



5 Port Solenoid Valve





Improved pilot valve

Pilot valve cover is stronger using stainless steel. Mounting thread is also reinforced from size M1.7 to M2.

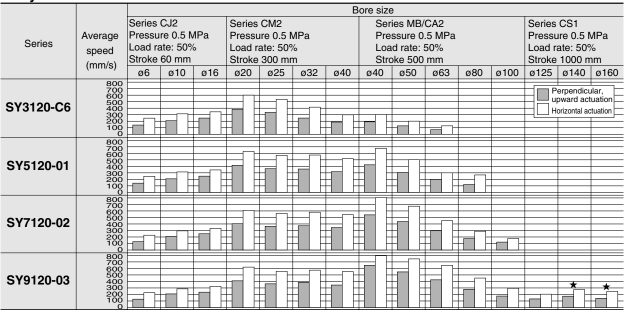
• Flow Characteristics

Series		Flow ch	aracteristics	
Series	C [dm³/(s·bar)]	b	Cv	Q [e/min(ANR)]
SY3000	1.1	0.28	0.29	276
SY5000	2.8	0.37	0.90	746
SY7000	4.5	0.28	1.4	1130
SY9000	10	0.29	2.5	2527

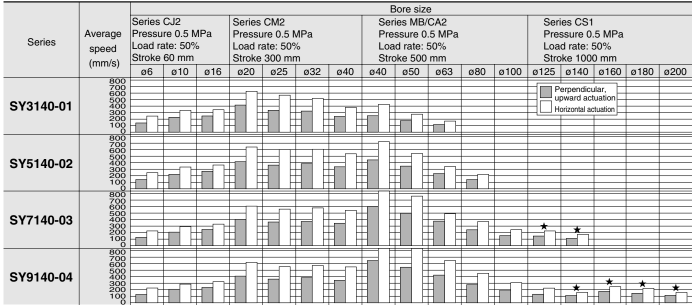
Cylinder Speed Chart

Use as a guide for selection. Please confirm the actual conditions with SMC Sizing Program.

Body Ported



Base Mounted



Cylinder is in extending. Speed controller is meter-out, which is directly connected with cylinder and its needle is fully opened Average speed of cylinder is obtained by dividing the full stroke time by the stroke. ▶ Load factor ((Load weight x 9.8) Theoretical force) x 100% ▶ The histograms with ★ marked are the case when piping is done by using steel.

Conditions

Body	/ ported	Series CJ2	Series CM2	Series MB/CA2	Series CS1
	Tubing bore x Length	T	0604 x 1 r	n	_
SY3120-C6	Speed controller	Α	S2051F-0	6	_
	Silencer		AN120-M5	5	_
	Tubing bore x Length	T0604 x 1 m	T0806	3 x 1 m	_
SY5120-01	Speed controller	AS3001F-06	AS300	01F-08	_
	Silencer		AN101-01		_
	Tubing bore x Length	T0604 x 1 m	T1075	x 1 m	_
SY7120-02	Speed controller	AS3001F-06	AS400	01F-10	_
	Silencer		AN110-01		_
	Tubing bore x Length	T0604 x 1 m	T1209	x 1 m	
SY9120-03	Speed controller	AS3001F-06	AS4001F-10	AS400)1F-12
	Silencer		AN200-02		AN202-02

Conditions [When using SGP (steel pipe)]

Body	/ ported	Series CS1
	Tubing bore x Length	SGP10A x 1 m
SY9120-03	Speed controller	AS420-03
	Silencer	AN200-02

Conditions

Base	mounted	Series CJ2	Series CM2	Series MB/CA2	Series CS1
	Tubing bore x Length	T	0604 x 1 r	n	-
SY3140-01	Speed controller	Α	S3001F-0	6	-
	Silencer		AN110-01		-
	Tubing bore x Length	T0604 x 1 m	T0806	3 x 1 m	-
SY5140-02	Speed controller	AS3001F-06	AS300	01F-08	ı
	Silencer		AN101-01		_
	Tubing bore x Length	T0604 x 1 m	T1075 x 1 m	T1209 x 1 m	-
SY7140-03	Speed controller	01F-10	-		
	Silencer		AN200-02		ı
	Tubing bore x Length	T0604 x 1 m	T1075 x 1 m	T1209	x 1 m
SY9140-04	Speed controller	AS3001F-06	AS400)1F-12	
	Silencer		AN2	00-02	

Conditions [When using SGP (steel pipe)]

Base	mounted	Series CS1
	Tubing bore x Length	SGP10A x 1 m
SY7140-03	Speed controller	AS420-03
	Silencer	AN300-03
	Tubing bore x Length	SGP15A x 1 m
SY9140-04	Speed controller	AS420-04
	Silencer	AN400-04



Valve Variations

				Ac	tuat	ion		V	oltage	ı	Elect	trica	l ent	ry	Note 1)
		Sonic	2 pos	sition	3 p	osit	ion	DC 24 V	AC 100 V 50/60 Hz		or	tor			suppre
Series	;	conductance C [dm³/(s·bar)] 4/2→5/3 (A/B→EA/EB)	Single	Double	Closed center	Exhaust center	Pressure center	12 V 6 V 5 V 3 V	50/60 Hz 110 V 50/60 Hz 200 V 50/60 Hz 220 V 50/60 Hz	Grommet	L plug connector	M plug connector	DIN terminal	M8 connector	Light/surge voltage suppressor
P.1	SY3□20	0.65	•	•	•	•	•	•	•	•	•	•	•	•	•
porte	SY5□20	2.4	•	•	•	•	•	•	•	•	•	•	•	•	•
Body ported	SY7 □20	3.3	•	•	•	•	•	•		•	•	•	•	•	•
	SY9□20	8.6	•	•	•	•	•	•	•	•	•	•	•	•	•
P.19	SY3□40	1.1	•	•	•	•	•	•	•	•	•	•	•	•	•
ounte	SY5□40	2.8	•	•	•	•	•	•	•	•	•	•	•	•	•
Base mounted	SY7□40	4.5	•	•	•	•	•	•	•	•	•	•	•	•	•
Ba	SY9□40	10	•	•	•	•	•	•	•	•	•	•	•		•

		1	anua erric				P, po	EA rt si	, EE ize	3					Δ	۱, E	Врс	rt s	size	Э						٧	alv	e o	ptic	'n	
	Series	g push type	Push-turn locking slotted type	Push-turn locking lever type		M5	1/6	1/4	3%	1/3	M5	1/0	1/4	3%	1/2		C)ne	e-to	ucl	n fi	ttin	g		nrottle	Oil resistant, Other than designated turbine oil	Vacuum specifications	Low pressure specifications	ilot	Note 3)	regulator
		Non-locking	Push-turn lock	Push-tum loc	Bracket		76	74	76	/2		76	/ 4	76		C4	C6	C8	C10	C12	N3	N7	N9	N11	Exhaust throttle	Oil resistant, Other th	Vacuum sp	Low pressure	External pilot	Enclosure IP65	Interface regulator
75	SY3□20	•	•	•	•	•	_	_	_	_	•	_	_	_	_	•	•	_	_	_	•	•	_	_							
orte	SY5□20	•	•	•	•	_	•	_	_	_	_	•	_	_	_	•	•	•	_	_	•	•	•	_							l
Body ported	SY7□20	•	•	•	•	_	(EA, EB)	(P)	_	_	_	_	•	_	_	_		•	•	_	_		•	•			External Pilot	Pilot	External Pilot (Note 2)	DIN terminal	
m	SY9□20	•	•	•	_	_		•	_	_	_	_	•	•		_	_	•	•	•	_	_	•	•			(Note 2)	(Note 2)	(Note 2)	connector	
eq	SY3□40	•	•	•	_	_	•	_	_	_	_	•	_		_		_	_	_	_			_	_							•
mounted	SY5□40	•	•	•	_	_	_	•	_	_	_	_	•	_	_	_	_	_	_	_	_	_	_	_							•
Base m	SY7□40	•	•	•	_	_	_	•	•	_	_	_	•	•	_	_	_	_	_	_	_	_	_	_	Sub-plate		External pilot	Externa pilot	External pilot	DIN terminal	•
Ä	SY9□40	•	•	•	_	_	_	_	•	•	_	_	_	•	•	_	_	_	_	_	_	_	_	_						M8 connector	_



Note 1) All AC voltage models have built-in surge voltage suppressor.

Note 4) SY3000 does not have a DIN terminal which can be connected to a manifold.



Note 2) Body ported external pilot style (made to order) is not available for DIN terminal.

Note 3) Only available for DIN terminal and M8 connector.

Manifold Variations

								Wir	ing				
	Manifold Variations		Valve Series	Individual wiring	bon cable s)	n cable (20 pins) or box	type D-sub of tor (25 pins)	type flat ribbon 3, 20, 10 pins)	Plug-in type terminal block (9, 18 pins)	Bu	Serial transmission unit	Positive common	Negative common significant
			5 port	Individ	Flat rib (26 pin	Flat ribbo connect	Plug-in connec	Plug-in cable (26	Plug-in block (9	PC wiring	Serial t unit	Positive	Negativ
	Bar stock type Individual wiring ■ Direct piping to the main unit of a valve. Combination of different fittings is possible.	Type 20 P. 37	SY3 ☐ 20 SY5 ☐ 20 SY7 ☐ 20	•	_	_	_	_	_	_	_		_
orted	Bar stock type Flat ribbon cable ■ A 26 pins MIL connector permits One-touch wiring of external cables in a bundle.	Type 20P P. 47	SY3 ☐ 20 SY5 ☐ 20 SY7 ☐ 20	_	•	_	_	_	_	_	_	In con	nmon
Body ported	Stacking type Individual wiring Manifold stations can be increased.	туре 23 Р. 43	SY9□20	•	_	_	_	_	_	_	_	_	
Во	Stacking type Flat ribbon cable Manifold stations can be increased.	_{Туре} 23Р Р. 53	SY9□20	_	•	_	_	_	_	_	_	In con	nmon
	Cassette type Individual wiring	туре 60	SY3□60	•	_	_	_	_	_	_	_	_	
	■ Size and weight reduced by eliminating the manifold base	P. 59	SY5□60	•	_	_	_	_	_	_	_	_	_
	Compact bar stock type	14	SY7□60		_	_	_	_	_	_	_	_	
	Individual wiring ■ The base mounting facilitates maintenance after valves are changed.	Type 4.1 P. 79	SY3 ☐ 40 SY5 ☐ 40		_	_	_	_	_	_	_	_	-
	Compact bar stock type Flat ribbon cable A 26 pins MIL connector permits one-touch wiring of external cables in a bundle.	Type 41P P. 95	SY3	_	•	_	_	_	_	_	_	In con	nmon
	Bar stock type/Common external EXH Individual wiring ■ The base mounting facilitates maintenance after valves are changed. ■ Vacuum/low pressure combination system is possible.	_{Туре} 42 Р. 79	SY3 40 SY5 40 SY7 40	•	_	_	_	_	_	_	_		_
Base mounted	Bar stock type/Common external EXH Flat ribbon cable ■ A 26 pins MIL connector permits one-touch wiring of external cables in a bundle. ■ Vacuum/low pressure combination system is possible.	_{Туре} 42Р Р. 95	SY3 40 SY5 40 SY7 40	_	•	_	_	_	_	_	_	In con	nmon
ıse m	Stacking type Individual wiring Manifold stations can be increased.	туре 43 Р. 89	SY9□40	•	_	_	_	_	_	_	_	_	_
Ba	Stacking type Flat ribbon cable Manifold stations can be increased.	Type 43P P. 103	SY9□40	_	•	_	_	_	_	_	_	In con	nmon
	Stacking type/DIN rail mounted Individual wiring Stations can be increased on the DIN rail. Integral mounting of other electric parts is possible, too.	туре 45 Р. 115	SY3	•	_	_	_	_	_	_	_	_	_
	Stacking type/DIN rail mounted Connector box Stations can be increased on the DIN rail. The provided connector box permits one-touch connection of electric cables.	Type 45-A P. 127	SY3	_	_	•	_	_	_	•	_	•	•
	Stacking type/DIN rail mounted Plug-in Stations can be increased on the DIN rail. A variety of centralised wiring methods are possible.	Type 45 P. 135	SY3	_	_	_	•	•	•	•	•	•	•

Standard ■ Option ▲ Made to order (Refer to page "Made to Order".)



Manifold Variations

		Mar	nifol	d op	tion	l						Α	, B	porl	siz	:e								,	Valv	re o _l	otior	า			
Blanking plate	Individual SUP spacer	Individual EXH spacer	SUP block disk	EXH block disk	Label for block disk	Silencer for One-touch fitting	Built-in silencer	M5	1/8	1/4	3/8			On C8		l			N9	N11	Mixed mounting	Oil resistant (Other than designated turbine oil)	Vacuum specifications	Low pressure specifications	Different pressure	External pilot	Exhaust throttle	Bundle wiring	Mixed fitting sizes	IP65 enclosure	Interface regulator
•		•			_	_	_	• -	_ •	_		•	•	- •	_		•	•	- •	_		•	_		Individual SUP interface		Individual EXH interface			Note)	_
•					_	_	_	• -	---	_ _	 	•	•	- •	 	_	•	•	•	_ _		•			Individual SUP interface		Individual EXH interface	•		_	
				•		_	_	_	_	•	•	_	_	•	•	•	_	_	•	•		•	External pilot	External pilot	Individual SUP block disk	External pilot	Individual EXH			Note)	
•		•	•	•	•	_		_	_	•	•	_	_	•	•	•	_	_	•	•	_	A	External pilot	External pilot	Individual SUP block disk	External pilot	Individual EXH	•	_	_	
	_	_					_	•	_	_	_	•	•	_	_	_	•	•	_	_	_	A	External pilot	External pilot	Individual SUP block disk	Individual SUP block disk	_	_	_	Note)	_
	_	_					_	_	•	_	_	•	•		_	_	•	•	•	_	_	A	External pilot	External pilot	Individual SUP block disk	Individual SUP block disk	_	_	_	Note)	_
	_	_					_	_	_		_	_	_		•	_	_	_	•	•	_	A	External pilot	External pilot	Individual SUP block disk	Individual SUP block disk	_	_		Note)	_
•			_	_	_	_	_	_	•	_	_	_	•	•	_	_	-	•	•	<u> </u>	_	•	_	_	Individual SUP interface	_	_	_	_	Note)	
			_	_	_	_	_	• _	_	_	_	• —	•	_	_	_	• _	•	_	_		•	_	_	Individual SUP interface	_	_	•		_	
								_	•	_	_	•	•	_	_	_	•	•	_	_					internace					Note)	
•				_	_	_	_	_	_	•	_	_	•	•	_			•	•	_	_	•	External pilot	External pilot		External pilot	_		_	Note)	
								_	•	_	_	•	•	_	_	_	•	•	_	_					interface						
					_		_	_	_	•	_	_	•	•	_	_	_	•	•	_	_	•	External pilot	External pilot	Individual SUP	External pilot	_	•	_	_	
			•	•			•	_	_	•	•	_	_	•	•	•	_	_	•	•	_	A	External pilot	External pilot	Individual SUP block disk		Individual	_	•	Note)	
		•	•	•	•	•	•	_	_	•	•	_	_	•	•	•	_	_	•	•	_	A	•		Individual SUP block disk		EXH Individual EXH	•	•	_	
					•		A	_	_	_	_	•	•	_ •	_	_	•	•	_ •	_	A	A	A	External pilot	Individual SUP spacer or block disk	_			•	Note)	•
					•	•	^	_	_	_	_	•	•	_ •	_	_	•	•	_ •	_	A	A	A	External pilot	Individual SUP spacer or block disk	_	_	•	•	_	
		•	•	•	•	•	A	_	_	_	_	•	•	_ •	_	_	•	•	-	_	A	A	A	External pilot	Individual SUP spacer or block disk	_	_	•	•	_	_

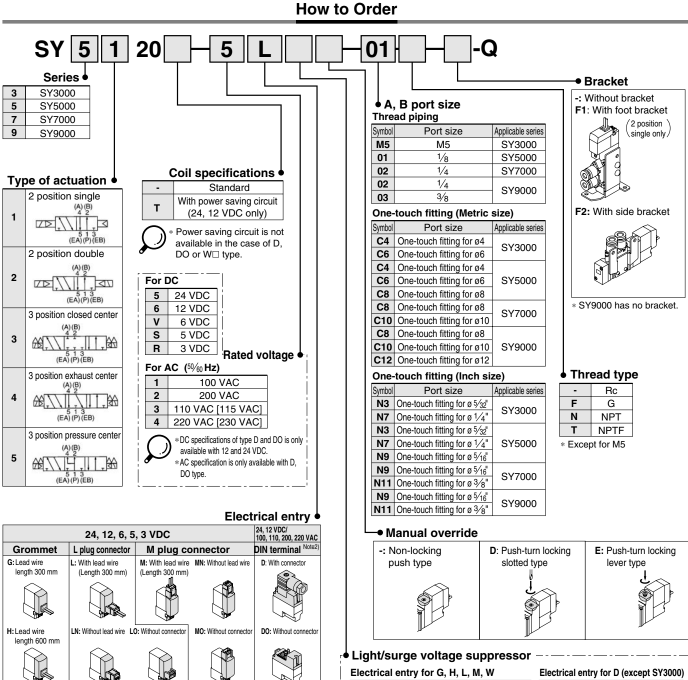
5 Port Solenoid Valve Series SY3000/5000/7000/9000

Body Ported Single Unit





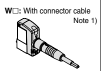
Refer to www.smcworld.com for details of products compatible with overseas standards.

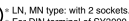


24, 12, 6, 5, 3 VDC

M8 connector *





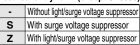


- For DIN terminal of SY3000 series, refer to back page 10.
- DIN terminal type "Y" which conforms to EN-175301-803C (former DIN43650C) is also available. For details, refer to page 210.
- * For connector cable of M8 connector, refer to back page 12.
- Connector M8 type "WA" conforming to IEC 60947-5-2 standard, is also available. For details, see page 211. Note 1) Enter the cable length symbols in

□. Please be sure to fill in the blank referring to back page 13. Note 2) Except SY3000.

Without light/surge voltage suppressor With surge voltage suppressor With light/surge voltage suppressor With surge voltage suppressor (Non-polar type) With light/surge voltage suppressor (Non-polar type)

* Power saving circuit is only available in the "Z" type.



DOZ is not available. For AC voltage valves there is no "S" option. It is already built-in to the rectifier circuit

Note) When placing an order for body ported solenoid valve as a single unit, mounting bolt for manifold and gasket are not attached. Order them separately, if necessary. (For details, refer to page 56.)



Specifications



Series		SY3000	SY5000	SY7000	SY9000					
Fluid			Δ	ir						
Internal pilot	2 position single		0.15	to 0.7						
Operating pressure	2 position double		0.1 t	o 0.7						
range (MPa)	3 position		0.2 t	o 0.7						
Ambient and fluid ter	mperature (°C)	-10 to 50	(No freezing.	Refer to bac	k page 3.)					
Max. operating	2 Position single, Double	10	5	5	5					
frequency (Hz)	3 position	3	3 3 3 3							
Manual override (Ma	anual operation)	Push-turn lock	Non-locking slotted type		king lever type					
Pilot exhaust method	d	Common	exhaust type	for main and	pilot valve					
Lubrication			Not re	quired						
Mounting orientation		Unrestricted								
Impact/Vibration resi	istance (m/s²) Note)	150/30								
Enclosure		Dust proof (* DIN termina	l and M8 con	nector: IP65)					



Based on IEC60529)

Vibration resistance:

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



Solenoid Specifications

Electrical entry			Grommet (G), (H) L plug connector (L) M plug connector (M)							
			G, H, L, M, W	D						
Coil rated		DC	24, 12, 6, 5, 3	24, 12						
voltage (V)		AC ⁵⁰ / ₆₀ Hz	100, 110	200, 220						
Allowable voltage	fluctua	ition (%)	±10% of rate	ed voltage *						
Power	DC	Standard	0.35 (With indicator light: 0.4 DIN	terminal with indicator light: 0.45)						
consumption (W)	DC	With power saving circuit	0.1 (With indicator light only)							
		100 V	-	0.78 (With indicator light: 0.87)						
		110 V	-	0.86 (With indicator light: 0.97)						
Apparent power	40	[115 V]	-	[0.94 (With indicator light: 1.07)]						
(VA) *	AC	200 V	-	1.15 (With indicator light: 1.30)						
		220 V	-	1.27 (With indicator light: 1.46)						
		[230 V]	- [1.39 (With indicator light: 1							
Surge voltage sup	presso	or	Diode (Varistor is for DIN te	rminal and Non-polar type.)						
Indicator light			LED (AC of DIN con	nector is neon light.)						



- In common between 110 VAC and 115 VAC, and between 220 VAC and 230 VAC.
- For 115 VAC and 230 VAC, the allowable voltage is –15% to +5% of rated voltage. S, Z and T type (with power saving circuit) should be used within the following allowable voltage

fluctuation range due to a voltage drop caused by the internal circuit. S and Z type: 24 VDC: -7% to +10% 12 VDC: -4% to +10% T type: 24 VDC: -8% to +10% 12 VDC: -6% to +10%

Response Time



Note) Based on dynamic performance test, JIS B 8375-1981. (Coil temperature: 20°C, at rated voltage, without surge suppressor)

SY3000

	Response time (r	ns) (at the pressu	re of 0.5 MPa)
Type of	Without light/surge	With light/surge v	oltage suppressor
actuation	voltage suppressor	Type S, Z	Type R, U
2 position single	12 or less	15 or less	12 or less
2 position double	10 or less	13 or less	10 or less
3 position	15 or less	20 or less	16 or less

SY5000

	Response time (ms) (at the pressure of 0.5 MPa)							
Type of	Without light/surge	With light/surge v	h light/surge voltage suppressor					
actuation	voltage suppressor	Type S, Z	Type R, U					
2 position single	19 or less	26 or less	19 or less					
2 position double	18 or less	22 or less	18 or less					
3 position	32 or less	38 or less	32 or less					

SY7000

	Response time (ms) (at the pressure of 0.5 MPa)							
Type of	Without light/surge	With light/surge voltage suppresso						
actuation	voltage suppressor	Type S, Z	Type R, U					
2 position single	31 or less	38 or less	33 or less					
2 position double	27 or less	30 or less	28 or less					
3 position	50 or less	56 or less	50 or less					

SY9000

	Response time (r	ns) (at the pressu	re of 0.5 MPa)			
Type of	Without light/surge	With light/surge v	light/surge voltage suppressor			
actuation	voltage suppressor	Type S, Z	Type R, U			
2 position single	35 or less	41 or less	35 or less			
2 position double	35 or less	41 or less	35 or less			
3 position	62 or less	64 or less	62 or less			



Flow Characteristics/Weight

Series SY3000

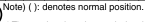
			Por	t size				Flow char	acter	istics	;		We	eight	(g)			
Valve		e of	1, 5, 3	4, 2		1→4/2	2 (P→	A/B)		4/2→5	/3 (A/B-	EA/EB)	Gro-	L/M	W			
model	actuation			(A, B)	C (kdm ³ / (s-bar))	b	Cv	Q[d/min(ANR)]	C (kdm³/ (s-bar))	b	Cv	Q[d/min(ANR)]		plug connector	M8 connector			
	2	Single			0.61	0.44	0.16	171	0.64	0.45	0.18	181	51	53	57			
	position	Double			0.01	0.44	0.10	171	0.04	0.40	0.10	101	68	74	82			
SY3□20		Closed center		ME 0.0	0.48	0.46	0.13	137	0.47	0.43	0.13	131						
-□-M5		Exhaust		M5 x 0.8	0.47	0.42	0.13	130	0.47	0.41	0.13	129	71	76	84			
		center			_				(0.44)	(0.37)	(0.12)	(117)		'	•			
		Pressure center			0.50 (0.41)	0.48 (0.35)	0.15 (0.11)	145 (108)	0.47	0.43	0.13	131						
	2	Single					0.72	0.00	0.18	182	0.64	0.24	0.17	167	60	63	67	
		Double			0.72	0.29	0.10	102	0.04	0.34	0.17	107	78	83	91			
SY3□20	3 position	Closed center	ME00 /	C4 / One- \	0.59	0.28	0.15	148	0.59	0.30	0.15	150						
-□-C4		Exhaust center	M5 x 0.8	touch fitting for ø4	0.63	0.35	0.16	166	0.42 (0.41)	0.34 (0.37)	0.11 (0.11)	110 (109)	81	86	94			
		Pressure center			0.76 (0.46)	0.42 (0.34)	0.21 (0.12)	210 (120)	0.59	0.29	0.15	149						
	2	Single						0.76	0.30	0.19	193	0.65	0.39	0.17	176	56	59	63
	position	Double			0.76	0.30	0.19	130	0.00	0.39	0.17	170	74	79	87			
SY3□20		Closed center			C6 / One- \	0.76	0.55	0.24	233	0.60	0.33	0.16	156					
-□-C6		3 Exhaust		touch fitting	ouch fitting 0.65	0.32	0.16	167	0.64 (0.42)	0.31 (0.36)	0.17 (0.11)	164 (111)	77	82	90			
		Pressure center	Pressure for ø6 / 0.77			0.34 (0.43)	0.21 (0.15)	201 (136)	0.61	0.34	0.16	159						



Note) (): denotes normal position.

Series SY5000

			Por	t size				Flow char	acter	istics	;			Weig	ht (g)																	
Valve	Тур	e of		4.0		1→4	/2 (P-				/3 (A/B—	→EA/EB)	0	L/M		W																	
model	actu	ation	1, 5, 3 (P, EA, EB)	4, 2 (A, B)	C (dm³/ (s·bar))	b	Cv	Q[d/min(ANR)]	C (dm ³ / (s-bar))	b	Cv	Q[d/min(ANR)]	Gro- mmet	plug connector	DIN terminal	M8 connector																	
	2 position	Single Double		1/8	1.9	0.35	0.49	499	2.4	0.39	0.61	648	70 88	72 93	93 135	76 101																	
SY5□20		Closed center			1.7	0.43	0.45	473	1.8	0.35	0.46	473																					
-□-01	3 position	Exhaust center	r	1/8	1.5	0.44	0.41	420	2.5 (1.5)	0.32 (0.43)	0.59 (0.40)	644 (417)	93	98	140	106																	
		Pressure center Single			2.2 (0.91)	0.46 (0.58)	0.61 (0.28)	626 (287)	1.8	0.38	0.46	483																					
	2	Single			0.75	0.43	0.20	209	0.85	0.64	0.30	285	94	96	117	100																	
	position	Double			0.70	0.40	0.20		0.00	0.01	0.00		111	117	159	125																	
SY5□20	Closed center 3 Exhaust center Pressure center		C4 / One- \	0.74	0.40	0.19	201	0.84	0.57	0.28	263																						
-□-C4				touch fitting	0.75	0.36	0.19	198	0.84 (0.84)	0.64 (0.53)	0.30 (0.27)	281 (253) 1	117	122	164	130																	
		1/8		0.78 (0.71)	0.44 (0.37)	0.21 (0.18)	219 (189)	0.84	0.57	0.27	263																						
	2 position	Single Double	78		1.5	0.33	0.33	389	2.0	0.37	0.52	533	88 106	91 111	112 153	95 119																	
SY5□20		Closed center		C6	1.3	0.31	0.33	333	1.6	0.32	0.39	412																					
-□-C6	3 position	Exhaust center		touch fitting)	touch fitting	touch fitting	touch fitting	touch fitting	touch fitting	touch fitting	touch fitting	touch fitting	touch fitting		touch fitting	touch fitting	touch fitting	/ One- \	/ One- touch fitting	/ One- touch fitting	/ One- touch fitting	1.3	0.33	0.33	337	1.8 (1.4)	0.35 (0.37)	0.44 (0.35)	473 (373)	111	116	158	124
		Pressure center		(10150)	1.7 (0.80)	0.31 (0.47)	0.42 (0.23)	435 (229)	1.7	0.33	0.44	441																					
	2	Single			1.9	0.21	0.45	458	2.3	0.29	0.57	581	80	82	103	86																	
	position	Double				0.21	0.10	.30		0.20	0.07		98	103	145	111																	
SY5□20		Closed center	C8 / One- touch fitting		1.6	0.29	0.39	404	1.7	0.38	0.46	456																					
-□-C8	3 position	Exhaust center		1.4	0.38	0.39	375	2.0 (1.5)	0.37 (0.41)	0.52 (0.43)	533 (411)	103	108	150	116																		
		Pressure center		forø8 %	2.2 (1.6)	0.32 (0.44)	0.56 (0.44)	567 (448)	1.8	0.41	0.50	493																					



^{*} These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.



^{*} These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

Series SY7000

			Por	t size				Flow char	acter	ristics	;			Weig	ht (g)				
Valve	Тур	e of	1, 5, 3	4, 2		1→4	/2 (P-			4/2→	5/3 (A/B-	→EA/EB)	Gro-	L/M	DIA	W			
model actuatio		(P, EA, EB)	(A, B)	C (dm ³ / (s-bar))	b	Cv	Q[d/min(ANR)]	C (dm³/ (s·bar))	b	Cv	Q[d/min(ANR)]	mmet	plug connector	tarminal	M8 connector				
	2 position	Single Double			4.1	0.23	0.93	999	3.3	0.33	0.81	855	101 120	104 125	125 167	108 133			
SY7□20	Closed center		1/	2.9	0.31	0.70	742	2.4	0.38	0.63	644								
-□-02	3 position	Exhaust center		1/4	2.5	0.39	0.65	675	3.4 (2.1)	0.35 (0.38)	0.82 (0.54)	893 (563)	128	133	175	141			
		Pressure center				4.3 (2.4)	0.23 (0.32)	0.97 (0.61)	1048 (618)	2.2	0.39	0.58	594						
	2		1 (P)		3.2	0.26	0.77	794	3.2	0.37	0.82	852	107	110	131	114			
		Double	Port		3.2	0.20	0.77	704	3.2	0.37	0.02	002	126	132	174	140			
SY7□20	3 position P	Closed center	5, 3 (EA, EB) C8 (touch fitting) for ø8	1/4	1/4	1/4		2.6	0.24	0.63	637	2.4	0.31	0.62	614				
-□-C8		Exhaust center		2.4	0.25	0.57	592	2.6 (1.9)	0.42 (0.46)	0.70 (0.56)	718 (541)	134	140	182	148				
		Pressure center	port 1/8	port	3.3 (2.4)	0.28 (0.22)	0.78 (0.57)	829 (581)	2.2	0.34	0.60	574							
	2	Single			3.8	0.26	0.86	943	3.2	0.34	0.82	835	103	105	126	109			
	position	Double			3.0	0.20	0.00	340	3.2	0.34	0.02	000	122	127	169	135			
SY7□20		Closed center		C10 / One- \	2.8	0.27	0.67	699	2.4	0.21	0.59	578							
-□-C10	3 Exhaust position center	3 Exhaust		touch fitting	2.5	0.25	0.59	616	2.7 (2.0)	0.38 (0.38)	0.70 (0.56)	724 (536)	130	135	177	143			
		Pressure center		(101 00 10 /	3.8 (2.4)	0.25 (0.31)	0.89 (0.61)	937 (614)	2.3	0.38	0.61	617							



Series SY9000

			Por	t size				Flow char	acter				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Weigl	ht (g)	
Valve		e of	1, 5, 3	4, 2		1→4/	2 (P-					→EA/EB)	Gro-	L/M		W
model	actuation		(P, EA, EB)	(A, B)	C (dm³/ (s·bar))	b	Cv	Q[d/min(ANR)]	C (dm ³ / (s·bar))	b	Cv	Q[d/min(ANR)]	mmet	plug connector	DIN terminal	M8 connector
	2 position	Single Double		.,	7.0	0.33	1.7	1815	7.6	0.35	2.0	1997	241 260	244 266	265 308	248 274
SY9□20		Closed center			6.7	0.37	1.7	1784	6.4	0.34	1.6	1670				
-□-02	3 position	Exhaust center		1/4	6.4	0.36	1.6	1693	8.3 (4.1)	0.41 (0.27)	2.2 (0.91)	2274 (1023)	284	290	332	298
		Pressure center			8.0 (3.2)	0.27 (0.34)	1.8 (0.76)	1997 (835)	6.5	0.22	1.4	1575				
	2 position	Single Double			8.0	0.29	1.9	2021	8.0	0.33	2.0	2074	236 255	239 261	260 303	243 269
SY9□20		Closed center		.,	7.9	0.33	1.9	2048	6.6	0.27	1.6	1647				
-□-03	3 Exhaust center		3/8	8.0	0.33	1.9	2074	8.7 (8.3)	0.34 (0.40)	2.2 (2.3)	2270 (2258)	279	285	327	293	
		Pressure center			8.9 (3.3)	0.34 (0.40)	2.2 (0.82)	2323 (898)	6.5	0.25	1.5	1603				
	2 position	Single Double	1/4	C8 One- touch fitting for ø8	4.3	0.28	0.96	1080	7.1	0.32	1.7	1829	293 312	296 318	317 360	300 326
SY9□20	3 Exhausi center				4.3	0.31	0.99	1100	6.1	0.28	1.4	1532				
-□-C8		Exhaust center			4.3	0.3	0.99	1093	7.4 (3.8)	0.36 (0.29)	1.9 (0.86)	1957 (960)	336	342	384	350
		Pressure center			4.4 (3.2)	0.35 (0.26)	1.0 (0.71)	1156 (794)	2.1	0.41	0.53	575				
	2 position	Single Double			6.1	0.28	1.4	1532	7.9	0.33	1.9	2048	279 298	282 304	303 346	286 312
SY9□20		Closed center		C10 / One- \	5.9	0.30	1.4	1500	6.5	0.26	1.5	1612				
-□-C10	3 position	Exhaust center		touch fitting	5.8	0.25	1.3	1430	8.4 (4.1)	0.33 (0.27)	2.0 (0.93)	2178 (1023)	322	328	370	336
		Pressure center		(101010)	6.3 (3.2)	0.29 (0.29)	1.5 (0.72)	1592 (809)	6.4	0.25	1.5	1578				
	2 position	Double			7.0	0.25	1.6	1726	8.6	0.41	2.2	2356	265 284	268 290	289 332	272 298
SY9□20		Closed center	C12 6.	6.9	0.24	1.6	1691	7.0	0.33	1.7	1815					
-□-C12	3 position	Exhaust center		6.6	0.23	1.4	1608	9.4 (4.5)	0.48 (0.32)	2.6 (1.0)	2718 (1159)	308	314	356	322	
		Pressure center		(.01.012/	7.4 (3.2)	0.25 (0.34)	1.7 (0.74)	1825 (835)	6.6	0.23	1.5	1608				



Note) (): denotes normal position.

