ø3/8' • R • Lead Wire Inch size • N13 ø1/2' v • L8 ø8 • RV • Тор elbow Circular Connecto Side ported L10 • ø10 VP •1 Metric size L12 ø12 • В Upward LN9 ø5/16' BS EX500 • Bottom Side ported LN11 ø3/8" • BR Inch size LN13 ø1/2 • *1 For silencer (supply side) EX600 **B**8 elbow ø8 E port is plugged. Side ported B10 ø10 • "B" for the bottom-ported type can be Metric size EX250 B12 ø12 •

Downward

ø5/16'

ø3/8"

ø1/2"

Plug

•

selected for the pilot and the piping.

•

*1 It can be selected only if no symbol or "S" or "V" or "B" is

•

BN9

BN11

BN13

00*1

SUP/EXH block assembly (D side)

accessories and the number of accessories								
Accessories	SY3000	SY5000 SY7000						
(a) Tension bolt	None ^{*1}	3 pcs.						

*1 Since the nuts are embedded in the SUP/EXH block

(2) EX120 SI unit EX120-S DN1

Communication protocol

•
DeviceNet™ (Positive common)
OMRON Corp.: CompoBus/S (16 outputs) (Positive common)
OMRON Corp.: CompoBus/S (8 outputs) (Positive common)
CC-Link (Positive common)
CompoNet [™] NPN (Positive common)
CompoNet [™] PNP (Negative common)

selected for the SY5000/7000 series.

(3) Clamp bracket assembly

0	
Series	Part no.
SY3000	SY30M-15-1A
SY5000/7000	SY50M-15-1A

* Part number is for one assembly.



Side ported

Inch size

P/E port entry on one

side or Top ported

EX260

EX126

EX120

Common Dimension

Mixed lounting

Plug Part No: Manifold Options

Specific Product recaution



Manifold Parts No.



*: Communication and power supply connectors are included.

SMC

SMC

Manifold Exploded View (Common Parts)



Type 10, 11, 12: How to Increase Connector Type Manifolds



additional stations Refer to page 198 for ordering single unit.

SY7000: 3 pcs.

For SS5Y3-10/11/12, SS5Y5-(M)10/11/12, SS5Y7-(M)10/11/12

No.	Jo. Description			SY3000 SY5000		SY7000	Note		
A- ①	bly	Base g (for co	asket nnector connecting base) SY30M-9-1A SY50		SY50M-9-1A	SY70M-9-1A	Part numbers shown on the left are for 10 valves. (10 pcs.)		
A- 2	eml	Conne	ctor gasket			SX3000-146-2		Supplied individually	
A- 3	assi	Manifo	ld block gasket		SY30M-9-2	SY50M-9-2	SY70M-9-2	Supplied individually	
	block a al		SY3000/5000/70	00	SY30M-49-2-A (10.5 mm pitch)	SV2000-55-2A-A (16 mm pitch)	SY70M-49-2-A *2 (19 mm pitch)	2 pcs. supplied (SY3000), 3 pcs. supplied (SY5000/7000)	
A- ④	Manifold Tie-rod f	For mixed mountin SY3000 A, B port s	g of SY3000/5000: ize ø8, ø5/16"	SV2000- (16 mm	55-2A-A n pitch)	_	3 pcs. supplied		
		at at	For mixed mounting SY3000 except A, B	of SY3000/5000: port size ø8, ø5/16"*4	SY50I (12.5 m	//-49-2 m pitch)	_	3 pcs. supplied	
			SY3000/5000/70	00	VVQC1000-TR- (10.5 mm pitch)	SV2000-55-1-⊡-A (16 mm pitch)	SY70M-49-1-⊡-A (19 mm pitch)	□: Manifold stations (2 to 24 stations) 2 pcs. supplied (SY3000), 3 pcs. supplied (SY5000/7000)	
5	Tie	-rod		OOEVE M**	SY50M-49 (12.5 m)-1-⊡-A * ^{3∗4} m pitch)	_		
			Mixed mounting type manifold	555 f 5-IVI	SV2000-5 (16 mm	5-1-⊡-A * ⁵ n pitch)	_	□: Manifold stations (2 to 24 stations) 3 pcs. supplied	
				SS5Y7-M**			I9-1-⊡-A n pitch)		
(Valve		Round head combination screw SY3000- (M2 ×		SY3000-23-24A (M2 x 32)	3000-23-24A (M2 x 32) SY5000-221-1A (M3 x 32.5)		Part numbers shown on the left are as follows. SY3000/5000: for 10 values (20 page included)	
9	scr	ew	Hexagon socket head cap screw SY3000-222-1A (M2 x 32) (M3 x 32.5) (M3 x 36.5)		SY7000-222-1A (M3 x 36.5)	SY7000: for 10 valves (30 pcs. included)			
$\overline{\mathcal{O}}$	DIN	l rail			VZ1000	-11-1-□	VZ1000-11-4-□	Refer to page 203.	
8	Clan	np bracket	assembly (for connec	tor connecting base)	SY30M-15-1A	SY50M	-15-1A	Supplied individually	
a	Ten	nsion bolt (for connector connecting base)*6 AC00530 SX3000-145-21					-145-21	Supplied individually	

*1 The manifold of the SY3000 (SS5Y3-10/11/12) can be assembled by connecting the tie-rods for additional stations for the number of manifold stations. However, the manifold of the SY5000 or SY7000 (SS5Y5/7-10/11/12 including mixed mounting) cannot be assembled by connecting the tie-rods for additional stations for the number of manifold stations.

*2 Includes the case when mounting with the SY5000
*3 When mounting only the SY3000 (12.5 mm pitch except A, B port size ø8, ø5/16")

*4 The port sizes except A, B port size ø8, ø5/16" are the following: ø2, ø3.2, ø4, ø6, ø1/8", ø5/32", ø1/4".

*5 When mounting only the SY3000 (16 mm pitch A, B port size ø8, ø5/16")

*6 For the SY3000 SUP/EXH end block (there are no tension bolts for the SY3000 SUP/EXH block) or the SY5000 and SY7000 SUP/EXH (end) block

Valve Replacement Parts With Residual Pressure Release Valve Vacuum Release Valve with Restrictor Pressure Sensor Made to Order Connector Connecting Base D-sub, Flat Ribbon

Chart

Valve Specifications

EX260

EX126

EX120

Common Dimensions



/lounting

Fitting, Plug Part Nos

Manifold Options





Manifold Parts Nos.



199

D

Double wiring

N7

N9

N11

ø1/4

ø5/16'

ø3/8'



LN11

ø3/8"

Side ported

Inch size

BN11

00

ø3/8'

Plug

Side ported

Inch size

Top ported

Side/Bottom

ported

Inch size

Туре 10, 11, 12

Manifold Parts Nos.



Fitting, Plug Part Nos Manifold Options

Specific Product recautions

Chart

Manifold Parts Nos.





- 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.2. When disassembly and assembly are performed, air leakage may result if the tightening of the cover and port block assemblies are inadequate.

SY3000/5000/7000 Series **One-touch Fitting, Plug Assembly Part Nos.**

Refer to "How to Replace One-touch Fittings" on page 296 for the replacement method.

One-touch fittings

		0	CV2000	CVE000	CV7000
	Port siz	e	SY3000	515000	517000
	Ø2		VVQ1000-50A-C2		
	03.2	-	VVQ1000-50A-C3		
	Ø4		VVQ1000-50A-C4	VVQ1000-51A-C4	-
	Ø6	Straight type	VVQ1000-50A-C6	SY5000 SY7000 2 3 4 VVQ1000-51A-C6 VVQ2000-51A-C6 VVQ1000-51A-C8 VVQ2000-51A-C6 VVQ1000-51A-C8 VVQ2000-51A-C10 VVQ2000-51A-C10 KQ2H12-17-X224 4 SZ3000-74-1A-L4 6 SZ3000-74-1A-L6 SZ3000-83-1A-L10 SZ3000-83-1A-L10 6 SZ3000-74-2A-L4 6 SZ3000-74-2A-L6 SZ3000-83-2A-L6 SZ3000-74-2A-L8 SZ3000-83-2A-L10 SZ3000-83-2A-L10 SZ3000-74-2A-L8 SZ3000-74-2A-L8 SZ3000-83-2A-L10 SZ3000-83-2A-L10 SZ3000-83-2A-L10 VQ1000-51A-N3 SZ3000-51A-N7 VVQ1000-51A-N9 VVQ2000-51A-N11 - KQ2L07-14-X224 - KQ2L07-14-X225 <t< td=""></t<>	
	Ø8		<u> </u>	VVQ1000-51A-C8	VVQ2000-51A-C8
	ø10	-			VVQ2000-51A-C10
e	ø12			—	KQ2H12-17-X224
siz	ø4	-	SZ3000-73-1A-L4	SZ3000-74-1A-L4	—
A, B port*1	ø6		SZ3000-73-1A-L6	SZ3000-74-1A-L6	SZ3000-83-1A-L6
Met	Port size SY300 SY5000 02	SZ3000-74-1A-L8	SZ3000-83-1A-L8		
-	ø10	4 5 4 5 3 10 10 12 4 5 3 10 12 4 5 3 10 12 4 5 3 10 12 14 5 3 10 12 $1/4^n$ $5/32^n$ $1/4^n$ 10 $5/32^n$ 10 $3/8^n$ 3 3 10 12 3 10 12 3 10 12 3			SZ3000-83-1A-L10
	ø12		—	_	SY7000 June 2000 — — — — VVQ2000-51A-C6 VVQ2000-51A-C10 KQ2H12-17-X224 — — — SZ3000-83-1A-L6 SZ3000-83-1A-L6 SZ3000-83-1A-L6 SZ3000-83-2A-L6 SZ3000-83-2A-L6 SZ3000-83-2A-L6 SZ3000-83-2A-L10 KQ2W12-17N-X224 — — VVQ2000-51A-N7 VVQ2000-51A-N7 VVQ2000-51A-N7 VVQ2000-51A-N7 VVQ2000-51A-N7 VVQ2000-51A-N9 VVQ2000-51A-N7 VVQ2000-51A-N9 VVQ2000-51A-N9 VVQ2000-51A-N9 VVQ2000-51A-N9 VVQ2000-51A-N9 VVQ2000-51A-N9 VVQ2000-51A-N9 VVQ2000-51A-N9 VQ0000-50B-C12 — — — — Mixed Exad — — — — — — — — — — — — Mixed Exad
	ø4		SZ3000-73-2A-L4	SZ3000-74-2A-L4	SY7000 Syree
	Port size SY3000 S 92 93.2 VVQ1000-50A-C2 VVQ1000-50A-C3 94 Straight type VVQ1000-50A-C4 VVQ 96 Straight type	SZ3000-74-2A-L6	SZ3000-83-2A-L6		
P, E port A, B port ⁺¹ Metric size B D D D D D D D D D D D D D D D D D D	ø8	Long elbow type	_	SZ3000-74-2A-L8	SZ3000-83-2A-L8
	ø10		_	-	SZ3000-83-2A-L10
	ø12	1	_	_	KQ2W12-17N-X22
	ø1/8"		VVQ1000-50A-N1	_	
	ø5/32"	1 -	VVQ1000-50A-N3	VVQ1000-51A-N3	_
	ø1/4"	Straight type	VVQ1000-50A-N7	VVQ1000-51A-N7	VVQ2000-51A-N7
	g5/16"			VVQ1000-51A-N9	VVQ2000-51A-NC
	a3/8"	4			VVQ2000-51 Δ-N1
Φ	a5/32"		K II 03-05-Y224		
Siz	a1/4"	╡ ├		KO2L07 14 V224	
Ich	Ø 1/4	Elbow type	NJLU/-90-AZZ4	KQ2LU/-14-A224	
5	a2/9"	4	—	NW2LU3-14-A224	
	93/8 x5/20"			KQ2L07-14-X224 — KQ2L09-14-X224 — — KQ2L11-14-X224 225 —	
	05/32	4 -	NJLU3-95-X225		
	Ø1/4"	Long elbow type	KJLU7-95-X225	KQ2L07-14-X225	
	Ø5/16"		—	KQ2L09-14-X225	
	ø3/8"		-	—	KQ2L11-14-X225
	Ø8		VVQ1000-51A-C8	—	
	ø10	Straight type	—	VVQ2000-51A-C10	
Ð	ø12		—	-	VVQ4000-50B-C12
siz	ø8	Straight type VVQ1000-50A-C4 VVQ1000-51A-C - - - - - - - - - - - - - - - - Elbow type - SZ3000-73-1A-L6 SZ3000-74-1A-L - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	-		
tric	ø10	Elbow type	_	SZ3000-83-1A-L10	—
Vet	ø12		—		KQ2L12-19N-X224
	ø8		SZ3000-74-2A-L8	-	—
	ø10	Long elbow type	_	SZ3000-83-2A-L10	
bort	ø12		_	—	KQ2W12-19N-X22
	ø5/16"		VVQ1000-51A-N9	_	
	ø3/8"	Straight type		VVQ2000-51A-N11	_
	ø1/2"		_	-	VVQ4000-50B-N1
ZG	ø5/16"		KQ2L09-14-X224	-	_
, Si	ø3/8"	Elbow type		KQ2L11-14-X224	_
nc	ø1/2"		_	_	KQ2L13-19N-X22/
_	ø5/16"		KQ2I 09-14-X225	_	
	a3/8"	l ong elbow type		KO2L11-14-X225	
			_		

*1 A and B ports (ø8 and ø5/16") of the SY3000 and 5000 mixed mounting type are the same as those of the SY5000.

* Purchasing order is available in units of 10 pieces. Additionally, when performing the piping in the same orientation using the elbow type, please order "elbow type" or "long elbow type" appropriately.

Plug assembly

	SY3000	SY5000	SY7000	ic te
A, B port	VVQ0000-58A	VVQ1000-58A	VVQ2000-58A	oeci. rodu
P, E port	VVQ1000-58A	VVQ2000-58A	SY9000-62-1A	l S d a

* Purchasing order is available in units of 10 pieces.

loded

Viev

lug art N Manifold Options

Chart

Valve Specifications

SY3000/5000/7000 Series Manifold Options

■ DIN rail dimensions/weight for the SY3000/5000 Plugin connector connecting base

VZ1000-11-1-□

* After confirming the L3 dimension in the dimensions table of each series, refer to the DIN rail dimensions table below and specify the number in the box \Box .



(7.5)

No.	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
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
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
No.	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
L dimension	335.5	348	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
Weight [g]	60.4	62.5	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
No.	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56
L dimension	573	585.5	598	610.5	623	635.5	648	660.5	673	685.5	698	710.5	723	735.5	748	760.5	773	785.5	798
Weight [g]	103.1	105.4	107.6	109.9	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
No.	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71				
L dimension	810.5	823	835.5	848	860.5	873	885.5	898	910.5	923	935.5	948	960.5	973	985.5				
Weight [g]	1/5 0	1/8 1	150 /	152.6	15/ 0	157 1	150 /	161.6	163.0	166 1	169 /	170.6	172.0	175 1	177 /	•			

■ DIN rail dimensions/weight for the SY7000 Plug-in connector connecting base

VZ1000-11-4-□

* After confirming the L3 dimension in the dimensions table of each series, refer to the DIN rail dimensions table below and specify the number in the box \Box .



No.	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
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
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
No.	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
L dimension	335.5	348	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
Weight [g]	84.9	88	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
No.	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56
No. L dimension	38 573	39 585.5	40 598	41 610.5	42 623	43 635.5	44 648	45 660.5	46 673	47 685.5	48 698	49 710.5	50 723	51 735.5	52 748	53 760.5	54 773	55 785.5	56 798
No. L dimension Weight [g]	38 573 145	39 585.5 148.1	40 598 151.3	41 610.5 154.5	42 623 157.6	43 635.5 160.8	44 648 163.9	45 660.5 167.1	46 673 170.3	47 685.5 173.4	48 698 176.6	49 710.5 179.8	50 723 182.9	51 735.5 186.1	52 748 189.2	53 760.5 192.4	54 773 195.6	55 785.5 198.7	56 798 201.9
No. L dimension Weight [g]	38 573 145 57	39 585.5 148.1 58	40 598 151.3 59	41 610.5 154.5 60	42 623 157.6 61	43 635.5 160.8 62	44 648 163.9 63	45 660.5 167.1 64	46 673 170.3 65	47 685.5 173.4 66	48 698 176.6 67	49 710.5 179.8 68	50 723 182.9 69	51 735.5 186.1 70	52 748 189.2 71	53 760.5 192.4	54 773 195.6	55 785.5 198.7	56 798 201.9
No. L dimension Weight [g] No. L dimension	38 573 145 57 810.5	39 585.5 148.1 58 823	40 598 151.3 59 835.5	41 610.5 154.5 60 848	42 623 157.6 61 860.5	43 635.5 160.8 62 873	44 648 163.9 63 885.5	45 660.5 167.1 64 898	46 673 170.3 65 910.5	47 685.5 173.4 66 923	48 698 176.6 67 935.5	49 710.5 179.8 68 948	50 723 182.9 69 960.5	51 735.5 186.1 70 973	52 748 189.2 71 985.5	53 760.5 192.4	54 773 195.6	55 785.5 198.7	56 798 201.9



Individual SUP spacer assembly

[With a connector gasket, a base gasket, and two mounting screws (3 pcs. for the SY7000)]

When the same manifold is used for different pressures, an individual SUP spacer assembly is used as a supply port for different pressures.