 $^{^{\}star}$ These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.



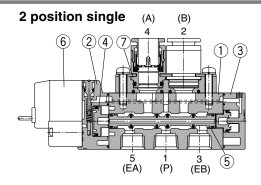
Note) (): denotes normal position.

* These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

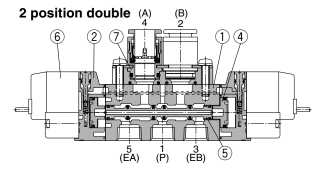
Construction

Series SY

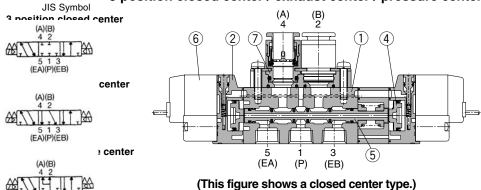








3 position closed center / exhaust center / pressure center



Component Parts

CUI	iiponent raits		
No.	Description	Material	Note
1	Body	Aluminum die-casted (SY3000: Zinc die-casted)	White
2	Adapter plate	Resin	White (SY9000: Gray)
3	End plate	Resin	White
4	Piston	Resin	_
5	Spool valve assembly	Aluminum, HNBR	_

Replacement Parts

No.	Description	No.
6	Pilot valve assembly	Refer to "How to Order Pilot Valve Assembly" on page 5.
7	M5 port block assembly	Refer to "How to Order Port Block Assembly" on page 6.

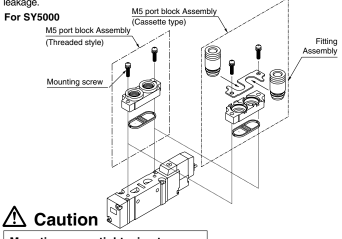
Bracket Assembly No.

Description	No.
Bracket (For F1)	SX ₅ ³ 000-16-2A (with mounting screw)
Bracket (For F2)	SX ₇ ³ 000-16-1A (with mounting screw)

^{*} SY9000 has no bracket.

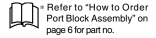
How to Change Port Block Assembly

If using body port type, both A and B port sizes can be changed by replacing the port block assembly mounted on the body. When changing this block assembly, the correct screw torque must be achieved to avoid possible air leakage.



Mounting screw tightening torques

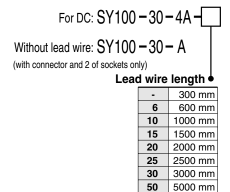
SY3000 (M2): 0.12 N·m SY⁵7000 (M3): 0.6 N·m SY9000 (M4): 1.4 N·m

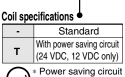


How to Order Pilot Valve Assembly

G

How to Order Connector Assembly for L/M Plug Connector





V111

Power saving circuit is not available in the case of D, DO or W□ type.

Rated voltage

5	24 VDC
6	12 VDC
٧	6 VDC
S	5 VDC
R	3 VDC

Light/surge voltage suppressor

Nil	Without light/surge voltage suppressor
S	With surge voltage suppressor
Z	With light/surge voltage suppressor
R	With surge voltage suppressor (Non-polar type)
U	With light/surge voltage suppressor (Non-polar type)

* Power saving circuit is only available in the "Z" type.

Electrical entry

G	Grommet, 300 mm lead wire		
Н	Gromm	et, 600 mm lead wire	
L	Lalua	With lead wire	
LN	L plug connector	Without lead wire	
LO	CONTICCTO	Without connector	
M	M plug	With lead wire	
MN	connector	Without lead wire	
МО	COMMICCION	Without connector	
wo	M8 Without connector cable		
$\mathbf{W}\Box$	connector	With connector cable Note 1)	

How to Order M8 Connector Cable

■ Straight type V100-49-1-

Cable length 300 mm

2 500 mm 3 1000 mm 4 2000 mm 5000 mm

For connector cable of M8 connector, refer to back page 12. Note 1) Enter the cable length symbols in □. Please be sure to fill in the blank referring to back page 13.

■ DIN terminal type

Rated voltage •				
5	24 VDC			
6	12 VDC			
1	100 VAC 50/60 Hz			
2	200 VAC 50/60 Hz			
3	110 VAC 51/60 Hz			
3	[115 VAC 50/60 Hz]			
4	220 VAC 51/60 Hz			
4	[230 VAC 50/m Hz]			

DC specifications of type D and DO is only available with 12 and 24 VDC.

Light/surge voltage suppressor

-	Without light/surge voltage suppressor
S	With surge voltage suppressor (Non-polar type)
Z	With light/surge voltage suppressor (Non-polar type

* DOZ is not available.

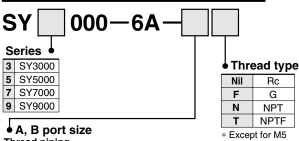
* For AC voltage valves there is no "S" option. It is already built-in to the rectifier circuit.

D

	• Liectifical effitiy					
D DIN		DIN	With connector			
	DO	terminal	Without connector			
	\mathcal{L}	to V1	ot replace V111 (G, H, L, M) 15 (DIN terminal) and vice when replacing pilot valve			

assembly only.

How to Order Port Block Assembly



A, B port size Thread piping

Symbol	Port size	Applicable series				
M5	M5	SY3000				
01	1/8	SY5000				
02	1/4	SY7000				
02	1/4	SY9000				
03	3/8	319000				

One-	One-touch fitting (Metric size)				
Symbol	Port size	Applicable series			
C4	One-touch fitting for ø4	SY3000			
C6	One-touch fitting for ø6	513000			
C4	One-touch fitting for ø4				
C6	One-touch fitting for ø6	SY5000			
C8	One-touch fitting for ø8				
C8	One-touch fitting for ø8	SY7000			
C10	One-touch fitting for ø10	317000			
C8	One-touch fitting for ø8				
C10	One-touch fitting for ø10	SY9000			
C12	One-touch fitting for ø12				

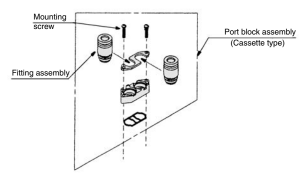
One-	One-touch fitting (Inch size)				
Symbol	Port size	Applicable series			
N3	One-touch fitting for ø 5/32"	SY3000			
N7	One-touch fitting for ø 1/4"	313000			
N3	One-touch fitting for ø 5/32"				
N7	One-touch fitting for ø 1/4"	SY5000			
N9	One-touch fitting for ø 5/16"				
N9	One-touch fitting for ø 5/16"	0)/7000			
N11	One-touch fitting for \emptyset $3/8$ SY7000				
N9	One-touch fitting for ø 5/16"	SY9000			
N11	One-touch fitting for ø 3/8"	519000			

* Only replacement of the fittings assembly is possible.

Metric size VVQ1000-50A-C4 One-touch fitting for ø4 SY3000 One-touch fitting for ø6 VVQ One-touch fitting for ø4 VVQ SY5000 One-touch fitting for ø6 VVQ1 One-touch fitting for ø8 VVQ1 One-touch fitting for ø8 VVQ2 One-touch fitting for ø10 VVQ2

SY3000	One-touch fitting for ø4	VVQ1000-50A-C4	SY3000	One-touch fitting for ø 5/32"	VVQ1000-50A-N3
513000	One-touch fitting for ø6	VVQ1000-50A-C6	513000	One-touch fitting for ø 1/4"	VVQ1000-50A-N7
	One-touch fitting for ø4	VVQ1000-51A-C4		One-touch fitting for ø 5/32"	VVQ1000-51A-N3
SY5000	One-touch fitting for ø6	VVQ1000-51A-C6	SY5000	One-touch fitting for ø 1/4"	VVQ1000-51A-N7
	One-touch fitting for ø8	VVQ1000-51A-C8		One-touch fitting for ø 5/16"	VVQ1000-51A-N9
SY7000	One-touch fitting for ø8	VVQ2000-51A-C8	SY7000	One-touch fitting for ø 5/16"	VVQ2000-51A-N9
317000	One-touch fitting for ø10	VVQ2000-51A-C10	317000	One-touch fitting for ø 3/8"	VVQ2000-51A-N11
	One-touch fitting for ø8	VVQ4000-50B-C8	CVOOO	One-touch fitting for ø 5/16"	VVQ4000-50B-N9
SY9000	One-touch fitting for ø10	VVQ4000-50B-C10	SY9000	One-touch fitting for ø 3/8"	VVQ4000-50B-N11
	One-touch fitting for ø12	VVQ4000-50B-C12			

Inch size

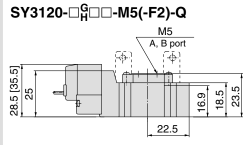




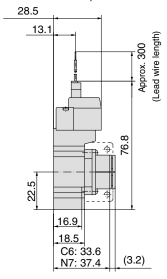
Dimensions: Series SY3000

2 position single Grommet (G), (H): SY3120-□ G □□-C4, N3(-F2)-Q 위 (15)2- ø1.5 die-cast hole M5 (P, EA, EB port) For manifold gasket positioning (35)(3.2)2- ø3.2 (27)(Light/surge (For mounting) voltage suppressor) œ 4 (35.5)33 (32)18.5 25 16.9 . N S S S S S S 28.5 22.5 **G:** Approx. 300 66.9 H: Approx. 600 (Lead wire length) 44.7 8.6 Manual override 10.2 One-touch fitting 21.4 2- ø2.2 (For manifold mounting) (A, B port) Applicable tubing O.D.: ø4, ø5/32" ø6, ø1/4" 2-M3 depth 3.5 9.5 (For mounting bracket)

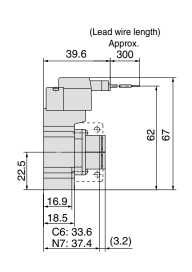
Foot bracket SY3120 G C6, N7-F1-Q 28.5 (3.2) C6:33.6 N7:37.4 7.5 38 31 13.1 9:1 2- ø3.2 (For mounting)



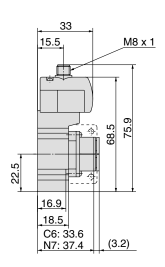
L plug connector (L): SY3120-□L□□- ^{C4, N3}_{C6, N7} (-F¹₂)-Q



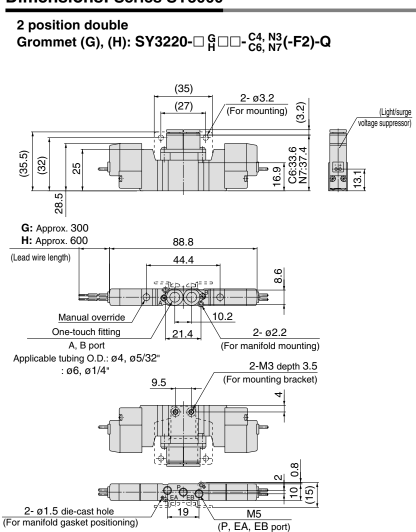
M plug connector (M): SY3120- \square M \square - $^{C4}_{C6, N7}$ (- F_2^1) -Q

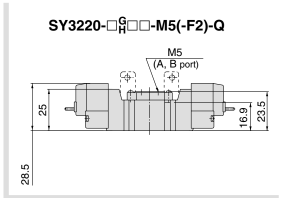


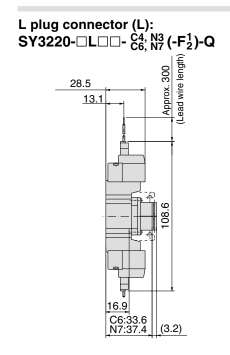
M8 connector (WO): SY3120- \square WO \square -C6, N7(-F $_2^1$)-Q

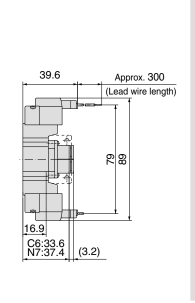


Dimensions: Series SY3000









M plug connector (M): SY3220- \square M \square - $\overset{C4}{C6}$, $\overset{N3}{N7}$ (- $\overset{1}{F_2}$) -Q

M8 connector (WO): SY3220-WO□□-C4, N3 (-F1)-Q

Note) Refer to back page 12 for dimensions of connector types.

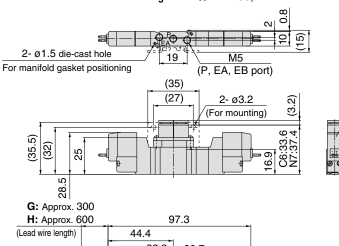
(3.2)

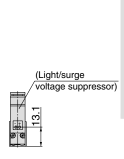
16.9

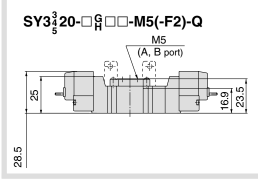


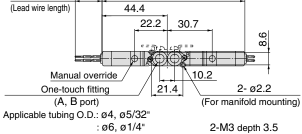
Dimensions: Series SY3000

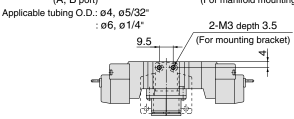
3 position closed center / exhaust center / pressure center Grommet (G), (H): SY3 $\frac{3}{5}$ 20- $\Box_H^G\Box\Box$ - $\frac{C4}{C6}$, $\frac{N3}{N7}$ (-F2)-Q



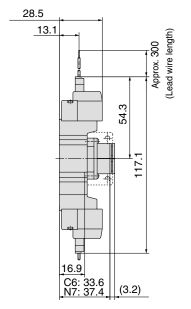




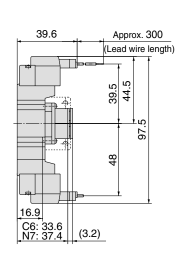




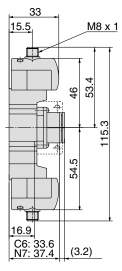
L plug connector (L): SY3³/₅20-□L□□-^{C4}/_{C6}, N7(-F2)-Q



M plug connector (M): SY3³/₅20-□M□□-^{C4}/_{C6}, N7(-F2)-Q



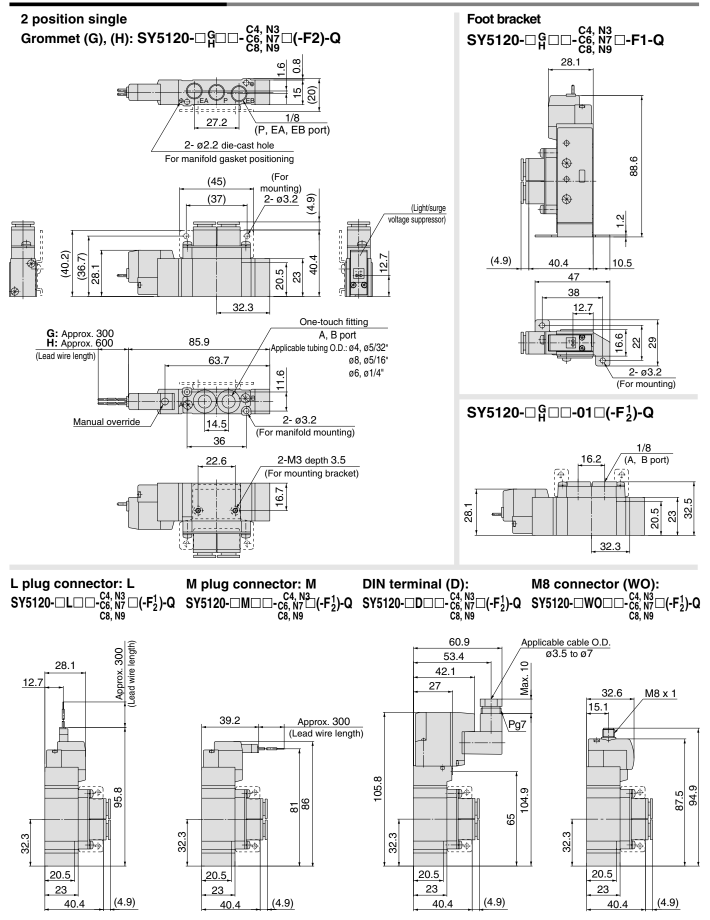
M8 connector (WO): SY3 $_{5}^{3}$ 20- \square WO \square - $_{C6}^{C4}$, $_{77}^{N3}$ (-F2)-Q



Note) Refer to back page 12 for dimensions of connector types.

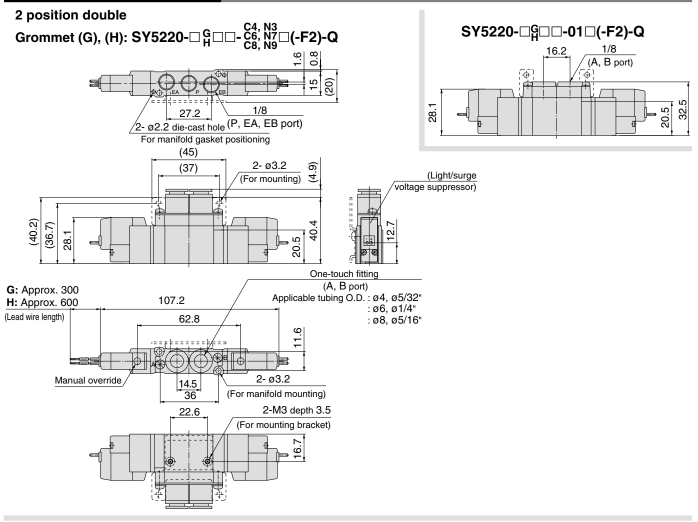


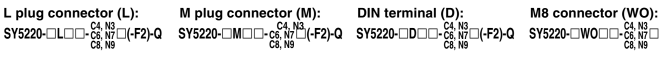
Dimensions: Series SY5000

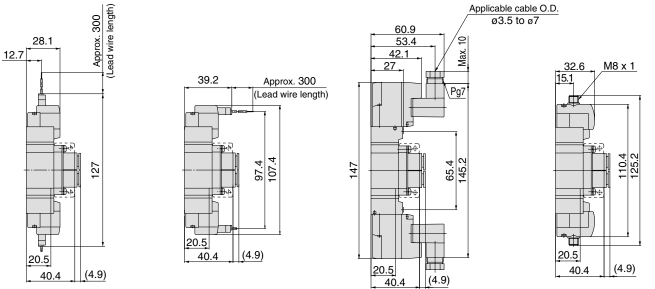


Note) Refer to back page 12 for

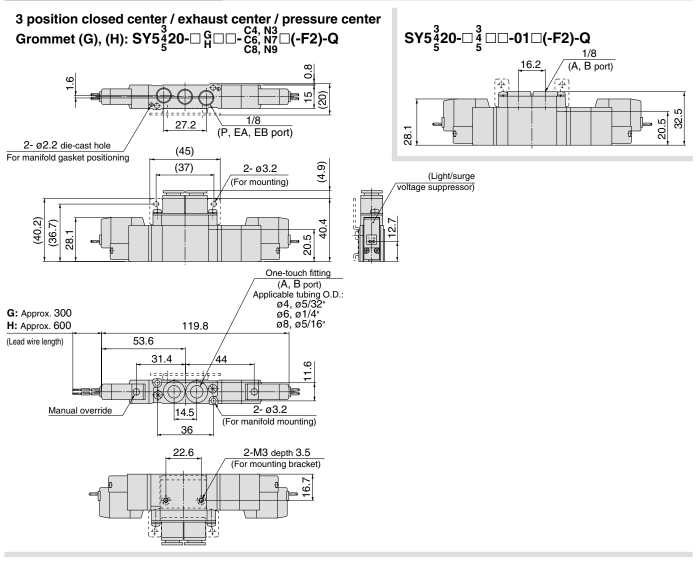
Dimensions: Series SY5000

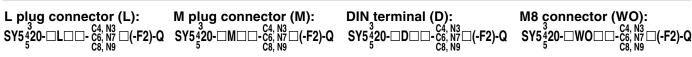


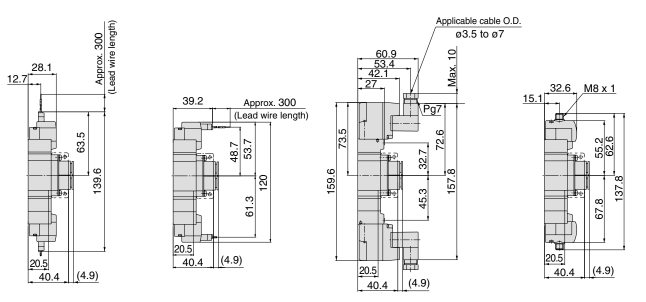


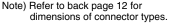


Dimensions: Series SY5000

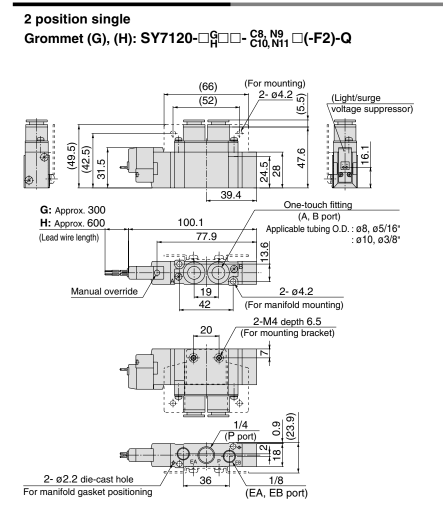


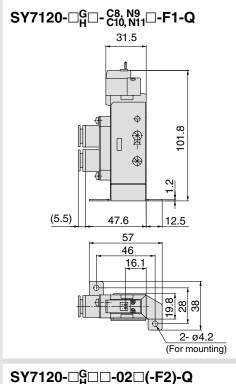


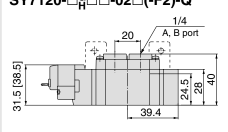




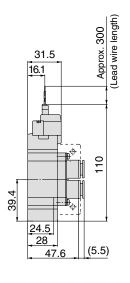
Dimensions: Series SY7000

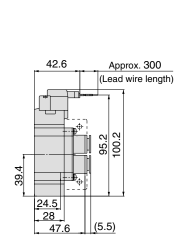


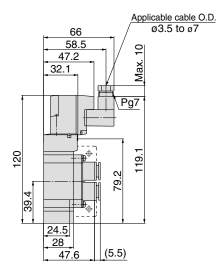


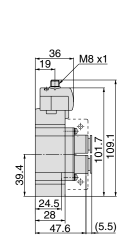


M8 connector (WO): SY7120- \square WO \square - \square - \square 0,N11 \square (- \square 1)-Q

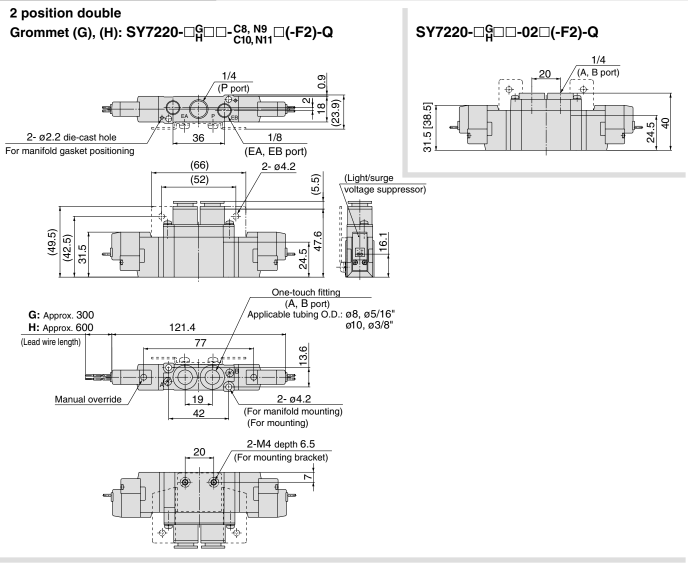


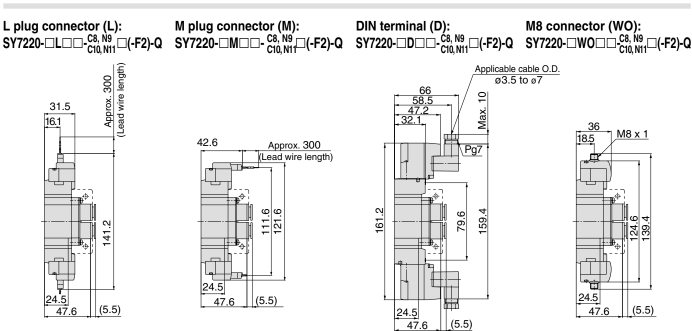


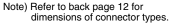




Dimensions: Series SY7000



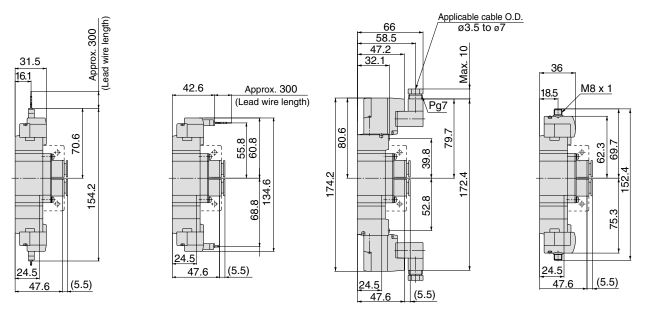




Dimensions: Series SY7000

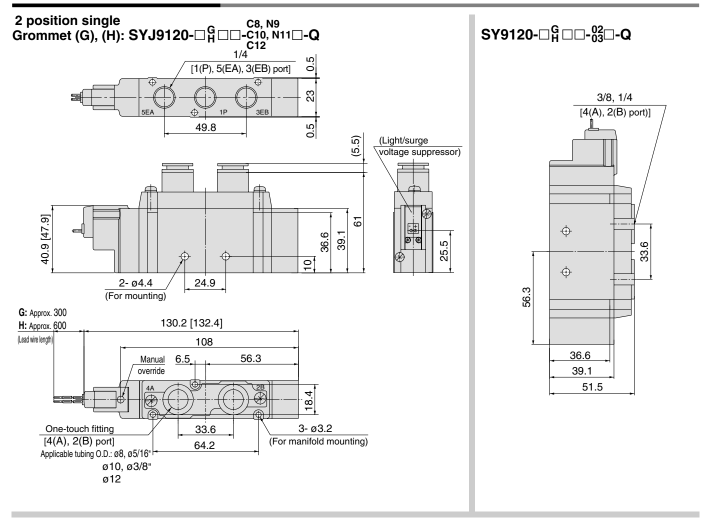
3 position closed center / exhaust center / pressure center . Grommet (G), (H): SY7 ½20-□ H□□-C8, N9 □□(-F2)-Q SY7³/₂20-□H□□-02□(-F2)-Q 1/4 (A, B port) (P port) S 2- ø2.2 die-cast hole 1/8 24. For manifold gasket positioning (EA, EB port) 2- ø4.2 (66)(For mounting) (Light/surge (52)voltage suppressor) (49.5)(42.5)2 24 One-touch fitting (A, B port) **G:** Approx. 300 Applicable tubing O.D.: ø8, ø5/16" 134.4 H: Approx. 600 : ø10, ø3/8" (Lead wire length) 60.7 38.5 **51.5** 13.6 Manual override 19 2- ø4.2 42 (For manifold mounting) 2-M4 depth 6.5 (For mounting bracket)

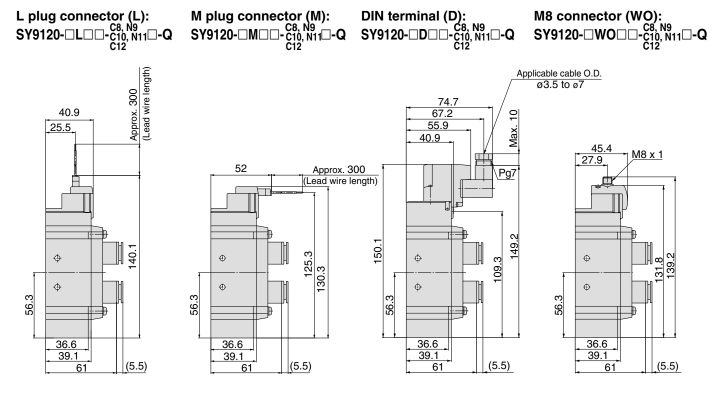
L plug connector (L): M plug connector (M): DIN terminal (D): M8 connector (WO): $SY7\frac{3}{4}20-\Box L\Box \Box -\frac{C8}{C10,N11}\Box (-F2)-Q$ $SY7\frac{3}{4}20-\Box M\Box -\frac{C8}{C10,N11}\Box (-F2)-Q$ $SY7\frac{3}{4}20-\Box D\Box \Box -\frac{C8}{C10,N11}\Box (-F2)-Q$ $SY7\frac{3}{4}20-\Box WO \Box -\frac{C8}{C10,N11}\Box (-F2)-Q$



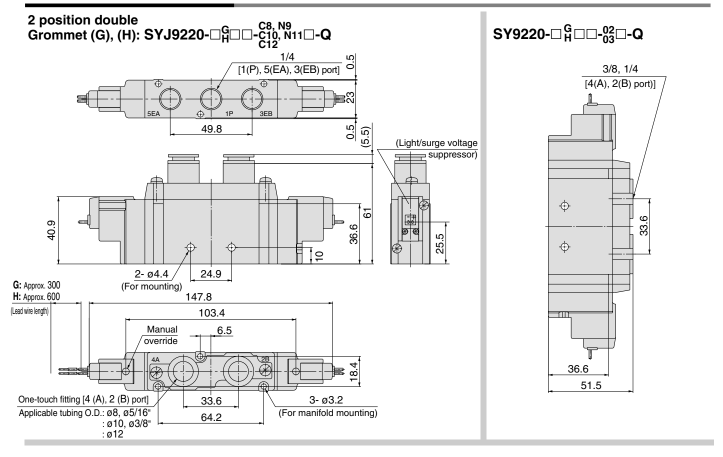


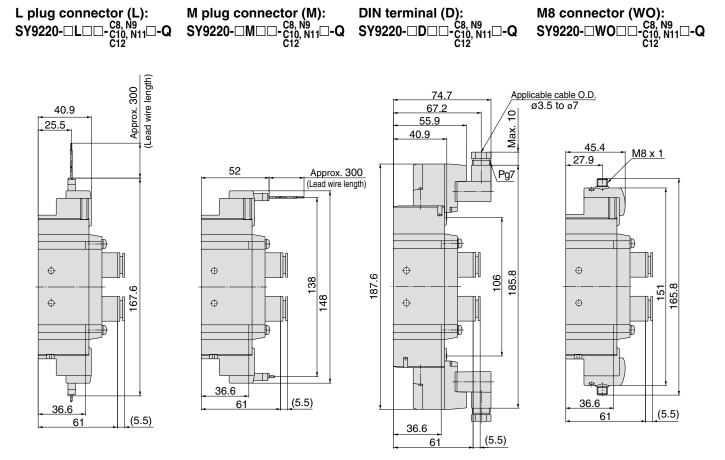
Dimensions: Series SY9000





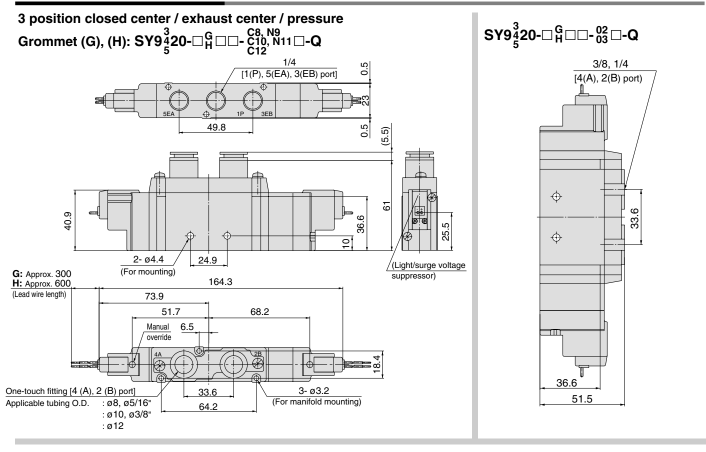
Dimensions: Series SY9000

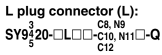




M8 connector (WO):

Dimensions: Series SY9000





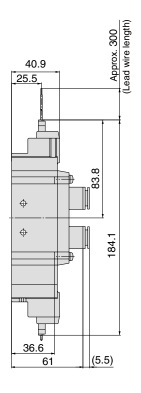
M plug connector (M): SY9³/₂20-\(\sigma\) \(\sigma\) \(\cdot\) \(\cdo\) \(\cdot\) \(\cdot\) \(\cdot\) \(\cdot\) \(\cdot\) \(\cdot\) \(DIN terminal (D): SY9³/₅20-□D□□-c10, N11□-Q

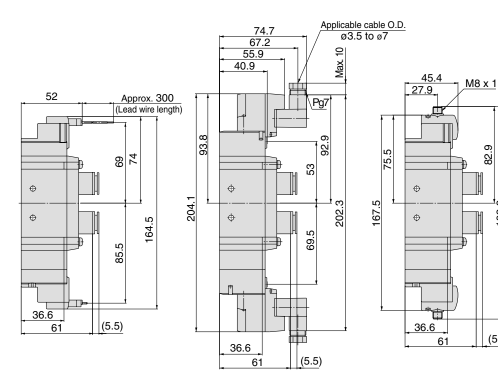
M8 connector (WO): C8, N9 SY9420--WO--c10, N11-Q

82.9

82

(5.5)





5 Port Solenoid Valve Series SY3000/5000/7000/9000

Base Mounted

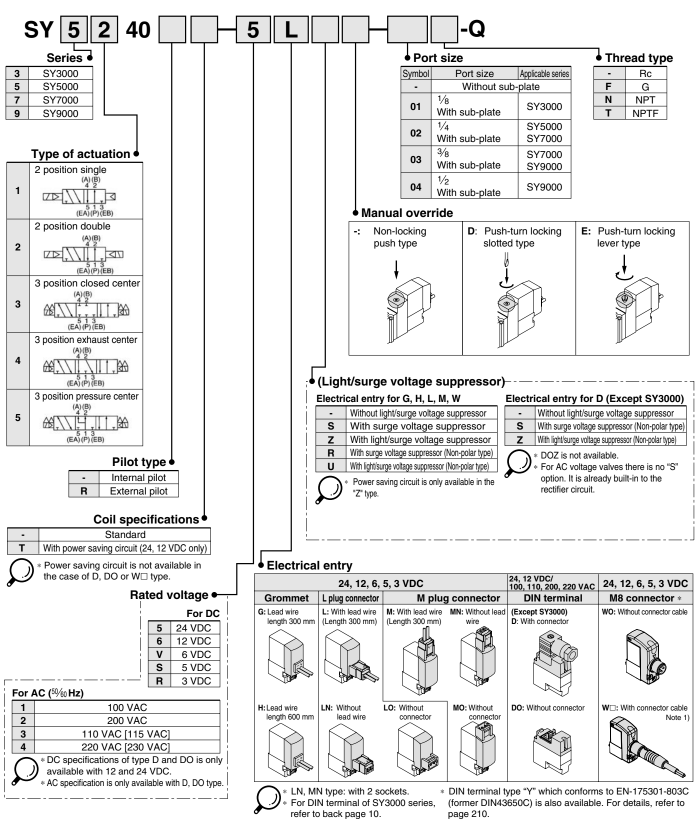
Single Unit





Refer to www.smcworld.com for details of products compatible with overseas standards.