- When selecting a One-touch fitting elbow type for a spacer assembly, use it faced upward, since it interferes with A and B port piping of Type 10 manifolds.
- When the elbows are facing upward in A and B ports in Type 10 manifolds, they will interfere with the piping for the spacer assembly. Therefore, combine the A and B ports with straight types or elbows facing downward.



Individual EXH spacer assembly

[With a connector gasket, a base gasket, and two mounting screws (3 pcs. for the SY7000)]

When valve exhaust affects other stations due to the circuit

configuration, this spacer assembly is used for individual valve exhaust.

- When selecting a One-touch fitting elbow type for a spacer assembly, use it faced upward, since it interferes with A and B port piping of Type 10 manifolds.
- When the elbows are facing upward in A and B ports in Type 10 manifolds, they will interfere with the piping for the spacer assembly. Therefore, combine the A and B ports with straight types or elbows facing downward.



								<u> /!</u>		ion		5
								Tig	phtening torq	ue for mountir	ng screw	
									M2: 0.16	N⋅m (SY3	000)	2
* R(efer to pa	ades	21	5 to 2	217 for	dimen	sions	M	3: 0.8 N√m	n (SY5000	/7000)	ation
		.gee				annen						cific Val
Но	w to Or	der	Ind	ividu	ual SU	P/EXH	I Spa	cer	Assem	bly		ੱ
-		····				_	<u> </u>			<u> </u>		5
On Str	e-touch t aight typ	e	g (SY	3 0	M — [;	38 -	- 1	A-[Valve nstructio
On Elb	e-touch f ow type	fittin	g (SY[3 0	м —[38 -	- 2	A-[L6		<u>ਿ</u>
			C									ts eme
	1	-	5	eries	5.							Par Par
		3	S	Y3000	2							l a
		5	S	Y5000								्र ज
		1	5	¥7000)							valv Valv
					Snace	ar type						n Re: ress
			2	0 Ind	Space							Rele A
			2		lividual E	VH cpac	or					
			3			.ATT Spac	ei					trict Mar
	Individu	ial 9)/FY	H ena	cer se	semt		,			/acu Pase
	marviul	aure		,	<u>د مەرمىن</u>	rt olber	tune	/ y •	1			vith Re
				2	5110		type					
				2	Lon		iype		 			卢흡
			* :	Select t	he long el	bow type t	or a 3-p	osition	valve when			Wit ess ens
			-	Tvne 11	of the S	V3000 seri	es for th	e mixe	ed mounting			50
_			(of conn	ector con	necting ba	ses cani	not be	used			
			(downwa	ard.	J						<u>ہ</u> ہے
												Drde
			.	.	- ///-				fittin er e			ΞŬ
		1	-or		e (ivie			JCN	nttings	<u>)•</u>		
		Symbo		P, E	port	SY300	0 SY	5000	J SY700	0		se
			-	Ø4			_	<u> </u>	-	_		a a
		L6		Ø6		•	_	-	•	_		l S B
		L8		08	0	_	_	•	-	_		tin e
		1 1 2		01	0	_	_	_		_		
		LIZ		01	2			_				ŬΈ
				Port	: size (Inch/C	Dne-to	ouc	h fitting	<u>s)</u>		l <u></u>
		Symbo	ol	Ρ, Ε	port	SY300	0 SY	5000) SY700	0		Daub
		LN3	3	ø5/3	82"	•						Flat
		LN7	1	ø1/4	."	•		•				Ribbon
		LN9		ø5/1	6"	—		•	-	_		Terminal
		LN11		ø3/8	5"				•			BIOCK
												Lead
				P	ort siz	ze (Me	tric/C)ne-	touch f	ittings))	wire
				Symbol	Ρ, Ε	port	SY30	000	SY5000	SY7000]	Circular
				C2	ø	2	•		_	—		Connector
				C3	ø	3.2	•		_	—		EXEOD
				C4	Ø	4	•		•	—	1	2,500
				C6	Ø	6			•			
				C8	Ø	3			•	•	-	EX600
				C10	Ø	10			_	•	-	
			l	012	Ø.	12				•	J	EX250
			,		Por	t size	(Inch	<u>/On</u>	e-touch	fittings	<u>)</u>	Even
			ļ	Symbol	P, E	port	SY30	000	SY5000	SY7000		EX260
				N1	ø1/	8"			_		-	
				<u>N3</u>	ø5/	32"	•		•	_		EX126
				N/	Ø1/	4.				•	-	
				N9	Ø5/	10			•		-	EX120
			l		03/							Common
				* Wh	en using	in comb	nation	i with	the SY 73	Ui∐-LI1-E	(With	Dimensions
				mo	unting e	crewe wi	ll diffor	Pla), une rerigi	t SMC for 4	details	Minus 4
							amor		conde			Mounting
												Manifold
	Flow rate	char	acte	ristics	;							Exploded
! (P →	→ A/B)			4/2 -	→ 3/5 (A/	$(B \rightarrow E)$						Fitting
r)]	b		C [dm ³ /(s	s∙bar)]	b	14					Plug
	0.32			1.4		0.2	4					Part Nos.
	0.27	_		1.1	1	0.2	:/					Manifold Options
	0.30			3.3 2.3	1 1	0.2	36					
	0.37			4.7	•	0.0	<i></i> 25					(v

Calculation of effective area S and sonic conductance C: S = 5.0 x C

1.3/5

(P, E)

C8

C10

C12

The value is for manifold base with 5 stations, rubber seal, and individually operated 2-position type.

Port size

4 2

(A, B)

C6

C8

C12

For connector connecting base (type 10) manifolds

Model

SY30M-38-1A-C6

SY30M-39-1A-C6

SY50M-38-1A-C8

SY50M-39-1A-C8

SY70M-38-1A-C12

SY70M-39-1A-C12



0.28

47

0.23

 $1 \rightarrow 4/2 (P \rightarrow$

C [dm³/(s·bar)]

1.2

1.2

2.7

2.2

4.8

49

Chart

Manifold Options

SUP stop valve spacer assembly with residual pressure release valve [With a connector gasket, a base gasket, and two mounting screws (3 pcs. for the SY7000)]

- It is used to shut off the supply air to valves individually.
- Cannot be selected when the elbows are facing upward in A and B ports in Type 10 manifolds, since they will interfere with the piping for the spacer assembly





When locking the lever type manual override, push the lever down in the PUSH position with your fingers until it stops, then turn the lever 90° clockwise. (PUSH \rightarrow LOCK)

Turning the lever without pushing it down until it stops can cause damage to the manual override and other problems such as air leakages.

To unlock the manual override, turn the lever counterclockwise. (LOCK \rightarrow PUSH)

[How to mount SUP stop valve spacer assembly with residual pressure release valve] Insert the SUP stop valve mounting screw from the side of the spacer assembly, and mount it to the manifold.

Tighten the SUP stop valve mounting screw to the specified tightening torque.

Mount the valve and tighten the valve mounting screws to the specified tightening torque after mounting the SUP stop valve spacer assembly with residual pressure release valve.

- * Install the plate type nut to the spacer assembly as shown in the figure if it comes off. The SUP stop valve mounting screws can be tightened with a hexagon wrench without removing the plate type nut.
- * When the elbows are facing upward in A and B ports in Type 10 manifolds, they will interfere with the piping for the spacer assembly. Therefore, combine the A and B ports with straight types or elbows facing downward.
- This product is only for internal pilot specifications, as the external pilot air cannot be shut off.
- If the product is equipped with a 3-position closed center, residual pressure cannot be released, so use in combination with a 3-port valve, which can be connected to the A, B piping port.

Connector gasket Connector gasket Mounting screw SY3000: SY30M-56-1A (2 pcs.) SY5000: SY50M-56-1A (2 pcs.) SY7000: SY70M-56-1A (3 pcs.)	

* Refer to pages 215 to 217 for dimensions.



	Port	size	Flow rate characteristics					
Model	1, 3/5	4, 2	1 → 4/2 (P -	→ A/B)	$4/2 \rightarrow 3/5 (A/B \rightarrow E)$			
	(P, E) (A, B)		C [dm³/(s·bar)]	b	C [dm³/(s·bar)]	b		
SY30M-50-1A(E)	C8	C6	0.6	0.6 0.18		0.29		
SY50M-50-1A(E)	C10	C8	1.6	0.20	3.1	0.23		
SY70M-50-1A(E)	C12	C12	3.1	0.18	4.3	0.32		

* Calculation of effective area S and sonic conductance C: S = 5.0 x C

* The value is for manifold base with 5 stations, rubber seal, and individually operated 2-position type.

* For connector connecting base (type 10) manifolds

▲Caution

 Tightening torque for mounting screw

 M2: 0.16 N·m (SY3000)

 M3: 0.8 N·m (SY5000/7000)

▲Caution

Tightening torque for mounting screw M2: 0.16 N·m (SY3000)

Chart

Valve Specifications

Construction

Replacement Parts

Pressure elease Valve

Release Valve with Restrictor

Pressure Sensor With

Made t Order

Connecting Base

ō

lect

Conn

D-sub,

Ribbor

Terminal Block

Lead Wire

Circular Connecto

Release

Valve

Residua

Vith

Valve

Manifold Options

M3: 0.8 N·m (SY5000/7000) * Refer to pages 215 to 217 for dimensions.

Double check spacer assembly with residual pressure release valve (Side/Bottom ported) [With a connector gasket, a base gasket, and two mounting screws (3 pcs. for the SY7000)]

It is used to hold the intermediate position of the cylinder for a long period of time. Use a 3-position exhaust center valve when the double check spacer assembly with residual exhaust valve is used. It can also be used for drop prevention at the cylinder stroke end when supply residual pressure is released by using a 2-position single/double valve.

When the elbows are facing upward in A and B ports in Type 10 manifolds, they will interfere with the piping for the spacer assembly. Therefore, combine the A and B ports with straight types or elbows facing downward.

Series	Part no.		Intermediate stop	Drop prevention
SY3000	SY30M-60-1A	Applicable	$6 \chi_{1}^{3} 4 \Omega^{0}$	e^{31}
SY5000	SY50M-60-1A	valve	51540 ₁	$51_{72}^{50}0_{1}$
SY7000	SY70M-60-1A			



<Example>

(Intermediate stop: When 3-position exhaust center valve is mounted) Double check spacer assembly with residual pressure release valve

FXH

5(FA)

3(EB)

4(A)

Circuit diagram

(Drop prevention: When 2-position single valve is mounted)

2-position single valve

SY3000: SY3000-23-27A (2 pcs.) SY5000: SY5000-221-4A (2 pcs.) SY7000: SY7000-221-4A (3 pcs.)

ers of moun

▲Caution

Part num

- Air leakage from the pipe between the valve and cylinder or from the fittings will prevent the cylinder from stopping for a long period of time. Check the leakage using neutral household detergent, such as dish washing soap. Also, check the cylinder's tube gasket, piston seal, and rod seal for air leakage.
- Combining with 3-position closed center or pressure center valve will not work.
- If the exhaust of the double check spacer is restricted too much, the cylinder may not operate properly and may not stop intermediately.
- Set the cylinder load so that the cylinder pressure will be within two times that of the supply pressure.

How to Order Blanking Plate Assembly

(B)

Т 3 (EA) (P) (EB) Circuit diagram

(A)

• If using a double check spacer that is built in to the sub-plate, refer to page 283.

Specifications

Max. operating	1.0 MPa	
Min. operating	0.1 MPa	
Ambient and fluid te	-10 to 50°C	
Eleverete	SY3000	0.3 dm³/(s·bar)
characteristics: C	SY5000	0.7 dm ³ /(s·bar)
characteristics. C	SY7000	1.1 dm ³ /(s·bar)
Max. operating f	3 Hz	

Blanking plate assembly

[With two mounting screws (3 pcs. for the SY7000)]

Used when valve additions are expected or for maintenance. A structure is in place on the blanking plate to prevent the mounting screws from sliding.



SY30M-26-1A(-B)

Mounting screw (2 pcs.)

SY50M-26-1A(-B)

Refer to pages 215 to 217 for dimensions.



SY70M-26-1A(-B)





▲Caution



EX500 EX600 EX250 EX260 EX126 EX120 Common Dimension Mixed

lounting Manifold Exploded View Fitting Plug Part No

ē



Mounting screw Base gasket Connector gasket

Manifold Options

Interface regulator

[With a connector gasket, a base gasket, and two mounting screws (3 pcs. for the SY7000)]

Used when the supply pressure for each valve on the same manifold must be individually set (reduced pressure).

How to Order



SMC

For odd number station) For even number station)

Symbol

(With pressure gauge/

2(B) (A)4

3(EB)

(EA)5

 \bigcirc

1(P) port regulation (P)

* Refer to pages 215 to 218 for dimensions.

▲Caution

Tightening torque for mounting screw M2: 0.16 N·m (SY3000)

M3: 0.8 N·m (SY5000/7000)

Specifications

Interface regulator model		SY30M-□-□-□ SY50M-□-□		SY70M-□-□				
Applicable va	Ive model ^{*1}	SY3□ ₃ ⁰ □(R)	SY3 $\Box_3^0\Box(R)$ SY5 $\Box_3^0\Box(R)$ SY					
Regulating po	ort		1(P), 4(A), 2(B)					
Set pressure	range		0.1 to 0.7 MPa					
Maximum ope	rating pressure	1.0 MPa						
Fluid		Air						
Ambient and flu	uid temperatures	-10 to 50°C (No freezing)						
Woight [g]*2	With pressure gauge	33 (35)* ³	75	93				
weight [g] -	Without pressure gauge	27 (29)* ³	69	87				

*1 3-position closed center and pressure center, and 4-position dual 3-port valves are only available for 1(P) port pressure regulation.

*2 Gasket and mounting screws are included in the weight. *3 (): Denotes the values of SY30M- \Box - \Box -3

* Always apply pressure from 1(P) port in the base for interface regulator.

When using in combination with the $SY_7^530_1^0\square$ - \Box 1-E (With residual pressure release valve), the length of the required mounting screws will differ. Please contact SMC for details.



▲Caution

Chart



Mounting onto a manifold follows the order explained above

The fitting for individual SUP/EXH spacers comes in a straight type only, since an elbow type would interfere with each spacer assembly when laminated.



Caution

Tightening torque for mounting screw M2: 0.16 N·m (SY3000) M3: 0.8 N·m (SY5000/7000)

Manifold Options: Spacer Combinations and Screw List 2

			(1) SY3(000 (M2)	2) SY50	00 (M3)	3 SY70	000 (M3)	
C	combination		Round head combination screw	Hexagon socket head cap screw	Round head combination screw	Hexagon socket head cap screw	Round head combination screw	Hexagon socket head cap screw	
	(Round head combination screw> 1: SY3000-23-24A 2: SY5000-221-1A 3: SY7000-221-1A	Valve	SY3000- 23-24A [for 10 valves (20 pcs.)]	SY3000- 222-1A [for 10 valves (20 pcs.)]	SY5000- 221-1A [for 10 valves (20 pcs.)]	SY5000- 222-1A [for 10 valves (20 pcs.)]	SY7000- 221-1A [for 10 valves (30 pcs.)]	SY7000- 222-1A [for 10 valves (30 pcs.)]	
	<pre><hexagon cap="" head="" screw="" socket=""> ①: SY3000-222-1A ②: SY5000-222-1A ③: SY7000-222-1A</hexagon></pre>	SUP stop valve spacer assembly with residual pressure release valve	SY30N	SY30M-56-3A (2 pcs.)		SY50M-56-3A (2 pcs.)		SY70M-56-3A (3 pcs.)	
	(1: SY30M-56-3A (2: SY50M-56-3A (3: SY70M-56-3A	Double check spacer assembly with residual pressure release valve	(2 p						
	(-Round head combination screws) A ①: SY3000-23-24A ②: SY5000-221-1A	Valve	SY3000- 23-24A [for 10 valves (20 pcs.)]	SY3000- 222-1A [for 10 valves (20 pcs.)]	SY5000- 221-1A [for 10 valves (20 pcs.)]	SY5000- 222-1A [for 10 valves (20 pcs.)]	SY7000- 221-1A [for 10 valves (30 pcs.)]	SY7000- 222-1A [for 10 valves (30 pcs.)]	
	3: SY7000-221-1A Hexagon socket head cap screw> 1: SY3000-222-1A 2: SY5000-222-1A 3: SY7000-222-1A	SUP stop valve spacer assembly with residual pressure release valve							
	(1: SY30M-56-5A (2: SY50M-56-5A (3: SY70M-56-5A	Double check spacer assembly with residual pressure release valve	SY30M-56-5A (2 pcs.)		SY50M-56-5A (2 pcs.)		SY70M-56-5A (3 pcs.)		
	c	Individual EXH (SUP) spacer assembly							
	A (<round combination="" head="" screw=""> ①: SY3000-23-32A</round>	Valve							
	2: SY5000-221-7A 3: SY7000-221-7A ₽	Interface regulator	SY3000- 23-32A (2 pcs.)	_	SY5000- 221-7A (2 pcs.)		SY7000- 221-7A (3 pcs.)	_	
	с	Individual SUP (EXH) spacer assembly							

 Mounting onto a manifold follows the order explained above.
 The fitting for individual SUP/EXH spacers comes in a straight type only, since an elbow type would interfere with each spacer assembly when laminated. * When laminating an interface regulator with other options, only the combinations in the table above are possible.