How to Order





For connector cable of M8 connector, refer to back page 12.

^{*} Connector M8 type "WA" conforming to IEC 60947-5-2 standard, is also available. For details, see page 211.

SY3000/5000/7000/9000 Base Mounted

Specifications





Series			SY3000	SY5000	SY7000	SY9000
Fluid				Air		
Internal pilot	2 position single			0.15 to 0.7		
Operating pressure	2 positio	n double		0.1 t	o 0.7	
range(MPa)	3 positio	n		0.2 t	o 0.7	
Fatamal offet	Operating	g pressure range		-100 kF	Pa to 0.7	
External pilot Operating pressure	Pilot	2 position single		0.25	to 0.7	
range(MPa)	pressure	2 position double		0.25	to 0.7	
range(wir a)	range	3 position		0.25	to 0.7	
Ambient and fluid te	mperature	e (°C)	-10 to 50 (No freezing. Refer to back page 3.)			
Max. operating	2 Position single, Double		10	5	5	5
frequency (Hz)	3 position		3	3	3	3
Manual override			Non-locking push type,			
(Manual operation)			Push-turn locking slotted type, Push-turn locking lever type			
Pilot exhaust	Internal pilot		Common exhaust type for main and pilot valve			
method Exter		External pilot		Pilot valve individual exhaust		
Lubrication			Not required			
Mounting orientation			Unrestricted			
Impact/Vibration resistance (m/s²) Note)			150/30			
Enclosure			Dust proof (* DIN terminal and M8 connector: IP65)			

Based on IEC60529)

Note) 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 energised and de-energised states every

once for each condition. (Values at the initial period)

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

Response Time



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

SY3000

Type of	Response time (ms) (at the pressure of 0.5 MPa)			
actuation	Without light/surge	With light/surge voltage suppressor		
	voltage suppressor	Type S, Z	Type R, U	
2 position single	12 or less	15 or less	12 or less	
2 position double	10 or less	13 or less	10 or less	
3 position	15 or less	20 or less	16 or less	

SY5000

Type of	Response time (ms) (at the pressure of 0.5 MPa)			
actuation	Without light/surge	With light/surge voltage suppress		
	voltage suppressor	Type S, Z	Type R, U	
2 position single	19 or less	26 or less	19 or less	
2 position double	18 or less	22 or less	18 or less	
3 position	32 or less	38 or less	32 or less	

SY7000

Type of	Response time (ms) (at the pressure of 0.5 MPa)			
actuation	Without light/surge	With light/surge voltage suppressor		
	voltage suppressor	Type S, Z	Type R, U	
2 position single	31 or less	38 or less	33 or less	
2 position double	27 or less	30 or less	28 or less	
3 position	50 or less	56 or less	50 or less	

SY9000

	Resp	onse time (ms)
Type of	(at the p	ressure of 0	.5 MPa)
actuation	Without light/surge	With light/surge v	oltage suppressor
	voltage suppressor	Type S, Z	Type R, U
2 position single	35 or less	41 or less	35 or less
2 position double	35 or less	41 or less	35 or less
3 position	62 or less	64 or less	62 or less

Solenoid Specifications

Electrical entry			Grommet (G), (H) L plug connector (L) M plug connector (M)					
			G, H, L, M, W	D				
Coil rated		DC	24, 12, 6, 5, 3	24, 12				
voltage (V)		AC ⁵⁰ / ₆₀ Hz	100, 110	200, 220				
Allowable voltage	fluctua		±10% of rat	ed voltage *				
Power	DC	Standard	0.35 (With indicator light: 0.4 DIN terminal with indicator light:					
consumption (W)		With power saving circuit	0.1 (With indicator light only)					
		100 V	-	0.78 (With indicator light: 0.87)				
		110 V	-	0.86 (With indicator light: 0.97)				
Apparent power	٠	[115 V]	-	[0.94 (With indicator light: 1.07)]				
(VA) *	AC	200 V	-	1.15 (With indicator light: 1.30)				
		220 V	-	1.27 (With indicator light: 1.46)				
		[230 V]	-	[1.39 (With indicator light: 1.60)]				
Surge voltage sup	presso	or	Diode (Varistor is for DIN terminal and Non-polar type.)					
Indicator light			LED (AC of DIN connector is neon light.)					

In common between 110 VAC and 115 VAC, and between 220 VAC and 230 VAC.

In common between 110 VAC and 115 VAC, and between 220 VAC and 230 VAC.
For 115 VAC and 230 VAC, the allowable voltage is –15% to +5% of rated voltage.
S, Z and T type (with power saving circuit) should be used within the following allowable voltage fluctuation range due to a voltage drop caused by the internal circuit.
S and Z type: 24 VDC: –7% to +10%
12 VDC: –4% to +10%
T type: 24 VDC: –8% to +10%
12 VDC: –6% to +10%



Base Mounted

Flow Characteristics/Weight

Series SY3000

						Пан		aviatiaa N	oto 1)			\\/.	eight (g) Note	2)
	l Tv	Type of			Flow characteristics Note 1)							VV	eigni (g) ·····	
Valve model	,	uation	Port size		$1 \rightarrow 4/2$	$(P \rightarrow A/E)$	3)	4/2 → 5/3 (A/B → EA/EB)				Grommet	L plug connector,	W
	aci	uation	SIZE	C (dm3/(s-bar))	b	Cv	Q[t/min(ANR)]	C (dm3/(s-bar))	b	Cv	Q[t/min(ANR)]	aronninet	M plug connector	M8 connector
	2	Single		1.0	0.30	0.24	254		0.30	0.26	280	84 [50]	85 [53]	89 [57]
	position	Double			0.30	0.24	254	1.1	0.30	0.26	280	102 [68]	107 [73]	115 [81]
		Closed center	1/8	0.77	0.28	0.18	193	0.85	0.30	0.19	216			
SY3□40-□-01		Exhaust		0.73	73 0.31	0.18	187	1.1	0.26	0.24	273			
pc	position	center		0.70	0.01	0.10	107	(0.55)	(0.52)	(0.16)	(164)	104 [69]	109 [74]	117 [82]
	Poolition	Pressure		1.2	0.24	0.29	294 (144)	0.89	0.47	0.24	255			
		center		(0.51)	(0.45)	(0.14)		0.89	0.47	0.24	200			

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

* These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

Series SY5000

Type of		no of	Dark		Flow characteristics Note 1)								Weight (g) Note 2)			
Valve model	ve model Type of actuation		Port size	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{EA/EB)}$			L plug connec			W			
	actuation		Size	C (dm3/(s-bar))	b	Cv	Q[e/min(ANR)]	C (dm3/(s-bar))	b	Cv	Q[t/min(ANR)]	Grommet	M plug connector	DIN terminal	M8 connector	
	2	Single	1/4	0.4	0.41	0.64	658	2.8	0.00	0.66	707	121 [58]	123 [61]	154 [92]	127 [65]	
	position	Double		2.4	0.41 0.6	0.64	030	2.0	0.29	0.66	707	139 [76]	144 [81]	186 [123]	152 [89]	
		Closed center		1.8	0.47	0.50	516	1.8	0.40	0.47	490					
SY5□40-□-02		Exhaust		4.4	0.55	0.44	430	3.0	0.33	0.72	778					
3	3 position	center		1.4	0.55	0.44	430	(1.2)	(0.48)	(0.37)	(347)	144 [82]	150 [87]	192 [129]	158 [95]	
	Position	Pressure		3.3	3.3 0.36	0.85	873	1.8	0.40	0.48	490					
		center		(0.84)	(0.60)	(0.28)	(270)		0.40	0.46	490					

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

* These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

Series SY7000

	Type of		Port			Flov	v charact	eristics ^N	ote 1)				Weight	(g) Note 2)	
Valve model	,	tuation siz		1 → 4/2 (P → A/B)				$4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{EA/EB)}$			Grommet	L plug connector,	DINIterminal	W	
ac		uation	3120	C (dm3/(s-bar))	b	Cv	Q[t/min(ANR)]	C (dm3/(s-bar))	b	Cv	Q[t/min(ANR)]	Gioinnet	M plug connector	DIN terminal	M8 connector
	2	Single		4.1	0.41		1123	4.1	0.29	1.0	4000	218 [89]	221 [92]	242 [113]	225 [96]
	position	Double		4.1	0.41	1.1	1123	4.1	0.29	1.0	1036	237 [108]	242 [113]	284 [155]	250 [121]
		Closed center	1/4	3.0	0.43	0.80	834	2.6	0.41	0.72	712				
SY7□40-□-02		Exhaust		2.6	0.42	0.71	718	4.7	0.35	1.1	1235				
	position	center		2.0	(1.7) (0.48) (0.49) (492)	(492)	239 [110] 245 [116]	245 [116]	287 [158]	253 [124]					
		Pressure		5.3	0.39	1.3	1431	2.2	0.49	0.63	641				
		center		(2.3)	(0.49)	(0.65)	(670)		0.43	0.03	641				
	2	Single		4.9	0.29	1.2	1238	4.5	0.27	1.1	1123	218 [89]	221 [92]	242 [113]	225 [96]
	position	Double		4.5	0.29	1.2	1200	4.5	0.27	1.1	1123	237 [108]	242 [113]	284 [155]	250 [121]
		Closed center		3.0	0.40	0.80	816	2.6	0.45	0.73	734				
SY7□40-□-03 pos		Exhaust	3/8	2.6	0.42	0.71	718	4.8	0.35	1.1	1261				
	position	center		2.0	0.42	0.71	7 10	(1.7)	(0.48)	(0.49)	(492)	239 [110]	245 [116]	287 [158]	253 [124]
	Position	Pressure		5.3	0.31	1.3	1356	2.3	0.45	0.66	649				
		center		(2.3)	(0.51)	(0.64)	(682)	2.3	0.40	0.66	049				

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

* These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

Series SY9000

	T		Port			Flo	w charac	teristics ^N	lote1)				Weight ((g) Note 2)	
Valve model		Type of		$1 \rightarrow 4/2 \ (P \rightarrow A/B)$		4/2 → 5/	$4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{EA/EB)}$			Grommet	L plug connector,	DIM terminal	W		
	actuation		size	C (dm3/(s-bar))	b	Cv	Q[t/min(ANR)]	C (dm3/(s·bar))	b	Cv	Q[t/min(ANR)]	Gioinnet	M plug connector	DIN terminal	M8 connector
	2	Single		7.9	0.34	2.0	2062	9.6	0.43	2.6	2670	469[172]	472[175]	493[196]	476[179]
	position	Double		7.9	0.34	2.0	2002	9.0	0.43	2.0	2070	488[191]	494[197]	535[239]	502[205]
	•	Closed center		7.5	0.33	1.8	1944	7.3	0.30	1.7	1856				
SY9□40-□-03		Exhaust	3/8	7.2	0.34	1.7	1879	13	0.23	2.8	3168	3168		560[263]	526[229]
	position	center		1.2	0.34	1.7	1079	(4.0)	(0.41)	(0.95)	(1096)	512[215]	518[221]		
		Pressure		12	0.26	2.8	2977	6.7	0.40	1.9	1823				
		center		(3.3)	(0.41)	(0.84)	(904)	0.7 0.	0.40	1.5	1020				
	2	Single		8.0	0.48	2.2	2313	10	0.29	2.5	2527	448 [172]	453 [175]	472	457[179]
	position	Double		6.0	0.46	2.2	2010	10	0.29	2.5	2321	467 [191]	473 [197]	515	481[205]
		Closed center		7.6	0.32	1.8	1957	7.3	0.32	1.8	1880				
SY9□40-□-04		Exhaust	1/2	7.3	0.42	2.0	2015	13	0.32	3.6	3348				
gosition-		center		7.5	0.42	2.0	2013	(4.7)	(0.54)	(1.5)	(1430)	491 [215]	497 [221]	539	505[229]
	position	Pressure		12	0.33	3.3	3111	7.4	0.33	1.9	1918	7			
	center		(3.3)	(0.51)	(0.94)	(978)	7.4	0.33	1.9	1310					

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

* These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

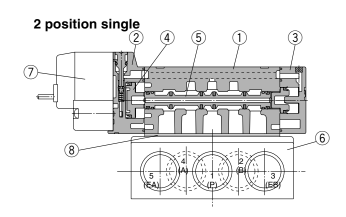


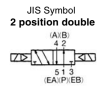
SY3000/5000/7000/9000 Base Mounted

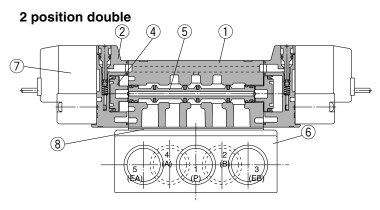
Construction

Series SY

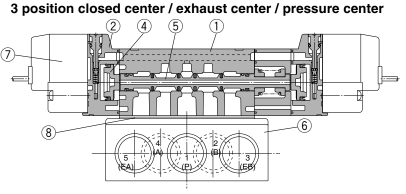








5 1 3 (EA)(P)(EB)



(This figure shows a closed center type.)

Component Parts

•••											
No.	Description	Material	Note								
1	Body	Aluminum die-casted (SY3000: Zinc die-casted)	White								
2	Adapter plate	Resin	White (SY9000: Gray)								
3	End plate	Resin	White								
4	Piston	Resin	-								
5	Spool valve assembly	Aluminum, HNBR	_								

Replacement Parts

Nia	Description		Note			
No.	Description	SY3□40	SY5□40	SY7□40	SY9□40	Note
6	Sub-plate	SY3000-27-1®-Q	SY5000-27-1®-Q	1/4: SY7000-27-1 *-Q 3/8: SY7000-27-2 *-Q	3%: SY9000-27-1 ♣ Q 1/ ₂ : SY9000-27-2 ♣ Q	Aluminum die-casted
7	Pilot valve assembly		Refer to "How to O	rder Pilot Valve Ass	sembly" on page 23	
8	Gasket	SY3000-11-25	SY5000-11-15	SY7000-11-11	SY9000-11-2	H-NBR
_	Round head combination screw	SY3000-23-4 (M2 x 21)	M3 x 26	M4 x 31	SY9000-18-2 (M3 x 42)	For valve mounting (Matt nickel plated)



Mounting screw tightening torques

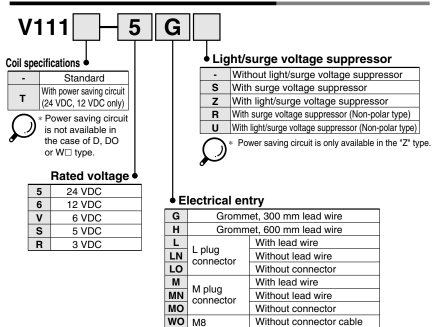
M2: 0.16 N·m M3: 0.8 N·m M4: 1.4 N·m



^{*} Thread type

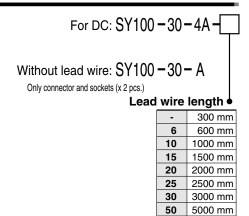
Base Mounted

How to Order Pilot Valve Assembly



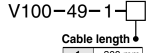
connector

How to Order Connector Assembly for L/M Plug Connector



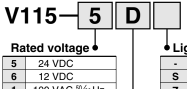
How to Order M8 Connector Cable





abie	iength •
1	300 mm
2	500 mm
3	1000 mm
4	2000 mm
7	5000 mm

■ DIN terminal type



100 VAC 50/60 Hz 200 VAC 50/60 Hz 2 110 VAC 50/60 Hz 3 [115 VAC 50/60Hz] 220 VAC 50/60 Hz [230 VAC 50/60 Hz]

* DC specifications of type D and DO is only available with 12 and 24 VDC.

Light/surge voltage suppressor

For connector cable of M8 connector,

Note 1) Enter the cable length symbols in \square . Please be sure to fill in the blank referring to back page 13.

refer to back page 12.

Without light/surge voltage suppressor With surge voltage suppressor (Non-polar type) With light/surge voltage suppressor (Non-polar type)

With connector cable Note 1)

* DOZ is not available.

* For AC voltage valves there is no "S" option. It is already built-in to the rectifier circuit.

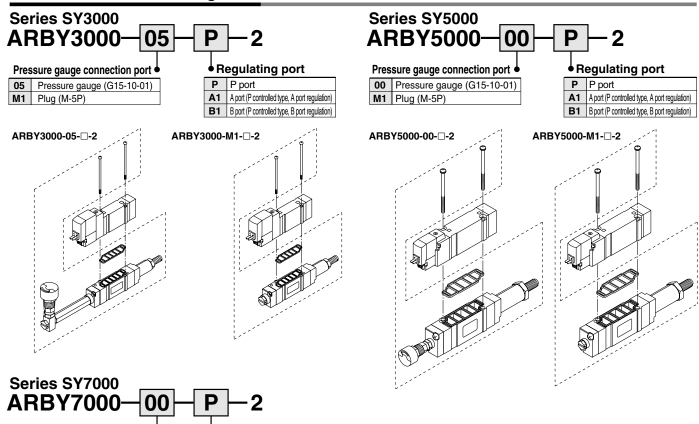
W□

<u>• El</u>	• Electrical entry										
D	DIN	With connector									
DO	terminal	Without connector									
\mathcal{Q}	L, M) to and vice	replace V111 (G, H, V115 (DIN terminal) e versa when									

assembly only.

SY3000/5000/7000/9000 Base Mounted

How to Order Interface Regulator

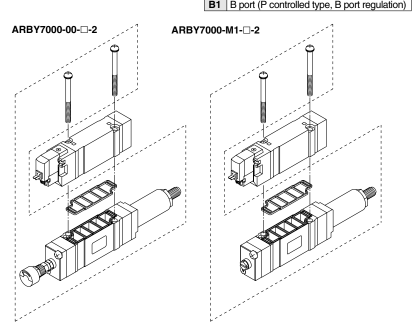


Pressure gauge connection port

	jj p
00	Pressure gauge (G15-10-01)
M1	Plug (M-5P)

♦ Regulating port

P	P port
A 1	A port (P controlled type, A port regulation)
D1	P port (P controlled type P port regulation)



Accessory

Series	Round head combination screw	Gasket
ARBY3000	SY3000-23-10 (M2 x 36)	SX3000-57-4
ARBY5000	M3 x 48.5, Matt nickel plated	SX5000-57-6
ARBY7000	M4 x 57, Matt nickel plated	SX7000-57-4



Mounting screw tightening torques

M2: 0.16 N·m M3: 0.8 N·m M4: 1.4 N·m

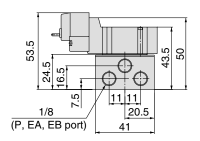


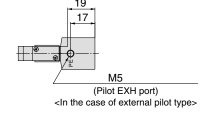
Base Mounted

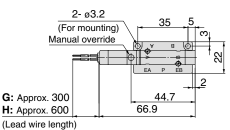
Dimensions: Series SY3000

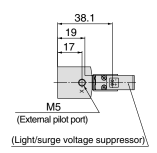


Grommet (G), (H): SY3140(R)-□H□□-01□-Q

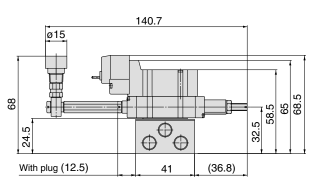


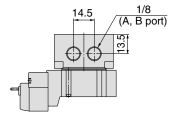




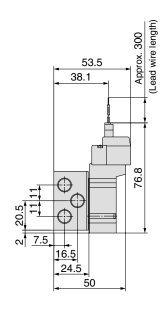


With interface regulator

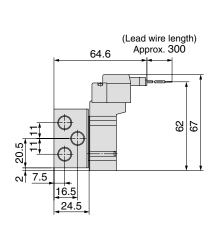




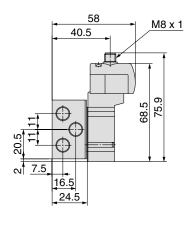
L plug connector (L): SY3140(R)-□L□□-01□-Q







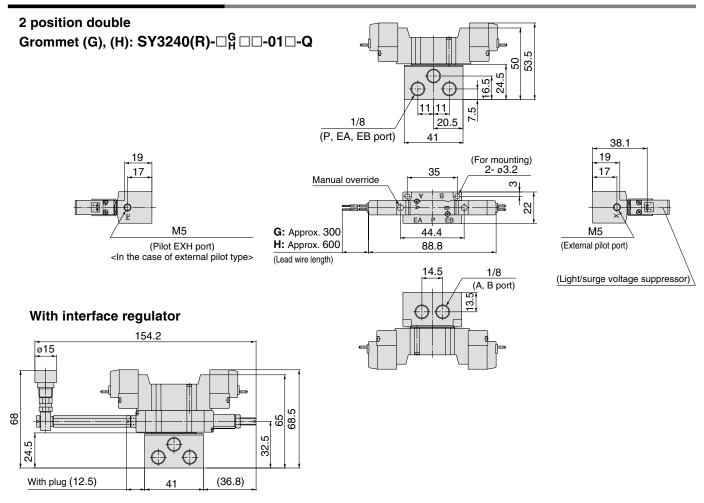
M8 connector (WO): SY3140(R)-□WO□□-01□-Q



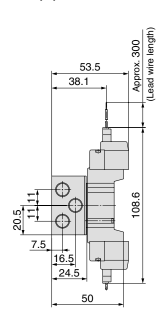


SY3000/5000/7000/9000 Base Mounted

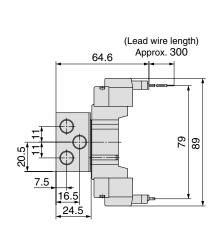
Dimensions: Series SY3000



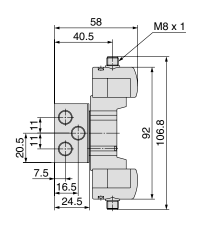
L plug connector (L): SY3240(R)-□L□□-01□-Q



M plug connector (M): SY3240(R)-□M□□-01□-Q



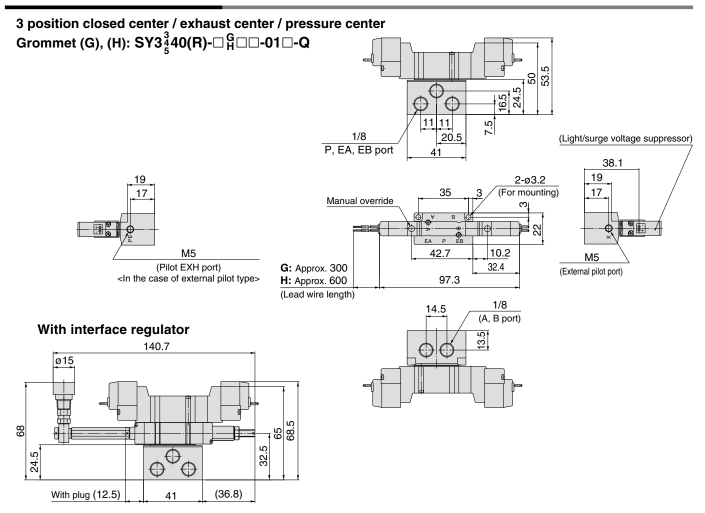
M8 connector (WO): SY3240(R)-□WO□□-01□-Q



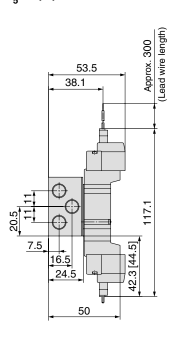


Base Mounted

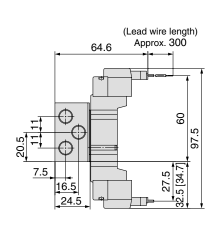
Dimensions: Series SY3000



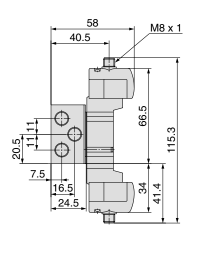




M plug connector (M): SY3³/₅40(R)-□M□□-01□-Q



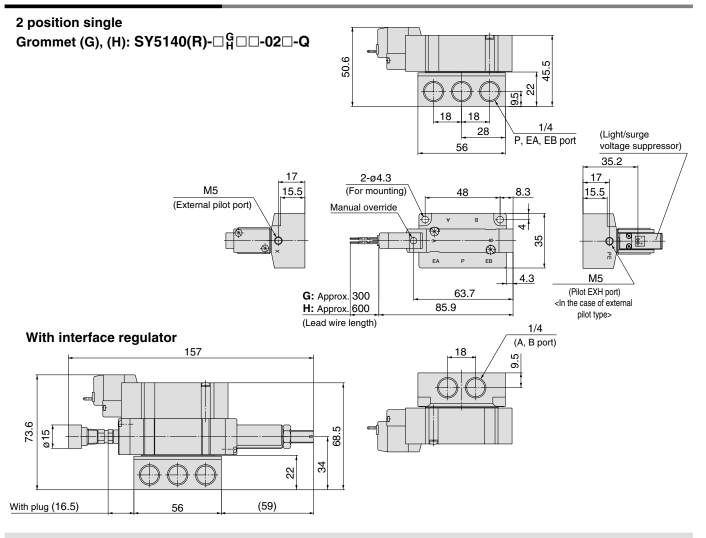
M8 connector (WO): SY3³/₂40(R)-□WO□□-01□-Q





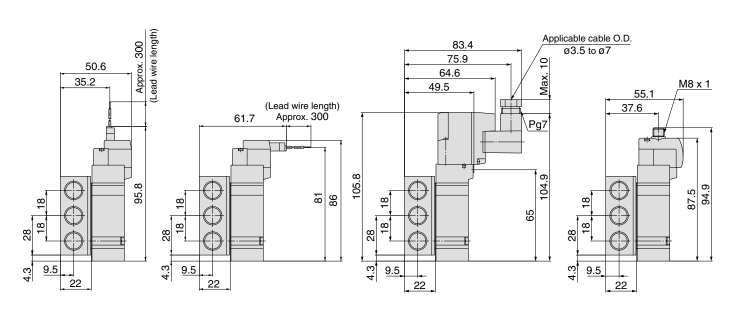
SY3000/5000/7000/9000 Base Mounted

Dimensions: Series SY5000



L plug connector (L):

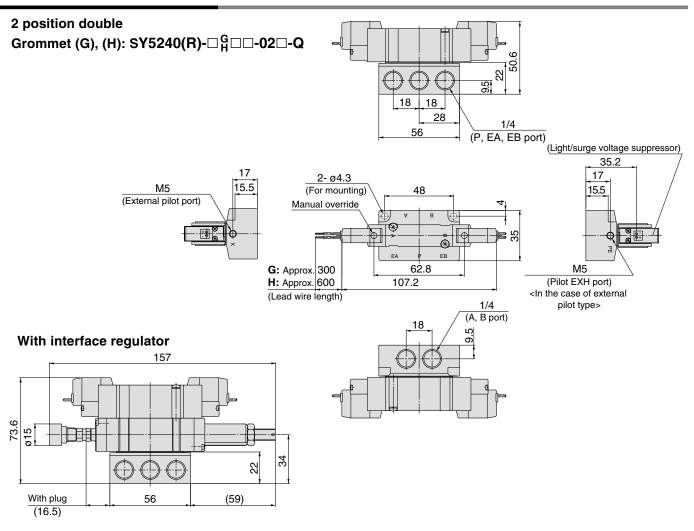
M plug connector (M): SY5140(R)-□L□□-02□-Q SY5140(R)-□M□□-02□-Q DIN terminal (D): SY5140(R)-□D□□-02□-Q M8 connector (WO): SY5140(R)-□WO□□-02□-Q

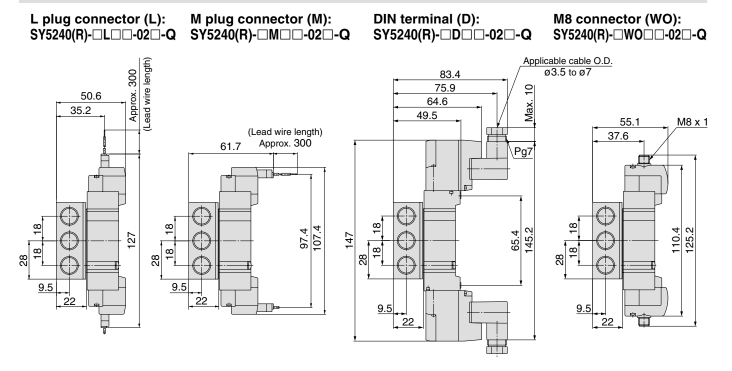




Base Mounted

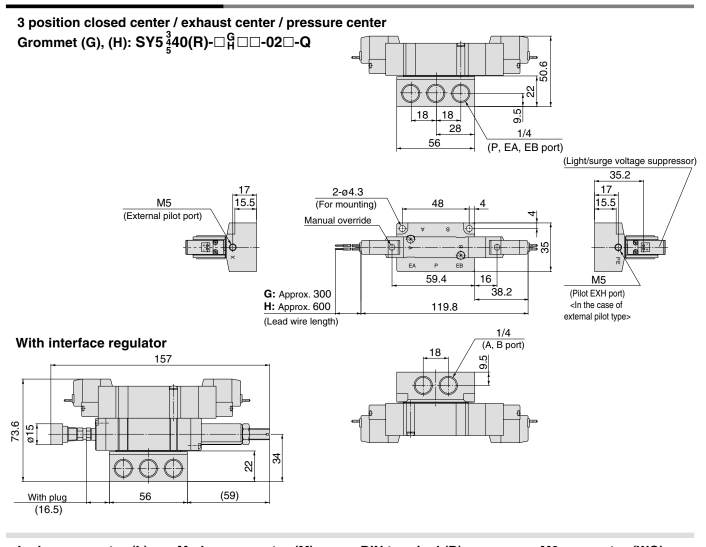
Dimensions: Series SY5000

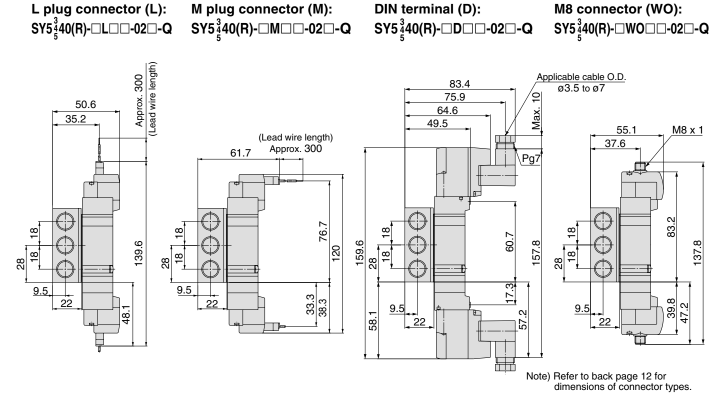




SY3000/5000/7000/9000 Base Mounted

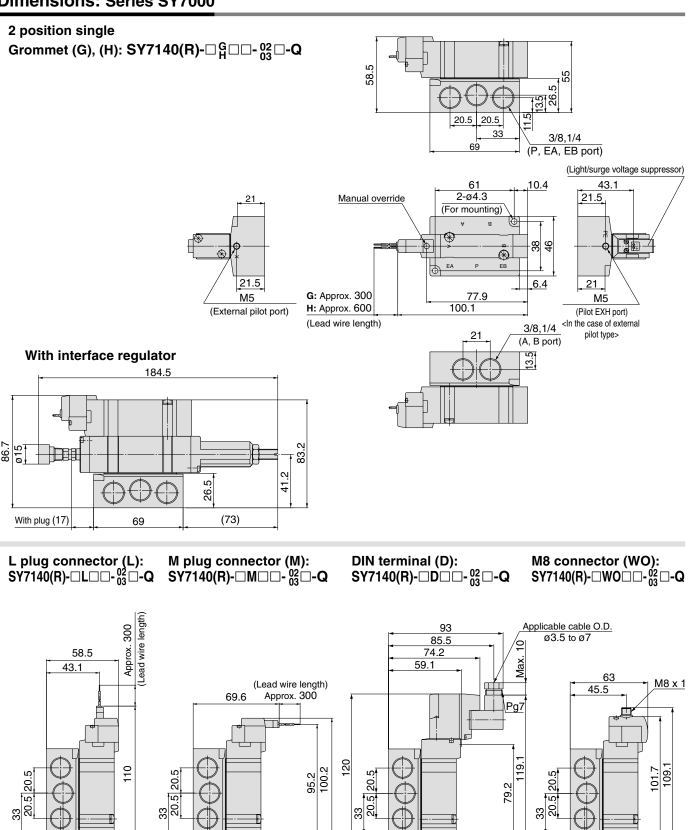
Dimensions: Series SY5000





Base Mounted

Dimensions: Series SY7000



Note) Refer to back page 12 for dimensions of connector types.