▲Caution

Tightening torque for mounting screw M2: 0.16 N·m (SY3000)

Chart

Manifold Options

Individual SUP block assembly

On the circuit of the plug-in connector connection base, an individual SUP block assembly can be used to supply air to a series of valves if a separate air supply is required, or if addition air is required for additional air flow.

Individual SUP block assembly occupies 1 station.

Blocking disks also supplied (2 pieces). Can be used to block both sides of the number of stations being isolated for individual air supply (as shown in example).

- * Specify the mounting position of the block as well as the position where the SUP passage is to be blocked on the manifold specification sheet. Blocking is required for 1 or 2 positions for 1 set. (2 SUP blocking disks to block SUP is attached to individual SUP block.)
- * Electrical wiring is connected to a number of stations in the individual SUP block manifold.
- When used in M10/11/12 (mixed mounting type), select the SY50M type for SS5Y5 and the SY70M type for SS5Y7.
- * A structure to prevent screws falling out is in place on the individual SUP block, making it much harder for the mounting screws to fall out.

Individual EXH block assembly

On the circuit of the plug-in connector connection base, individual EXH block assembly can be used to individually exhaust series of valves when the exhaust from the valves would affect a number of other stations.

Individual EXH block assembly occupies 1 station.

Blocking disks also supplied (4 pieces). Can be used to block both sides of the number of stations being isolated for individual exhaust. (as shown in example).

- * Specify the mounting position of the block as well as the position where the EXH passage is to be blocked on the manifold specification sheet. Blocking is required for 1 or 2 positions for 1 set. (2 sets of EXH blocking disks (4 pcs.) to block EXH is attached to individual EXH block.)
- Electrical wiring is connected to a number of stations in the individual EXH block manifold.
- * When used in M10/11/12 (mixed mounting type), select the SY50M type for SS5Y5 and the SY70M type for SS5Y7.
- * A structure to prevent screws falling out is in place on the individual EXH block, making it much harder for the mounting screws to fall out.



X

(A)4 2(B)

<Example>

W Z AN

(A)4 2(B)

Mounting screw

<Example>

(A)4 2(B)

TX 1 TX1

(A)4 2(B)

D side

5(EA)-

3(ÈB)

D side

5(EA)___

1(P) 3(ÈB)





Manifold Options

Blanking Plate with Output

[With two mounting screws]

The blanking plate extracts the individual signal of the manifold valve.

Specifications

Number of outputs	2 outputs
	12 VDC, 24 VDC
Load voltage	(Dependent on the rated voltage of the built-in manifold)
Load current	42 mA/point (Max.)
Enclosure	Dust proof (M12 connector: IP67)

* For serial transmission-capable manifolds, only the 24 VDC is applicable.

A Caution

Tightening torque for mounting screw
M2: 0.16 N·m

Output Polarity

Manifold common specifications	А	В	COM.
Positive common	-	_	+
Negative common	+	+	_

Specifications are the same as the manifold common specifications.



How to Order Blanking Plate with Output



* Refer to the specifications for output polarity.

SUP/EXH blocking disk assembly (for connector type manifold, Type 10, 11, 12)

[SUP blocking disk]

By inserting the SUP blocking disk in the pressure supply passage of the manifold valve, can provide two different high and low pressure in one manifold.

[EXH blocking disk]

By inserting the EXH blocking disk in the exhaust passage of the manifold valve, can separate the exhaust from the valve so it does not affect the other valves. It can also be used for the manifold for the positive pressure and vacuum mixed manifold. (2 pcs. are required to block FA/EB both sides of the EXH.)

Label for blocking disk

Label to indicate and confirm on the manifold where the SUP/EXH blocking disk assemblies were inserted. (3 sheets each)





Series

SY3000

SY5000

SY7000

If the blocking disk assembly is ordered using the manifold specification sheet and ordered at the same time as the manifold, the position where the blocking disk assembly is inserted will be labeled and shipped out.

EXH blocking

disk assembly

SY30M-40-2A

SY50M-40-1A

SY70M-40-1A



SUP blocking

disk assembly

SY30M-40-1A

SY50M-40-1A

SY70M-40-1A



Chart

Pressure Sensor

Connecting Base





SVC

Manifold Options

Name plate (For connector connecting base)

SY3000: For SS5Y3-10 (Side ported) SY5000: For SS5Y5-10/11 (Side/Bottom ported) SY7000: For SS5Y7-(M)10/11 (Side/Bottom ported)

Name plate bracket assembly and name plate mounting instructions Insert it into the groove on the name plate bracket onto which a

SUP/EXH (end) block is mounted, as shown in Figure 2.

When ordering assemblies incorporated with a manifold, refer to the Ordering Example below.



Mounting and Option

Symbol	Mounting option									
	Prin	iting		Direct						
	Yes	No	With	Without	Specified length	mounting				
AA	۲	_	—	_	—	•				
Α	۲	—	•	_	—	—				
A0	۲	—	—	•	—	—				
A3	۲	—	—	_	For 3 stations	—				
		:	:			—				
A24	۲	_	_	_	For 24 stations	_				
BA	—	•	—	_	—	•				
В	_	•	•	_	-	_				
B0	_	•	_	•	-	_				
B3	—	•	—	—	For 3 stations	—				
:	:	:	:	:	:	_				
B24	—	•	—	_	For 24 stations	—				

Ordering Example SS5Y3-10F1-05UR-C6AA 1 set The asterisk denotes the symbol for the assembly.

No name plate settings are available for the SY3000/SY5000 mixed mounting types. However, they are available for the SY5000/SY7000 mixed mounting types.

<SY3000>



<SY5000/7000>



SMC

Name plates cannot be mounted onto Type 12 (Top ported) and Type 10 (Side ported) mixed mounting types with top ported valves, nor onto manifolds with optional laminated spacers.

Manifold Options

* A transparent plastic plate to put a label with the name of the function of the solenoid valve

If adding a name plate

If adding a name plate to a manifold in use, order a name plate bracket assembly, in addition to ordering a name plate. Refer to the table below for the part number and the amount.

SMC

Name plate part number

Mc	del	SS5Y3-10	SS5Y5-10/11	SS5Y7-(M)10/11	Note
Name	Printed	SY30M-86-⊡N	SY50M-86-⊟N	SY70M-86-⊟N	:Number of stations
plate	No printing	SY30M-86-□	SY50M-86-□	SY70M-86-□	(1 to 24)

Name plate bracket assembly part number and number of items ordered

Mode	I	SS5Y3-10	SS5Y5-10/11	
Name plate assemb	ly part number	SY30M-85-1A	SY50M-85-1A	
Manifold SUP/EXH	Internal pilot U/D piping	2 pcs.		
block assembly	Internal pilot double sided piping	2 pcs.	0	
Pilot type and	External pilot U/D piping	1 pc.*1	2 pcs.	
P, E port entry	External pilot double sided piping	Not required*1		

*1 If the manifold is an external pilot, an insertion slot for name plates is on the port block of the SUP/EXH block assembly. Thus, a bracket assembly is no longer required on the port piping side.

* Name plate bracket assembly is not required for the SY7000.

≜Caution

- Be sure to shut off the power and air supplies before mounting the name plate bracket assembly. Furthermore, since air may remain inside the actuator, piping, and manifold, confirm that the air is completely exhausted before performing any work.
- 2. When disassembly and assembly are performed, air leakage may result if the tightening of the bracket mounting screws is inadequate.

Common Dimensions

Mixed Mounting Manifold Exploded View Fitting, Plug Part Nos.

Dimensions: Manifold Options/SY3000 Series



Blanking plate Individual SUP/EXH spacer Individual SUP/EXH block Double check spacer assembly with Individual SUP/EXH block assembly assembly (Top/Bottom ported) residual pressure release valve assembly (Top ported) assembly (Side ported) ø Ø 8 \otimes \otimes 113.4 113.4 116.7 13.4 126.5 113.4 142.5 126.7 138. Æ 5.5 8.2 5.7 One-touch fitting One-touch fitting (SUP port, EXH port) Applicable tubing O.D.: ø4 One-touch fitting 73.2 (SUP port, EXH port) (SUP port, EXH port) Applicable tubing O.D.: ø4, : ø6. ø1/4" Applicable tubing O.D.: ø4, ø5/32" : ø6, ø1/4" : ø8, ø5/16" 5 : ø8, ø5/16" <Type 10, 11, 12> (88.9) <Type 10, 11> . . 8 108. (76.8) <Type 12> <Type 10> <Type 11, 12> Individual SUP/EXH spacer Individual SUP/EXH block SUP stop valve spacer assembly with ■Interface regulator assembly (Side ported) residual pressure release valve assembly (Side ported) Ø Ø Ø 113.4 113.4 113.4 127.6 127.9 145.6 Ø Ø Ø. Æ Гđ Æ 3 One-touch fitting 5 (SUP port, EXH port) One-touch fitting Max. Applicable tubing O.D.: ø4, ø5/32" (SUP port, EXH port) : ø6, ø1/4" Applicable tubing O.D.: ø4, : ø8, ø5/16" (78.2) 90.7 92.4 96.2 6 <Type 10, 11, 12> 54.6 79.1 51.6 * The dimensions within () apply to the SY50M-50-1AE. <Type 10, 11, 12> <Type 10> <Type 11>

SMC

Dimensions: Manifold Options/SY5000 Series

216

Chart

Valve Specifications

Valve Construction

Replacement Parts

Pressure Release Valve With Residual

Release Valve with Restrictor

Pressure Sensor

Connecting Base

Connector

D-sub, Flat Ribbon Terminal Block

Lead Wire

Circular Connecto

EX500

EX600

EX250

EX260

EX126

EX120

Common Dimensions

Mixed Mounting

Manifold Exploded View Fitting,

Plug Part No

Specific Product recautions

Vacuum

With

2 Made tı Order

: ø6. ø1/4"

: ø8, ø5/16"

63.7

113.4

7

5

נו

80.

142.7

: ø6, ø1/4"

: ø8, ø5/16"

Valve

٢

đ

113.4

Dimensions: Manifold Options/SY7000 Series



SMC

Dimensions: Manifold Options/SY7000 Series

■ Interface regulator







Specific Product Precautions

Exploded View

Plug-in Metal Base



Specific Product Precautions

SY3000/5000/7000 series Type 50, 51, 52 Plug-in Metal Base

Manifold Specifications

			D-sub connector		Flat ribbon cable		Serial wiring	
	Model		F type	F type P type PG type PH type			S5 type (EX510)	
Manifold type	•				Plug-in metal base			
SUP/EXH port type					Common SUP/EXH			
Value station	All double wiring	1	0 to 10	ototiono	2 to 9 stations	2 to 4 stations	2 to 8 stations	
valve station	All single wiring		21012	stations	2 to 12 stations	2 to 8 stations	2 to 12 stations	
Applicable connector			D-sub connector Conforming to	Fla	t ribbon cable conne with strain relief nforming to MIL-C-83	ctor 503	_	
			JIS-X-5101	Socket: 26 pins MIL type	Socket: 20 pins MIL type	Socket: 10 pins MIL type		
Internal wirin	g			Positive common, Negative common				
		SY3000	1/8					
	1(P), 3/5(E) port	SY5000	1/4					
	SY7000		3/8					
Port size	SY3000		M5 x 0.8, 1/8 ø2 One-touch fitting, ø3.2 One-touch fitting, ø4 One-touch fitting, ø6 One-touch fitting ø1/8" One-touch fitting, ø5/32" One-touch fitting, ø1/4" One-touch fitting					
FUITSIZE	4(A), 2(B) port	SY5000	1/8, 1/4 ø4 One-touch fitting, ø6 One-touch fitting, ø8 One-touch fitting ø5/32" One-touch fitting, ø1/4" One-touch fitting, ø5/16" One-touch fitting					
	SY7000		1/4 ø6 One-touch fitting, ø8 One-touch fitting, ø10 One-touch fitting, ø12 One-touch fitting ø1/4" One-touch fitting, ø5/16" One-touch fitting, ø3/8" One-touch fitting					
Enclosure (B	ased on IEC60529)			IP40 IF			IP20	

Type 50, 51, 52 Plug-in Metal Base SY3000/5000/7000 Series

Manifold Flow Rate Characteristics^{*1}/Manifold Weight

Valve Seal Type: Rubber Seal

	Port	size	Valve flow rate characteristics			Weight	Weight: W [g]* ²				
Model	1, 5, 3	4, 2	1→4/2 (P→	A/B)	4/2→5/3 (A/E	3→E)	(n: st	ations)	Valv		
	(P, EA, EB)	(A, B)	C [dm ³ /(s·bar)]	b	C [dm ³ /(s·bar)]	b	Fixed: C□	Replaceable: KC	ి		
SS5Y3-50 (Side ported)	1/8	C6	1.1	0.19	1.1	0.15	39n + 247	43.5n + 247	ueut		
SS5Y3-51 (Bottom ported)	1/8	C6	1.2	0.31	1.2	0.14	41.5n + 251	48.5n + 251	Valve Nacen Parts		
SS5Y3-52 (Top ported)	1/8	C6	1.1	0.29	1.2	0.20	44n + 247		Rep		
SS5Y5-50 (Side ported)	1/4	C8	2.6	0.28	2.6	0.14	93n + 379 110n + 379		ke al		
SS5Y5-51 (Bottom ported)	1/4	C8	2.7	0.35	2.8	0.20	93n + 413	113n + 413	Resid ssure se Va		
SS5Y5-52 (Top ported)	1/4	C8	2.6	0.26	3.1	0.13	103n	+ 379	Relea		
SS5Y7-50 (Side ported)	3/8	C10	3.8	0.27	4.0	0.20	144n + 510	158n + 510	to e		
SS5Y7-51 (Bottom ported)	3/8	C10	4.1	0.34	4.8	0.20	150n + 549	172n + 549	se Val		
SS5Y7-52 (Top ported)	3/8	C10	4.5	0.27	4.9	0.24	164n + 510		Vac Releas		

Valve Seal Type: Metal Seal

Valve Seal Type: Metal S	eal								With essure ensor
	Port	size	Val	ve flow rate	characteristics		Weight	Weight: W [g]*2	
Model	1, 5, 3	4, 2	1→4/2 (P→	1→4/2 (P→A/B)		4/2→5/3 (A/B→E)		(n: stations)	
	(P, EA, EB)	(A, B)	C [dm ³ /(s·bar)]	b	C [dm³/(s·bar)]	b	Fixed: C□	Replaceable: KC	ade t Order
SS5Y3-50 (Side ported)	1/8	C6	0.9	0.14	1.0	0.12	39n + 247	43.5n + 247	ž
SS5Y3-51 (Bottom ported)	1/8	C6	1.0	0.21	1.1	0.10	41.5n + 251	48.5n + 251	
SS5Y3-52 (Top ported)	1/8	C6	1.1	0.15	1.1	0.14	44n	+ 247	as as
SS5Y5-50 (Side ported)	1/4	C8	2.2	0.20	2.3	0.13	93n + 379	110n + 379	l d d
SS5Y5-51 (Bottom ported)	1/4	C8	2.4	0.26	2.5	0.16	93n + 413	113n + 413	ctir
SS5Y5-52 (Top ported)	1/4	C8	2.4	0.18	2.6	0.12	103n	+ 379	l S e
SS5Y7-50 (Side ported)	3/8	C10	3.2	0.23	3.5	0.18	144n + 510	158n + 510	Ī
SS5Y7-51 (Bottom ported)	3/8	C10	3.5	0.25	4.0	0.16	150n + 549	172n + 549	
SS5Y7-52 (Top ported)	3/8	C10	3.5	0.21	3.8	0.18	164n	+ 510	e,

*1 The value is for manifold base with 5 stations and individually operated 2-position type.

*2 Weight: W is the value for the D-sub connector manifold.

To obtain the weight with valves attached, add the valve weights given on page 17 for the appropriate number of stations.

* Calculation of effective area S and sonic conductance C: S = 5.0 x C

Chart

Valve Specifications



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3

5

7

1: Upward

Plug-in Metal Base

D-sub Connector Flat Ribbon Cable

SY3000/5000/7000 Series

How to Order Manifolds



How to Order Manifold Assembly



When mixing top-ported configurations, select from those listed on page 244. In such cases, use caution as there is also output on the A and B ports on the base side. Specify on the manifold specification sheet if plugs are required for the A and B ports on the base side.

S All single wiring*2

- All double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations.
- All single wiring: Available only for the manifold which has 2-position *2 single for all stations
- Note that 2-position double, 3-, or 4-position valves cannot be used.
- * If a mix of single and double wiring is required, it is supplied as a special order.

6 Valve stations

· . D-					easie (=e pine
Symbol	Stations	Note	Symbol	Stations	Note
02	02 2 stations AII		02	2 stations	All
:		double	:		double
12	12 stations	wiring	12	12 stations	wiring
02	2 stations	All	02	2 stations	All
	: : single		:		single
12 12 stations		wiring	12	12 stations	wiring
PG:	Flat ribbo	on cable (20 pins)	PH:	Flat ribbo	on cable (10 pins
PG : Symbol	Flat ribbo Stations	on cable (20 pins) Note	PH: I Symbol	Flat ribbo Stations	on cable (10 pins Note
PG: Symbol 02	Flat ribbo Stations 2 stations	on cable (20 pins) Note All	PH: I Symbol 02	Flat ribbo Stations 2 stations	on cable (10 pins Note All
PG: Symbol 02 :	Flat ribbo Stations 2 stations :	on cable (20 pins) Note All double	PH: Symbol 02 :	Flat ribbo Stations 2 stations :	on cable (10 pins Note All double
PG: Symbol 02 : 09	Flat ribbo Stations 2 stations : 9 stations	n cable (20 pins) Note All double wiring	PH: Symbol 02 : 04	Flat ribbo Stations 2 stations : 4 stations	on cable (10 pins Note All double wiring
PG: Symbol 02 : 09 02	Flat ribbo Stations 2 stations : 9 stations 2 stations	n cable (20 pins) Note All double wiring All	PH: Symbol 02 : 04 02	Flat ribbo Stations 2 stations : 4 stations 2 stations	n cable (10 pins Note All double wiring All
PG: Symbol 02 : 09 02 :	Flat ribbo Stations 2 stations : 9 stations 2 stations :	n cable (20 pins) Note All double wiring All single	PH: Symbol 02 : 04 02 :	Flat ribbo Stations 2 stations : 4 stations 2 stations :	n cable (10 pins Note All double wiring All single

* This also includes the number of the blanking plate assembly



Ellerin Metal Base SY3000/5000/7000 Series

P, E port entry

ι	J	U side ^{*1}	
D		D side*1*2	
E	3	Both sides	
*1 F	Plug	s are mounted on the opp	osite

side of the selected ports. *2 Only D side is available for the type 51 bottom-ported type.

9 Thread type

Nil	Rc						
F	G						
N	NPT						
Т	NPTF						

Mounting

Nil	Direct mounting						
D	DIN rail n	DIN rail mounting (With DIN rail)					
D0	DIN rail mo	ounting (Without DIN rail)					
D3	For 3 stations	Specify a length longer					
:	÷	than that of the standard					
D12	For 12 stations	rail.					

 Only direct mounting is available for the type 51 bottom-ported type.

* Refer to page 295 for the fixation of DIN rail mounting type manifold.

8 A, B port size

Illieau	piping			
Symbol	A, B port	SY3000	SY5000	SY7000
M5	M5 x 0.8		—	—
01	1/8		•	_
02	1/4	—	•	

One-touch fitting (Metric)

	Symbol		A, B port	SY3000	SY5000	SY7000		
		C2	ø2		-	_		
		C3	ø3.2	•	_	_		
	eq	C4	ø4	•	•	_		60
	Ě	C6	ø6	•	•	_		
		C8	ø8	_	•	•	j jC	<u>pe</u>
		C10	ø10	_	_	•		
ĺ		KC2	ø2	•	_	_	Type 50	Type 51
		КС3	ø3.2	•	_	_	(Side ported)	(Bottom ported)
	<u>le</u>	KC4	ø4	•	•	_	ึก	
	ceat	KC6	ø6	•	•	•		. 99.
	plac	KC8	ø8	_	•	•		
	В	KC10	ø10	_	_	•		
		KC12	ø12	_	_	•		68
		M *1	Mixed sizes	•	•	•		
Ì	Ρ,	E por	t size (Thread piping)	1/8	1/4	3/8		

One-touch fitting (Inch)

_		Z \ /					
S	/mbol	A, B port	SY3000	SY5000	SY7000		
	N1	ø1/8"		_	_		//
5	N3	ø5/32"	•	•	_		
ixe	N7	ø1/4"	•	•	_		05
Ľ	N9	ø5/16"	_	•		(C)	
	N11	ø3/8"	_	_			/
	KN1	ø1/8"	•	_	—	Type 50	Type 51
le	KN3	ø5/32"	•	•	_	(Side ported)	(Bottom ported
ceat	KN7	ø1/4"	•	•	•		
plac	KN9	ø5/16"	_	•	•	1200	
Be	KN11	ø3/8"	_	_			
	M *1	Mixed sizes	•	•			68
Ρ,	E por	size (Thread piping)	1/8	1/4	3/8		

*1 When ports are of mixed sizes, indicate the piping specifications on the manifold specification sheet.



Metal Base

D-sub, Flat Ribbon EX510 Manifold Exploded View Fitting, Plug Part Nos.

Options





1 Series		
3	SY3000	
5	SY5000	
7	SY7000	

2 Type of actuation

1	0 position	Single
2	2-position	Double
3	3-position	Closed center
4		Exhaust center
5		Pressure center
A *1	4-position dual 3-port	N.C./N.C.
B *1		N.O./N.O.
C *1		N C /N O

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

Seal type

000	
0	Rubber seal
1	Metal seal

4 Pilot type

Nil	Internal pilot
R	External pilot

Back pressure check valve (Built-in valve type)

Nil	None	
Н	Built-in	
• Only the multiple second terms in a secolarity		

Only the rubber seal type is available. The back pressure check valve is not available

for the 3-position type or the SY7000.

6 Pilot valve option

Nil	Standard (0.7 MPa)	
В	Quick response type (0.7 MPa)	
K *1	High pressure type (1.0 MPa)	

*1 Only the metal seal type is available for the high pressure type.



Nil Standard

- т With power saving circuit (Continuous duty type) Be sure to select the power saving circuit
- type if the valve is to be continuously energized for long periods of time.
- Be careful of the energizing time when the power saving circuit is selected. Refer to page . 292 for details.

8 Rated voltage

-	
5	24 VDC
6	12 VDC

Light/surge voltage suppressor and common specification

Symbol	With light	Surge voltage suppressor	Common specification
Nil	—	—	
R	—		Non-polar
U	•		
S	—		Positive
Z	•	•	common
NS	—		Negative
NZ	•		common
. The the man males time he counted of survey			

For the non-polar type, be careful of surge voltage intrusion. Refer to page 293 for details.

Only "Z" and "NZ" types are available with a power saving circuit.

Manual override



Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

Nil	Round head combination screw
В	Hexagon socket head cap screw
Κ	Round head combination screw (Drop prevention type)
H	Hexagon socket head cap screw (Drop prevention type)

For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.

- When ordering a valve individually, the base gasket is not included. Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance. Refer to page 266 for base gasket and
- mounting screw part numbers. "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve



 Base mounted 	
•	


n: Stations	2	3	4	5	6	7	8	9	10	11	12	
L1	71.5	82	92.5	103	113.5	124	134.5	145	155.5	166	176.5	,
L2	63.5	74	84.5	95	105.5	116	126.5	137	147.5	158	168.5	or st c
L3	98	110.5	123	135.5	148	160.5	160.5	173	185.5	198	210.5	ecifi autiv
L4	87.5	100	112.5	125	137.5	150	150	162.5	175	187.5	200	Prec Pr
L5	13.5	14.5	15.5	16.5	17.5	18.5	13	14	15	16	17	
	<u></u>											

SMC

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Chart

Dimensions: **SY3000** Series

Plug-inType 50/Side PortedMetal BaseD-sub Connector

SS5Y3-50(R)F₂¹-Stations^U₂-01□(D)



n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	76	88.5	101	113.5	126	138.5	151	163.5	176	188.5	201
L2	68	80.5	93	105.5	118	130.5	143	155.5	168	180.5	193
L3	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223	235.5
L4	100	112.5	125	137.5	150	162.5	175	187.5	200	212.5	225
L5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5





n: Stations	2	3	4	5	6	7	8	9	10	11	12	
L1	84	100	116	132	148	164	180	196	212	228	244	
L2	74	90	106	122	138	154	170	186	202	218	234	or s c
L3	110.5	135.5	148	160.5	173	198	210.5	223	248	260.5	273	oduc
L4	100	125	137.5	150	162.5	187.5	200	212.5	237.5	250	262.5	Pre Pre
L5	13.5	18	16	14.5	12.5	17	15.5	13.5	18	16.5	14.5	

Dimensions: SY5000 Series

Plug-inType 50/Side PortedMetal BaseD-sub Connector

SS5Y5-50(R) F_2^1 -Stations $\stackrel{U}{p}$ -02 \Box (D)



n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	88.5	106	123.5	141	158.5	176	193.5	211	228.5	246	263.5
L2	78.5	96	113.5	131	148.5	166	183.5	201	218.5	236	253.5
L3	123	135.5	148	173	185.5	210.5	223	235.5	260.5	273	298
L4	112.5	125	137.5	162.5	175	200	212.5	225	250	262.5	287.5
L5	17.5	15	12.5	16	13.5	17.5	15	12.5	16	13.5	17.5



L4

L5

112.5

15.5

137.5

18.5

150

15.5

175

18.5

187.5

15

SMC

212.5

18

225

15

250

18

262.5

14.5

287.5

17.5

230

300

14.5





n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	76	88.5	101	113.5	126	138.5	151	163.5	176	188.5	201
L2	68	80.5	93	105.5	118	130.5	143	155.5	168	180.5	193
L3	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223	235.5
L4	100	112.5	125	137.5	150	162.5	175	187.5	200	212.5	225
L5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5



n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	84	100	116	132	148	164	180	196	212	228	244
L2	74	90	106	122	138	154	170	186	202	218	234
L3	110.5	135.5	148	160.5	173	198	210.5	223	248	260.5	273
L4	100	125	137.5	150	162.5	187.5	200	212.5	237.5	250	262.5
L5	13.5	18	16	14.5	12.5	17	15.5	13.5	18	16.5	14.5



n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	88.5	106	123.5	141	158.5	176	193.5	211	228.5	246	263.5
L2	78.5	96	113.5	131	148.5	166	183.5	201	218.5	236	253.5
L3	123	135.5	148	173	185.5	210.5	223	235.5	260.5	273	298
L4	112.5	125	137.5	162.5	175	200	212.5	225	250	262.5	287.5
L5	17.5	15	12.5	16	13.5	17.5	15	12.5	16	13.5	17.5



L1	92	111	130	149	168	187	206	225	244	263	282
L2	82	101	120	139	158	177	196	215	234	253	272
L3	123	148	160.5	185.5	198	223	235.5	260.5	273	298	310.5
L4	112.5	137.5	150	175	187.5	212.5	225	250	262.5	287.5	300
L5	15.5	18.5	15.5	18.5	15	18	15	18	14.5	17.5	14.5
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PO	rt Size UI											
	n: Stations	2	3	4	5	6	7	8	9	10	11	12
	L1	76	88.5	101	113.5	126	138.5	151	163.5	176	188.5	201
	L2	68	80.5	93	105.5	118	130.5	143	155.5	168	180.5	193
	L3	_	—	_	_	_	_	_	77.8	84	90.3	96.5

Specific Product recaution



Port Sizes 01, C□, N□, KC□, KN□

[4(A), 2(B) port]

n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	84	100	116	132	148	164	180	196	212	228	244
L2	74	90	106	122	138	154	170	186	202	218	234
L3	—	_	_	_	_	_	_	93	101	109	117

[4(A), 2(B) port]

[4(A), 2(B) port] Applicable tubing O.D.: ø4, ø5/32'

: ø6, ø1/4" : ø8, ø5/16"

Port Size 02

n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	88.5	106	123.5	141	158.5	176	193.5	211	228.5	246	263.5
L2	78.5	96	113.5	131	148.5	166	183.5	201	218.5	236	253.5
L3	—	_	—	_	_	_	_	100.5	109.3	118	126.8



												je t č
n: Stations	2	3	4	5	6	7	8	9	10	11	12	aduc
L1	92	111	130	149	168	187	206	225	244	263	282	Pro Spe
L2	82	101	120	139	158	177	196	215	234	253	272	Ē
L3	_	_	_	_	_	_	_	107.5	117	126.5	136	
					-						000	

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,	, ,	,									
n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	71.5	82	92.5	103	113.5	124	134.5	145	155.5	166	176.5
L2	63.5	74	84.5	95	105.5	116	126.5	137	147.5	158	168.5
L3	—	—	—	—	_	_	_	68.5	73.8	79	84.3

Port Size 01

n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	76	88.5	101	113.5	126	138.5	151	163.5	176	188.5	201
L2	68	80.5	93	105.5	118	130.5	143	155.5	168	180.5	193
L3	—	—	—	—	—	—	—	77.8	84	90.3	96.5





	,	,									
n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	84	100	116	132	148	164	180	196	212	228	244
L2	74	90	106	122	138	154	170	186	202	218	234
L3	_		_	_	_	_	_	93	101	109	117

Port Size 02

n: Stations	2	3	4	5	6	7	8	9	10	11	12	ecifi duc	
L1	88.5	106	123.5	141	158.5	176	193.5	211	228.5	246	263.5	- S - S - S - S - S - S - S - S - S - S	
L2	78.5	96	113.5	131	148.5	166	183.5	201	218.5	236	253.5		
L3	—	_	—	—	—		—	100.5	109.3	118	126.8		





n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	92	111	130	149	168	187	206	225	244	263	282
L2	82	101	120	139	158	177	196	215	234	253	272
L3	—	—	—	_	_	_	_	107.5	117	126.5	136

Chart	
Valve Specifications	
Valve Construction	
Valve Replacement Parts	
With Residual Pressure Release Valve	
Vacuum Release Valve with Restrictor	
With Pressure Sensor	
Made to Order	



Plug-in Metal Base

D-sub Connector Flat Ribbon Cable

Type 52 Top Ported

3

5

7

S

SY3000/5000/7000 Series

How to Order Manifolds



• For the valve arrangement, the valve closest to the D side is considered the 1st station. . Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.



F: D-sub connector (25 pins) P: Flat ribbon cable (26 pins)												
Symbol	Stations	Note	Symbol	Stations	Note							
02	2 stations	All	02	2 stations	All							
:		double	:	÷	double							
12	12 stations	wiring	12	12 stations	wiring							
02	2 stations	All	02	2 stations	All							
:	:	single	:	÷	single							
12	12 stations	wiring	12	12 stations	wiring							
PG:	Flat ribbo	n cable (20 pins)	PH: I	-lat ribbo	n cable (10 pins)							
Symbol	Stations	Note	Symbol	Stations	Note							
02	2 stations	All	02	2 stations	All							
:	:	double	:	÷	double							
09	9 stations	wiring	04	4 stations	wiring							
02	2 stations	All	02	2 stations	All							
:	:	single	:	:	single							
12	12 stations	wiring	08	8 stations	wiring							

* This also includes the number of the blanking plate assembly.

8 Thread type										
Nil	Rc									
00F	G									
00N	NPT									
00T	NPTF									

	annig	anang										
Nil		Direct mounting										
D	DIN rai	DIN rail mounting (With DIN rail)										
D0	DIN rail r	DIN rail mounting (Without DIN rail)										
D3	For 3 stations	Specify a length longer										
:	÷	than that of the standard										
D12	For 12 stations	For 12 stations rail.										

Refer to page 295 for the fixation of DIN rail mounting type manifold.