26.5

4 11.5 13.5

26.5

11.5 13.5

26.5

4 11.5 13.5

_26.5

SY3000/5000/7000/9000 Base Mounted

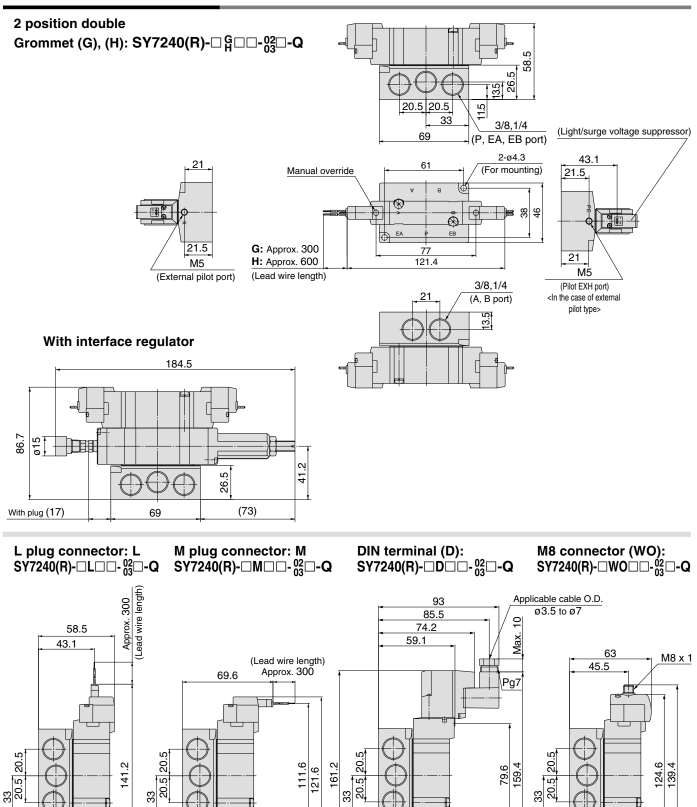
Dimensions: Series SY7000

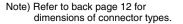
11.5

13.5

13.5

26.5





11.5

13.5

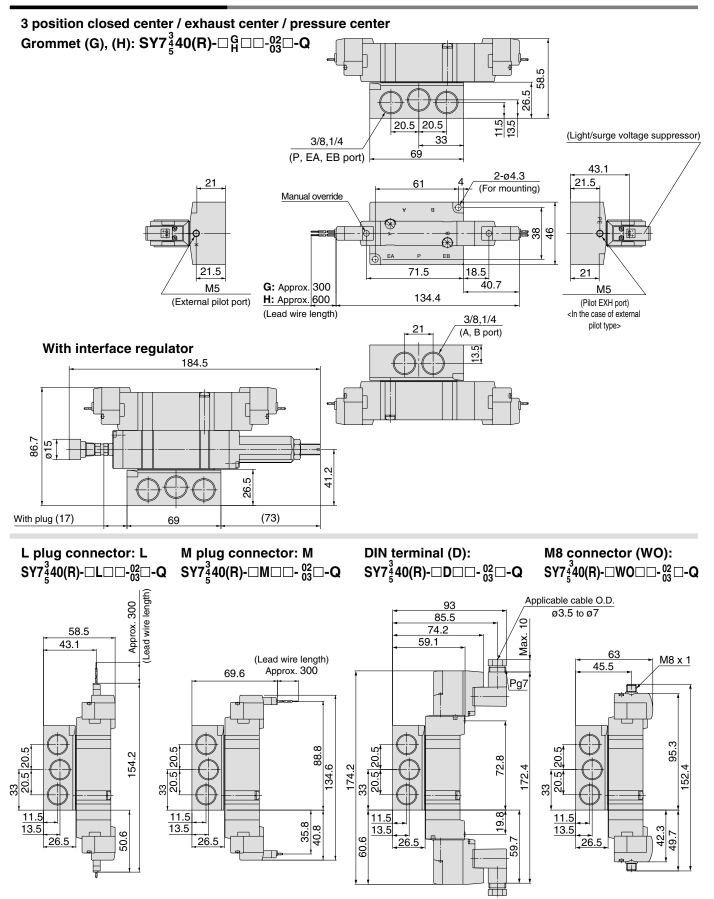


11.5

13.5

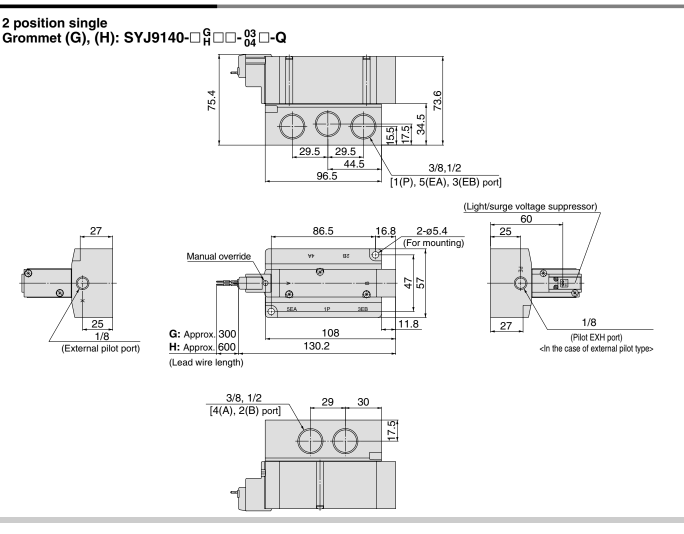
Base Mounted

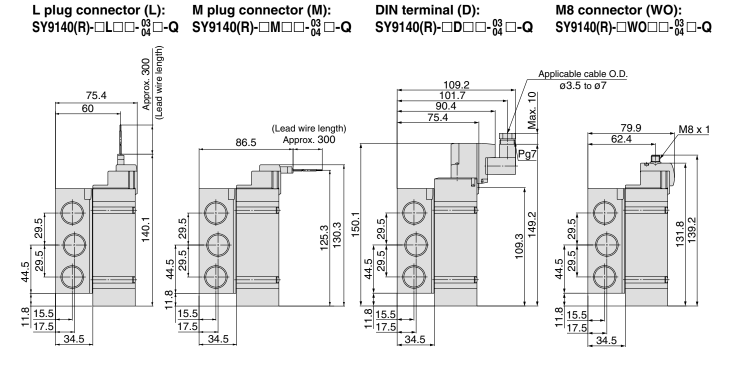
Dimensions: Series SY7000



SY3000/5000/7000/9000 Base Mounted

Dimensions: Series SY9000





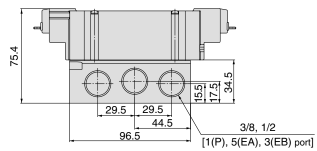
Note) Refer to back page 12 for dimensions of connector types.

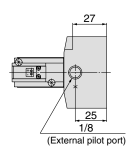


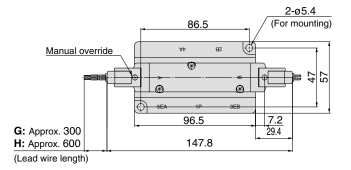
Base Mounted

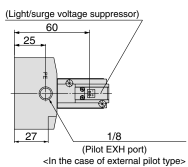
Dimensions: Series SY9000

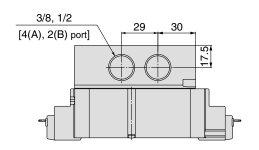
2 position double Grommet (G), (H): SY9240(R)- $\Box_{H}^{G}\Box\Box_{04}^{O3}\Box$ -Q

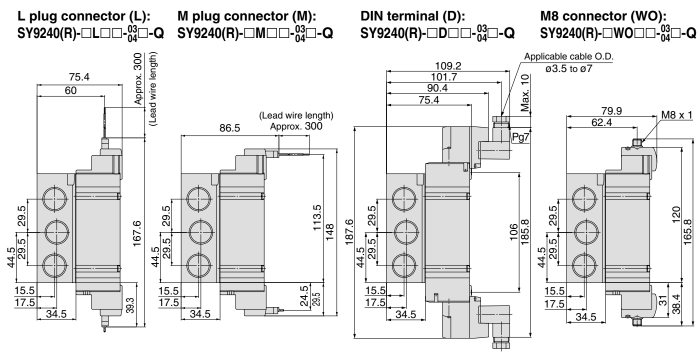










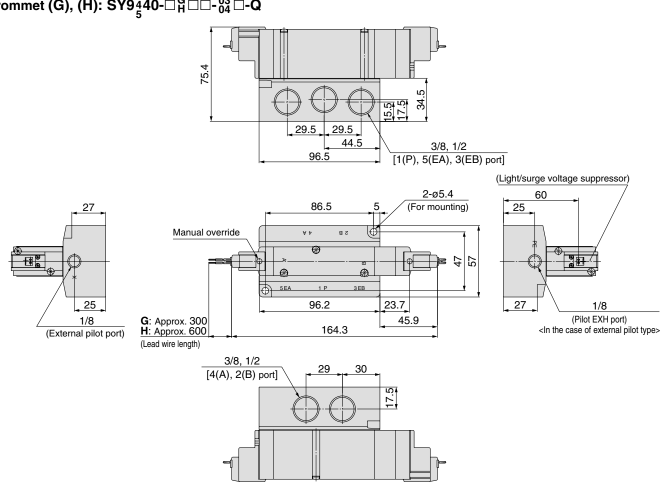


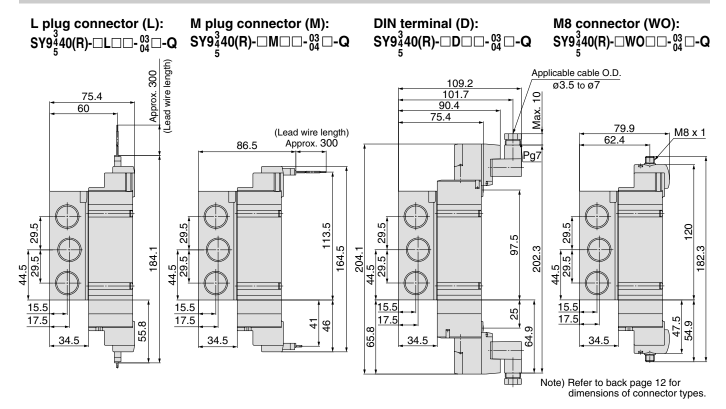
Note) Refer to back page 12 for dimensions of connector types.

SY3000/5000/7000/9000 Base Mounted

Dimensions: Series SY9000

3 position closed center / exhaust center / pressure center Grommet (G), (H): SY9 $_5^4$ 40- $\Box_H^G\Box\Box$ - $_{04}^{03}\Box$ -Q

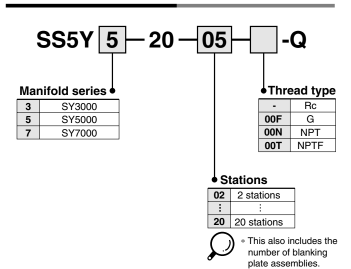




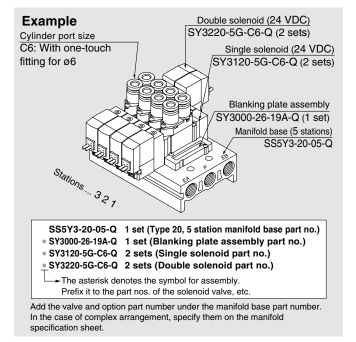
Type 20

5 Port Solenoid Valve Series SY3000/5000/7000 Body Ported Bar Stock Type/Individual Wiring

How to Order Manifold

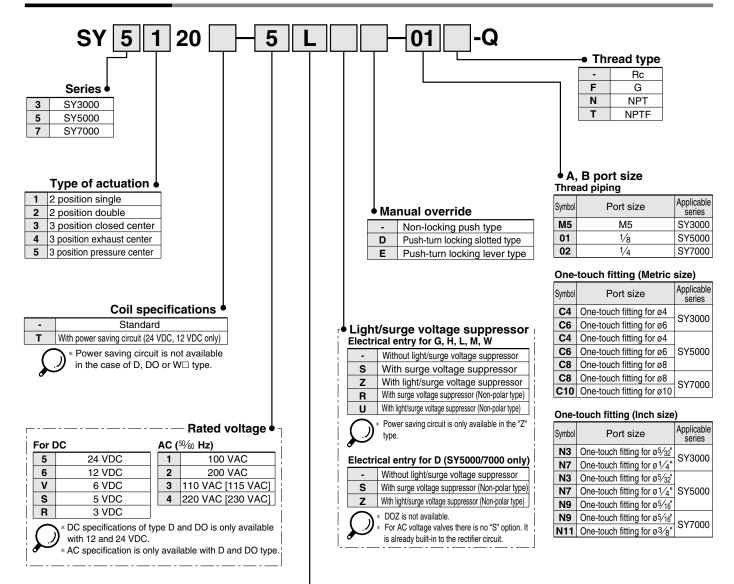


How to Order Valve Manifold Assembly (Example)



SY3000/5000/7000 Body Ported Type 4

How to Order Valve



Electrical entry

	24, 12, 6, 5, 3	VDC	24, 12 VDC/ 100, 110, 200, 220 VAC	24, 12, 6, 5, 3 VDC
Grommet	L plug connector	M plug connector	DIN terminal Note2	M8 connector *
G: Lead wire length 300 mm H: Lead wire length 600 mm	L: With lead wire (Length 300 mm) LN: Without lead wire LO: Without connector	M: With lead wire (Length 300 mm) MN: Without lead wire MO: Without connector	D: With connector DO: Without connector	WO: Without connector cable W□: With connector cable Note 1)



- * LN, MN type: with 2 sockets.
- * For DIN terminal of SY3000 series, refer to back page 10.
- * DIN terminal type "Y" which conforms to EN-175301-803C (former DIN43650C) is also available. For details, refer to page 210.
- * For connector cable of M8 connector, refer to back page 12.
- * Connector M8 type "WA" conforming to IEC 60947-5-2 standard, is also available. For details, see page 211.

Note 1) Enter the cable length symbols in □. Please be sure to fill in the blank referring to back page 13.

Note2) SY5000/7000 only).



Note) When placing an order for body ported solenoid valve as a single unit, mounting bolt for manifold and gasket are not attached. Order them separately, if necessary.

(For details, refer to catalogue in page 56.)





Manifold Specifications

Model		SS5Y3-20	SS5Y5-20	SS5Y7-20						
Applicable v	alve	SY3□20	SY5□20	SY7□20						
Manifold typ	е		Single base/B mount							
P (SUP)/R (EXH)	Common SUP, Common EXH								
Valve station	ns		2 to 20 stations Note1)							
A, B port loc	cation	Valve								
	P, EA, EB port	1/8	1/4	1/4						
Port size	A, B port	M5 C4(One-touch fitting for ø4) C6 (One-touch fitting for ø6)	1/8 C4 (One-touch fitting for ø4) C6 (One-touch fitting for ø6) C8 (One-touch fitting for ø8)	1/ ₄ C8 (One-touch fitting for ø8) C10 (One-touch fitting for ø10)						
Manifold base n: Stations	weight W (g)	W = 13n + 35	W = 36n + 64	W = 43n + 64						

 $\mathcal{D}_{\lambda}^{N}$

Flow Characteristics

	Port	size				Flow char	acteristics			
Model	1, 5, 3	4, 2	1 –	→ 4/2	(P → A	4/B)	4/2	5/3 ((A/B -	→ EA/EB)
	(P, EA, EB)	(A, B)	C (dm3/(s-bar))	b	Cv	Q[t/min(ANR)]*	C (dm3/(s-bar))	b	Cv	Q[e/min(ANR)]*
SS5Y3-20	1/8	C6	0.72	0.29	0.18	182	0.80	0.36	0.21	212
SS5Y5-20	1/4	C8	1.9	0.28	0.48	477	2.2	0.20	0.53	527
SS5Y7-20	1/4	C10	3.6	0.31	0.93	921	3.6	0.27	0.88	898



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

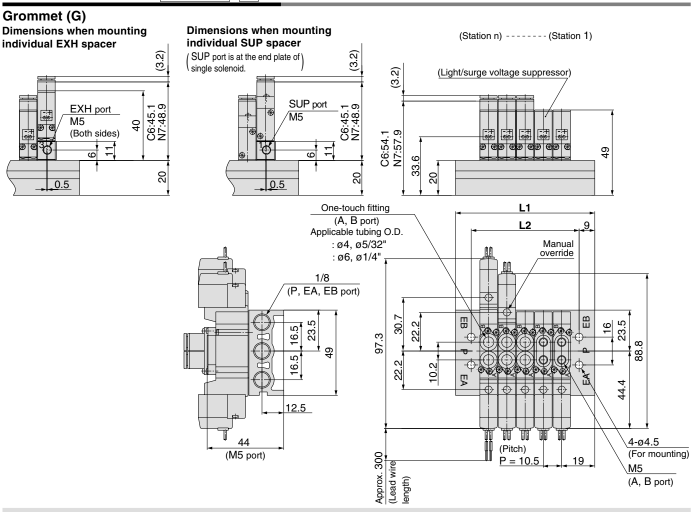
Note 1) For more than 10 stations (more than 5 stations in case of SS5Y7), supply pressure to P port on both sides and exhaust from EA/EB port on both sides.

Note 2) Refer to "Manifold Option" on page 56.

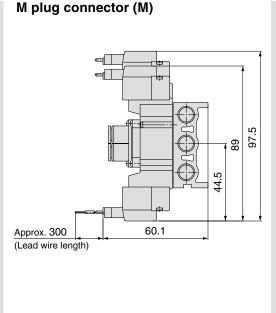
^{*} These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

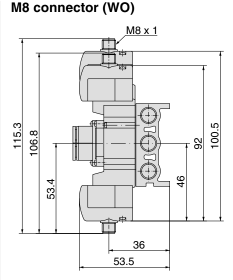
SY3000/5000/7000 Body Ported Type 20

SY3000: SS5Y3-20- Stations -Q



L plug connector (L) 108.6 54.3 Approx. 300 (Lead wire length) 33.6 49



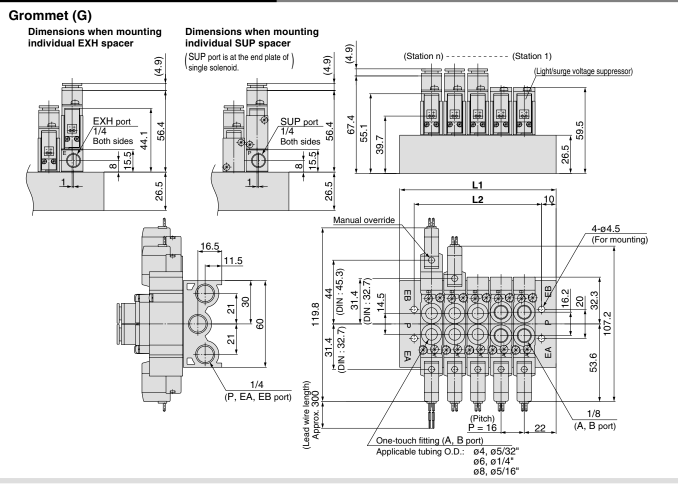


Note) Refer to back page 12 for dimensions of connector types.

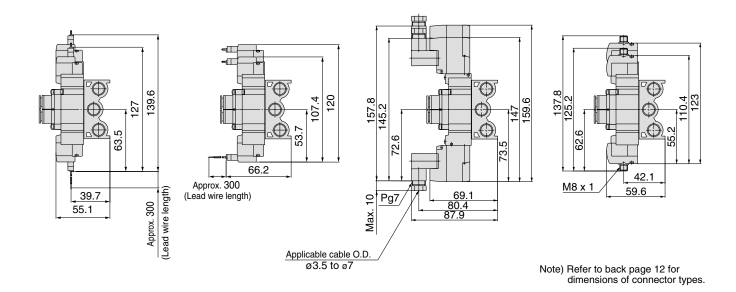
Stations n	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	48.5	59	69.5	80	90.5	101	111.5	122	132.5	143	153.5	164	174.5	185	195.5	206	216.5	227	237.5
L2	30.5	41	51.5	62	72.5	83	93.5	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5

Type 20 Body Ported

SY5000: SS5Y5-20- Stations - - Q

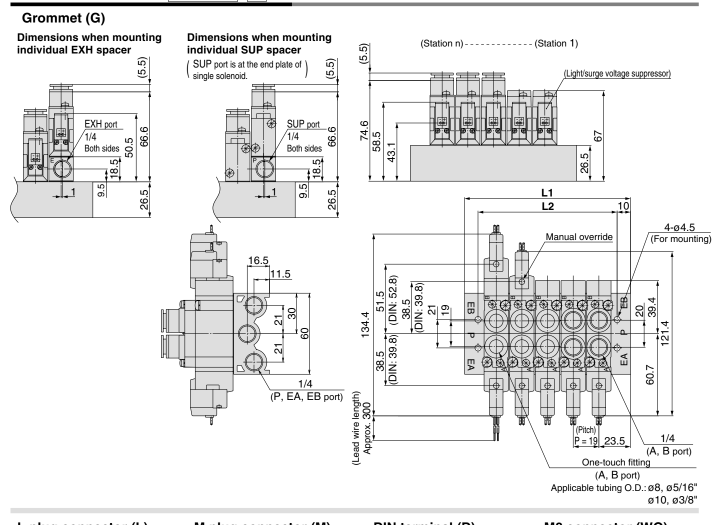


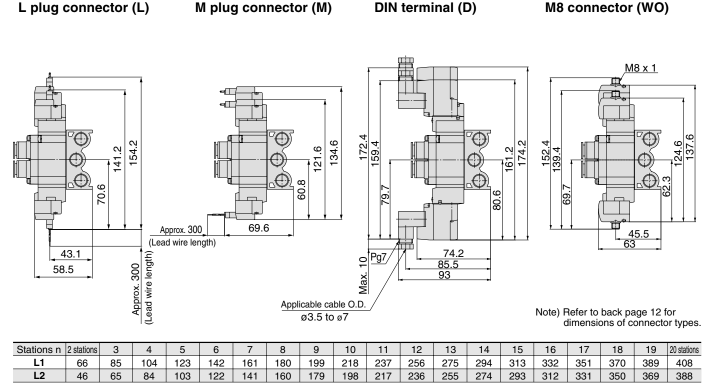
L plug connector (L) M plug connector (M) DIN terminal (D) M8 connector (WO)



Stations n	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	60	76	92	108	124	140	156	172	188	204	220	236	252	268	284	300	316	332	348
L2	40	56	72	88	104	120	136	152	168	184	200	216	232	248	264	280	296	312	328

SY7000: SS5Y7-20-Stations -Q





Type **23**

5 Port Solenoid Valve Series SY9000 Body Ported Stacking Type/Indivi

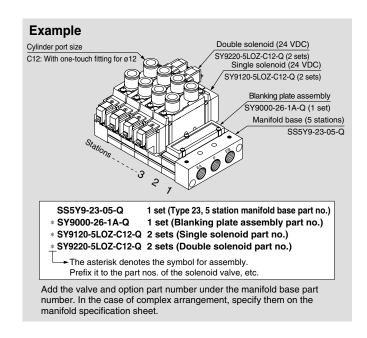
required into * mark.

Stacking Type/Individual Wiring

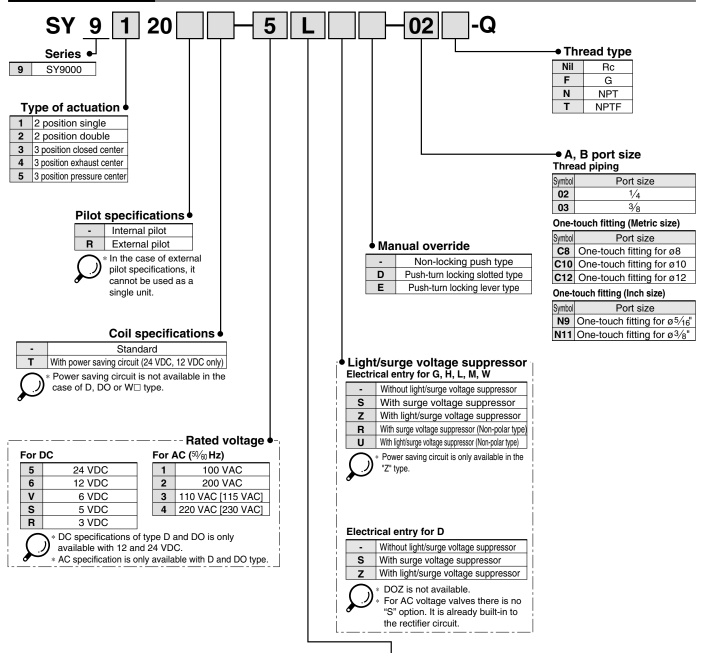
How to Order Manifold SS5Y 9-23 Thread type Manifold series **9** SY9000 Rc 00F G 00N **NPT** Valve stations ● 00T **NPTF** Symbol Stations 02 2 stations Option Mounting Symbol 20 stations Direct mounting This also includes the DIN rail mounting (with DIN rail) number of blanking D0 DIN rail mounting (without DIN rail) plate assemblies. When a longer DIN rail is desired than the specified stations. specify the station number to be

 Type 23 manifold of Series SY9000 is concurrently used for the internal and external pilot.

How to Order Valve Manifold Assembly (Example)



How to Order Valve



Electrical entry

	24, 12, 6, 5, 3 VE	ОС	24, 12 VDC/ 100, 110, 200, 220 VAC	24, 12, 6, 5, 3 VDC
Grommet	L plug connector	M plug connector	DIN terminal	M8 connector *
G: Lead wire length 300 mm H: Lead wire length 600 mm	L: With lead wire (Length 300 mm) LN: Without lead wire LO: Without connector	M: With lead wire (Length 300 mm) MN: Without lead wire MO: Without connector	D: With connector DO: Without connector	WO: Without connector cable W□: With connector cable Note 1)



- * LN, MN type: with 2 sockets.
- DIN terminal type "Y" which conforms to EN-175301-803C (former DIN43650C) is also available. For details, refer to page 210.
- * For connector cable of M8 connector, refer to back page 12.
- Connector M8 type "WA" conforming to IEC 60947-5-2 standard, is also available.
 For details, see page 211.

Note 1) Enter the cable length symbols in □. Please be sure to fill in the blank referring to back page 13.



Note) When placing an order for body ported solenoid valve as a single unit, mounting bolt for manifold and gasket are not attached. Order them separately, if necessary.

For details, refer to page 56.



Type 23 Body Ported



Manifold Specifications

Model		SS5Y9-23
Applicable	valve	SY9□20
Manifold ty	ре	Stacking type
P (SUP)/R	(EXH)	Common SUP, Common EXH
Valve static	ons	2 to 20 stations Note1)
A, B port lo	cation	Valve
	P, EA, EB port	3/8
		1/4
Dark size		3/8
Port size	A, B port	C8 (One-touch fitting for ø8)
		C10 (One-touch fitting for Ø10)
		C12 (One-touch fitting for ø12)
Manifold base weight W (g) n: Stations		W = 66n + 246



Note 1) For more than 10 stations, supply pressure to P port on both sides and exhaust from EA/EB port on both sides.

Flow Characteristics

	Port	size				Flow char	acteristics							
Model	1, 5, 3	4, 2	1-	→4/2	(P→/	√B)	4/2-	→5/3	(A/B-	→EA/EB)				
	(P, EA, EB)	(A, B)	C (dm3/(s-bar))	b	Cv	Q[e/min/ANR)]*	C (dm3/(s·bar))	b	Cv	Q[e/min/ANR)]*				
SS5Y9-23	3/8	C12	6.3	0.20	1.5	1509	8.2	0.28	1.9	2059				



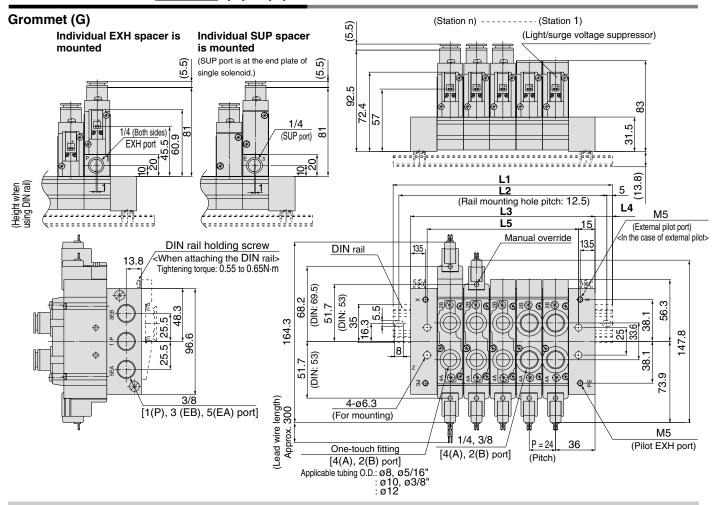
Note) The value is for manifold base with 5 stations and individually operated 2 position type.



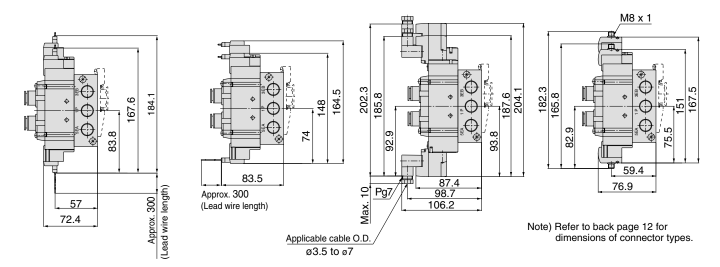
Note 2) Refer to "Manifold Option" on page 56.