∕∂SMC



SMC

Protective class

Specific Product recaution





n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	71.5	82	92.5	103	113.5	124	134.5	145	155.5	166	176.5
L2	63.5	74	84.5	95	105.5	116	126.5	137	147.5	158	168.5
L3	98	110.5	123	135.5	148	160.5	160.5	173	185.5	198	210.5
L4	87.5	100	112.5	125	137.5	150	150	162.5	175	187.5	200
L5	13.5	14.5	15.5	16.5	17.5	18.5	13	14	15	16	17



n: Stations	2	3	4	5	6	1	8 B	9	10	11	12
L1	84	100	116	132	148	164	180	196	212	228	244
L2	74	90	106	122	138	154	170	186	202	218	234
L3	110.5	135.5	148	160.5	173	198	210.5	223	248	260.5	273
L4	100	125	137.5	150	162.5	187.5	200	212.5	237.5	250	262.5
L5	13.5	18	16	14.5	12.5	17	15.5	13.5	18	16.5	14.5



n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	92	111	130	149	168	187	206	225	244	263	282
L2	82	101	120	139	158	177	196	215	234	253	272
L3	123	148	160.5	185.5	198	223	235.5	260.5	273	298	310.5
L4	112.5	137.5	150	175	187.5	212.5	225	250	262.5	287.5	300
L5	15.5	18.5	15.5	18.5	15	18	15	18	14.5	17.5	14.5
- ·											



Electrical Wiring Specifications

D-sub connector

Ο

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01



Electrical Wiring Specifications



 When using a valve with no polarity, either positive common or negative common can be used.



Connector Manufacturer's Example

HIROSE ELECTRIC CO., LTD. • Japan Aviation Electronics Industry, Limited

• 3M Japan Limited

	PH: Fla	t ribbon	cable (10 p	ins)		
<all singl<="" th=""><th>e wiring></th><th><ai< th=""><th>l double wi</th><th>ring></th><th></th><th></th></ai<></th></all>	e wiring>	<ai< th=""><th>l double wi</th><th>ring></th><th></th><th></th></ai<>	l double wi	ring>		
	Terminal	no.	Tern	ninal r	o. Pol	arity
Station 1 Station 2 Station 3 Station 4 Station 5 Station 6 Station 7 Station 8	$\begin{array}{c} SOLa \\ SOLa \\ SOLa \\ SOLa \\ SOLa \\ SOLa \\ SOLa \\ SOLa \\ SOLa \\ SOLa \\ SOLa \\ 6 \\ SOLa \\ 7 \\ SOLa \\ 8 \\ \end{array}$	Station 1 { Station 2 { Station 3 { Station 4 {	SOLa SOLa SOLa SOLa SOLa SOLa SOLa	1 2 3 4 5 6 7 8	(-) (-) (-) (-) (-) (-) (-) (-)	(+) (+) (+) (+) (+) (+) (+) (+)
	<u> </u>		COM. COM.	9 10	(+) (+)	() ()
	10			F	ositive	Negative



Chart	
Valve Specifications	
Valve Construction	
Valve Replacement Parts	
With Residual Pressure Release Valve	
Vacuum Release Valve with Restrictor	
With Pressure Sensor	
Made to Order	







Plug-in Metal Base EX510 SY3000/5000/7000 Series

How to Order Manifolds



Series

3	SY3000
5	SY5000
7	SY7000
-	

SI unit output polarity

Nil	Positive common	

_		-		-			-
	Ne	d۶	ati	ve	CC	omm	ion

Wiring type

Ν

Nil	All double wiring ^{*1}
S	All single wiring*2

- *1 All double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations.
- *2 All single wiring: Available only for the manifold which has 2-position single for all stations
- Note that 2-position double, 3-, or 4-position valves cannot be used. * If a mix of single and double wiring is required, it is supplied as a special order.

How to Order Manifold Assembly



When mixing top-ported configurations, select from those listed on page 261. In such cases, use caution as there is also output on the A and B ports on the base side. Specify on the manifold specification sheet if plugs are required for the A and B ports on the base side.

Symbol	Stations	Note	Symbol	Stations	Note	
02	2 stations		02	2 stations		
:	÷	All double	:	:	All single	
08	8 stations	winng	12	12 stations	wining	

Plugs are mounted on the opposite

Only D side is available for the type

side of the selected ports.

51 bottom-ported type.

This also includes the number of the blanking plate assembly.

C6

O P, E port entry



🕖 A, B port size

Thread piping

Symbol	A, B port	SY3000	SY5000	SY7000
M5	M5 x 0.8		—	—
01	1/8			—
02	1/4	—		

One-touch fitting (Metric)

<u> </u>		on mang (moa	,				
Sy	/mbol	A, B port	SY3000	SY5000	SY7000		
	C2	ø2	•	—	—		
	C3	ø3.2	•	—	—		
eq	C4	ø4			—		60
i.Č	C6	ø6			_		<i>Jok</i>
	C8	ø8	_	•		j je	pe
	C10	ø10	—	_	•		
	KC2	ø2	•	—	_	Type 50	Type 51
	KC3	ø3.2	•	—	_	(Side ported)	(Bottom ported)
e	KC4	ø4	•	•	—		
ceat	KC6	ø6	•	•			·
plac	KC8	ø8	_	•		1	
Ве	KC10	ø10	_	_			
	KC12	ø12	—	—			
	M *1	Mixed sizes	•	•			
Ρ,	E port s	ize (Thread piping)	1/8	1/4	3/8		

One-touch fitting (Inch)

Sy	/mbol	A, B port	ý SY3000	SY5000	SY7000		
	N1	ø1/8"	•	_	_		
5	N3	ø5/32"	•	•	—		
ixe	N7	ø1/4"	•		—		04
ш	N9	ø5/16"	—	•	•		30 ^c
	N11	ø3/8"	—	_	•		9
	KN1	ø1/8"	•		_	Type 50	Type 51
e	KN3	ø5/32"	•	•	—	(Side ported)	(Bottom ported)
ceat	KN7	ø1/4"	•	•			
plac	KN9	ø5/16"	—	•			
Ве	KN11	ø3/8"	—				
	M *1	Mixed sizes	•				16 8
Ρ,	E port s	size (Thread piping)	1/8	1/4	3/8		

*1 When ports are of mixed sizes, indicate the piping specifications on the manifold specification sheet.



6 Th	O Thread type					
Nil	Rc					
F	G					
N	NPT					
Т	NPTF					

9 Mounting

Nil	Direct mounting						
D		DIN rail mounting (With DIN rail)					
D0	DIN rail mounting (Without DIN rail)						
D3	For 3 stations	Specify a length longer					
1	:	than that of the standard					
D12	For 12 stations	rail.					

- Only direct mounting is available for the type 51 bottom-ported type.
- Refer to page 295 for the fixation of DIN rail
- mounting type manifold.

For details on the EX510 Gateway Type Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. Please download the Operation Manual via the SMC website, https://www.smcworld.com Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

With Residual Pressure Release Valve

> Release Valve with Restrictor

With Pressure Sensor

> Made to Order

> > Metal Base

D-sub, Flat Ribbor

EX510

Manifold

Explode

View

Fitting,

Plug Part Nos

Manifold

Options

Vacuum

How to Order Valves (With mounting screw) Refer to page 15 for valve specifications.



Series

000	
3	SY3000
5	SY5000
7	SY7000
	· · · · · · · · · · · · · · · · · · ·

2 Type of actuation

1	0 position	Single				
2	2-position	Double				
3		Closed center				
4	3-position	Exhaust center				
5		Single Double Closed center position Exhaust center Pressure center N.C./N.C. N.O./N.O. N.C./N.O.				
A *1	4	N.C./N.C.				
B *1	4-position	N.O./N.O.				
C *1	uuai 3-port	N.C./N.O.				

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

3 Seal type

0	Rubber seal
1	Metal seal

Pilot type

Nil	Internal pilot
R	External pilot

Back pressure check valve (Built-in valve type)

Nil	None
Н	Built-in

 Only the rubber seal type is available.
 The back pressure check valve is not available for the 3-position type or the SY7000.

6 Pilot valve option

-	
Nil	Standard (0.7 MPa)
В	Quick response type (0.7 MPa)
K *1	High pressure type (1.0 MPa)

K^{*1} High pressure type (1.0 MPa)
 *1 Only the metal seal type is available for the high pressure type.

Coil type

Nil	Standard
Т	With power saving circuit (Continuous duty type)

- Be sure to select the power saving circuit type if the valve is to be continuously energized for long periods of time.
- Be careful of the energizing time when the power saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

5 24 VDC

9 Light/surge voltage suppressor and common specification

Symbol	With light	With light Surge voltage suppressor			
R	—		Non polor		
U	•		Non-polar		
S	—		Desitive common		
Z	•	•	FOSILIVE COMMON		
NS	—		Negative common		
NZ			Inegative continuit		

- For the non-polar type, be careful of surge voltage intrusion. Refer to page 293 for details.
 Only "Z" and "NZ" types are available with a
- Only "Z" and "NZ" types are available with a power saving circuit. Select "R," "U," "S," or "Z" for the valve when the SI unit output polarity is Nil (positive common). Select "R," "U," "NS," or "NZ" for the valve when the SI unit output polarity is N (negative common).

SMC

Manual override



Refer to page 34 for the safety slide locking manual override.

Type of mounting screw

- /	· · · · · · · · · · · · · · · · · · ·
Nil	Round head combination screw
В	Hexagon socket head cap screw
Κ	Round head combination screw (Drop prevention type)
н	Hexagon socket head cap screw (Drop prevention type)

- For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.
- When ordering a valve individually, the base gasket is not included.
 Since the base gasket is attached to the manifold, please order the base gasket separately if it is needed for maintenance.
 Refer to page 266 for base gasket and mounting screw part numbers.
- mounting screw part numbers.
 "B" and "H" cannot be selected for the individual SUP/EXH spacer assembly, interface regulator, or double check spacer assembly with residual pressure release valve.







	44 ODO THE SHORE
$\begin{array}{c c} & M5 \times 0.8 \\ \hline & & & \\ \hline \\ \hline$	$\begin{array}{c c} & [4(A), 2(B) \text{ port}] \\ \hline & \text{Applicable tubing O.D.: } \emptyset 2 \\ (Pitch) & : & \emptyset 3.2, \\ \Psi = 10.5 & : & \emptyset 4, \\ \psi 5/32^{''} \\ & \vdots \\ \psi 6,$

n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	71.5	82	92.5	103	113.5	124	134.5	145	155.5	166	176.5
L2	63.5	74	84.5	95	105.5	116	126.5	137	147.5	158	168.5
L3	98	110.5	123	135.5	148	160.5	160.5	173	185.5	198	210.5
L4	87.5	100	112.5	125	137.5	150	150	162.5	175	187.5	200
L5	13.5	14.5	15.5	16.5	17.5	18.5	13	14	15	16	17



Flat Ribbon EX510 Manifold Exploded View Fitting, Plug Part Nos. Manifold Options

n: Stations	2	3	4	5	6	7	8	9	10	11	12	
L1	76	88.5	101	113.5	126	138.5	151	163.5	176	188.5	201	
L2	68	80.5	93	105.5	118	130.5	143	155.5	168	180.5	193	i.
L3	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223	235.5	
L4	100	112.5	125	137.5	150	162.5	175	187.5	200	212.5	225	
L5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	ſ





n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	84	100	116	132	148	164	180	196	212	228	244
L2	74	90	106	122	138	154	170	186	202	218	234
L3	110.5	135.5	148	160.5	173	198	210.5	223	248	260.5	273
L4	100	125	137.5	150	162.5	187.5	200	212.5	237.5	250	262.5
L5	13.5	18	16	14.5	12.5	17	15.5	13.5	18	16.5	14.5



Chart

n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	88.5	106	123.5	141	158.5	176	193.5	211	228.5	246	263.5
L2	78.5	96	113.5	131	148.5	166	183.5	201	218.5	236	253.5
L3	123	135.5	148	173	185.5	210.5	223	235.5	260.5	273	298
L4	112.5	125	137.5	162.5	175	200	212.5	225	250	262.5	287.5
L5	17.5	15	12.5	16	13.5	17.5	15	12.5	16	13.5	17.5





n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	92	111	130	149	168	187	206	225	244	263	282
L2	82	101	120	139	158	177	196	215	234	253	272
L3	123	148	160.5	185.5	198	223	235.5	260.5	273	298	310.5
L4	112.5	137.5	150	175	187.5	212.5	225	250	262.5	287.5	300
L5	15.5	18.5	15.5	18.5	15	18	15	18	14.5	17.5	14.5
	·	·	· · · · · · · · · · · · · · · · · · ·	·			· · · · · · · · · · · · · · · · · · ·			·	



Port S	Port Sizes M5, C□, N□, KC□, KN□										
n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	71.5	82	92.5	103	113.5	124	134.5	145	155.5	166	176.5
L2	63.5	74	84.5	95	105.5	116	126.5	137	147.5	158	168.5
L3	—	_	—	—	—	—	—	68.5	73.8	79	84.3

Port Size 01

011.0												-
n: Stations	2	3	4	5	6	7	8	9	10	11	12	ions ions
L1	76	88.5	101	113.5	126	138.5	151	163.5	176	188.5	201	peci
L2	68	80.5	93	105.5	118	130.5	143	155.5	168	180.5	193	N L P
L3	_	_				—	_	77.8	84	90.3	96.5	



Port Sizes 01, C□, N□, KC□, KN□

n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	84	100	116	132	148	164	180	196	212	228	244
L2	74	90	106	122	138	154	170	186	202	218	234
L3	—	_	—	—	—	—	—	93	101	109	117

Port S	Port Size 02										
n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	88.5	106	123.5	141	158.5	176	193.5	211	228.5	246	263.5
L2	78.5	96	113.5	131	148.5	166	183.5	201	218.5	236	253.5
L3	—	—	_	-	—	_	_	100.5	109.3	118	126.8





260



Plug-in Metal Base EX510 SY3000/5000/7000 Series $(\in \mathbb{R}^{3})$

How to Order Manifolds



1 Series							
3	SY3000						
5	SY5000						
7	SY7000						

0	Туре
-	

	Je
52	Top ported
52R	Top ported, External pilot

Wiring type

Nil	All double wiring*1
S	All single wiring*2

- *1 All double wiring: 2-position single, double, 3-position, and 4-position valves can be used on all manifold stations.
- *2 All single wiring: Available only for the manifold which has 2-position single for all stations Note that 2-position double, 3-, or 4-position valves cannot be used.
- If a mix of single and double wiring is required, it is supplied as a special order.

SMC

5 Valve stations

Symbol	Stations	Note
02	2 stations	
:		All double
08	8 stations	wining
02	2 stations	
:		All single
12	12 stations	winng

* This also includes the number of the blanking plate assembly.

3 SI unit output polarity

Nil	Positive common			
Ν	Negative common			

How to Order Manifold Assembly



 Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.

6 P, E port entry

U	U side ^{*1}
D	D side*1
В	Both sides

*1 Plugs are mounted on the opposite side of the selected ports.

Thread type

•		
Nil	Rc	
00F	G	
00N	NPT	
00T	NPTF	

8 Mounting

Nil	Direct mounting		
D	DIN rail mounting (With DIN rail)		
D0	DIN rail mounting		
	(Without DIN rail)		
D3	For 3 stations	Specify a length longer	
		than that of the standard	
D12	For 12 stations	rail.	

 Refer to page 295 for the fixation of DIN rail mounting type manifold.

For details on the EX510 Gateway Type Serial Transmission System, refer to the **Web Catalog** and the Operation Manual. Please download the Operation Manual via the SMC website, https://www.smcworld.com


Eller Metal Base SY3000/5000/7000 Series



SMC

Protective class class Ⅲ (Mark:) 262





n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	71.5	82	92.5	103	113.5	124	134.5	145	155.5	166	176.5
L2	63.5	74	84.5	95	105.5	116	126.5	137	147.5	158	168.5
L3	98	110.5	123	135.5	148	160.5	160.5	173	185.5	198	210.5
L4	87.5	100	112.5	125	137.5	150	150	162.5	175	187.5	200
L5	13.5	14.5	15.5	16.5	17.5	18.5	13	14	15	16	17

SMC

Elligetin Metal Base SY3000/5000/7000 Series



n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	84	100	116	132	148	164	180	196	212	228	244
L2	74	90	106	122	138	154	170	186	202	218	234
L3	110.5	135.5	148	160.5	173	198	210.5	223	248	260.5	273
L4	100	125	137.5	150	162.5	187.5	200	212.5	237.5	250	262.5
L5	13.5	18	16	14.5	12.5	17	15.5	13.5	18	16.5	14.5

Type 52/Top Ported Plug-in Metal Base Dimensions: SY7000 Series EX510 SS5Y7-52(R)S5 - Stations p--(D) D side U side L3 Manual override L4 5.3 M5 x 0.8 (External pilot) (DIN rail mounting hole pitch: 12.5) Push-turn locking slotted type: PE: Pilot EXH port Press, then rotate it. (Pitch) P = 19 4(A) port side: Blue (For rubber seal) DIN rail holding screw 84 52 : Gray (For metal seal) (For DIN rail mounting) (Slide locking manual override) 78.3 2(B) port side: Yellow (Light/surge voltage 20.5 19.6 suppressor) DIN rail bracket mounting screw (For DIN rail mounting) (DIN rail) -9 5.5 35 116. 133.2 8 102. 92.1 84.6 24 Ē 45.6 49.7 α 22.6 4 Ø ЗЗ. 18.1 4 x ø4.5 1/4(For mounting) 20.9 [4(A), 2(B) port] 34.5 One-touch fitting L2 5 40.5 (L5) L1 [4(A), 2(B) port] Applicable tubing O.D.: ø6, ø1/4" 3/8 : ø8, ø5/16" [1(P), 5(EA), 3(EB) port] : ø10, ø3/8" :ø12 M5 x 0.8 (External pilot) X: External pilot port (Station 1) (Station n) 52RS5 - Stations B port: ø12) З (110.3) [Plug for external pilot] (98.4) 87 80 Ś 44.5 14.3 (For DIN rail mounting) ę * The drawing above shows when P, E port entry is D.

* These figures show the "SS5Y7-52S5-05B."

n: Stations	2	3	4	5	6	7	8	9	10	11	12
L1	92	111	130	149	168	187	206	225	244	263	282
L2	82	101	120	139	158	177	196	215	234	253	272
L3	123	148	160.5	185.5	198	223	235.5	260.5	273	298	310.5
L4	112.5	137.5	150	175	187.5	212.5	225	250	262.5	287.5	300
L5	15.5	18.5	15.5	18.5	15	18	15	18	14.5	17.5	14.5

SMC



Manifold Parts Nos.

No	Dec	aviation		Part no.		Noto
INO.	De	scription	SY3000	SY5000	SY7000	Note
	Valve mounting	Round head combination screw	SY3000-23-24A (M2 x 32)	SY5000-221-1A (M3 x 32.5)	SY7000-221-1A (M3 x 36.5)	Part numbers shown on the left are
	screw	ew Hexagon socket head cap screw		SY5000-222-1A (M3 x 32.5)	SY7000-222-1A (M3 x 36.5)	(30 pcs. for the SY7000)
2	Base gasket (for plug-in metal	base and sub-plate)	SY30M-11-1A	SY50M-11-1A	SY70M-11-1A	Part numbers shown on the left are for 10 valves (10 pcs.).
3	DIN rail		VZ1000-11-1-□	VZ1000-11-4-□	VZ1000-11-4-□	Refer to page 268.
4	Clamp bracket assembly (for plugin metal base)		SY30M-15-2A	SY50M-15-2A	SY70M-15-2A	Part numbers shown on the left are for the clamp bracket assembly for one manifold (two sets of clamp brackets).

Manifold Options *SY3000/5000/7000 Series* One-touch Fitting, Plug Assembly Part Nos.

Refer to "How to Replace One-touch Fittings" on page 296 for the replacement method.

■ One-touch fittings

		Port siz	e	SY3000	SY5000	SY7000
		ø2		VVQ1000-50A-C2	—	—
		ø3.2		VVQ1000-50A-C3	—	—
	size	ø4]	VVQ1000-50A-C4	VVQ1000-51A-C4	—
	.ic	ø6	Straight type	VVQ1000-50A-C6	VVQ1000-51A-C6	VVQ2000-51A-C6
ť	/let	ø8		—	VVQ1000-51A-C8	VVQ2000-51A-C8
od	2	ø10		—		VVQ2000-51A-C10
<u>е</u>		ø12		—	_	KQ2H12-17-X224
◄		ø1/8"		VVQ1000-50A-N1	_	—
	ize	ø5/32"		VVQ1000-50A-N3	VVQ1000-51A-N3	—
	s u	ø1/4"	Straight type	VVQ1000-50A-N7	VVQ1000-51A-N7	VVQ2000-51A-N7
	lnc	ø5/16"		—	VVQ1000-51A-N9	VVQ2000-51A-N9
		ø3/8"				VVQ2000-51A-N11

* Purchasing order is available in units of 10 pieces.

Plug assembly

	SY3000	SY5000	SY7000
A, B port	VVQ0000-58A	VVQ1000-58A	VVQ2000-58A

* Purchasing order is available in units of 10 pieces.

SY3000/5000/7000 Series Manifold Options

■ For the SY3000 Plug-in metal base

VZ1000-11-1-□

* After confirming the L3 dimension in the dimensions table of each series, refer to the DIN rail dimensions table below and specify the number in the box D.



(7.5)

(10)

-																				. w.=
No.	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	<u> </u>
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	د ب ا م
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	With ress
No.	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	L
L dimension	335.5	348	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	• .
Weight [g]	60.4	62.5	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	ade t Order
No.	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	Ξ°
L dimension	573	585.5	598	610.5	623	635.5	648	660.5	673	685.5	698	710.5	723	735.5	748	760.5	773	785.5	798	
Weight [g]	103.1	105.4	107.6	109.9	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	
No.	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71					
L dimension	810.5	823	835.5	848	860.5	873	885.5	898	910.5	923	935.5	948	960.5	973	985.5					
		440.4	450.4	150.0	4540	4574			100.0					4754	4 7 7 4					

■ For the SY5000/7000 Plug-in metal base

VZ1000-11-4-□

* After confirming the L3 dimension in the dimensions table of each series, refer to the DIN rail dimensions table below and specify the number in the box \Box .



No.	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
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
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
No.	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
L dimension	335.5	348	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
Weight [g]	84.9	88	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
			-	-															
No.	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56
No. L dimension	38 573	39 585.5	40 598	41 610.5	42 623	43 635.5	44 648	45 660.5	46 673	47 685.5	48 698	49 710.5	50 723	51 735.5	52 748	53 760.5	54 773	55 785.5	56 798
No. L dimension Weight [g]	38 573 145	39 585.5 148.1	40 598 151.3	41 610.5 154.5	42 623 157.6	43 635.5 160.8	44 648 163.9	45 660.5 167.1	46 673 170.3	47 685.5 173.4	48 698 176.6	49 710.5 179.8	50 723 182.9	51 735.5 186.1	52 748 189.2	53 760.5 192.4	54 773 195.6	55 785.5 198.7	56 798 201.9
No. L dimension Weight [g] No.	38 573 145 57	39 585.5 148.1 58	40 598 151.3 59	41 610.5 154.5 60	42 623 157.6 61	43 635.5 160.8 62	44 648 163.9 63	45 660.5 167.1 64	46 673 170.3 65	47 685.5 173.4 66	48 698 176.6 67	49 710.5 179.8 68	50 723 182.9 69	51 735.5 186.1 70	52 748 189.2 71	53 760.5 192.4	54 773 195.6	55 785.5 198.7	56 798 201.9
No. L dimension Weight [g] No. L dimension	38 573 145 57 810.5	39 585.5 148.1 58 823	40 598 151.3 59 835.5	41 610.5 154.5 60 848	42 623 157.6 61 860.5	43 635.5 160.8 62 873	44 648 163.9 63 885.5	45 660.5 167.1 64 898	46 673 170.3 65 910.5	47 685.5 173.4 66 923	48 698 176.6 67 935.5	49 710.5 179.8 68 948	50 723 182.9 69 960.5	51 735.5 186.1 70 973	52 748 189.2 71 985.5	53 760.5 192.4	54 773 195.6	55 785.5 198.7	56 798 201.9

Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

> Pressure Release Valve

ease Valve Restrictor

With Residual

Vacuum

Manifold Options

Blanking plate assembly (With mounting screw)

Used when valve additions are expected or for maintenance A structure is in place on the blanking plate to prevent the mounting screws from sliding.





SY50M-26-2A (-B)



SY70M-26-2A (-B)

Refer to pages 276 to 278 for dimensions.

Refer to pages 270 to 275 for individual SUP/EXH and other options.

SY30M-26-2A (-B)

Part numbers of mounting screw [Hexagon bolt] (For repairs) SY3000: SY3000-23-24A [SY3000-222-1A] SY5000: SY5000-221-1A [SY5000-222-1A] SY7000: SY7000-221-2A [SY7000-222-1A]

How to Order Blanking Plate Assembly



Plug

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



* Shipped together with the product

Dimensions

Model	Α	L	øD
KJP-02	8.2	17	3
KQ2P-23	16	31.5	5
KQ2P-04	16	32	6
KQ2P-06	18	35	8
KQ2P-08	20.5	39	10
KQ2P-10	22	43	12
KQ2P-12	24	45.5	14
	Model KJP-02 KQ2P-23 KQ2P-04 KQ2P-06 KQ2P-08 KQ2P-10 KQ2P-12	Model A KJP-02 8.2 KQ2P-23 16 KQ2P-04 16 KQ2P-06 18 KQ2P-08 20.5 KQ2P-10 22 KQ2P-12 24	Model A L KJP-02 8.2 17 KQ2P-23 16 31.5 KQ2P-04 16 32 KQ2P-06 18 35 KQ2P-08 20.5 39 KQ2P-10 22 43 KQ2P-12 24 45.5

Applicable fitting size ø d (Inch size)	Model	Α	L	øD
1/8"	KQ2P-01	16	31.5	5
5/32"	KQ2P-03	16	32	6
1/4"	KQ2P-07	18	35	8.5
5/16"	KQ2P-09	20.5	39	10
3/8"	KQ2P-11	22	43	11.5

Manifold Options SY3000/5000/7000 Series



Individual SUP spacer assembly

[With a connector gasket, a base gasket, and two mounting screws (3 pcs. for the SY7000)]

When the same manifold is used for different pressures, an individual SUP spacer assembly is used as a supply port for different pressures.

* When selecting a One-touch fitting elbow type for a spacer assembly, use it faced upward, since it interferes with A and B port piping of Type 50 manifolds.



Individual EXH spacer assembly

[With a connector gasket, a base gasket, and two mounting screws (3 pcs. for the SY7000)]

When valve exhaust affects other stations due to the circuit configuration, this spacer assembly is used for individual valve exhaust.

* When selecting a One-touch fitting elbow type for a spacer assembly, use it faced upward, since it interferes with A and B port piping of Type 50 manifolds.



M3: 0.8 N·m (SY5000/7000) * Refer to pages 276 to 278 for dimensions. How to Order Individual SUP/EXH Spacer Assembly One-touch fitting SY 3 0M - 38 1 Δ **C6** Straight type **One-touch fitting** SY 0M - 38 3 2 A-L6 Elbow type Series 🜢 SY3000 3 SY5000 5 SY7000 7 Spacer type 38 Individual SUP spacer 39 Individual EXH spacer Individual SUP/EXH spacer assembly Short elbow type 2 3 Long elbow type Select the long elbow type for a 3-position valve Port size (Metric/One-touch fittings) SY3000 SY5000 SY7000 P, E port Symbol L4 ø4 L6 ø6 . • L8 • ø8 • L10 ø10 L12 ø12 • Port size (Inch/One-touch fittings) P, E port SY3000 SY5000 SY7000 Symbol LN3 ø5/32' • LN7 ø1/4" • LN9 ø5/16' • • LN11 ø3/8" Port size (Metric/One-touch fittings) SY3000 SY5000 SY7000 Symbol P, E port C2 ø2 C3 ø3.2 C4 ø4 C6 ø6 • . • C8 ø8 • • C10 ø10 • C12 ø12 Port size (Inch/One-touch fittings)

Symbol	P, E port	SY3000	SY5000	SY7000
N1	ø1/8"	•	_	-
N3	ø5/32"		•	_
N7	ø1/4"		•	•
N9	ø5/16"	-	•	
N11	ø3/8"	-	_	•

When using in combination with the SY⁷₇30⁰₁□-□1-E (With residual pressure release valve), the length of the required mounting screws will differ. Please contact SMC for details.

Specific Product ecaution

Chart

Valve Specifications

Valve Construction

> Replacement Parts

> > Valve

Release Valve with Restrictor

Valve

Residua

Vith

With

Made t Order

Base

Metal

D-sub,

Ribbor

EX510

Manifold

Explode

Plug Part Nos

Manifold Options

View Fitting,

▲Caution

Tightening torque for mounting screw M2: 0.16 N·m (SY3000)

Manifold Options

SUP stop valve spacer assembly with residual pressure release valve

[With a connector gasket, a base gasket, and two mounting screws (3 pcs. for the SY7000)]

It is used to shut off the supply air to valves individually.





(Mounting example of a 2-position single valve)

Connector gasket Part numbers of mounting screw (For repairs)

* Refer to pages 276 to 278 for dimensions.

Base gasket Mounting screw SY3000: SY30M-56-1A (2 pcs.) SY5000: SY50M-56-1A (2 pcs.)

* For lever type

When locking the lever type manual override, push the lever down in the PUSH position with your fingers until it stops, then turn the lever 90° clockwise. $(PUSH \rightarrow LOCK)$

Turning the lever without pushing it down until it stops can cause damage to the manual override and other problems such as air leakages.

To unlock the manual override, turn the lever counterclockwise. (LOCK \rightarrow PUSH)

[How to mount SUP stop valve spacer assembly with residual pressure release valve]

Insert the SUP stop valve mounting screw from the side of the spacer assembly, and mount it to the manifold.

Tighten the SUP stop valve mounting screw to the specified tightening torque. Mount the valve and tighten the valve mounting screws to the specified tightening torque after mounting the SUP stop valve spacer assembly with residual pressure exhaust valve.

- * Install the plate type nut to the spacer assembly as shown in the figure if it comes off. The SUP stop valve mounting screws can be tightened with a hexagon wrench without removing the plate type nut.
- This product is only for internal pilot specifications, as the external pilot air cannot be shut off.
- If the product is equipped with a 3-position closed center, residual pressure cannot be released, so use in combination with a 3-port valve, which can be connected to the A, B piping port.

Valve mounting screw (See page 198.) Tightening torque: SY3000 series: 0.16 N·m SY5000/7000 series: 0.8 N·m For Hexagon socket head cap screws Nominal wrench size: SY3000 series: 1.5 Valv SY5000/7000 series: 2.5

SUP stop valve spacer assembly with residual pressure release valve Plate type nut SY3000 series: SY30M-57-1A (10 pcs. included)

SY7000: SY70M-56-1A (3 pcs.)

SY5000/7000 series: SY50M-57-1A (10 pcs. included)

SUP stop valve mounting screw

Tightening torque: SY3000 series: 0.16 N⋅m SY5000/7000 series: 0.8 N·m

lexagon wrench Nominal wrench size: SY3000 series: 1.3 SY5000/7000 series: 2

▲Caution Tightening torque for mounting screw

M2: 0.16 N·m (SY3000) M3: 0.8 N·m (SY5000/7000)

Manifold Options SY3000/5000/7000 Series

≜Caution

ZMAN

EXH

5(EA)

3(EB)

<Example>

Double check spacer assembly

with residual pressure release valve

3-position exhaust center valve

₿

4(A) 2(B)

Circuit diagram

(Intermediate stop: When 3-position exhaust center valve is mounted)

Double check spacer assembly

with residual pressure release valve 2-position single valve

¢₩

4(A)

×¶ N <

Tightening torque for mounting screw M2: 0.16 N·m (SY3000)



* Refer to pages 276 to 278 for dimensions. M3: 0.8 N·m (SY5000/7000)

Double check spacer assembly with residual pressure release valve (Side/Bottom ported)

[With a connector gasket, a base gasket, and two mounting screws (3 pcs. for the SY7000)] It is used to hold the intermediate position of the cylinder for a long period of time. Use a 3-position exhaust center valve when the double check spacer assembly with residual exhaust valve is used.

It can also be used for drop prevention at the cylinder stroke end when supply residual pressure is released by using a 2-position single/double valve.

Series	Part no.		Intermediate stop	Drop prevention
SY3000	SY30M-60-1A	Annlashistor	$0 \sqrt{\frac{3}{2}} 40^{0}$	$0x^{3}_{-1}0^{0}$
SY5000	SY50M-60-1A	Applicable valve	SY 5401	SY 5201
SY7000	SY70M-60-1A			



Part numbers of mounting screw (For repairs)
SY3000: SY3000-23-27A (2 pcs.)
SY5000: SY5000-221-4A (2 pcs.)
SY7000: SY7000-221-4A (3 pcs.)

▲Caution

- Air leakage from the pipe between the valve and cylinder or from the fittings will prevent the cylinder from stopping for a long period of time. Check the leakage using neutral household detergent, such as dish washing soap. Also, check the cylinder's tube gasket, piston seal, and rod seal for air leakage.
- Combining with 3-position closed center or pressure center valve will not work.
 If the exhaust of the double check spacer is restricted too much, the cylinder may not operate properly and may not stop intermediately.
- Set the cylinder load so that the cylinder pressure will be within two times that of the supply pressure.
- If using a double check spacer that is built in to the sub-plate, refer to page 283.

Specifications

Max. operating p	ressure	1.0 MPa
Min. operating pressure		0.1 MPa
Ambient and fluid temperatures		-10 to 50°C
Flow rate characteristics: C	SY3000	0.3 dm³/(s·bar)
	SY5000	0.7 dm³/(s·bar)
	SY7000	1.1 dm ³ /(s·bar)
Max. operating frequency		3 Hz



Circuit diagram (Drop prevention: When 2-position single valve is mounted)

EXH.