^{*} These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

SY9000: SS5Y9-23- Stations -(D)-□(D)-Q



L plug connector (L) M plug connector (M) DIN terminal (D) M8 connector (WO)



Stations n	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	123	148	173	198	223	248	273	298	323	335.5	360.5	385.5	410.5	435.5	460.5	485.5	510.5	535.5	560.5
L2	112.5	137.5	162.5	187.5	212.5	237.5	262.5	287.5	312.5	325	350	375	400	425	450	475	500	525	550
L3	96	120	144	168	192	216	240	264	288	312	336	360	384	408	432	456	480	504	528
L4	13.5	14	14.5	15	15.5	16	16.5	17	17.5	12	12.5	13	13.5	14	14.5	15	15.5	16	16.5
L5	66	90	114	138	162	186	210	234	258	282	306	330	354	378	402	426	450	474	498

Note) In the case of direct mounting without DIN rail, total width of manifold is ${f L3}$.

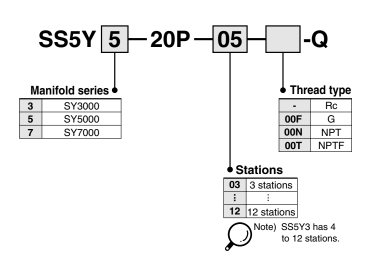




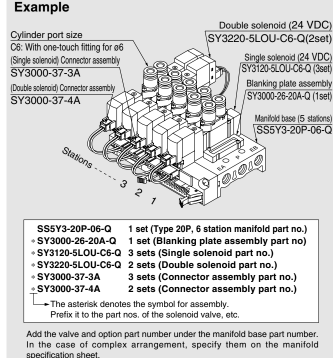
5 Port Solenoid Valve Series SY3000/5000/7000 Body Ported Dou Ctook Type/Ele

Bar Stock Type/Flat Ribbon Cable

How to Order Manifold



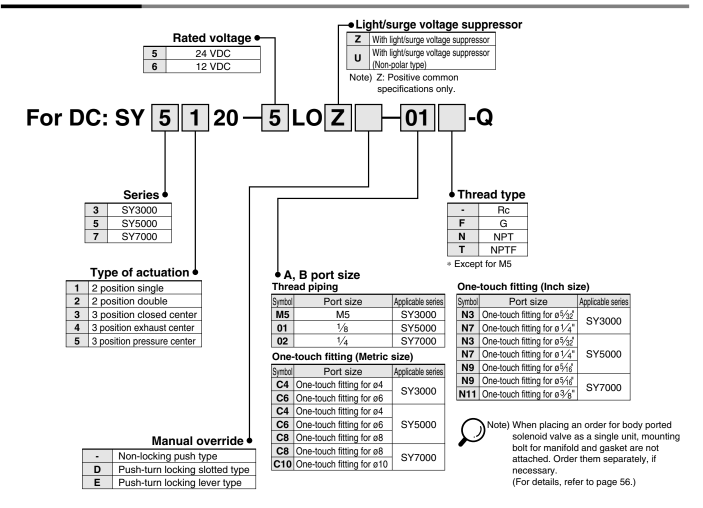
How to Order Valve Manifold Assembly (Example)



SY3000/5000/7000 Body Ported



How to Order Valve







Multiple valve wiring is simplified through the use of the flat cable connector

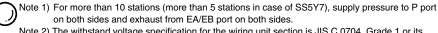
• Clean appearance

In the case of a flat ribbon cable type, each valve is wired on the print board of manifold base to allow the external wiring to be piped all together with 26 pins MIL connector.



Manifold Specifications

Model		SS5Y3-20P	SS5Y5-20P	SS5Y7-20P						
Applicable v	alve	SY3□20	SY5□20	SY7□20						
Manifold typ	е		Single base/B mount							
P (SUP)/R (EXH)	Co	mmon SUP, Common E	XH						
Valve station	าร	4 to 12 stations ⁽¹⁾ 3 to 12 stations Note 1)								
A, B port loc	ation		Valve							
	P, EA, EB port	1/8	1/4	1/4						
Port size	A, B port	M5, C4 (One-touch fitting for ø4) C6 (One-touch fitting for ø6)	1/8 C4 (One-touch fitting for ø4) C6 (One-touch fitting for ø6) C8 (One-touch fitting for ø8)	1/4 C8 (One-touch fitting for ø8) C10 (One-touch fitting for ø10)						
Manifold base n: Stations	weight W (g)	W = 19n + 45	W = 43n + 77	W = 51n + 81						
Applicable flat ribb	on cable connector	Flat ribbon cable connector, Socket: 26 pins MIL type with strain relief, Conforming to MIL-C-83503								
Internal wirir	ng	In common between	en +COM and -COM (Z t	ype: +COM only).						
Rated voltag	je		12, 24 VDC							



Note 2) The withstand voltage specification for the wiring unit section is JIS C 0704, Grade 1 or its equivalent.

Note 3) Refer to "Manifold Option" on page 56.

Flow Characteristics

	Port	size				Flow characteristics									
Model	1, 5, 3	4, 2	1 →	4/2 ($P \rightarrow P$	N/B)	4/2 →	5/3 (A/B —	→ EA/EB)					
	(P, EA, EB)	(A, B)	C [dm3/(s·bar)]	b	Cv	Q[d/min(ANR)]*	C [dm3/(s·bar)]	b	Cv	Q[d/min(ANR)]*					
SS5Y3-20P	1/8	C6	0.72	0.29	0.18	182	0.80	0.36	0.21	212					
SS5Y5-20P	1/4	C8	1.9	0.28	0.48	477	2.2	0.20	0.53	527					
SS5Y7-20P	1/4	C10	3.6	0.31	0.93	921	3.6	0.27	0.88	898					



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

* These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

How to Order Connector Assembly

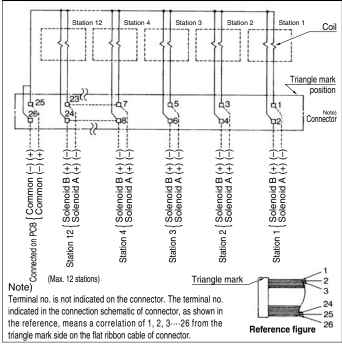
For 12, 24 VDC

For DC	For SY3000	For SY5000/7000
For single solenoid:	SY3000-37-3A	SY5000-37-3A
Double solenoid, 3 position type	SY3000-37-4A	SY5000-37-4A
Single with spacer assembly	SY5000-37-3A	SY5000-37-5A
Double, 3 position with spacer assembly	SY3000-37-6A	SY5000-37-6A

∆ Caution

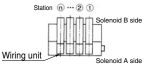
 For non-polar (U) valves, the electrical DC connections can be used with either positive and negative COM. For type (Z), only use with positive COM as the valve does not operate correctly when used with negative COM.

Internal Wiring of Manifold (Non-polar type)





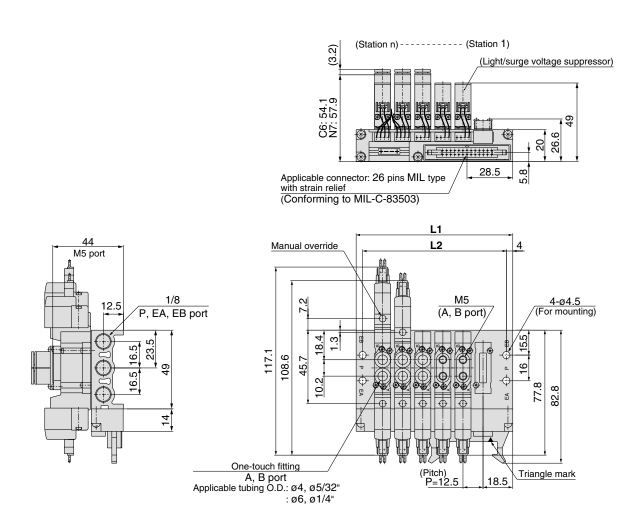
- For more than 10 stations, both poles of the common should be wired.
- For single solenoid, connect to the solenoid A side.
- The maximum number of stations that can be accommodated is 12. For more stations, please contact SMC.







SY3000: SS5Y3-20P-Stations -□-Q

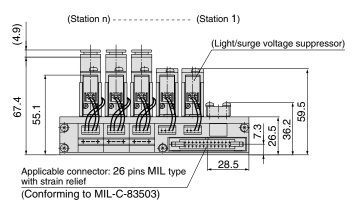


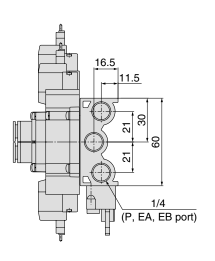
Stations n	4	5	6	7	8	9	10	11	12
L1	72.5	85	97.5	110	122.5	135	147.5	160	172.5
L2	64.5	77	89.5	102	114.5	127	139.5	152	164.5

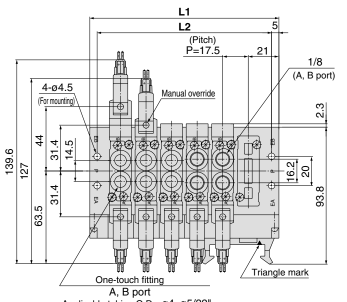
SMC



SY5000: SS5Y5-20P-Stations - -Q





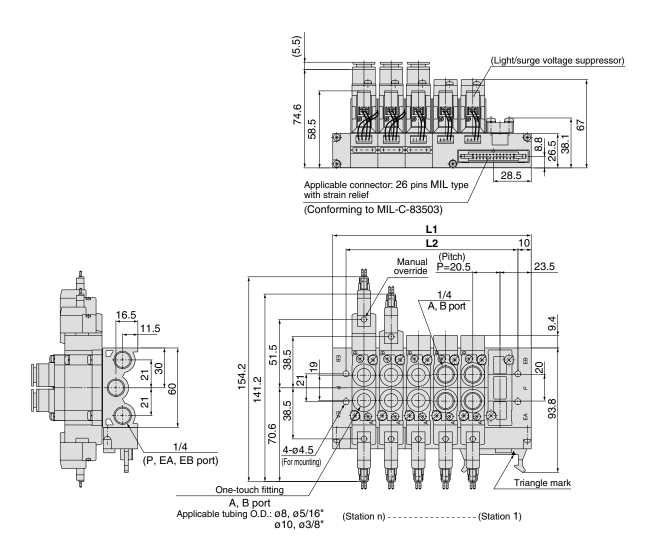


A, B port Applicable tubing O.D.: Ø4, Ø5/32" Ø6, Ø1/4" Ø8, Ø5/16"

Stations n	3	4	5	6	7	8	9	10	11	12
L1	77	94.5	112	129.5	147	164.5	182	199.5	217	234.5
L2	67	84.5	102	119.5	137	154.5	172	189.5	207	224.5



SY7000: SS5Y7-20P- Stations -□-Q



Stations n	3	4	5	6	7	8	9	10	11	12
L1	88	108.5	129	149.5	170	190.5	211	231.5	252	272.5
L2	68	88.5	109	129.5	150	170.5	191	211.5	232	252.5

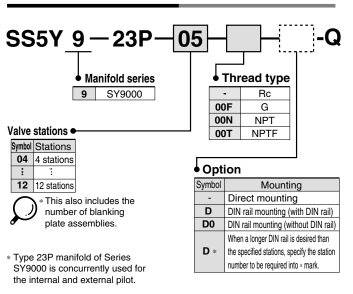


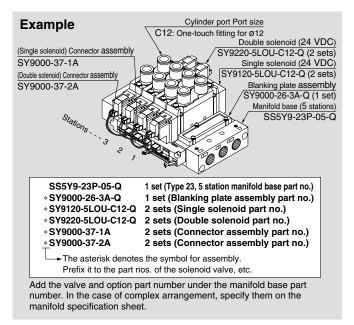
5 Port Solenoid Valve Series SY9000 Body Ported

Stacking Type/Flat Ribbon Cable

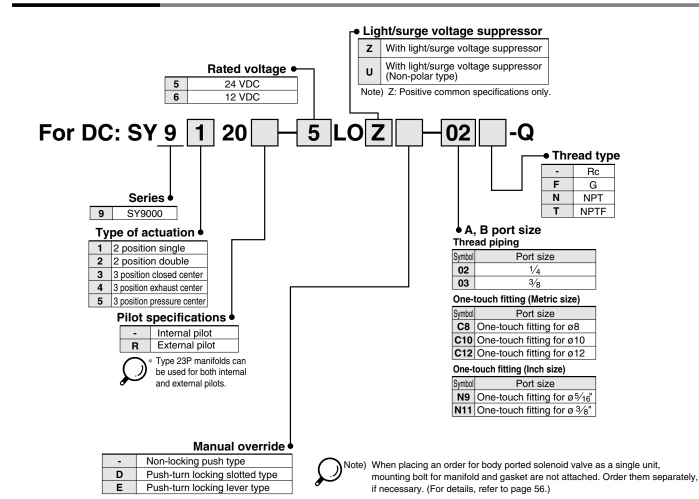
How to Order Manifold

How to Order Valve Manifold Assembly (Example)





How to Order Valve





• Multiple valve wiring is simplified through the use of the flat cable connector.

Clean appearance

In the case of a flat ribbon cable type, each valve is wired on the print board of manifold base to allow the external wiring to be piped all together with 26 pins MIL connector.



Manifold Specifications

Model		SS5Y9-23P		
Applicable valve		SY9□20		
Manifold ty	ре	Stacking type		
P (SUP)/R	(EXH)	Common SUP, Common EXH		
Valve station	ons	4 to 12 stations Note1)		
A, B port lo	cation	Valve		
	P, EA, EB port	3/8		
		1/4		
Port size		3/8		
1 011 3126	A, B port	C8 (One-touch fitting for ø8)		
		C10 (One-touch fitting for ø10)		
		C12 (One-touch fitting for ø12)		
Manifold base n: Stations	weight W (g)	W = 73n + 259		
Applicable flat ribbon cable connector		Flat ribbon cable connector, Socket: 26 pins MIL with strain relief, Conforming to MIL-C-83503		
Internal wir	ing	In common between +COM and -COM (Z type: +COM only)		
Rated volta	age	12, 24 VDC		

Note 1) For more than 10 stations, supply pressure to P port on both sides and exhaust from EA/EB port on both sides.

Note 2) The withstand voltage specification for the wiring unit section is JIS C 0704, Grade 1 or its equivalent.

Note 3) Refer to "Manifold Option" on page 56.

How to Order Connector Assembly

For 12, 24 VDC

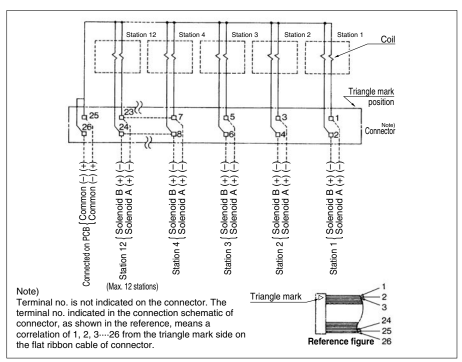
Specifications	For SY9000
For single solenoid	SY9000-37-1A
Double solenoid 3 position	SY9000-37-2A
Single with spacer assembly	SY9000-37-3A
Double, 3 position with spacer assembly	SY9000-37-4A

Flow Characteristics

	Port	size				Flow char	acteristics			
Model	1 ,5 ,3	4 ,2	$1 \rightarrow 4/2 \ (P \rightarrow P)$			A/B)	$4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{EA/EB)}$			→ EA/EB)
	(P ,EA ,EB)	(A ,B)	C (dm3/(s·bar))	b	Cv	Q[d/min(ANR)]*	C (dm3/(s-bar))	b	Cv	Q[l/min(ANR)]*
SS5Y9-23P	3/8	C12	6.3	0.20	1.5	1509	8.2	0.28	1.9	2059

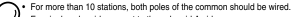
Note) The value is for manifold base with 5 stations and individually operated 2 position type. * These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential

Internal Wiring of Manifold (Non-polar type)



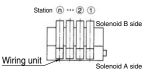


• For non-polar (U) valves, the electrical DC connections can be used with either positive and negative COM. For type (Z), only use with positive COM as the valve does not operate correctly when used with negative COM.



For single solenoid, connect to the solenoid A side.

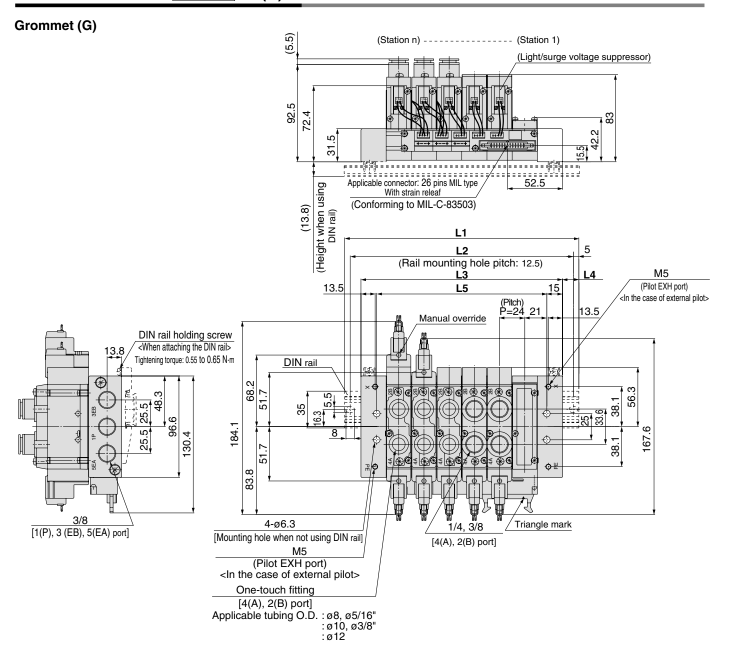
• The maximum number of stations that can be accommodated is 12. For more stations, please contact SMC.







SY9000: SS5Y9-23P-Stations -□-(D)-Q

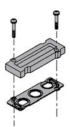


Stations n	4 stations	5	6	7	8	9	10	11	12 stations
L1	173	198	223	248	273	298	323	335.5	360.5
L2	162.5	187.5	212.5	237.5	262.5	287.5	312.5	325	350
L3	144	168	192	216	240	264	288	312	336
L4	14.5	15	15.5	16	16.5	17	17.5	12	12.5
L5	114	138	162	186	210	234	258	282	306

Note) In the case of direct mounting without DIN rail, total width of manifold is L3.

Manifold Option

■ Type 20, 23 Blanking plate assembly



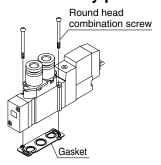
Series	Assembly part no.
SY3000	SY3000-26-19A-Q
SY5000	SY5000-26-1A-Q
SY7000	SY7000-26-1A-Q
SY9000	SY9000-26-1A-Q

■ Type 20P, 23P Blanking plate assembly



Series	Assembly part no.
SY3000	SY3000-26-20A-Q
SY5000	SY5000-26-3A-Q
SY7000	SY7000-26-3A-Q
SY9000	SY9000-26-3A

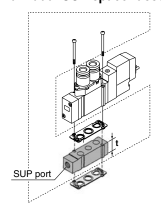
■ Gasket assembly part no.



Series	Gasket assembly
SY3000	SY3000-GS-1
SY5000	SY5000-GS-1
SY7000	SY7000-GS-1
SY9000	SY9000-GS-1

Note) Gasket assembly consists of mounting screws and a gasket.

■ Individual SUP spacer assembly

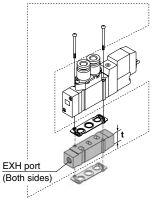


Series	Assembly part no.	Port size	t
SY3000	SY3000-38-20A-Q	M5	10.5
SY5000	SY5000-38-1*A-Q	1/8	15
SY7000	SY7000-38-1*A-Q	1/4	18
SY9000	SY9000-38-1*A-Q	1/4	20



- Note) The SUP port of SY3000/5000/7000 may be either on the lead wire side or on the end plate side. (An assembly is shipped under the conditions shown in the figure.)
 - The end plate side is only available to SY9000.

■ Individual EXH spacer assembly



Series	Assembly part no.	Port size	t
SY3000	SY3000-39-20A-Q	M5	10.5
SY5000	SY5000-39-1*A-Q	1/8	15
SY7000	SY7000-39-1*A-Q	1/4	18
SY9000	SY9000-39-1*A-Q	1/4	20

Note)

* Thread type

F

N

Rc

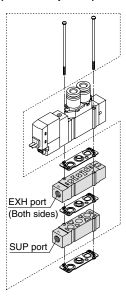
G

NPT

NPTF

Note) In case of 20P and 23P, for protection of the wiring unit section from drainage, piping at the EA port should be arranged so that it will not be directly exposed to exhaust from the valve.

Individual SUP spacer assembly + Individual EXH spacer assembly (Double spacer)



[●: Available ×: Not available]

	Individual SUP +		Applicable manifold type		
Series	Individual EXP Assemble part no.	Port size	20	20P	
SY3000	SY3000-120-1A-Q	M5	•	×	
SY5000	SY5000-75-2*A-Q	1/8	•	×	
SY7000	SY7000-73-3*A-Q	1/4	•	×	



Note) The SUP spacer's port does not have an orientation. As for the EXH ports, adjust the symbol "5" to the pilot valve side. Also, please make sure to connect the individual ports to protect the wiring section of the pilot valve from drainage, etc. The individual SUP spacer and EXH spacer can be mounted either on the upper side or lower side. (The above illustration shows the condition when the product is shipped out from a factory already assembled.)

⚠ Caution

Mounting screw tightening torques

M2: 0.16 N·m M3: 0.8 N·m M4: 1.4 N·m

Marning

When mounting a valve or spacer on the manifold base or sub-plate, etc., those mounting directions are determined. If mounted in the wrong direction, the equipment to be connected may cause malfunction. Refer to external dimensions, and then mount it.



Manifold Option

■SUP blocking disk (For SY9000)

By installing a SUP blocking disk in the pressure supply passage of a manifold valve, it is possible to supply two or more different high and low pressures to one manifold.



Series	No.			
SY9000	SY9000-61-2A			

■ EXH blocking disk (For SY9000)

By installing an EXH blocking disk in the exhaust passage of a manifold valve, it is possible to divide the valve's exhaust so that it does not affect another valve. (Two blocking disks are needed to divide both exhausts.)



Series	No.
SY9000	SY9000-61-2A

■ Label for blocking disk (For SY9000)

The labels shown below are used on manifold stations containing SUP/EXH blocking disk(s) to show their location. (3 pcs. each)

VZ3000-123-1A

Label for SUP block disk Label for EXH block disk Label for SUP/EXH block disk









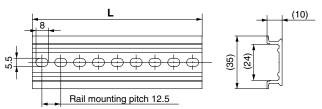
* When a block disk is concurrently ordered by specifying on the manifold specification sheet, etc., a label will be stuck on the position where block disk is mounted.

■ DIN Rail Dimensions/Weight for SY9000

VZ1000-11-4-

♦ Refer to L dimensions

* Fill in □ with an appropriate no. listed on the table of DIN rail dimensions shown below.



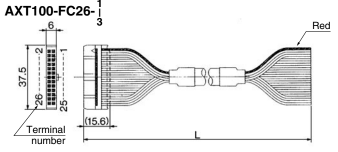
No.	0	1	2	3	4	5	6	7	8	9
L Dimension	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5
Weight (g)	24.8	28	31.1	34.3	37.4	40.6	43.8	46.9	50.1	53.3
No.	10	11	12	13	14	15	16	17	18	19
L Dimension	223	235.5	248	260.5	273	285.5	298	310.5	323	335.5
Weight (g)	56.4	59.6	62.7	65.9	69.1	72.2	75.4	78.6	81.7	84.9
No.	20	21	22	23	24	25	26	27	28	29
L Dimension	348	360.5	373	385.5	398	410.5	423	435.5	448	460.5
Weight (g)	88	91.2	94.4	97.5	100.7	103.9	107	110.2	113.3	116.5



Note) For DIN rail, refer to page 223.

Refer to **L1** dimension on pages starting with page 55 for lengths that correspond to the number of manifold stations.

■ Cable assembly (For 20P, 23P)



Connector Assembly for Flat Ribbon Cables

Cable length (L)	Assembly part no.	Note
1.5 m	AXT100-FC26-1	O-1-1- 00 00 AMO
3 m	AXT100-FC26-2	Cable 26 core x 28 AWG
5 m	AXT100-FC26-3	



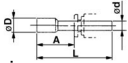
* For other commercial connectors, use a 26 pins with strain relief conforming to MIL-C-83503.

Connector manufacturers' example

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

■ Plug (white)

These are inserted in unused cylinder ports and SUP, EXH ports. Note) Purchasing order is available in units of 10 pieces.



Dimensions

Applicable fittings size ød	Model	Α	L	D
4	KQ2P-04	16	32	6
6	KQ2P-06	18	35	8
8	KQ2P-08	20.5	39	10
10	KQ2P-10	22	43	12
12	KQ2P-12	24	44.5	14
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

How to Increase Manifold Bases (Series SY9000 only) Manifold case can be added at any location.

When a type 23 manifold base is added, tension bolts as well as manifold block assembly will be required. Order the tension bolt suitable for the stations after a station was increased (decreased), since the length of a tension bolt differs by the number of stations. (For changing the number of stations for a type 23P manifold, wiring unit for the stations and lead assembly will be required.)

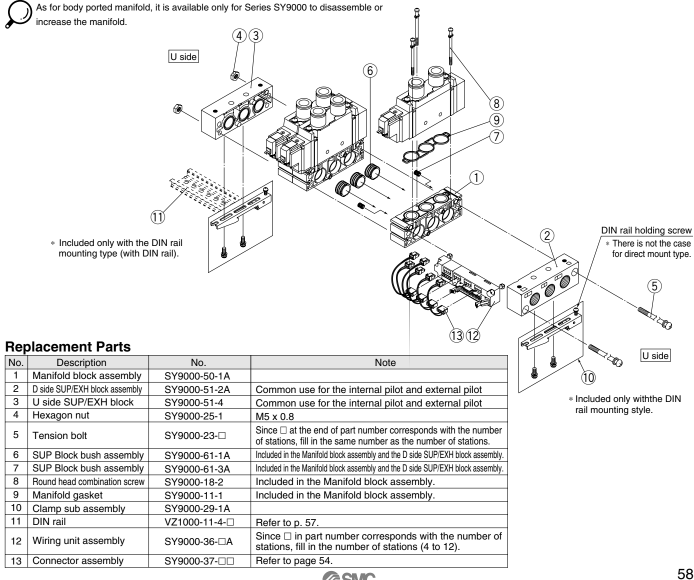
- Loosen the tension bolts ⑤ connecting the manifold base, and pull out both of 2 tension bolts.
 - (When equipped with a DIN rail, loosen one DIN rail holding screw on either U side or D side.)
- Separate the blocks at the location where station expansion is desired.
- 3 Mount additional manifold block assembly.
- Press block-to-block so that there's no gap. After connection, insert a tension bold for desired stations and then tighten it.

(When equipped with a DIN rail, be sure to tighten the DIN rail holding screws after tightening the tension bolts. Tightening torque: 1.4 N·m)

∕!\ Caution

- 1. 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 connections between blocks and tightening of the end block's holding screw, is inadequate.
- 3. By adding wiring unit assembly to type 23 manifold, it can be changed to type 23P manifold, too.

Body Ported Manifold Exploded View, 23/23P Common

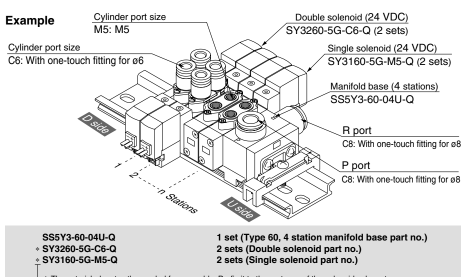


туре 60

5 Port Solenoid Valve Series SY3000/5000/7000 Body Ported Cassette Type

How to Order SS5Y 3 60 05 Option When a DIN rail longer than standard is required, Series • Valve stations enter the number of manifold stations that corresponds with the length of DIN rail needed. SY3000 3 02 2 stations Max 20 stations SY5000 5 Ŧ SUP/EXH block assembly mounting position SY7000 20 stations Symbol Mounting position | Applicable stations U side 2 to 10 stations D D side В Both sides 2 to 20 stations M Special location * For special specifications, indicate separately by the manifold specification sheet.

How to Order Valve Manifold Assembly (Example)



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

Add the valve and option part number under the manifold base part number. In the case of complex arrangement, specify them on the manifold specification sheet.



SY3000/5000/7000 Body Ported Type **60**

Manifold Specifications

Model \$\$573-60 \$\$575-60				SS5Y7-60			
Applicable valve	е	SY3□60 SY5□60 SY7□60					
Manifold type			Stacking type/DIN rail mounted				
P (SUP)/R (EXI	H)		Common SUP/Common EXH				
Valve stations			2 to 20 stations Note 1)				
A, B port location	n Valve						
	P, R port	C8 (One-touch fitting for ø8)	C10 (One-touch fitting for ø10)	C12 (One-touch fitting for ø12)			
Port size	A, B port	M5 C4(One-touch fitting for ø4) C6 (One-touch fitting for ø6)	1/8 C4 (One-touch fitting for ø4) C6 (One-touch fitting for ø6) C8 (One-touch fitting for ø8)	1/4 C8 (One-touch fitting for Ø8) C10 (One-touch fitting for Ø10)			
Manifold base weight W (g) ^{Note 2)} (n: Number of SUP/EXH blocks, m: Weight of DIN rail)		W = 13n + m + 36	W = 41.2n + m + 77.6	W = 65.4n + m + 128.2			



Note 1) In cases such as those where many valves are operated simultaneously, use "-<u>station</u>B (SUP/EXH block on both sides)" (both sides SUP/EXH), applying pressure to the P ports on both sides and exhausting from the R ports on both sides.

Note 2) For DIN rail weight, refer to page 67.

Flow Characteristics

	Port	size	Flow characteristics								
Model	1,5/3	4,2		$1 \rightarrow 4/2(P \rightarrow A/B)$					$4/2 \rightarrow 5/3(A/B \rightarrow R)$		
	(P,R)	(A,B)	C (dm3/(s-bar))	b	Cv	Q[e/min(ANR)]*	C (dm3/(s-bar))	b	Cv	Q[e/min(ANR)]*	
		M5	0.55	0.29	0.14	139	0.72	0.24	0.18	176	
SS5Y3-60	C8	C4	0.57	0.24	0.14	140	0.71	0.20	0.17	170	
		C6	0.68	0.28	0.17	171	0.77	0.24	0.19	189	
		1/8	1.8	0.24	0.44	441	2.1	0.17	0.47	495	
SS5Y5-60	C10	C6	1.5	0.30	0.37	381	2.0	0.16	0.46	469	
		C8	1.8	0.20	0.45	431	2.2	0.17	0.50	518	
		1/4	3.7	0.25	0.96	912	3.8	0.19	0.94	905	
SS5Y7-60	C12	C8	3.2	0.26	0.81	794	4.0	0.18	0.96	947	
		C10	3.7	0.28	0.98	929	4.1	0.19	1.0	977	

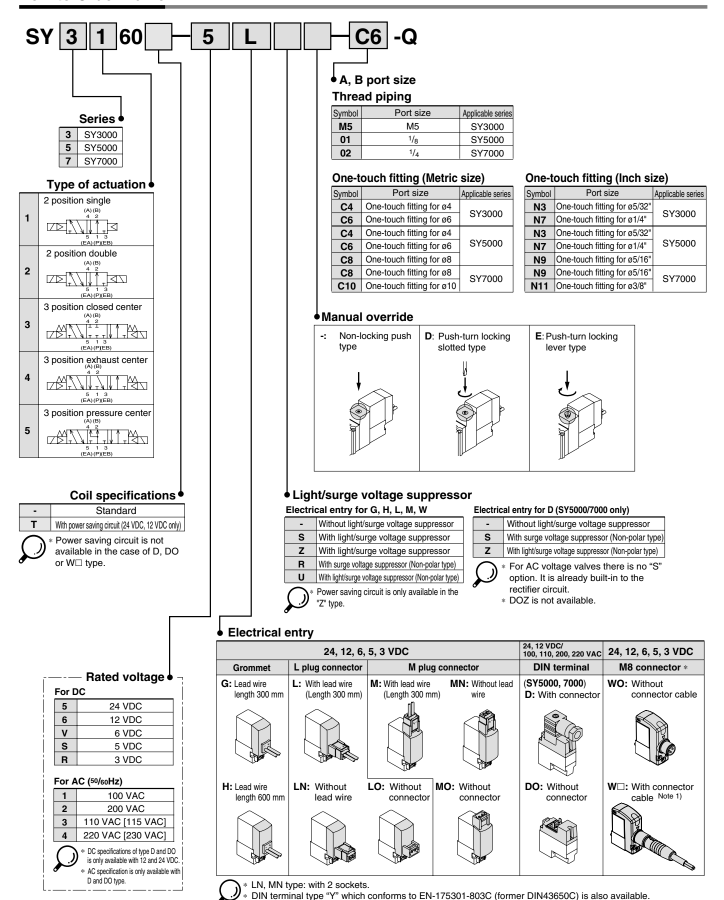


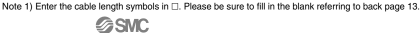
Note) The value is for manifold base with 5 stations and individually operated 2 position type.



^{*} These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

How to Order Valve





For connector cable of M8 connector, refer to back page 12.

* Connector M8 type "WA" conforming to IEC 60947-5-2 standard, is also available. For details, see page 211.

For details, refer to page 210.

SY3000/5000/7000 Body Ported Type 60



Specifications

Series		SY3000	SY5000	SY7000			
Fluid		Air					
Internal pilot 2 position single			0.15 to 0.7				
Operating pressure	2 position double	0.1 to 0.7					
range (MPa)	3 position	0.2 to 0.7					
Ambient and flu	uid temperature (°C)		Max. 50				
Max. operating	2 position double	10	5	5			
frequency (Hz)	3 position	3	3	3			
	Manual override (Manual operation)		Non-locking push type, Push-turn locking slotted type, Push-turn locking lever type				
Pilot exhaus	t method	Common exhaust type for main and pilot valve					
Lubrication		Not required					
Mounting position		Unrestricted					
Impact/Vibratio	Impact/Vibration resistance Note)		150/30				
Enclosure		Dust proof (* DIN terminal, M8 connector: IP65)					

Note) 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 energised and de-energised states every once for each condition.

Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz.

Test was performed at both energised and deenergised states in the axial direction and at the right angles to the main valve and armature. (Values in the initial stage)

* Based on IEC60529

Solenoid Specifications

Electrical entry			Grommet (G), (H) L plug connector (L) M plug connector (M) DIN terminal (D) M8 connector (W)		
Coil rated	DO	·	G, H, L, M, W 24, 12, 6, 5, 3	24, 12	
voltage (V)		C ⁵⁰ /60 Hz	100, 110	200, 220	
Allowable volt			· · · · · · · · · · · · · · · · · · ·	ed voltage *	
Power consumption	DC	Standard	0.35 [With indicator light: 0.4 (DIN terminal with indicator light: 0.45)]		
(W)	ЪС	With power saving circuit	0.1 (With indicator light only)		
		100 V	·	0.78 (With indicator light: 0.87)	
Apparent	AC	110 V [115 V]		0.86 (With indicator light: 0.97) [0.94 (With indicator light: 1.07)]	
(VA) *	AC	200 V	-	1.15 (With indicator light: 1.30)	
		220 V [230 V]	-	1.27 (With indicator light: 1.46) [1.39 (With indicator light: 1.60)]	
Surge voltage suppressor			Diode (Varistor is for DIN terminal and non-polar)		
Indicator light			LED (AC of DIN connector is neon light.)		



- In common between 110 VAC and 115 VAC, and between 220 VAC and 230 VAC.
- For 115 VAC and 230 VAC, the allowable voltage is -15% to +5% of rated voltage.
- S, Z and T type (with power saving circuit) should be used within the following allowable voltage fluctuation range due to a voltage drop caused by the internal circuit.

S and Z type: 24 VDC: -7% to +10% 12 VDC: -4% to +10% T type: 24 VDC: -8% to +10% 12 VDC: -6% to +10%

Response Time



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

SY3000

	Response time (ms) (at the pressure of 0.5 MPa)						
Type of actuation	Without surge voltage	With surge voltage suppressor					
actuation	suppressor	S, Z type	R, U type				
2 position single	12 or less	15 or less	12 or less				
2 position double	10 or less	13 or less	10 or less				
3 position	15 or less	20 or less	16 or less				

SY5000

_ ,	Response time (ms) (at the pressure of 0.5 MPa)					
Type of actuation	Without surge voltage	With surge voltage suppressor				
actuation	suppressor	S, Z type	R, U type			
2 position single	19 or less	26 or less	19 or less			
2 position double	18 or less	22 or less	18 or less			
3 position	32 or less	38 or less	32 or less			

SY7000

- ,	Response time (ms) (at the pressure of 0.5 MPa)				
Type of actuation	Without light/surge	With light/surge voltage suppressor			
actuation	voltage suppressor	S, Z type	R, U type		
2 position single	31 or less	38 or less	33 or less		
2 position double	27 or less	30 or less	28 or less		
3 position	50 or less	56 or less	50 or less		



Type 60 Body Ported

Weight

Series SY3000

			Port size	\	Veight (g)
Valve model	Type of actuation		A, B	Gro- mmet	L/M plug connector	M8 Connector
	2	Single		49	51	55
	position	Double		70	73	81
SY3□60-□-M5		Closed center	M5			
	3 position	Exhaust center		73	76	84
	position	Pressure center	1			
	2	Single	C4 (One-touch (fitting for ø4)	62	61	65
	position	Double		80	83	91
SY3□60-□-C4		Closed center				
	3 position	Exhaust center		82	86	94
	position	Pressure center				
	2	Single		55	57	61
	position	Double	C6	76	79	87
SY3□60-□-C6		Closed center	/ One-touch \			
3	3 position	Exhaust center	(fitting for ø6)	78	82	90
position		Pressure center				
Note) []: d	enotes	normal position.				



Series SY5000

	Type of actuation		Port size		Weigh	nt (g)	
Valve model			A, B	Gro- mmet	L/M plug connector	DIN terminal	M8 Conne- ctor
		Single		67	69	90	71
	position	Double		91	94	136	102
SY5□60-□-01	,	Closed center	1/8				
	3 position	Exhaust center		97	100	142	108
	Permit	Pressure center					
	2 Single position Double C4 3 Closed center position Exhaust center Pressure center	Single		91	93	114	97
		C4	113	116	158	124	
SY5□60-□-C4		Closed center	(One-touch)				
		titting for Ø4	119	122	164	130	
	2	Single		86	88	109	92
	position	Double	C6	108	111	153	119
SY5□60-□-C6		Closed center	One-touch				
	3	Exhaust center	fitting for ø6	114	117	159	125
	position	Pressure center					
	2	Single		78	80	101	84
	position	Double	C8	100	103	145	111
SY5□60-□-C8	_	Closed center	/ One-touch \				
	3 position	Exhaust center	fitting for ø8	106	109	151	117
position	Pressure center						

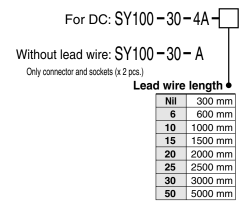
Series SY7000

Series 5 1 7 000							
			Port size		Weigh	nt (g)	
Valve model	Type of actuation		A, B	Gro- mmet	L/M plug connector	DIN terminal	M8 Conne- ctor
	2	Single		103	105	126	109
	position	Double		125	128	170	136
SY7□60-□-02		Closed center	1/4				
	3 position	Exhaust center		133	136	178	144
	position	Pressure center					
	2 position 3 position	Single		138	139	160	143
		Double	C8	160	163	205	171
SY7□60-□-C8		Closed center Exhaust center Pressure center	One-touch (fitting for ø8)	168	171	213	179
	2	Single		123	125	146	129
	\$Y7□60-□-C10 3 position	Double	C10	145	149	191	157
SY7□60-□-C10		Closed center Exhaust center Pressure center	One-touch (fitting for ø10)	153	157	199	165

SY3000/5000/7000 Body Ported Type 60

How to Order Pilot Valve Assembly

How to Order Connector Assembly for L/M Plug Connector



V111 G Coil specifications Nil Without light/surge voltage suppressor Nil Standard s With surge voltage suppressor With power saving circuit (24 VDC, 12 VDC only) With light/surge voltage suppressor R With surge voltage suppressor (Non-polar type) Power saving circuit With light/surge voltage suppressor (Non-polar type) is not available in the case of D, DO Power saving circuit is only available in the "Z" type. or W□ type. Rated voltage 24 VDC Electrical entry 6 12 VDC G Grommet, 300 mm lead wire ٧ 6 VDC Grommet, 600 mm lead wire s 5 VDC L With lead wire R 3 VDC L plug LN Without lead wire connector LO Without connector

М

MN

МО

W□

WO M8

M plug

connector

connector

For connector cable of M8 connector, refer to back page 12.

Note 1) Enter the cable length symbols in □. Please be sure to fill in the blank referring to back page 13.

With lead wire

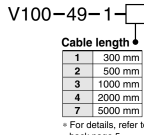
Without lead wire

Without connector

Without connector cable

With connector cable Note 1)

How to Order M8 Connector Cable

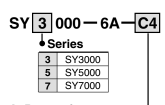


* For details, refer to back page 5.

	I D	IN terminal t	ype				
	V	115-5	D				
	Ra	ted voltage •		L	ight/	surge voltage suppres	ssor
	5	24 VDC		Nil	Wit	hout light/surge voltage sup	pressor
	6	12 VDC		S	Witl	n surge voltage suppressor (Non-	polar type)
	1	100 VAC 50/60 Hz		Z	With	n light/surge voltage suppressor (No	on-polar type)
	2	200 VAC 50/60 Hz) * D0	OZ is not available.	
	3	110 VAC 50/60 Hz [115 VAC 50/60 Hz]		ئىر		or AC voltage valves there is not already built-in to the rectifie	
	4	220 VAC 50/60 Hz [230 VAC 50/60 Hz]	↓ _E	lectric	al er	ntry	1
		* DC specifications of	of D	DIN		With connector	
	$\left(\cdot \right)$	Type D and DO is	DO	termin	al	Without connector	
•	only available with 12 and 24 VDC. Note) Do not replace V111 (G, H, L, M) to V115 (DIN terminal) and vice versa when replacing pilot valve assembly only.						



How to Order Port Block Assembly



A, B port size •

Thread piping

Symbol	Port size	Applicable series
M5	M5	SY3000
01	1/8	SY5000
02	1/4	SY7000

One-touch fitting (Metric size)

	· · · · · · · · · · · · · · · · · · ·	-,	
Symbol	Port size	Applicable series	
C4	One-touch fitting for ø4	0)/0000	
C6	One-touch fitting for ø6	SY3000	
C4	One-touch fitting for ø4		
C6	One-touch fitting for ø6	SY5000	
C8	One-touch fitting for ø8		
C8	One-touch fitting for ø8	0)/7000	
C10	One-touch fitting for ø10	SY7000	

One-touch fitting (Inch size)

	J ()		
Symbol	Port size	Applicable series	
N3	One-touch fitting for ø5/32"	CV2000	
N7	One-touch fitting for ø1/4"	SY3000	
N3	One-touch fitting for ø5/32"		
N7	One-touch fitting for ø1/4"	SY5000	
N9	One-touch fitting for ø5/16"		
N9	One-touch fitting for ø5/16"	CV7000	
N11	One-touch fitting for ø3/8"	SY7000	

How to Change Port Block Assembly

Connecting port size of A and B can be changed by replacing port block assembly mounted on body. When changing block assembly, correct screw torque must be achieved to avoid trouble; e.g. air leakage.

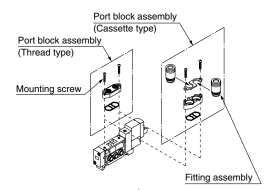
With the one-touch fitting port block assembly, it is only necessary to change the fitting and not the whole block. Refer to following part numbers.

One-touch fitting (Metric size)

Port size	Fitting assembly part no.	Applicable series	
One-touch fitting for ø4	VVQ1000-50A-C4	SY3000	
One-touch fitting for ø6	VVQ1000-50A-C6	513000	
One-touch fitting for ø4	VVQ1000-51A-C4		
One-touch fitting for ø6	VVQ1000-51A-C6	SY5000	
One-touch fitting for ø8	VVQ1000-51A-C8		
One-touch fitting for ø8	VVQ2000-51A-C8	SY7000	
One-touch fitting for ø10	VVQ2000-51A-C10	517000	

One-touch fitting (Inch size)

Port size	Fitting assembly part no.	Applicable series
One-touch fitting for ø5/32"	VVQ1000-50A-N3	SY3000
One-touch fitting for ø1/4"	VVQ1000-50A-N7	313000
One-touch fitting for ø5/32"	VVQ1000-51A-N3	
One-touch fitting for ø1/4"	VVQ1000-51A-N7	SY5000
One-touch fitting for ø5/16"	VVQ1000-51A-N9	
One-touch fitting for ø1/4"	VVQ2000-51A-N9	SY7000
One-touch fitting for ø3/8"	VVQ2000-51A-N11	31/000



⚠ Caution

Torque for mounting screws

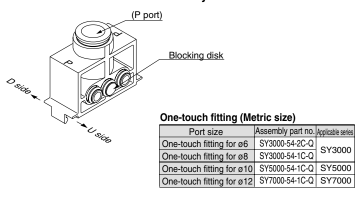
SY3000(M2): 0.12 N·m SY5000, 7000 (M3): 0.6 N·m

* Refer to "How to Change Port Block Assembly" for part numbers.

SMC

Manifold Option

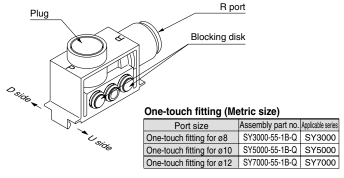
■ Individual SUP block assembly



One-touch fitting (Inch size)

Port size	Assembly part no.	Applicable series
One-touch fitting for ø5/16"	SY3000-54-3C-Q	SY3000
One-touch fitting for ø3/8"	SY5000-54-2C-Q	SY5000
One-touch fitting for ø3/8"	SY7000-54-3C-Q	SY7000

■ Individual EXH block assembly



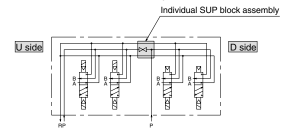
One-touch fitting (Inch size)

Port size	Assembly part no.	Applicable series
One-touch fitting for ø5/16"	SY3000-55-2B-Q	SY3000
One-touch fitting for ø3/8"	SY5000-55-2B-Q	SY5000
One-touch fitting for ø3/8"	SY7000-55-3B-Q	SY7000

[When supplying the manifold with 2 different supply pressures.]

Specify arrangement of individual SUP block assembly on the manifold specification sheet. (When using SS5Y□-60-□□D, blocking disk is assembled on D side.)

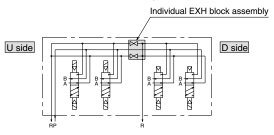
<Manifold model no.: SS5Y₅³-60-□□ U_D>



[When 2 different EXH passages are required.]

Specify arrangement of individual EXH block assembly on the manifold specification sheet. (When using SS5Y□-60-□□D, blocking disk is assembled on D side.)

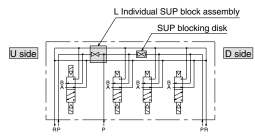
<Manifold model no.: SS5Y₅³-60-□□_D^U>



[When a different supply pressure is required for only a middle valve.]

Specify arrangement of individual SUP block assembly and SUP blocking disk on the manifold specification sheet.

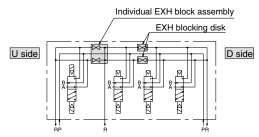
(Applicable manifold model no.: SS5Y□-60-□□B)



[When a separate exhaust passage is needed on only a middle valve.]

Specify arrangement of individual EXH block assembly and EXH blocking disk on the manifold specification sheet.

(Applicable manifold model no.: SS5Y□-60-□□B)





Manifold Option

■ SUP blocking disk

By installing a SUP blocking disk in the pressure supply passage of a manifold valve, it is possible to supply two or more different high and low pressures to one manifold. (This is the same block disk used with the individual SUP block assembly.)



Series	No.
SY3000	SY3000-52-6A
SY5000	SY5000-52-4A
SY7000	SY7000-70-2A

■ EXH blocking disk

By installing an EXH blocking disk in the exhaust passage of a manifold valve, it is possible to divide the valve's exhaust so that it does not affect another valve. (Two blocking disks are needed to separate both EXH passages. It is the same block disk that is used in the individual EXH block assembly.)



Series	No.
SY3000	SY3000-52-6A
SY5000	SY5000-52-4A
SY7000	SY7000-70-2A

■ Label for block disk

The labels shown below are used on manifold stations containing SUP/EXH blocking disk(s) to show their location. (3 pcs. each)

VZ3000-123-1A

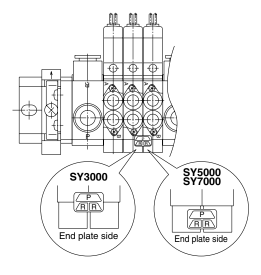
Label for SUP block disk Label for EXH block disk Label for SUP/EXH block disk





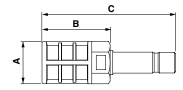


* When a block disk is concurrently ordered by specifying on the manifold specification sheet, etc., a label will be stuck on the position where block disk is mounted.



■ Silencer with One-touch fitting

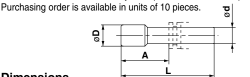
The silencer plugs directly into the One-touch fittings of the manifold.



Series	Model	Effective area	Α	В	С
SY3000 (for ø8)	AN203-KM8	14 mm ²	ø16	26	51
SY5000 (for ø10)	AN200-KM10	26 mm ²	ø22	54	80.8
313000 (lor Ø10)	AN300-KM10	30 mm ²	ø25	70	97
SY7000 (for ø12)	AN300-KM12	41 mm ²	ø25	70	98

■ Plug (white)

These are inserted in unused cylinder ports and SUP, EXH ports.



Dimensions

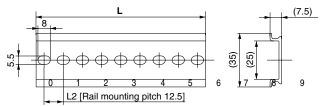
Billionolono				
Applicable fittings size ød	Model	Α	L	D
4	KQ2P-04	16	32	6
6	KQ2P-06	18	35	8
8	KQ2P-08	20.5	39	10
10	KQ2P-10	22	43	12
12	KQ2P-12	24	45.5	14
5/32"	KQ2P-03	16	32	6
1/4"	KQ2P-07	18	35	8.5
5/16"	KQ2P-09	20.5	39	10
3/8"	KQ2P-11	22	43	11.5

■ DIN Rail Dimensions/Weight for SY3000/5000

VZ1000-11-1-

Refer to the L dimension tables

* Enter a number from the DIN rail dimension table below in them.



No.										
L dimension	1908	11110.5	11223	11335.5	11418	11650.5	11763	11875.5	11988	21190.5
Weight (g)	17.6	19.9	22.1	24.4	26.6	28.9	31.1	33.4	35.6	37.9

No.										
L dimension	22203	2285.5	22428	22830.5	22743	2285.5	22968	32170.5	32283	3239 5.5
Weight (g)	40.1	42.4	44.6	46.9	49.1	51.4	53.6	55.9	58.1	60.4

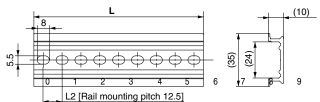
No.										
L dimension	348	360.5	373	385.5	398	410.5	423	435.5	448	460.5
Weight (g)	62.6	64.9	67.1	69.4	71.6	73.9	76.1	78.4	80.6	82.9

■ DIN Rail Dimensions/Weight for SY7000

VZ1000-11-4-

Refer to the L dimension tables

* Enter a number from the DIN rail dimension table below in them.



No.										
L dimension	1 9 8	11 0.5	12 3	13 5.5	14 8	16 0.5	16 3	18 5.5	18 8	2190.5
Weight (g)	24.8	28	31.1	34.3	37.4	40.6	43.8	46.9	50.1	53.3

No.										
L dimension	22 3	23 5.5	24 8	26 0.5	24 3	28 5.5	26 8	27 0.5	28 3	29 5.5
Weight (g)	56.4	59.6	62.7	65.9	69.1	72.2	75.4	78.6	81.7	84.9

No.										
L dimension	348	360.5	373	385.5	398	410.5	423	435.5	448	460.5
Weight (g)	88	91.2	94.4	97.5	100.7	103.9	107	110.2	113.3	116.5

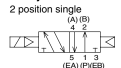
Note) For DIN rail mounting, refer to page 226.



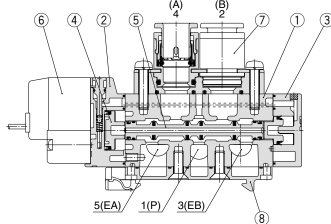
Construction

Series SY

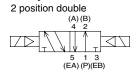
JIS Symbol



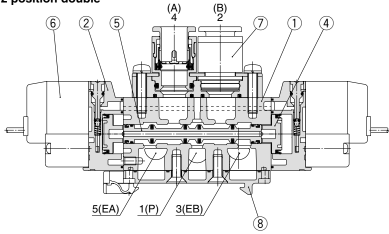
2 position single



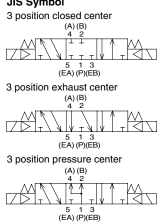
JIS Symbol



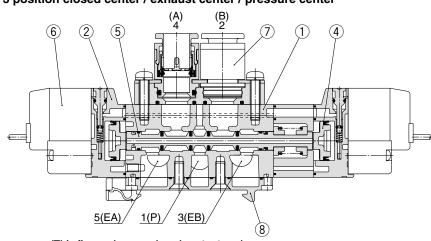
2 position double



JIS Symbol



3 position closed center / exhaust center / pressure center



(This figure shows a closed center type.)

Component Parts

No.	Description	Material	Note
1	Body	Aluminum die-casted SY3000: Zinc die-casted	White
2	Adapter plate	Resin	White
3	End plate	Resin	White
4	Piston	Resin	_
5	Spool valve assembly	Aluminum/NBR	_

Replacement Parts

No.	Description	No.				
6	Pilot valve assembly	Refer to "How to Order Pilot Valve Assembly" on page 64.				
7	Port block assembly	Refer to "How to Order Port Block Assembly" on page 65.				
٥	Bottom cover	SY3000-41-2A (with screw, gasket)				
0	assembly Note)	SY5000-41-2A (with screw, gasket)				

Note) There is no bottom cover assembly available for SY7000.

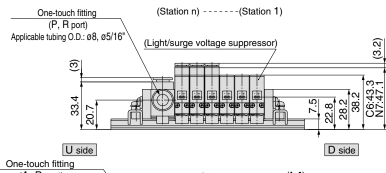


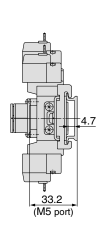
Type 60 Body Ported

Dimensions

SS5Y3-60- Stations U-Q

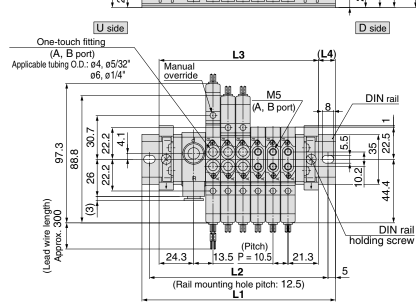
,	Stations	2 stations	3	4	5	6	7	8	9	10 stations
	L1	98	110.5	123	135.5	135.5	148	160.5	173	185.5
	L2	87.5	100	112.5	125	125	137.5	150	162.5	175
	L3	69.5	80	90.5	101	111.5	122	132.5	143	153.5
	L4	14	15	16	17	12	13	14	15	16





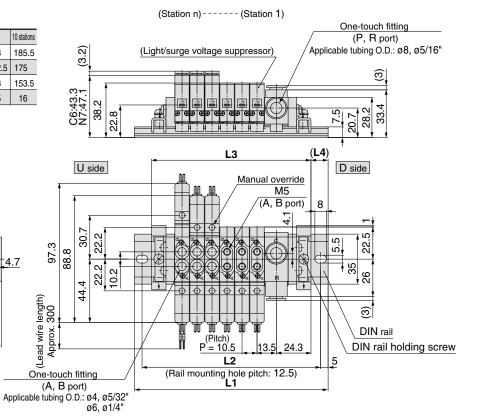
33.2

(M5 port)



SS5Y3-60-Stations D-Q

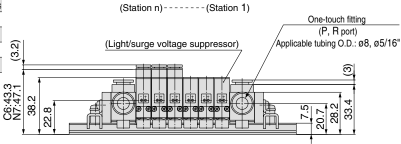
Stations	2 stations	3	4	5	6	7	8	9	10 stations
L1	98	110.5	123	135.5	135.5	148	160.5	173	185.5
L2	87.5	100	112.5	125	125	137.5	150	162.5	175
L3	69.5	80	90.5	101	111.5	122	132.5	143	153.5
L4	14	15	16	17	12	13	14	15	16

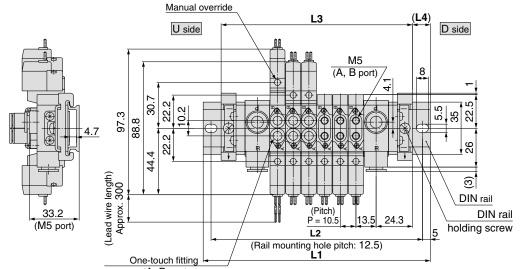


SS5Y3-60- Stations B-Q

Stations	2 stations	3	4	5	6	7	8	9	10 stations
L1	110.5	123	135.5	148	160.5	173	173	185.5	198
L2	100	112.5	125	137.5	150	162.5	162.5	175	187.5
L3	86	96.5	107	117.5	128	138.5	149	159.5	170
L4	12	13	14	15	16	17	12	13	14

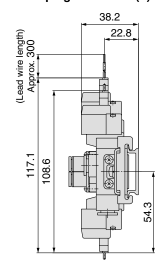
Stations	11 stations	12	13	14	15	16	17	18	19	20 stations
L1	210.5	223	235.5	235.5	248	260.5	273	285.5	298	310.5
L2	200	212.5	225	225	237.5	250	262.5	275	287.5	300
L3	180.5	191	201.5	212	222.5	233	243.5	254	264.5	275
14	15	16	17	11.5	12.5	13.5	14.5	15.5	16.5	17.5



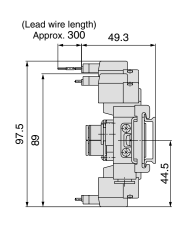


(A, B port)
Applicable tubing O.D.: Ø4, Ø5/32"
Ø6, Ø1/4"

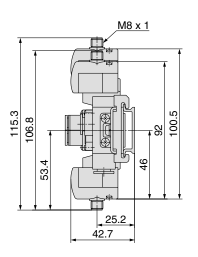
L plug connector (L)



M plug connector (M)



M8 connector (WO)



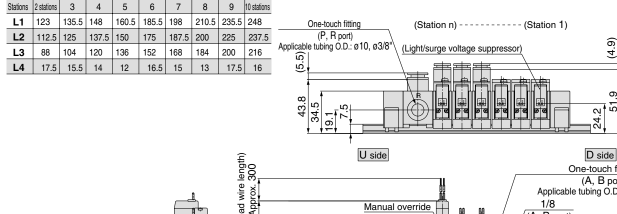
Note) Refer to back page 12 for dimensions of connector types.

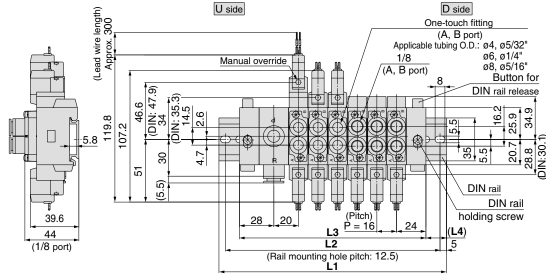


Type 60 Body Ported

Dimensions (mm)

SS5Y5-60-Stations U-Q

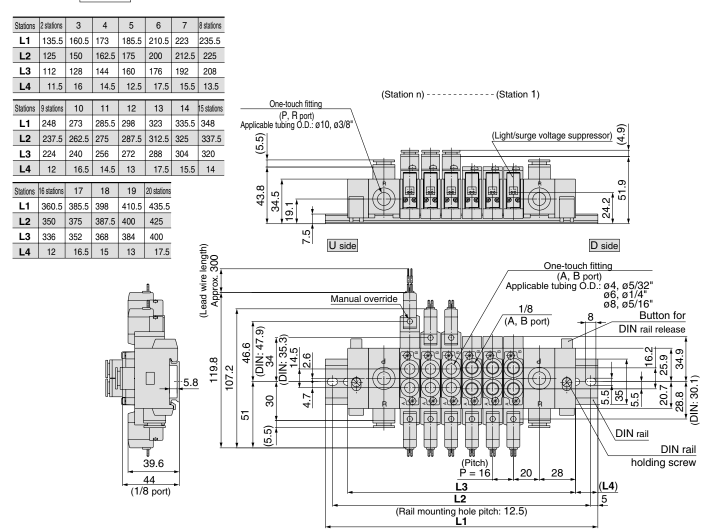


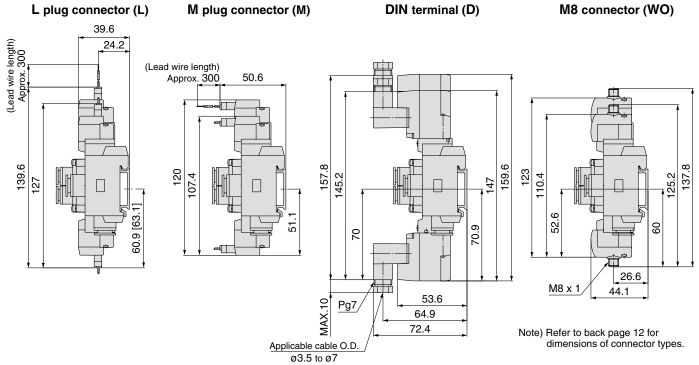


SS5Y5-60-Stations D-Q

Stations	2 stations	3	4	5	6	7	8	9	10 stations	(Station n) (Station 1)	
L1	123	135.5	148	160.5	185.5	198	210.5	235.5	248	One-touch fittin	
L2	112.5	125	137.5	150	175	187.5	200	225	237.5	(P, R port) Applicable tubing Q.D.	ø10. ø3/8" 🙃
L3	88	104	120	136	152	168	184	200	216	Applicable tubing O.D.:	010, 03/6
L4	17.5	15.5	14	12	16.5	15	13	17.5	16		
										0.10	19.1
									£	U side	side
									leng	One-touch One-touch	
							39344(1/8		βς (Lead wire length) 110.0 Anger 300	Manual override Manual override 1/8 (A, B port) 8.8 (A, B port) 8.8 (A, B port) 8.8 (A, B port) 9.7 (Pitch) P = 16 20 28 L3 L2 (Rail mounting hole pitch: 12.5) L1	O.D.: ø4, ø5/32" ø6, ø1/4" ø8, ø5/16" Button for DIN rail release

SS5Y5-60-Stations B-Q





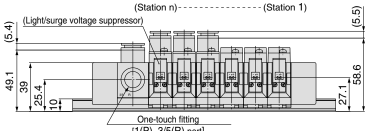
SMC

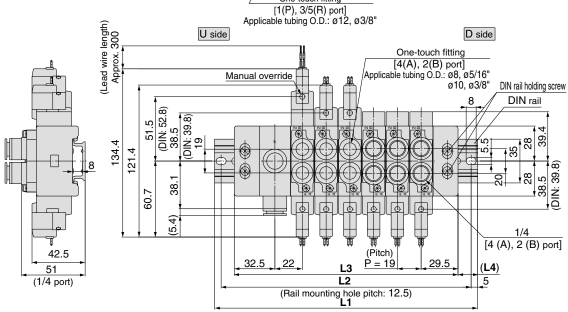


Dimensions

SS5Y7-60-Stations U-Q

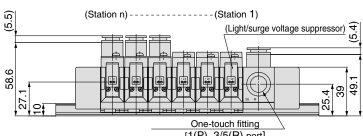
Stations	2 stations	3	4	5	6	7	8	9	10 stations
L1	135.5	148	173	185.5	210.5	223	248	260.5	285.5
L2	125	137.5	162.5	175	200	212.5	237.5	250	275
L3	103	122	141	160	179	198	217	236	255
L4	16	13	16	12.5	15.5	12.5	15.5	12	15

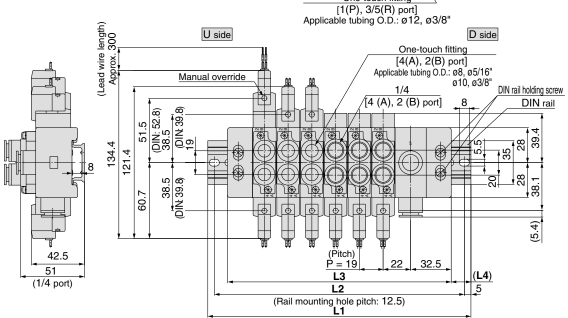




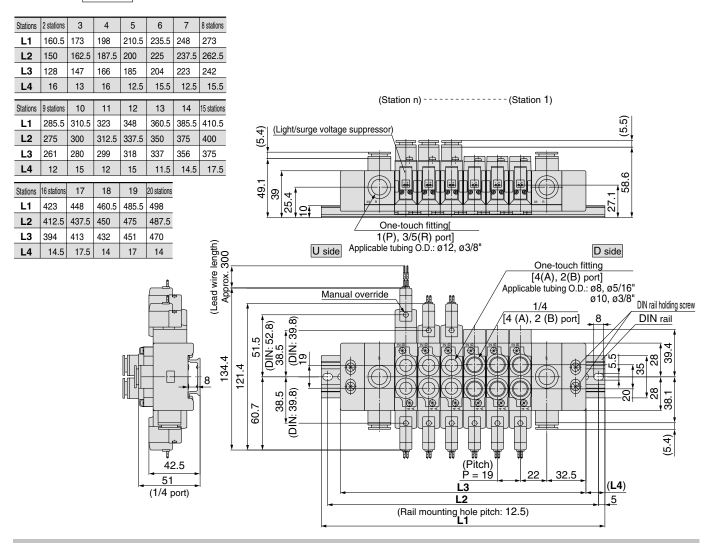
SS5Y7-60-Stations D-Q

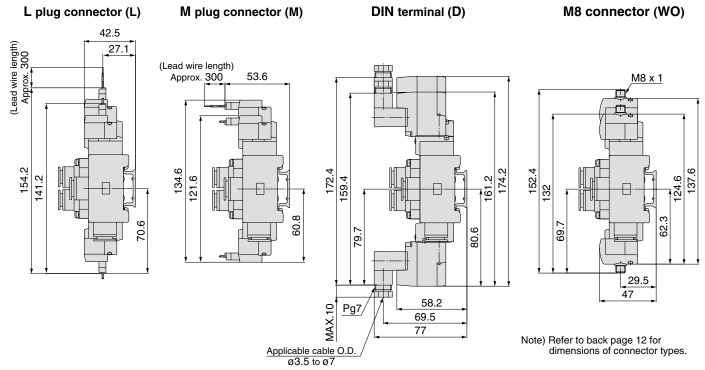
Stations	2 stations	3	4	5	6	7	8	9	10 stations
L1	135.5	148	173	185.5	210.5	223	248	260.5	285.5
L2	125	137.5	162.5	175	200	212.5	237.5	250	275
L3	103	122	141	160	179	198	217	236	255
L4	16	13	16	12.5	15.5	12.5	15.5	12	15





SS5Y7-60- Stations B-Q



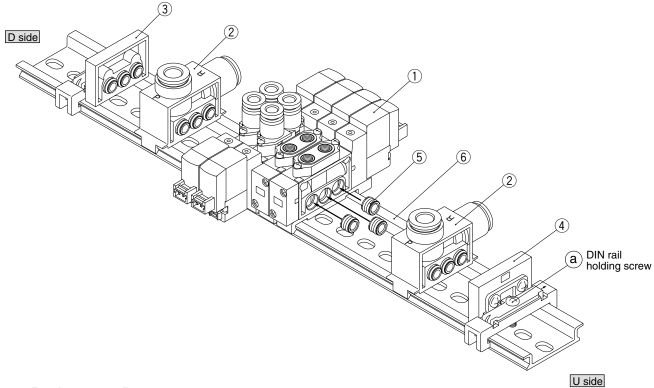


SMC



DIN Rail Manifold Exploded View

SY3000 Type 60

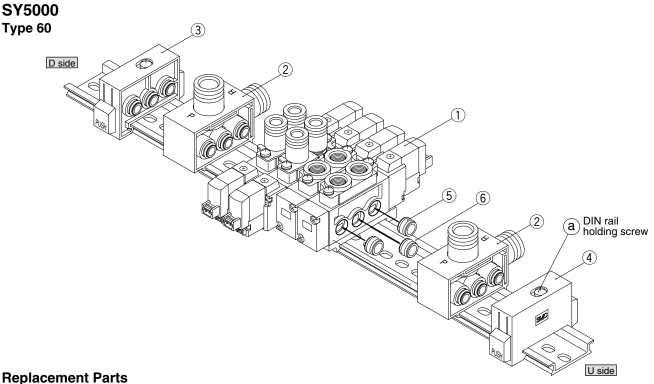


Replacement Parts

	idociniciti i di to		
No.	Description	No.	Note
1	Valve	SY3□60-□□-□-Q	\Box at the end of part number denotes A. B port size: M5, C4, C6, N3, N7. Includes bushing assembly (SY3000-52-5A) 3 pcs.
2	SUP/EXH block assembly	SY3000-55-1A-Q	P, R port (1: One-touch fitting for ø8, 2: One-touch fitting for ø5/16") Includes bushing assembly (SY3000-52-5A) 3 pcs.
3	End block assembly	SY3000-56-1A-Q	For D side (Bushing assembly: Not available for SY3000-52-5A)
4	End block assembly	SY3000-56-1B-Q	For U side (Bushing assembly: Not available for SY3000-52-5A)
5	Bushing assembly	SY3000-52-5A	
6	DIN rail	VZ1000-11-1-□	Refer to page 67.