5(EA) 1(P) 3(EB)

> ^{des-d} Metal Base

Caution

M2: 0.16 N·m (SY3000)

M3: 0.8 N·m (SY5000/7000)

Manifold Options

* Refer to pages 276 to 278 for dimensions.

Interface regulator

[With a connector gasket, a base gasket, and two mounting screws (3 pcs. for the SY7000)]

Used when the supply pressure for each valve on the same manifold must be individually set (reduced pressure)

How to Order



2(B)

(EA)5

Ŵ

SMC

3(EB)

7D

4(A) port regulation

(P controlled type, A port regulation) (P)

Specifications

Symbol

For odd number station) For even number station)

Interface regula	ator model	SY30M-□-□-□	SY50M-□-□	SY70M-□-□			
Applicable valv	/e model ^{*1}	$SY3\square_3^0\square(R) \qquad SY5\square_3^0\square(R) \qquad SY7\square_3^0\square(R)$					
Regulating por	t		1(P), 4(A), 2(B)				
Set pressure range		0.1 to 0.7 MPa					
Maximum operating pressure		1.0 MPa					
Fluid		Air					
Ambient and flu	id temperatures	-10 to 50°C (No freezing)					
Woight [g]*2	With pressure gauge	33 (35)* ³ 75 93					
weight [g] -	Without pressure gauge	27 (29)*3	69	87			

(A)4

(EA)5

Ŵ

 \bigcirc

1(P) port regulation (P)

2(B)

3(EB)

*1 3-position closed center and pressure center, and 4-position dual 3-port valves are only available for 1(P) port pressure regulation.

- Always apply pressure from 1(P) port in the base for interface regulator.



Manifold Options SY3000/5000/7000 Series

▲Caution

Chart

Valve Specifications

Construction

Replacement Parts

Pressure Release Valve

Release Valve with Restrictor

Pressure Sensor

Made t Order

Base

Metal

D-sub, Ribbor

EX510

Manifold Exploded

Manifold

Options

View Fitting, Plug Part Nos

Valve



Mounting onto a manifold follows the order explained above

The fitting for individual SUP/EXH spacers comes in a straight type only, since an elbow type would interfere with each spacer assembly when laminated.

Tightening torque for mounting screw M2: 0.16 N·m (SY3000) M3: 0.8 N·m (SY5000/7000)

Manifold Options: Spacer Combinations and Screw List 2

		(1) SY3000 (M2)		② SY5000 (M3)		(3) SY7000 (M3)		
Combination		Round head combination screw	Hexagon socket head cap screw	Round head combination screw	Hexagon socket head cap screw	Round head combination screw	Hexagon socket head cap screw	
	<round combination="" head="" screw=""> 1: SY3000-23-24A 2: SY5000-221-1A 3: SY7000-221-1A</round>	Valve	SY3000- 23-24A [for 10 valves (20 pcs.)]	SY3000- 222-1A [for 10 valves (20 pcs.)]	SY5000- 221-1A [for 10 valves (20 pcs.)]	SY5000- 222-1A [for 10 valves (20 pcs.)]	SY7000- 221-1A [for 10 valves (30 pcs.)]	SY7000- 222-1A [for 10 valves (30 pcs.)]
Hexagon socket head cap screw> 1: SY3000-222-1A 2: SY5000-222-1A 3: SY7000-222-1A		SUP stop valve spacer assembly with residual pressure release valve	SY30M	I-56-3A	SY50M	l-56-3A	SY70M	l-56-3A
	(1: SY30M-56-3A (2: SY50M-56-3A (3: SY70M-56-3A)	Double check spacer assembly with residual pressure release valve	(2 p	ics.)	(2 p	ics.)	(3 p	cs.)
	(-Round head combination screws) 1: SY3000-23-24A 2: SY5000-221-1A	Valve	SY3000- 23-24A [for 10 valves (20 pcs.)]	SY3000- 222-1A [for 10 valves (20 pcs.)]	SY5000- 221-1A [for 10 valves (20 pcs.)]	SY5000- 222-1A [for 10 valves (20 pcs.)]	SY7000- 221-1A [for 10 valves (30 pcs.)]	SY7000- 222-1A [for 10 valves (30 pcs.)]
3: SY7000-221-1A Hexagon socket head cap screw> 1: SY3000-222-1A 2: SY5000-222-1A 3: SY7000-222-1A	3: SY7000-221-1A Hexagon socket head cap screws 1: SY3000-222-1A 2: SY5000-222-1A 3: SY7000-222-1A	SUP stop valve spacer assembly with residual pressure release valve						
1: SY30M-56-5A 2: SY50M-56-5A 3: SY70M-56-5A		Double check spacer assembly with residual pressure release valve	SY30M-56-5A (2 pcs.)		SY50M-56-5A (2 pcs.)		SY70M-56-5A (3 pcs.)	
		Individual EXH (SUP) spacer assembly						
	A (-Round head combination screw> ①: SY3000-23-32A	Valve	_					
	(2): SY5000-221-7A (3): SY7000-221-7A	Interface regulator	SY3000- 23-32A (2 pcs.)	_	SY5000- 221-7A (2 pcs.)	_	SY7000- 221-7A (3 pcs.)	_
	c	Individual SUP (EXH) spacer assembly						

 Mounting onto a manifold follows the order explained above.
 The fitting for individual SUP/EXH spacers comes in a straight type only, since an elbow type would interfere with each spacer assembly when laminated. * When laminating an interface regulator with other options, only the combinations in the table above are possible.

Manifold Options SY3000/5000/7000 Series



SMC

Dimensions: Manifold Options/SY5000 Series



Manifold Options SY3000/5000/7000 Series



SMC

Chart

Plug-in Sub-plate Type [IP67 Compliant]





SY3000/5000/7000 Series Plug-in Single Unit/Sub-plate Type [IP67 Compliant] (Side ported, Bottom ported, Top ported) C C C Us RoHS

Plug-in Sub-plate Specifications

NA					
Manifold type	Plug-in sub-plate				
	Side ported	1(P), 5(EA)/3(EB) port, 4(A)/2(B) port	Side p	orted	
Piping direction	Bottom ported	1(P), 5(EA)/3(EB) port, 4(A)/2(B) port	Bottom	ported	
r iping direction	Top ported	1(P), 5(EA)/3(EB) port	Side p	Side ported	
	Top poned	4(A)/2(B) port	Тор р	orted	
SUP/EXH port type		SUP/EXH individual port [5(EA), 3(EB) indi	vidual]		
Applicable connector		M12 waterproof connector			
Internal wiring		Positive common, Negative common			
			SY3000	1/8	
	Side ported	1(P), 5(EA)/3(EB) port, 4(A)/2(B) port	SY5000	1/4	
			SY7000	3/8	
Port size		1(P), 5(EA)/3(EB) port, 4(A)/2(B) port	SY3000	1/8	
	Bottom ported		SY5000	1/4	
			SY7000	3/8	
			SY3000	1/8	
		p ported 1(P), 5(EA)/3(EB) port	SY5000	1/4	
	I op ported		SY7000	3/8	
		4(A)/2(B) port	Compliant wit	h the valve*1	
Enclosure (Based on IEC60529)	I	IP67			
, , , , , , , , , , , , , , , , ,		Side ported	9	9	
	SY3000	Bottom ported	10	9	
		Top ported	104		
-		Side ported	14	5	
Weight: W [g]* ²	SY5000	Bottom ported	172		
		Top ported	15	9	
		Side ported	20	5	
	SY7000	Bottom ported	23	2	
		Top ported	7		

*1 Refer to page 15 for valve specifications.

*2 The valve and cable weights are not included. To obtain the weight with valves attached, add the valve weights given on page 17, and to include the cable weight, add the connector cable weight on page 283.

Plug-in Sub-plate Flow Rate Characteristics

Rubber Seal							
Sub-plate		Fitting port size		$1 \rightarrow 4/2$		$4/2 \rightarrow 5/3$	
Series	piping location	(P, E)	(A, B)	С	b	С	b
	Side ported	1/8	1/8	1.8	0.27	1.7	0.26
SY3000	Bottom ported	1/8	1/8	1.7	0.23	1.4	0.27
	Top ported	1/8	C6	1.3	0.34	1.5	0.27
	Side ported	1/4	1/4	4.2	0.21	4.0	0.26
SY5000	Bottom ported	1/4	1/4	4.0	0.19	4.0	0.23
	Top ported	1/4	C8	2.9	0.29	4.1	0.33
	Side ported	3/8	3/8	6.5	0.24	6.3	0.23
SY7000	Bottom ported	3/8	3/8	6.4	0.22	6.3	0.22
	Top ported	3/8	C12	5.4	0.30	6.0	0.27

Metal Seal Fitting port size $1 \rightarrow 4/2$ $4/2 \rightarrow 5/3$ Sub-plate Series piping location (P, E) (A, B) С b С b Side ported 1/81/8 1.4 0.14 1.3 0.26 SY3000 Bottom ported 1/8 1/8 1.3 0.13 1.3 0.22 Top ported 1/8 C6 1.2 0.22 1.4 0.29 Side ported 1/41/43.2 0.13 3.5 0.16 SY5000 Bottom ported 1/4 1/4 3.0 0.12 3.2 0.17 Top ported 1/4C8 2.6 0.23 3.2 0.19 3/8 3/8 4.6 0.10 4.9 0.16 Side ported SY7000 Bottom ported 3/8 3/8 4.6 0.10 4.9 0.17 3/8 C12 4.0 0.18 4.7 0.16 Top ported

* Calculation of effective area S and sonic conductance C: S = 5.0 x C

The value is for individually operated 2-position type.



3	SY3000
5	SY5000
7	SY7000

2 Type of actuation

1	2 position	Single
2	2-розшон	Double
3		Closed center
4	3-position	Exhaust center
5		Pressure center
A *1	1	N.C./N.C.
B *1	dual 3-port	N.O./N.O.
C *1		N.C./N.O.

*1 Only the rubber seal type is available for the 4-position dual 3-port valve.

3 Seal type

0	Rubber seal
1	Metal seal

A Pilot type

• • • • •	
Nil	Internal pilot
R	External pilot

5 Back pressure check valve (Built-in valve type)

Nil	None
Н	Built-in

Only the rubber seal type is available. * The built-in valve type back pressure check valve is not available for the 3-position type or the SY7000.

6 Pilot valve option

Nil	Standard (0.7 MPa)
В	Quick response type (0.7 MPa)
K *1	High pressure type (1.0 MPa)

*1 Only the metal seal type is available for the high pressure type.

Coil type

Nil	Standard
Т	With power saving circuit (Continuous duty type)

- * Be sure to select the power saving circuit type if the valve is to be continuously energized for long periods of time.
- Be careful of the energizing time when the power saving circuit is selected. Refer to page 292 for details.

8 Rated voltage

5	24 VDC
6	12 VDC



For the non-polar type, be careful of surge voltage intrusion. Refer to page 293 for details. Only "Z" and "NZ" types are available with a

power saving circuit.

🛈 Manual override



Refer to page 34 for the safety slide locking manual override.

A, B port size (* Top-ported valve only) Thread piping

Symbol	Port size	Applicable series
M5	M5 x 0.8	SY3000
01	1/8	SY5000
02	1/4	SY7000

Metric size (One-touch fitting)

Symbol	A, B port	SY3000	SY5000	SY7000
C2	ø2	•	—	—
C3	ø3.2		_	—
C4	ø4			_
C6	ø6	•	•	•
C8	ø8	_		
C10	ø10	—	_	•
C12	ø12	—	—	•

Inch size (One-touch fitting)

Symbol	A, B port	SY3000	SY5000	SY7000
N1	ø1/8"		—	—
N3	ø5/32"	•	•	—
N7	ø1/4"			
N9	ø5/16"	—	•	
N11	ø3/8"	—	_	

Nil	Rc		
F	G		
N	NPT		
Т	NPTF		
Only Nil is available for M5.			

B Type of mounting screw

· //				
Nil Round head combination screw				
В	Hexagon socket head cap screw			
K	Round head combination screw (Drop prevention type)			
Н	Hexagon socket head cap screw (Drop prevention type)			

For "K" and "H," the valve body cover has a drop prevention construction to stop the mounting screws from falling out when the valve is removed for maintenance, etc.

- Refer to page 283 when the base gaskets and mounting screws are required for maintenance.
- When using an optional spacer assembly. "B" and "H" cannot be selected.

Wiring specifications (Sub-plate)

WO	Without M12 connector cable
W1	With M12 connector cable (300 mm)
W2	With M12 connector cable (500 mm)
W3	With M12 connector cable (1000 mm)
W4	With M12 connector cable (2000 mm)
W7	With M12 connector cable (5000 mm)

When ordering a product with M12 connector cable, the connector cable is included.

Dert location (Sub-plate)

-	
Nil	Side ported
В	Bottom ported
V *1	Top ported (1P, 5EA, 3EB port: Side ported)

*1 Only available for the valve piping type "3" top ported

Port size (Sub-plate)

Symbol	Port size	Applicable series
01	1/8	SY3000
02	1/4	SY5000
03	3/8	SY7000

Thread type (Sub-plate)

	oud type (oub plate)
Nil	Rc
F	G
N	NPT
Т	NPTF

* When mounting a special order (including Made-to-Order specification) valve or manifold option (spacer, etc.) on the sub-plate, add the valve part number or spacer part number under the sub-plate part number to place an order. For details, refer to the ordering example on page 283.

When selecting a product with residual pressure release valve or vacuum release valve with restrictor, after selecting a model from page 24 or 26, make selections for items 15 to 18 above.





Ordering example when mounting a manifold option (spacer, etc.)

SY30M-27-1-W1-01 ······ 1 set (Sub-plate single unit part no.)

*SY3400-5U1 ······ 1 set (3-position exhaust center part no.)

*SY30M-60-1A 1 set (Part no. for double check spacer with residual pressure release valve)

A Caution

Due to the properties of the double check spacer, assembly carried out by the customer is not recommended. If a double check spacer is to be used, be sure to order the type that is built in to the sub-plate as shown in the ordering example above.

Sub-plate Parts Nos.

* 3 pcs.		Description		Part no.			Noto	
				SY3000	SY5000	SY7000	NOLE	
	1	Valve mounting - screw	Round head combination screw	SY3000-23-24A (M2 x 32)	SY5000-221-1A (M3 x 32.5)	SY7000-221-1A (M3 x 36.5)	Part numbers shown on the left are for 10 valves (20 pcs.). (30 pcs. for the SY7000)	
			Hexagon socket head cap screw	SY3000-222-1A (M2 x 32)	SY5000-222-1A (M3 x 32.5)	SY7000-222-1A (M3 x 36.5)		
	2	Base gas (for sub-j	ket plate)	SY30M-11-1A	SY50M-11-1A	SY70M-11-1A	Part numbers shown on the left are for 10 valves (10 pcs.).	
2					ZS-37-L		Cable length: 300 mm Cable weight: Approx. 18 g	
		M12 waterproof connector cable		ZS-37-M		Cable length: 500 mm Cable weight: Approx. 23 g		
	3		3 M12 waterproof connector cable	erproof or cable		ZS-37-N		Cable length: 1000 mm Cable weight: Approx. 36 g
3					ZS-37-P		Cable length: 2000 mm Cable weight: Approx. 62 g	
					ZS-37-C		Cable length: 5000 mm Cable weight: Approx. 140 g	

 Tightening torque

 M2: 0.16 N·m (SY3000)

 M3: 0.8 N·m (SY5000/7000)

A Caution



(Side ported, Bottom ported, Top ported) SY3000/5000/7000 Series





SMC

Specific Product Precautions

Plug-in Single Unit/Sub-plate

Dimensions: SY3000 Series





* These figures show the "SY3200-5Z1-WO-B01F."



(Light/surge voltage suppressor)

1/4

[1(P) port]

Sub-plate side pin arrangement

(No numeric indication)

COM.

SOL.b

(For F type: 64.3) (For E type: 62.2) 28 Æ. 5.5 <u>m</u> Unused (Without terminal) Triangle mark 18 18 16 1/4 [5(EA), 3(EB) port]

74.6

90.3

ക്

зев 🕑

* These figures show the "SY5200-5Z1-WO-02F."

32 40

(For 3-position)

58.6

3.4 (16.6) 11.9

SY5_3⁰₁____1___1-___1-W_-V02_ (Top ported)

SOL

3: Blue (COM.)

4: Black (SOL.a)

10.6

1: Brown (Unused)

2: White (SOL.b)



SMC

Pressure Sensor With

Made to Order

286

Specific Product Precautions

Plug-in Single Unit/Sub-plate

Bottom Ported

Dimensions: SY5000 Series





* These figures show the "SY5200-5Z1-WO-B02F."