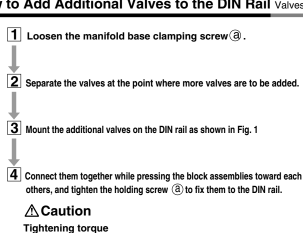
SY3000/5000/7000 Body Ported Type 60





No.	Description	No.	Note
1	Valve	SY5□60-□□-□-Q	□ at the end of part number denotes A. B port size: 01, C4, C6, C8, N3, N7, N9. Includes bushing assembly (SY5000-52-3A) 3 pcs.
2	SUP/EXH block assembly	SY5000-55-1A-Q	P, R port (1: One-touch fitting for ø10, 2: One-touch fitting for ø3/8") Includes bushing assembly (SY5000-52-3A) 3 pcs.
3	End block assembly	SY5000-56-1A-Q	For D side (Bushing assembly: Not available for SY5000-52-3A)
4	End block assembly	SY5000-56-1B-Q	For U side (Bushing assembly: Not available for SY5000-52-3A)
5	Bushing assembly	SY5000-52-3A	
6	DIN rail	VZ1000-11-1-□	Refer to page 67.

How to Add Additional Valves to the DIN Rail Valves can be added at any station on the rail.



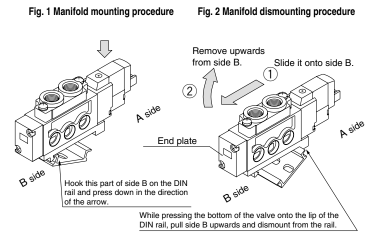
(While lightly holding the blocks after fixing an end block on one side, tighten the other end block for better sealing after no gap between valves is confirmed.)

· Bushing assembly must be seated properly to each valve block in order to prevent air leaks from occurring.

SY3000: 1 N·m

SY5000: 1.4 N·m

 Refer to the fig. 2 when dismounting the valve from the DIN rail.



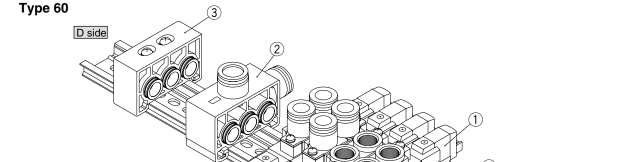
^ Caution When clamping screw ⓐ of the end block is not sufficiently tightened during reassembly, air leakage may result. Before supplying air, check that there are no gaps between valves and that the end block is firmly secured to the DIN rain in order to ensure air supply without leakage.





DIN Rail Manifold Exploded View

SY7000



Replacement Parts

<u> </u>			
No.	Description	No.	Note
1	Valve	SY7□60-□□-□-Q	□ at the end of part number denotes A. B port size: 02, C8, C10, N9, N11. Includes bushing assembly (SY7000-70-1A) 3 pcs.
2	SUP/EXH block assembly	SY7000-75-1A-Q	
3	End block assembly	SY7000-56-1A-Q	In common for D side and U side (Bushing assembly: Not available for SY7000-70-1A.)
4	Bushing assembly	SY7000-70-1A	
5	DIN rail	VZ1000-11-4-□	Refer to page 67.

How to Add Additional Valves to the DIN Rail Valves can be added at any station on the rail.

- 1 Loosen the rail holding screw (a) at both of 2 locations which holds the manifold base either in the U side or D side. When removing the end block assembly from the DIN rail, loosen the holding screws for DIN rail at first, then slide it to the edge of the rail.
- ${f 2}{f |}$ Separate the valves at the point where more valves are to be added.
- Mount the additional valves on the DIN rail as shown in Fig. 1.
- others, and tighten the 2 holding screws (a) for DIN rail alternately (2 to 3 times) with the prescribed torque (1.4 N·m) to fix them to the DIN rail.

⚠ Caution

Tightening torque

SY7000: 1.4 N·m

(While lightly holding the blocks after fixing an end block on one side, tighten the other end block for better sealing after no gap between valves is confirmed.)

- · Bushing assembly must be seated properly to each valve block in order to prevent air leaks from occurring.
- Refer to the fig. 2 when dismounting the valve from the DIN rail.

Fig. 1 Manifold mounting procedure

Remove upwards from side A. Slide it onto side A B side While pressing the bottom of the While pressing the B side stopper onto the DIN rail, insert into the rail. valve onto the lip of the DIN rail, pull side A upwards and dismount rom the rail

↑ Caution When clamping screw ⓐ of the end block is not sufficiently tightened during reassembly, air leakage may result. Before supplying air, check that there are no gaps between valves and that the end block is firmly secured to the DIN rain in order to ensure air supply without leakage

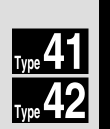
a DIN rail holding screw

U side

6

Fig. 2 Manifold dismounting procedure



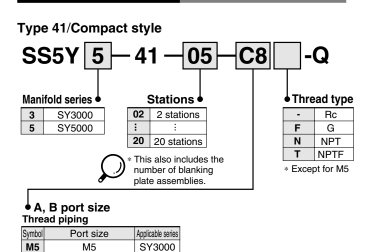


5 Port Solenoid Valve Series SY3000/5000/7000 Base Mounted

Bar Stock Type/Individual Wiring

How to Order Manifold

How to Order Valve Manifold Assembly (Example)



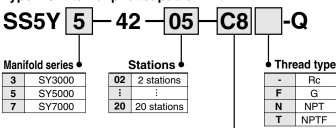
01 1/8 SY5000 One-touch fitting (Metric size)

Symbol	Port size	Applicable series
C4	One-touch fitting for ø4	SY3000
C6	One-touch fitting for ø6	513000
C6	One-touch fitting for ø6	SY5000
C8	One-touch fitting for ø8	313000

One-touch fitting (Inch size)

Symbol	Port size	Applicable series
N3	One-touch fitting for ø 5/32"	SY3000
	One-touch fitting for ø 1/4"	313000
N7	One-touch fitting for ø 1/4"	SY5000
N9	One-touch fitting for ø5/16"	313000

Type 42/External pilot capable



A, B port size

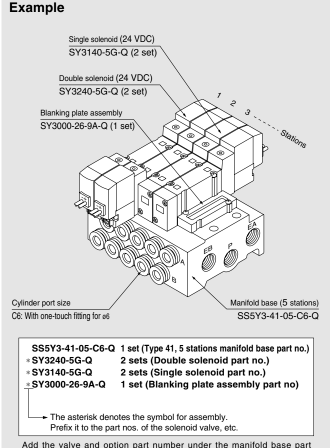
Symbol	Port size	Applicable series
01	1/8	SY3000
02	1/4	SY5000
02	1/4	SY7000

One-touch fitting (Metric size)

		,
Symbol	Port size	Applicable series
C4	One-touch fitting for ø4	SY3000
C6	One-touch fitting for ø6	513000
C6	One-touch fitting for ø6	CVEOOO
C8	One-touch fitting for ø8	SY5000
C10	One-touch fitting for ø10	SY7000
C10	One-touch fitting for ø10	SY7000

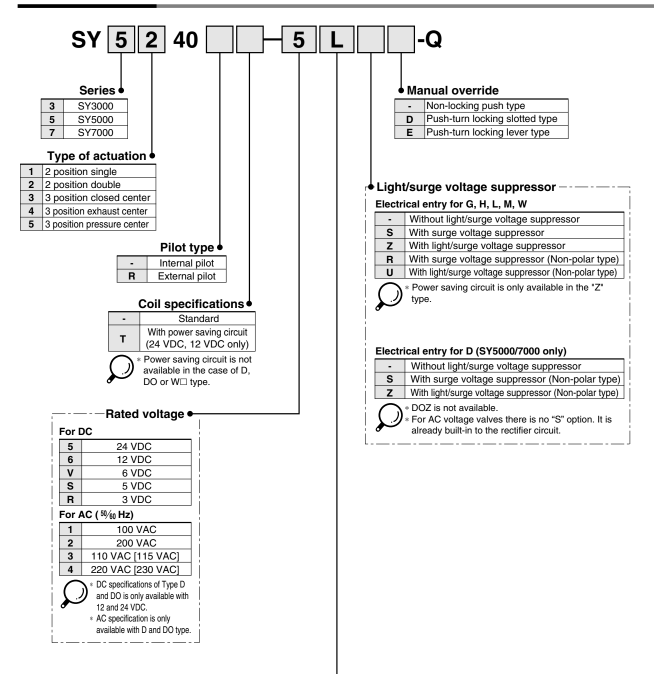
One-touch fitting (Inch size)

Symbol	Port size	Applicable series
N3	One-touch fitting for ø5/32"	SY3000
N7	One-touch fitting for ø1/4"	313000
N7	One-touch fitting for ø1/4"	SY5000
N9	One-touch fitting for ø5/16"	515000
N11	One-touch fitting for ø3/8"	SY7000



Add the valve and option part number under the manifold base part number. In the case of complex arrangement, specify them on the manifold specification sheet.

How to Order Valve



Electrical entry

	24, 12, 6, 5, 3 VDC		24, 12 VDC/ 100, 110, 200, 220 VAC	24, 12, 6, 5, 3 VDC
Grommet	L plug connector	M plug connector	DIN terminal Note2	M8 connector *
G: Lead wire length 300 mm lead H: Lead wire length 600 mm	L: With lead wire (Length 300 mm) LN: Without lead wire LO: Without		D: With connector DO: Without connector	WO: Without connector cable W□: With connector cable Note 1)

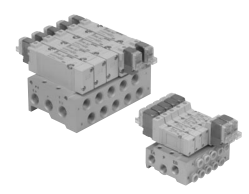


* LN, MN type: with 2 sockets.
* DIN terminal type "Y" which conforms to EN-175301-803C (former DIN43650C) is also available.

For details, refer to page 210. * For connector cable of M8 connector, refer to back page 12.

* Connector M8 type "WA" conforming to IEC 60947-5-2 standard, is also available. For details, see page 211. Note 1) Enter the cable length symbols in □. Please be sure to fill in the blank referring to back page 13. Note 2) SY5000/7000 only.





Manifold Specifications

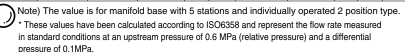
Model			SS5Y3-41	SS5Y3-42	SS5Y5-41	SS5Y5-42	SS5Y7-42									
Applica	able	valve	SY3	□40	SY5	□40	SY7□40									
Manifo	ld ty	ре		Si	ngle base/B mou	ınt										
P(SUP)	/R(EX	(H)	Common SUP, Common EXH													
Valve s	static	ons		2 to 20 stations Note 1)												
A, B po	ort	Location	Base													
Porting speci	fications	Direction	Side													
	P, E	A, EB port	1/	, 8	1/	4	1/4									
Port size A, B port			M5, C4 (One-touch fitting for ø4) C6 (One-touch fitting for ø6)	1/8 C4 (One-touch fitting for ø4) C6 (One-touch fitting for ø6)	1/8 C6 (One-touch fitting for ø6) C8 (One-touch fitting for ø8)	1/4 C6 (One-touch fitting for ø6) C8 (One-touch fitting for ø8)	1/4 C10 (One-touch fitting for ø10)									
Manifold base weight W (g) n: Stations			W = 30n + 50	W = 37n + 63	W = 61n + 101	W = 79n + 127	W = 100n + 151									

Note 1

Note 2) Refer to "Manifold Option" on page 109.

Flow Characteristics

	Port	size				Flow char	acteristics			
Model	1, 5, 3	4, 2	1 –	→ 4/2 ·	(P → <i>i</i>	A/B)	4/2 →	5/3 (A/B -	→ EA/EB)
	(P, EA, EB)	(A, B)	C (dm3/ (s-bar))	b	Cv	Q[d/min(ANR)]*	C (dm3/ (s-bar))	b	Cv	Q[d/min(ANR)]*
SS5Y3-41	1/8	C6	0.75	0.19	0.18	179	0.81	0.23	0.20	197
SS5Y3-42	1/8	C6	0.75	0.20	0.18	180	0.82	0.20	0.20	196
SS5Y5-41	1/4	C8	1.8	0.23	0.44	439	1.9	0.16	0.45	445
SS5Y5-42	1/4	C8	1.9	0.20	0.46	455	1.9	0.12	0.43	436
SS5Y7-42	1/4	C10	3.0	0.25	0.75	740	3.0	0.12	0.66	688





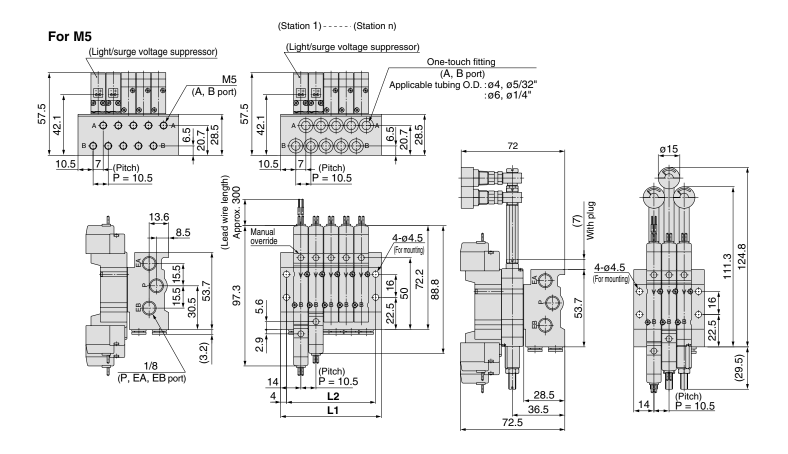
Note 1) For more than 10 stations (more than 5 stations in case of SS5Y7), supply pressure to P port on both sides and exhaust from EA/EB port on both sides.



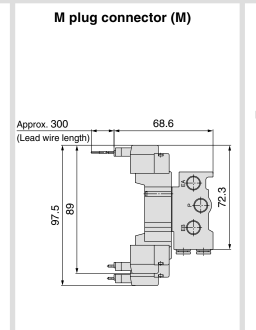
SY3000: SS5Y3-41- Stations -M5, C4,N3 -Q

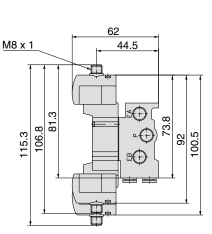
Grommet (G)

With interface regulator (with gauge)



L plug connector (L) 108.6 1





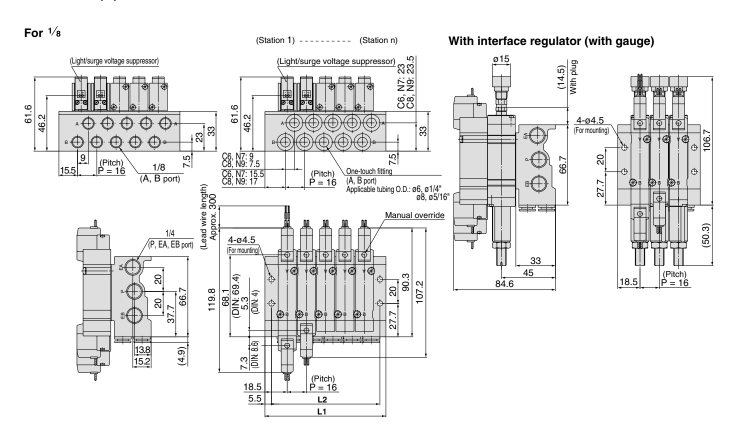
M8 connector (WO)

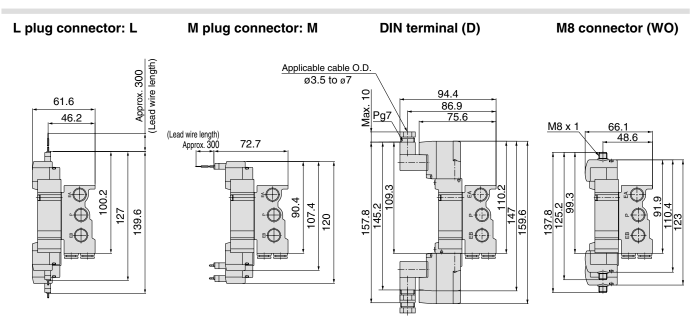
Note) Refer to back page 12 for dimensions of connector types.

Stations n	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	38.5	49	59.5	70	80.5	91	101.5	112	122.5	133	143.5	154	164.5	175	185.5	196	206.5	217	227.5
L2	30.5	41	51.5	62	72.5	83	93.5	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5

Type 41 Base Mounted

Grommet (G)



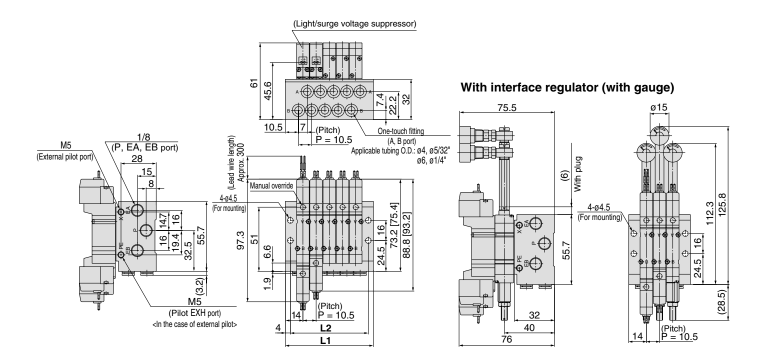


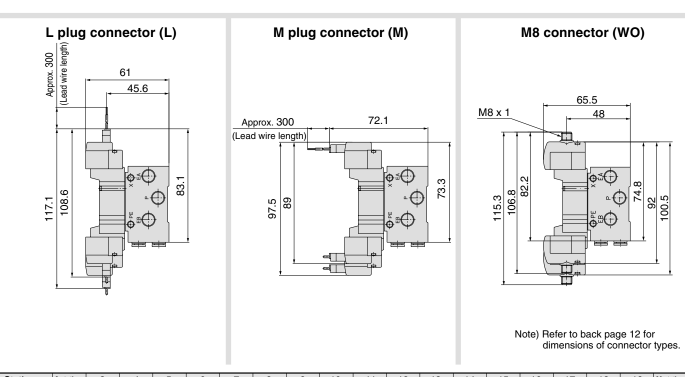
Note) Refer to back page 12 for dimensions of connector types.

Stations r	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	52.5	68.5	84.5	100.5	116.5	132.5	148.5	164.5	180.5	196.5	212.5	228.5	244.5	260.5	276.5	292.5	308.5	324.5	340.5
L2	42	58	74	90	106	122	138	154	170	186	202	218	234	250	266	282	298	314	330

SY3000: SS5Y3-42- Stations - C4, N3 -Q

Grommet (G)





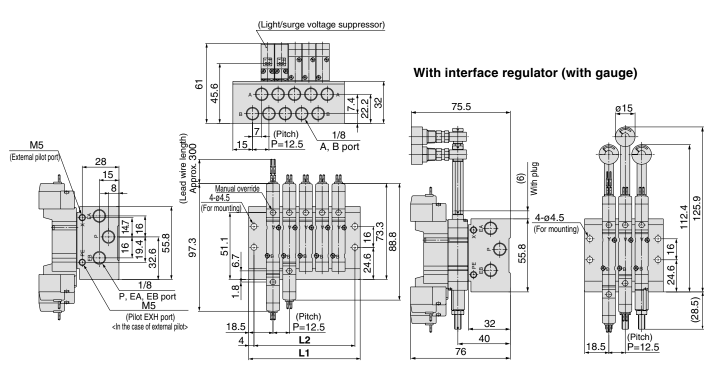
Stations n	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	38.5	49	59.5	70	80.5	91	101.5	112	122.5	133	143.5	154	164.5	175	185.5	196	206.5	217	227.5
L2	30.5	41	51.5	62	72.5	83	93.5	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5

Base Mounted

SY3000: SS5Y3-42- Stations -01 -Q

Grommet (G)

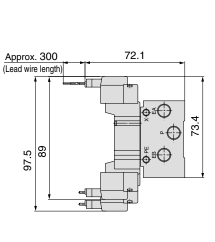




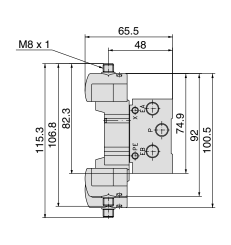
L plug connector (L) Approx. 300 (Lead wire length) 61 45.6 ø≦⊕ 83.2 108.6 117.1 \$ B

72.1

M plug connector (M)



M8 connector (WO)



Note) Refer to back page 12 for dimensions of connector types.

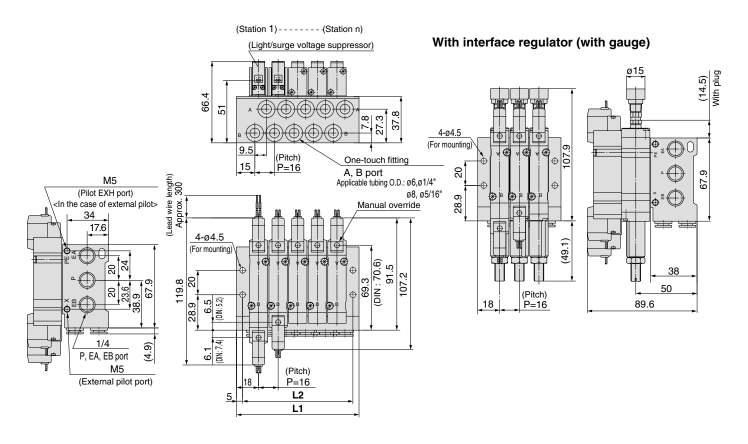
Stations n	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	47.5	60	72.5	85	97.5	110	122.5	135	147.5	160	172.5	185	197.5	210	222.5	235	247.5	260	272.5
L2	39.5	52	64.5	77	89.5	102	114.5	127	139.5	152	164.5	177	189.5	202	214.5	227	239.5	252	264.5





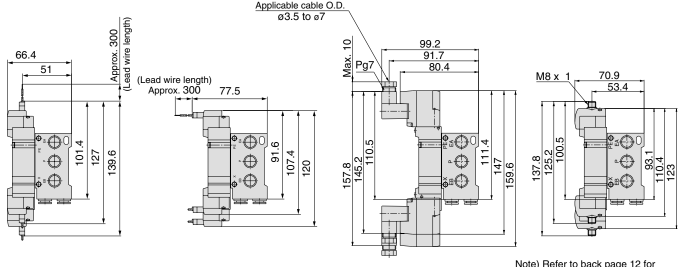
SY5000: SS5Y5-42- Stations -C4, N3 -Q

Grommet (G)



L plug connector (L) M plug connector (M) DIN terminal (D) M8 connector (WO)

Applicable cable O.D.



Note) Refer to back page 12 for dimensions of connector types.

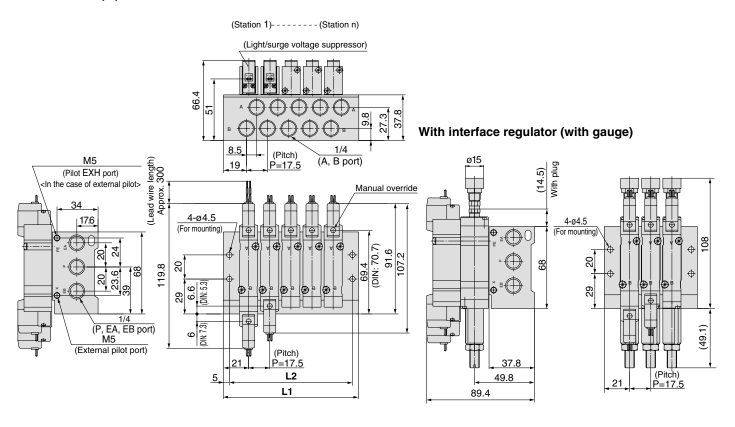
Stations n	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	52	68	84	100	116	132	148	164	180	196	212	228	244	260	276	292	308	324	340
L2	42	58	74	90	106	122	138	154	170	186	202	218	234	250	266	282	298	314	330



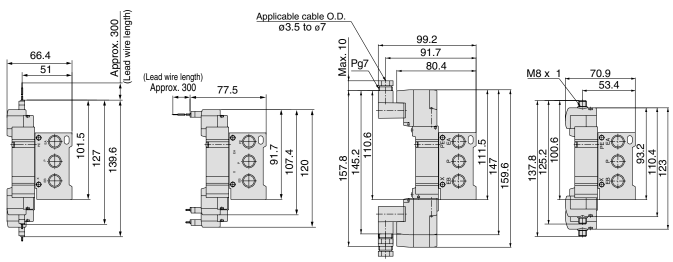
Type 42 Base Mounted

SY5000: SS5Y5-42- Stations -02 -Q

Grommet (G)



L plug connector (L) M plug connector (M) DIN terminal (D) M8 connector (WO)

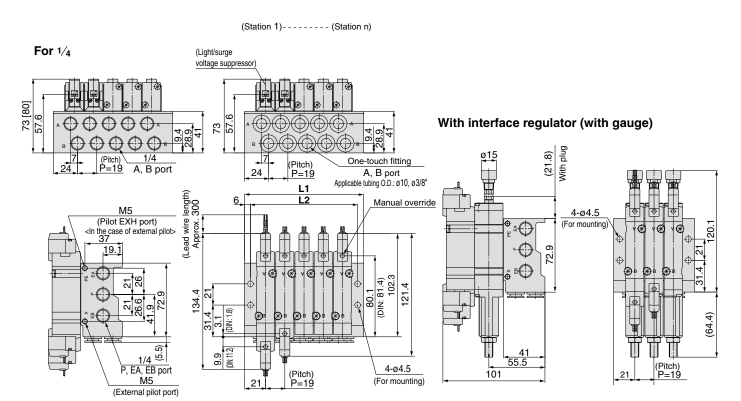


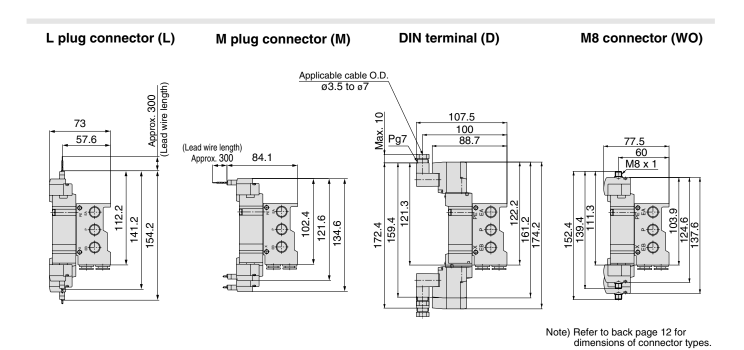
Note) Refer to back page 12 for dimensions of connector types.

Stations n	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	59.5	77	94.5	112	129.5	147	164.5	182	199.5	217	234.5	252	269.5	287	304.5	322	339.5	357	374.5
L2	49.5	67	84.5	102	119.5	137	154.5	172	189.5	207	224.5	242	259.5	277	294.5	312	329.5	347	364.5

SY7000: SS5Y7-42- Stations -02, C10, N11 -Q

Grommet (G)



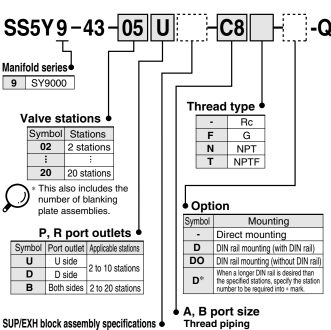


Stations n	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	61	80	99	118	137	156	175	194	213	232	251	270	289	308	327	346	365	384	403
L2	49	68	87	106	125	144	163	182	201	220	239	258	277	296	315	334	353	372	391

5 Port Solenoid Valve Series SY9000 **Base Mounted**

Stacking Type/Individual Wiring

How to Order Manifold



Symbol

02

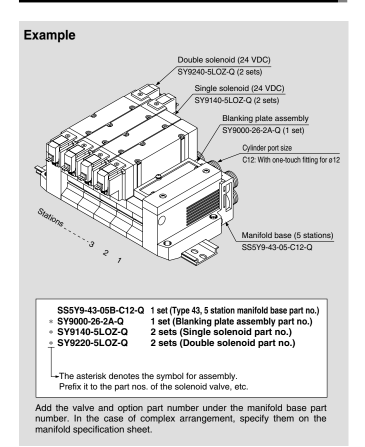
03

Symbol

SUP/EXH block assembly specifications •

Symbol	Specifications
-	Standard/Internal pilot specification
R	External pilot specification
S	Internal pilot/Built-in silencer
RS	External pilot/Built-in silencer

How to Order Valve Manifold Assembly (Example)



One-touch fitting (Inch size)

Symbol	Port size
N9	One-touch fitting for ø5/16"
N11	One-touch fitting for ø3/8"
M	Mixed

Port size

1/4

3/8

Port size

One-touch fitting for ø12 Mixed

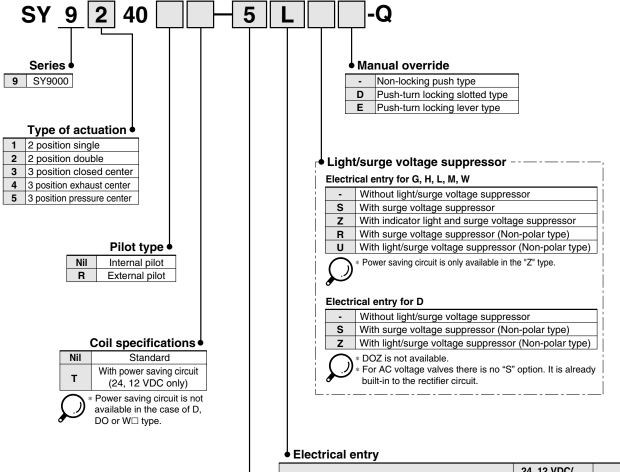
One-touch fitting for ø8

C10 One-touch fitting for ø10

One-touch fitting (Metric size)

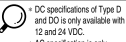
^{*} In the case of mixed specifications (M), indicate separately on the manifold specification sheet.