SMC

Chart

Valve Specifications

Valve Construction

Valve Replacement Parts

With Residual Pressure Release Valve

> Release Valve with Restrictor

With Pressure Sensor

> Made to Order

Specific Product Precautions

Plug-in Single Unit/Sub-plate Botton

Bottom Ported

Dimensions: SY7000 Series



* These figures show the "SY7200-5Z1-WO-B03F."



Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Environment

Warning

- 1. Do not use valves in atmospheres of corrosive gases, chemicals, sea water, water, water vapor, or where there is direct contact with any of these.
- 2. Products compliant with IP67 enclosures (based on IEC60529) are protected against dust and water, however, these products cannot be used in water. If using in an environment that is exposed to water and dust splashes, take measures such as using a protective cover.
- 3. When using built-in silencer type manifold with an IP67 enclosure, keep the exhaust port of the silencer from coming in direct contact with water or other liquids.
- 4. The metal seal valve is provided with a hole to discharge the pilot EXH. When using in atmospheres containing water and dust, mount it horizontally.

Valve Mounting

ACaution

Mount it so that there is no slippage or deformation in gaskets, and tighten with the tightening torque as shown to the right.

Series	Thread size	Tightening torque
SY3000	M2	0.16 N⋅m
SY5000/7000	M3	0.8 N∙m

Manual Override

Warning

Regardless of an electric signal for the valve, the manual override is used for switching the main valve. Connected actuator is started by manual operation. Use the manual override after confirming that there is no danger.

Non-locking push type

Push down on the manual override button until it stops.



Push-turn locking slotted type [D type]

Push down on the manual override with a small flat head screwdriver until it stops, and then turn it 90° clockwise. The manual override is then locked. To release it, turn it counter-clockwise.

If it is not turned, it can be operated the same way as the non-locking push type.



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≜ Warning

■ Push-turn locking lever type [E type]

Push down on the manual override by finger until it stops, and then turn it 60° clockwise. The manual override is then locked. To release it, turn it counterclockwise. If it is not turned, it can be operated the same way as the non-locking push type.



Carefully check the manual override projection amount. Max. (at OFF): 3.7 mm



Connector Connecting Base

Chart

Valve Specifications

Valve Construction

> Replacement Parts

Pressure lease Valve

Made Order

Base

Metal

Sub-plate

Residual

۲ŧ

▲Caution

Do not apply excessive torque when turning the manual override. $\left[0.1\;N{\cdot}m\right]$

When locking the manual override, 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.

■ Slide locking type (Manual)

It is locked by sliding the manual override all the way in the direction indicated by the arrow (ON side) with a small flat head screwdriver or with your fingers. Slide it in the direction indicated by the arrow (OFF side) to release it.





Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Back Pressure Check Valve

▲Caution

•There are two types of back pressure check valves; the type which is built into a valve (rubber seal type only) and the type which is built in on the manifold side with a connector connection. Both types have a check valve built in to prevent back pressure.

Please note that for this reason, even if a valve with an external pilot specification is used, it cannot be pressurized from exhaust port [3/5(E)]. As compared with the types which do not integrate the back pressure check valve, C value of the flow rate characteristics goes down. Please contact SMC for details.

- The manifold installed type back pressure check valve assembly is assembly parts with a check valve structure. However, since slight air leakage against the back pressure is allowed due to its structure, adverse effects of the back pressure due to increase in exhaust resistance cannot be prevented if the manifold exhaust port and other exhaust ports are put together for piping or if the piping diameter is narrowed. As a result, this may cause the actuator and air operated equipment to malfunction. So, be careful not to restrict the exhaust air. If the exhaust resistance becomes large, select a built-in valve type with rubber seal.
- Do not switch valves when A or B port is open to the atmosphere, or while the actuators and air operated equipment are in operation. For built-in valve type with rubber seal, the back pressure prevention seal may be peeled off, which may cause air leakage or malfunctions. Use caution especially when performing a trial operation or maintenance work.

Exhaust Throttle

≜Caution

The SY series pilot valve and main valve share a common exhaust inside the valve. Therefore, do not block the exhaust port when arranging the piping.

Used as a 3-Port Valve

ACaution

■ In case of using a 5-port valve as a 3-port valve

The SY3000/5000/7000 series can be used as normally closed (N.C.) or normally open (N.O.) 3-port port valves by closing one of the cylinder ports 4(A) or 2(B) with a plug. However, they should be used with the exhaust ports kept open. They are convenient at times when a double solenoid type 3-port valve is required.

Plug position		B port	A port
Type of actuation		N.C.	N.O.
solenoids	Single	(A)4 2(B) ∠∠□-√-1→ (EA)5 1 3(EB) (P)	(A)4 2(B) (EA)5 1 3(EB) (P)
Number of	Double	(A)4 2(B)	(A)4 2(B) (EA)5 1 3(EB) (P)

Valve and Manifold Combination

The SY series plug-in valve has the common configuration of the valve mounting surface between base-mounted type $(SY_{\frac{3}{7}}^{3}\square 0\square)$ and top-ported type $(SY_{\frac{3}{7}}^{3}\square 3\square)$, therefore, it can be mounted to all manifolds of the side-ported type (Type 50 and Type 10), the bottom-ported type (Type 51 and Type 11), and the top-ported type (Type 52 and Type 12). For example, air output can be obtained from both sides of the A and B ports of the manifold and the valve by mounting a top-ported valve to a side-ported or bottom-ported manifold, and a pressure switch can be connected to the output port on one side. However, when selecting valves and manifolds, note that when a base-mounted valve is mounted to a top-ported manifold, there will be no output from the A and B port.



Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com



Residual Voltage

DC							
24 V	12 V	Spe					
Appro	ox. 1 V						
Approx. 47 V	Approx. 32 V						
	24 V 24 V Approx. 47 V	DC 24 V 12 V Approx. 1 V Approx. 32 V					





Chart



(-,+)

Varistor

(+,-)^C

Varistor

SOL.a (-,+)

COM

Ψ

LED

SMC

specifications on page 16.





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Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Continuous Duty

≜Caution

If a valve is energized continuously for long periods of time, the rise in temperature due to heat-up of the coil assembly may cause a decline in solenoid valve performance, reduce service life, or have adverse effects on peripheral equipment. If the valve is energized continuously for long periods of time, be sure to use a valve with power saving circuit. In particular, if three or more adjacent stations on the manifold are energized simultaneously for extended periods of time or if the valves on A side and B side are energized simultaneously for long periods of time, take special care as the temperature rise will be greater.

UL Approved Product

▲Caution

When conformity to UL is required, the product should be used with a UL1310 Class 2 power supply.

The product is a UL approved product only if it has a construction of the body.

Countermeasure for Surge Voltage Intrusion

Surge voltage intrusion

With non-polar type valves, at times of sudden interruption of the loading power supply, such as emergency shutdown, surge voltage intrusion may be generated from loading equipment with a large capacity (power consumption), and a valve in a de-energized state may switch over (see Figure 1). When installing a breaker circuit for the loading power supply, consider using a valve with polarity (with polarity protection diode), or install a surge absorption diode between the loading equipment COM line and the output equipment COM line (see Figure 2).



Figure 1. Surge intrusion circuit example (NPN outlet example) (24 VDC)



Figure 2. Surge intrusion countermeasure example (NPN outlet example) (24 VDC)

SMC



Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Light Indication

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



Type 5 (Metal Base), Type 1 (Connector Connecting Base) Changing Connector Entry Direction

ACaution

Connector direction for electrical entry of D-sub connector <IP40> and flat ribbon cable can be changed. If the directional change is required, slide the lever on the side of the connector block to the FREE position, and then change the direction as shown in the figure. Also, before connecting the connector, be sure to return the lever to the LOCK position. (If the lever is difficult to slide, move the connector a little bit to make it easier to slide the lever.)

If an excessive force is applied on the connector in the LOCK position, the connector block may be damaged. Also, using in such a way that the connector floats in the FREE position, it may cause the lead wire, etc., to break. Thus, refrain from using in these ways.



Type 5□ (Metal base)



Type 1□ (Connector connecting base)

Manifold Indication Symbol

▲Caution

The letter " \underline{S} " is indicated on manifold blocks for the SY series Type 1 \Box (connector connecting base) as shown below. This indication refers to the type of substrate assembly (single wiring) inside the manifold blocks. When there is no symbol, double wiring is used.

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





Chart

Valve Specifications

Valve Construction

> Replacement Parts

Pressure Release Valve

Release Valve with Restrictor

Pressure Sensor

Made t Order

Connecting Base

Connector

With

Residual

With



Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Substrate Assemblies inside Manifolds

≜Caution

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

Fixation of DIN Rail Mounting Type Manifolds

ACaution

- 1. When the manifold is fixed with bolts on a mounting surface, etc., it can be operated just by fixing on both ends of the DIN rail if the bottom surface of the DIN rail is entirely in contact with the mounting surface when mounted horizontally. However, if it is used with other mounting or with side or reverse mounting, fix the DIN rail with bolts at regular intervals. As a guide, insert bolts in 2 locations for 2-5 stations, 3 locations for 6-10 stations, 4 locations for 11-15 stations, 5 locations for 16-20 stations, and 6 locations for 21-24 stations.
- 2. When using the manifold with DIN rail in an environment where any vibration or impact is applied to it, the DIN rail itself may be broken. In particular, if the installation surface vibrates when mounting the manifold on the wall or if a load is directly applied to the manifold, the DIN rail may be broken, causing the manifold to drop. When any vibration, impact, or load is applied to the manifold, be sure to use the direct mounting manifold.

Port Block Assembly and How to Change Piping Types between Top and Side

▲Caution

For the top-ported type, the port size of A and B ports can be changed by switching the port block assemblies which are mounted on the body. The piping method can also be changed by switching the top-ported type port block assembly with the side-ported type cover assembly. Also, it may cause air leakage if the mounting screws are not tightened securely enough when they are switched. Take care to tighten to the correct tightening torque.

Refer to pages 22 and 23 for part numbers of port block assembly and body cover assembly for A, B port and page 201 for part numbers of port block assembly and body cover assembly for P, E port.

When switching them while valves are mounted on a manifold, remove the clip with a flat head screwdriver before switching the port plugs and the One-touch fittings. It may cause air leakage if the mounting screws are not tightened or the clip is not inserted securely enough when they are switched. Take care to tighten to the correct tightening torque.



Plug assembly

Refer to page 202.

Plate

SMC



Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

How to Replace One-touch Fittings

Caution

By replacing One-touch fittings of valve or manifold base, it is possible to change the connection diameter of the 4(A), 2(B), 1(P), 3/5(E) ports.

When replacing the One-touch fittings, remove the clip or the plate and the plate mounting screws with a screwdriver before pulling the One-touch fittings off. Mount the One-touch fittings by following the removal procedure in reverse.

It may cause air leakage if the mounting screws are not tightened or the clip and the clip plate are not inserted securely enough when they are switched. Take care to tighten to the correct tightening torque. Refer to page 202 for part numbers of One-touch fittings for valve or manifold.



F

(1

SY7000

Clip part nos. (10 pcs. included)

Series	Part no.
SY3000	SY30M-19-2A
SY5000	SY50M-19-2A
SY7000	SY70M-19-2A

■ Plug-in connector connecting base



	(SY5000/7000)									
 Botton 	n ported (Type 51)									
	Plate									
	Plate mounting									
	screw									
Plate ass 10 pcs. ii	embly part nos. ncluded)									
Series	Part no.									
SY3000	SY30M-10-3A									
SY5000	SY50M-10-6A									

Including	mounting	screw

SY70M-10-7A

Clip part nos. (10 pcs. included)									
Series	A, B port	Part no.							
	size								
SY3000	—	SY30M-19-1A							
SY5000	—	SY50M-19-6A							
SY7000	—	SV3000-70-1A							
SY3000/5000	ø2, ø3, ø4								
Mixed mounting type	ø6, ø1/8"	SY50M-19-1A							
(For mounting	ø5/32", ø1/4"								
the SY3000)*1	ø8, ø5/16"	SY50M-19-6A							
4									

- The part number for mounting the SY5000 is SY50M-19-6A.
- The part number for the SY5000/7000 mixed mounting type is SV3000-70-1A. If the port plate for the SUP/EXH block
- is required, please contact SMC.

SMC



Connecting Base

Chart

Pressure lease Valve

Release



Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

One-touch Fittings

▲Caution

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

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

Applicable Fittings: KQ2H, KQ2S Series

Series	Model	Dining port	Port size	Eittingo	Applicable tubing O.D.						
		Fipilig poli		e Fillings	ø 2	ø 3.2	ø 4	ø 6	ø 8	ø 10	ø 12
		4A, 2B	ME	KQ2H							
	3 I 3LI 3U-LILI-INIS		CIVI	KQ2S			<u> </u>				
	SS5Y3-50/51/52 (R) Manifold base	1P, 5EA, 3EB	1/8	KQ2H							
				KQ2S				[[
673000		X, PE	M5	KQ2H							
513000				KQ2S							
			1/8	KQ2H							
				KQ2S							
		4A, 2D	ME	KQ2H		1					
			IVI5	KQ2S							

Sorioo	Madal	Pining port	Piping port Port		Applicable tubing O.D.						
Series	Woder	Fiping port	size	riungs	ø 2	ø 3.2	ø 4	ø 6	ø 8	ø 10	ø 12
		4A, 2B	1/8	KQ2H							
	515-30			KQ2S							
	SS5Y5-50/51/52 (R) Manifold base	1P, 5EA, 3EB	-1 / 4	KQ2H							
			1/4	KQ2S							
CV5000		X, PE	M5	KQ2H		1					
515000				KQ2S							
		4A, 2B -	1/4	KQ2H							
				KQ2S							
			1/8	KQ2H							
				KQ2S							

Series	Model	Diping port	Pining port Port		Pining port Port		Piping port Po		Eittingo	Applicable tubing O.D.						
	Woder	Fipility polit	size	Fillings	ø 2	ø 3.2	ø 4	ø 6	ø 8	ø 10	ø 12					
0.1/2000		4A, 2B		KQ2H				1								
	SY/L30-LL-02		1/4	KQ2S					1							
	SS5Y7-50/51/52 (R) Manifold base	1P, 5EA, 3EB	3/8	KQ2H												
				KQ2S												
517000		X, PE	M5	KQ2H	\square		[]									
				KQ2S												
		4A, 2B	1//	KQ2H				1								
			1/4	KQ2S												

Trademark

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CompoNet[™] is a trademark of ODVA.

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Revision History

Edition B	 The EX260 integrated type (for output) serial transmission system has been added. EtherNet/IPTM and EtherCAT have been added to the EX600 integrated type (for input/output) serial transmission system (Fieldbus system). Additional options: 	or
	 Interface regulator assembly · Dual flow fitting Individual SUP block assembly · Name plate for manifolds Individual EXH block assembly The part numbers for mixed port sizes of the A and B ports have been changed for type 10 (side ported), type 11 (bottom ported), and type 12 (top ported) plug-iconnector connecting bases. The mixed specification of A and B port piping has been deleted from the type 1 (top ported) plug-in connector connecting base. 	or in 2
Edition C	 * Number of pages has been increased from 148 to 164. * The SY7000 has been added. * A plug-in sub-plate (SY3000/5000) has been added. * A valve with a residual pressure release valve (SY5000) has been added. * A solenoid valve with a safety slide locking manual override has been added. * A D-sub connector (IP67) manifold has been added. * A PC wiring manifold (with power supply terminal) has been added. * Number of pages has been increased from 164 to 260. 	o
Edition D	 * A vacuum release valve with a restrictor has been added. * A dual port EX600 EtherNet/IP™ product has been added. * Products for the EX500 gateway decentralized system 2 have been added. * A SUP stop valve spacer (with a residual pressure release valve) has been added. * A valve with a residual pressure release valve (SY7000) has been added. * Number of pages has been increased from 260 to 276. 	Q
Edition E	 * Flow rate characteristics (for the connector connecting base/manifold options) hav been added. * A wireless system (EX600-W) has been added. * A valve with a 4(A)/2(B) port pressure sensor has been added. * A blanking plate with output has been added. * PC wiring has been deleted from the wiring types. * CC-Link has been deleted from the EX250 series. * The main/pilot valve common exhaust (-X16) option has been deleted from the made-to-order specifications. * The order of the catalog contents has been revised. 	re Ie
	* Number of pages has been increased from 276 to 304.	υ

▲ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "**Caution**," "**Warning**" or "**Danger**." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)^{*1}, and other safety regulations.

- Caution: indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
- Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

AWarning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
 - The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.

- 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
- An application which could have negative effects on people, property, or animals requiring special safety analysis.
- 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

- *1) ISO 4414: Pneumatic fluid power General rules relating to systems.
 - ISO 4413: Hydraulic fluid power General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements)
 - ISO 10218-1: Manipulating industrial robots Safety. etc.

 The product is provided for use in manufacturing industries. The product herein described is basically provided for peaceful use in manufacturing industries. If considering using the product in other industries, consult SMC beforehand

and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - *2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

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