How to Order Valve



Rated voltage •

For [For DC										
5	24 VDC										
6	12 VDC										
٧	V 6 VDC										
S	5 VDC										
R	3 VDC										
For A	AC (⁵⁰ / ₆₀ Hz)										
1	100 VAC										
2	200 VAC										
3	110 VAC [115 VAC]										
4	4 220 VAC [230 VAC]										



 AC specification is only available with D and DO type.

	24, 12, 6, 5, 3 VD	24, 12 VDC/ 100, 110, 200, 220 VAC	24, 12, 6, 5, 3 VDC		
Grommet	L plug connector	M plug connector	DIN terminal	M8 connector *	
G: Lead wire length 300 mm H: Lead wire length 600 mm	L: With lead wire (Length 300 mm) LN: Without lead wire LO: Without connector	M: With lead wire (Length 300 mm) MN: Without lead wire MO: Without connector	D: With connector DO: Without connector	WO: Without connector cable W□: With connector cable Note 1)	



* LN, MN type: with 2 sockets.

- DIN terminal type "Y" which conforms to EN-175301-803C (former DIN43650C) is also available. For details, refer to page 210.
- * For connector cable of M8 connector, refer to back page 12.
- * Connector M8 type "WA" conforming to IEC 60947-5-2 standard, is also available. For details, see page 211.

Note 1) Enter the cable length symbols in □. Please be sure to fill in the blank referring to back page 13.



43 Base Mounted



Manifold Specifications

Model			SS5Y9-43				
Applic	able valve		SY9□40				
Manifo	old type		Stacking type				
P(SUP)	P(SUP)/R(EXH)		Common SUP, Common EXH				
Valve	Valve stations		2 to 20 stations (1)				
A, B p	ort	Location	Base				
Portin	Porting specifications Direction		Side				
	P, EA, EB poi	rt	C12 (One-touch fitting for ø12)				
			1/4				
Port			3/8				
size	A, B port		C8 (One-touch fitting for ø8)				
			C10 (One-touch fitting for ø10)				
			C12 (One-touch fitting for ø12)				
Manifo	Manifold base weight		W = 107n + 330				
W (g),	n: Stations		vv = 10/11 + 330				

Flow Characteristics

	Port	size	Flow char	acteristics						
Model	1, 5, 3	4, 2	1-	VB)	4/2→5/3 (A/B→EA/EB)					
	(P, EA, EB)	(A, B)	C (dm3/ (s-bar))	C (dm ³ / (s-bar)) b Cv Q[e/min(ANR)]* C					Cv	Q[d/min(ANR)]*
SS5Y9-43	C12	C12	6.4	0.29	1.6	1617	7.3	0.29	1.8	1845



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



Note 1) For more than 10 stations, supply pressure to P port on both sides and exhaust from EA/EB port on both sides.

Note 2) Refer to "Manifold Option" on page 109.

 $^{^{\}star}$ These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential $\,$ pressure of 0.1MPa.

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

(1/4, 3/8)

67.8 8

63.7

Silencer

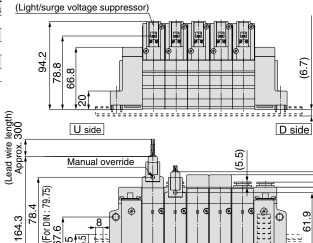
Ē

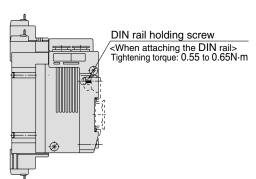
Height when using DIN rail (6.7)

02, C8, N9 03, C10, N11 SY9000: SS5Y9-43- Stations D (-D)-Q

Grommet (G)

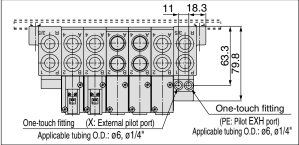
Stations n	2 stations	3	4	5	6	7	8	9	10 stations
L1	148	173	198	223	248	260.5	285.5	310.5	335.5
L2	137.5	162.5	187.5	212.5	237.5	250	275	300	325
L3	117	141	165	189	213	237	261	285	309
L4	15.5	16	16.5	17	17.5	12	12.5	13	13.5
L5	103	127	151	175	199	223	247	271	295



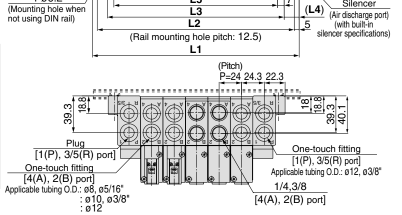


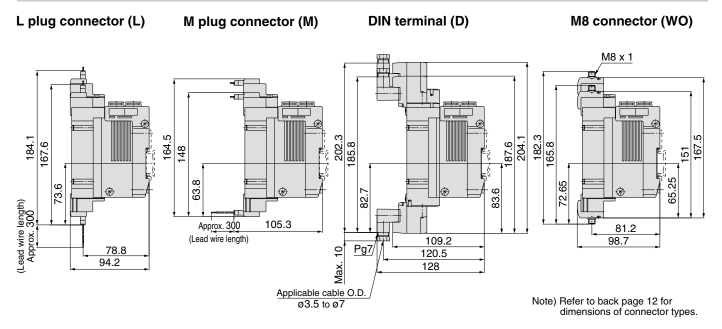
When P, R port outlets are indicated on the D side, the P, R ports on the opposite side are plugged.

With External Pilot Specifications



* Air discharge port on the built-in silencer type and the external pilot's extracting position are in the D side.





164.3

40.7

DIN rail 4-ø6.2

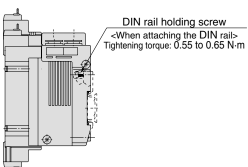
Type 43 Base Mounted

SY9000: SS5Y9-43-Stations U -03, C12, N11 (-D)-Q

Grommet (G)

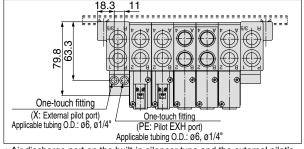
Stations n	2 stations	3	4	5	6	7	8	9	10 stations
L1	148	173	198	223	248	260.5	285.5	310.5	335.5
L2	137.5	162.5	187.5	212.5	237.5	250	275	300	325
L3	117	141	165	189	213	237	261	285	309
L4	15.5	16	16.5	17	17.5	12	12.5	13	13.5
L5	103	127	151	175	199	223	247	271	295



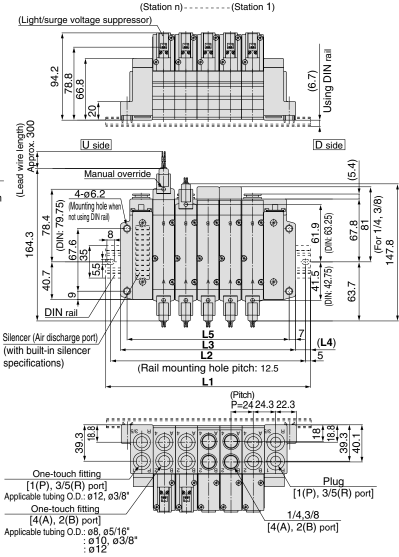


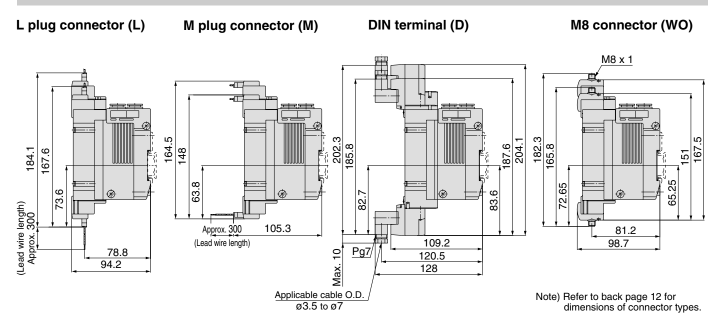
* When P, R port outlets are indicated on the U side, the P, R ports on the opposite side are plugged.

With External Pilot Specifications



 * Air discharge port on the built-in silencer type and the external pilot's extracting position are in the D side.





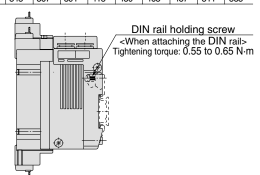
(Station n) -----(Station 1)

SY9000: SS5Y9-43-<u>Stations</u> B -03,C12,N11 (-D)-Q

Grommet (G)

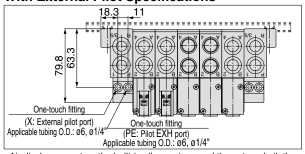
Stations n	2 stations	3	4	5	6	7	8	9	10 stations
L1	148	173	198	223	248	260.5	285.5	310.5	335.5
L2	137.5	162.5	187.5	212.5	237.5	250	275	300	325
L3	117	141	165	189	213	237	261	285	309
L4	15.5	16	16.5	17	17.5	12	12.5	13	13.5
L5	103	127	151	175	199	223	247	271	295

Stations n	11 stations	12	13	14	15	16	17	18	19	20 stations
L1	360.5	385.5	410.5	435.5	460.5	485.5	510.5	535.5	560.5	573
L2	350	375	400	425	450	475	500	525	550	562.5
L3	333	357	381	405	429	453	477	501	525	549
L4	14	14.5	15	15.5	16	16.5	17	17.5	18	12
L5	319	343	367	391	415	439	463	487	511	535

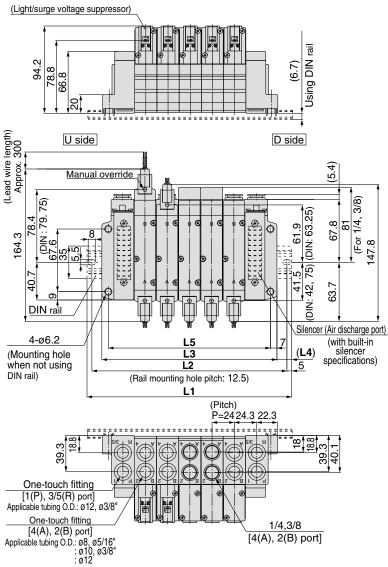


* When P, R port outlets are indicated on the B side, the P, R ports on the both sides are in the open state.

With External Pilot Specifications

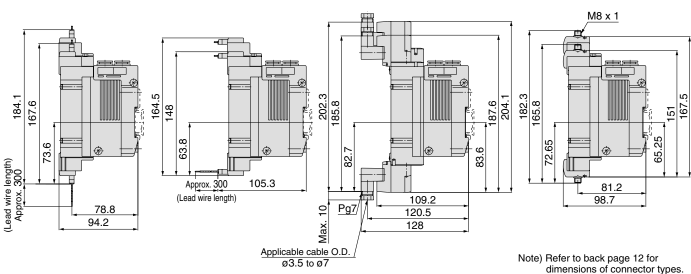


* Air discharge port on the built-in silencer type and the external pilot's extracting position are in the B side (both sides).



L plug connector (L) M plug connector (M) DIN terminal (D)

M8 connector (WO)





5 Port Solenoid Valve Series SY3000/5000/7000 Base Mounted

Bar Stock Type/Flat Ribbon Cable

How to Order Manifold

Type 41P/Compact style 05 Manifold series Thread type Stations • SY3000 Rc 3 stations SY5000 G 12 | 12 stations N NPT NPTF SS5Y3 has 4 to Except for M5 12 stations.

• A, B port size Thread piping

Symbol	Port size	Applicable series
M5	M5	SY3000
01	1/8	SY5000

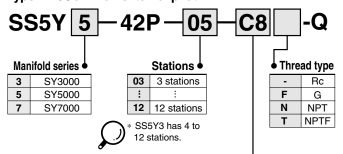
One-touch fitting (Metric size)

Symbol	Port size	Applicable series
C4	One-touch fitting for ø4	SY3000
C6	One-touch fitting for ø6	313000
C6	One-touch fitting for ø6	SY5000
C8	One-touch fitting for ø8	313000

One-touch fitting (Inch size)

Symbol	Port size	Applicable series	
N3	One-touch fitting for ø5/32"	SY3000	
N7	One-touch fitting for ø1/4"	313000	
N7	One-touch fitting for ø 1/4"	SY5000	
N9	One-touch fitting for ø5/16"		

Type 42P/Common external pilot



A, B port size Thread piping

Symbol	Port size	Applicable series
01	1/8	SY3000
02	1/4	SY5000
02	1/4	SY7000

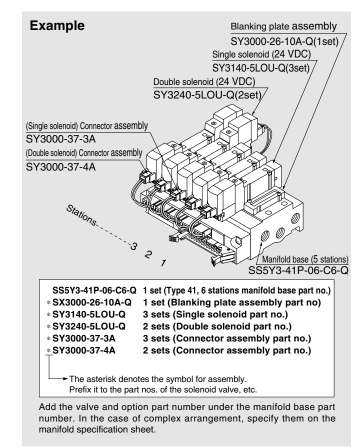
One-touch fitting (Metric size)

Symbol	Port size	Applicable series	
C4	One-touch fitting for ø4	SY3000	
C6	One-touch fitting for ø6	513000	
C6	One-touch fitting for ø6	SY5000	
C8	One-touch fitting for ø8	515000	
C10	One-touch fitting for ø10	SY7000	

One-touch fitting (Inch size)

Symbol	Port size	Applicable series
N3	One-touch fitting for ø5/32"	SY3000
N7	One-touch fitting for ø1/4"	313000
N7	One-touch fitting for ø1/4"	SY5000
N9	One-touch fitting for ø5/16"	515000
N9	One-touch fitting for ø5/16"	SY7000

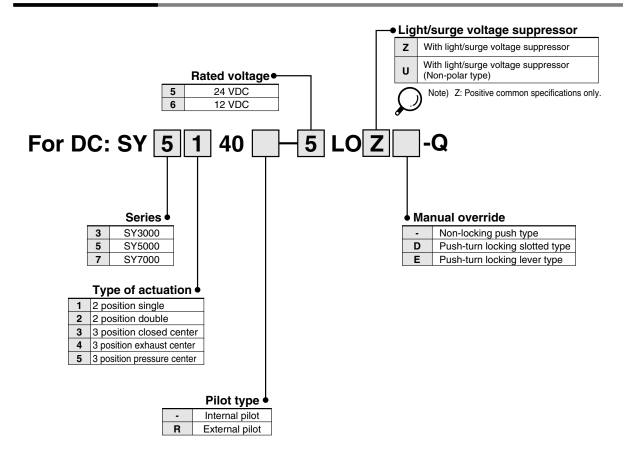
How to Order Valve Manifold Assembly (Example)



SY3000/5000/7000 Base Mounted



How to Order Valve



How to Order Connector Assembly

For 12, 24 VDC

For DC	For SY3000	For SY5000/7000
For single solenoid	SY3000-37-3A	SY5000-37-3A
Double solenoid, 3 position type	SY3000-37-4A	SY5000-37-4A
Single with spacer assembly	SY5000-37-3A	SY5000-37-5A
Double, 3 position with spacer assembly	SY3000-37-6A	SY5000-37-6A

Multiple valve wiring is simplified through the use of the flat cable connector.

Clean appearance

In the case of a flat ribbon cable type, each valve is wired on the print board of manifold base to allow the external wiring to be piped all together with 26 pins MIL connector.



Flat Ribbon Cable Manifold Specifications

Model			SS5Y3-41P	SS5Y3-42P	SS5Y5-41P	SS5Y5-42P	SS5Y7-42P			
Applicable valve			SY3	□40	SY5	□40	SY7□40			
Manifo	old ty	/pe		Si	ngle base/B mou	ınt				
P(SUP))/R(E	XH)		Comm	on SUP, Commo	on EXH				
Valve	stati	ons	4 to 12 s	tations ⁽¹⁾	3	to 12 stations ^{Not}	e 1)			
A, B po	ort	Location			Base					
Porting specif	fications	Direction		Side						
	P, EA, EB port		1,	/8	1,	1/4				
Port			M5	1/8	1/8	1/4	1/4			
size	Α,	B port			C6 (One-touch fitting for ø6) C8 (One-touch fitting for ø8)		C10 (One-touch fitting for ø10)			
Manifol W (g), r		se weight tions	W = 39n + 83	,	W = 67n + 118	,	W = 109n + 174			
Applicable flat ribbon cable connector			Flat ribbon cable connector, Socket: 26 pins MIL type with strain relief, Conforming to MIL-C-83503							
Internal wiring				In common between +COM and -COM (Z type: +COM only).						
Rated voltage				12, 24 VDC						

Note 1) For more than 10 stations (more than 5 stations in case of SS5Y7), supply pressure to P port on both sides and exhaust from EA/EB port on both sides.

Note 2) The withstand voltage specification for the wiring unit section is JIS C 0704, Grade 1 or its equivalent.

Note 3) Refer to "Manifold Option" on page 109.

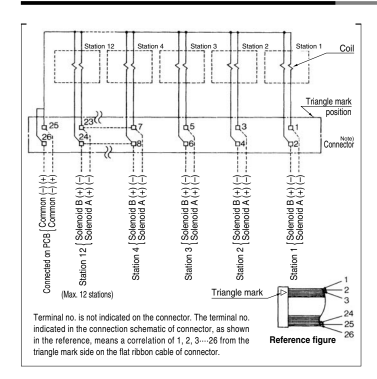
Flow Characteristics

	Port	Flow characteristics								
Model	1, 5, 3	4, 2	1 –	→ 4/2	$(P \rightarrow A)$	A/B)	$4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{EA/EB)}$			
	(P, EA, EB)	(A, B)	C (dm3/(s-bar))	b	Cv	Q[d/min(ANR)]*	C (dm3/(s·bar))	b	Cv	Q[t/min(ANR)]*
SS5Y3-41P	1/8	C6	0.75	0.19	0.18	179	0.81	0.23	0.20	197
SS5Y3-42P	1/8	C6	0.75	0.20	0.18	180	0.82	0.20	0.20	196
SS5Y5-41P	1/4	C8	1.8	0.23	0.44	439	1.9	0.16	0.45	445
SS5Y5-42P	1/4	C8	1.9	0.20	0.46	455	1.9	0.12	0.43	436
SS5Y7-42P	1/4	C10	3.0	0.25	0.75	740	3.0	0.12	0.66	688

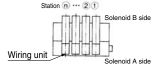
Note) The value is for manifold base with 5 stations and individually operated 2 position type.

* These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

Internal Wiring of Manifold (Non-polar type)



- For more than 10 stations, both poles of the common should be wired.
- For single solenoid, connect to the solenoid A side.
- The maximum number of stations that can be accommodated is 12. For more stations, please contact SMC.



∧Caution

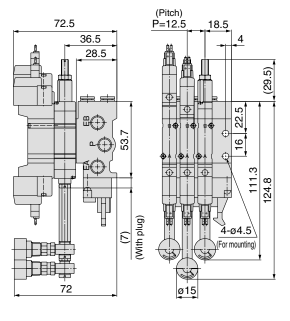
• For non-polar (U) valves, the electrical DC connections can be used with either positive and negative COM. For type (Z), only use with positive COM as the valve does not operate correctly when used with negative COM.

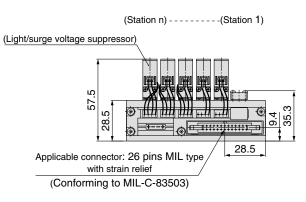


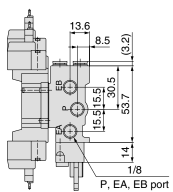


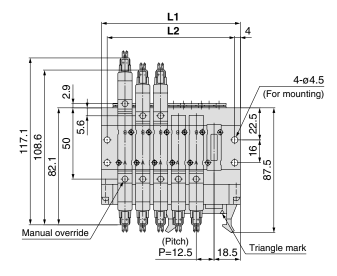
SY3000: SS5Y3-41P- Stations -M5, C4, N3 -Q

With interface regulator (with gauge)

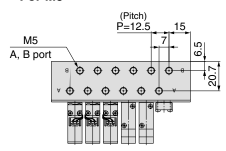


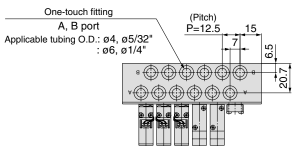






For M5



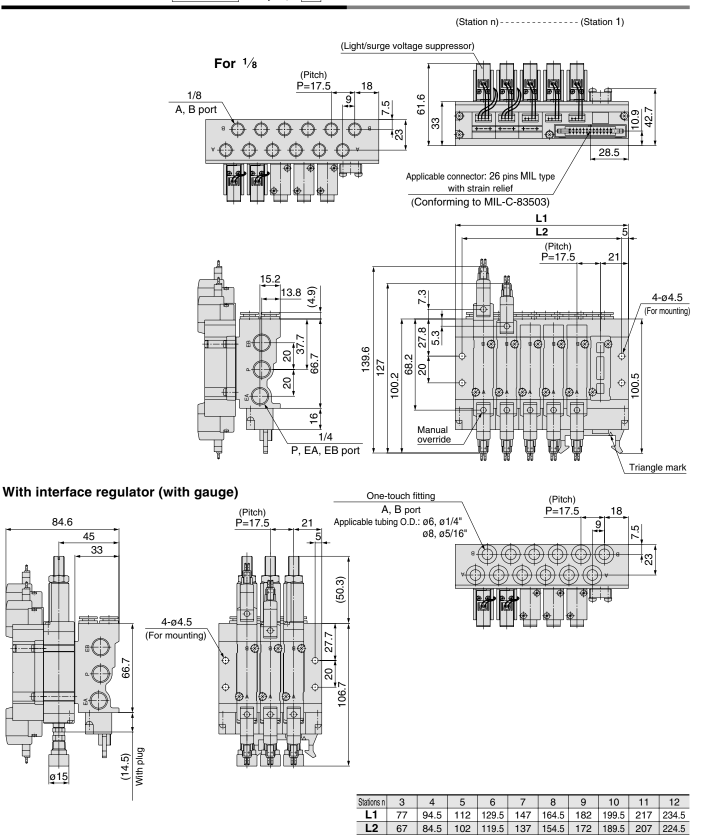


Stations n	4	5	6	7	8	9	10	11	12
L1	72.5	85	97.5	110	122.5	135	147.5	160	172.5
L2	64.5	77	89.5	102	114.5	127	139.5	152	164.5

SMC



SY5000: SS5Y5-41P- Stations -01, C6,N7 -Q

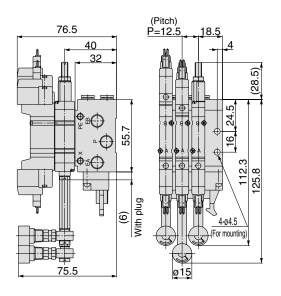


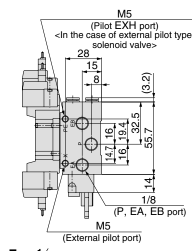
SY3000/5000/7000 Base Mounted

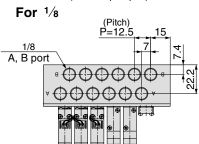


SY3000: SS5Y3-42P- Stations -01, C4, N3 -Q

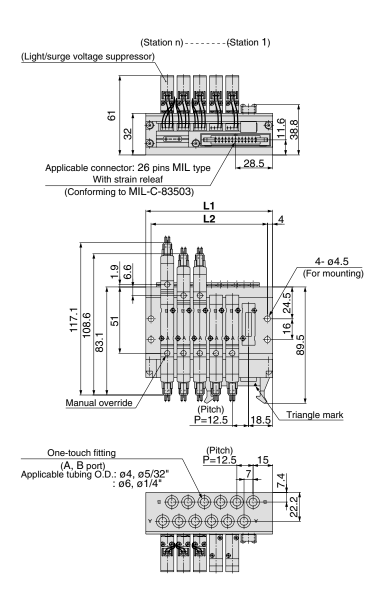
With interface regulator (with gauge)







Stations n	4	5	6	7	8	9	10	11	12
L1	72.5	85	97.5	110	122.5	135	147.5	160	172.5
L2	64.5	77	89.5	102	114.5	127	139.5	152	164.5

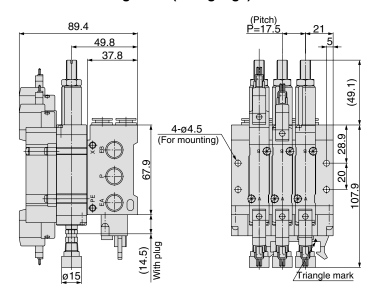


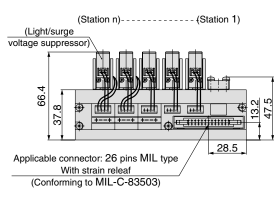


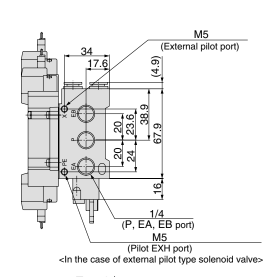
SY5000: SS5Y5-42P- Stations -02, C6, N7 Q -Q

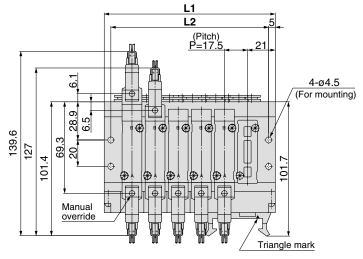
Grommet (G)

With interface regulator (with gauge)

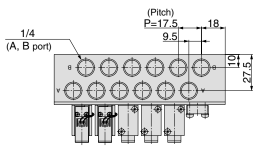








For 1/4



One-touch fitting	(Pitch) P=17.518_	
(A, B port) Applicable tubing O.D.: Ø6, Ø1/4"	9.5	o o
ø8, ø5/16"		7.3
		-2

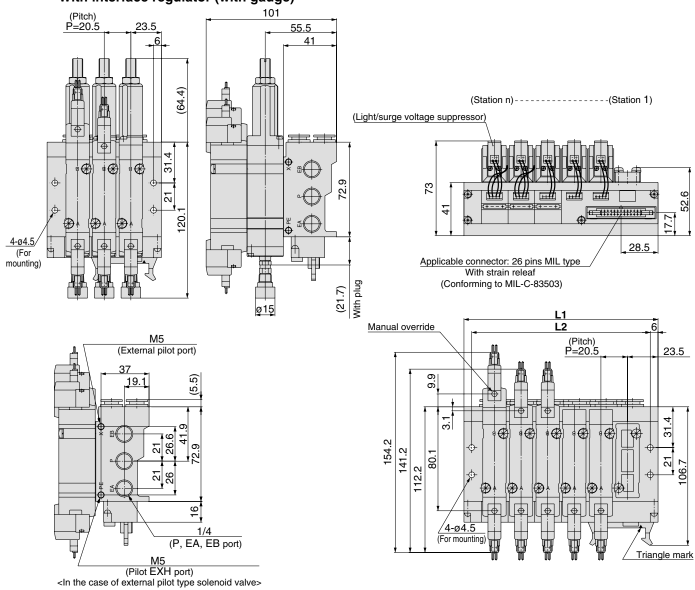
Stations n	3	4	5	6	7	8	9	10	11	12
L1	77	94.5	112	129.5	147	164.5	182	199.5	217	234.5
L2	67	84.5	102	119.5	137	154.5	172	189.5	207	224.5



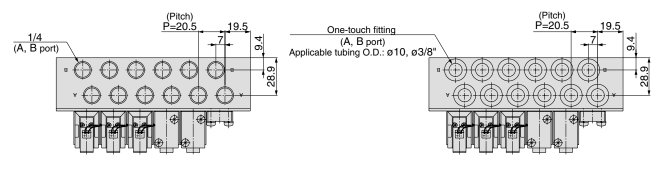
SY7000: SS5Y7-42P- Stations -02, C10, N11 -Q

Grommet (G)





For 1/4



Stations n	3	4	5	6	7	8	9	10	11	12
L1	88	108.5	129	149.5	170	190.5	211	231.5	252	272.5
L2	76	96.5	117	137.5	158	178.5	199	219.5	240	260.5



Symbol

Specifications

Standard/Internal pilot specification

External pilot specification

Internal pilot/Built-in silencer

External pilot/Built-in silencer

5 Port Solenoid Valve Series SY9000 **Base Mounted**

Stacking Type/Flat Ribbon Cable

Example

SY9000-37-1A (Double solenoid) Connector assembly

SY9000-37-2A

(Single solenoid) Connector assembly

How to Order Manifold

How to Order Valve Manifold Assembly (Example)

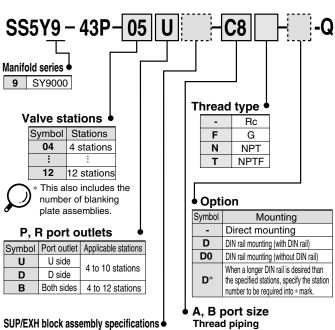
Lead wire cover

SY9000-41-1 Double solenoid (24 VDC) SY9240-5LOU-Q (2 sets)

Single solenoid (24 VDC)

SY9140-5LOU-Q (2 sets)

Blanking plate assembly



NPT NPTF	SY9000-26-4A-Q (1 set) Cylinder port size C12: With one-touch fitting for Ø12
ion Mounting	Stallons
Direct mounting	
DIN rail mounting (with DIN rail)	Manifold base (5 stations)
DIN rail mounting (without DIN rail)	SS5Y9-43P-05B-C12-Q
When a longer DIN rail is desired than the specified stations, specify the station number to be required into * mark.	
Trumbor to be required into "marti.	SS5Y9-43P-05B-C12-Q 1 set (Type 43, 5 station manifold base part no.)
port size	* SY9000-26-4A-Q 1 set (Blanking plate assembly part no.)
d piping	* SY9140-5LOU-Q 2 sets (Single solenoid part no.)
Port size	* SY9240-5LOU-Q 2 sets (Double solenoid part no.)
1/4	* SY9000-37-1A 2 sets (Connector assembly part no.) * SY9000-37-2A 2 sets (Connector assembly part no.)
3/8	* SV9000-41-1 1 set (I ead wire cover)

C8 One-touch fitting for ø8 C10 One-touch fitting for ø10 C12 One-touch fitting for ø12 Mixed

One-touch fitting (Metric size)

Port size

Symbol

02

03

Symbol

One-touch fitting (Inch size)

	· · · · · · · · · · · · · · · · · · ·
Symbol	Port size
N9	One-touch fitting for ø5/16"
N11	One-touch fitting for ø3/8"
М	Mixed

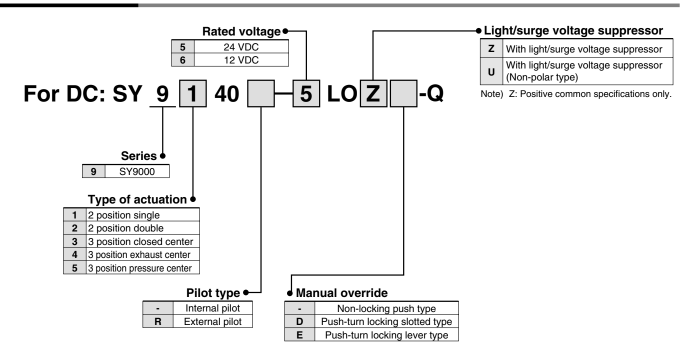
* In the case of mixed specifications (M), indicate separately on the manifold specification sheet.

Add the valve and option part number under the manifold base part number. In the case of complex arrangement, specify them on the manifold specification sheet.

→The asterisk denotes the symbol for assembly.

Prefix it to the part nos. of the solenoid valve, etc

How to Order Valve



How to Order Connector Assembly

For 12, 24 VDC

For DC	For SY9000
For single solenoid	SY9000-37-1A
Double solenoid, 3 position type	SY9000-37-2A
Single with spacer assembly	SY9000-37-3A
Double, 3 position with spacer assembly	SY9000-37-4A



Multiple valve wiring is simplified through the use of the flat cable connector.

Clean appearance

In the case of a flat ribbon cable type, each valve is wired on the print board of manifold base to allow the external wiring to be piped all together with 26 pins MIL connector.



Flat Ribbon Cable Manifold Specifications

Model		SS5Y9-43P
Applicable v	alve	SY9□40
Manifold typ	е	Stacking type
P (SUP)/R (I	EXH)	Common SUP, Common EXH
Valve station	าร	4 to 12 stations Note 1)
A, B port	Location	Base
Porting specifications	Direction	Side
	P, EA, EB port	C12 (One-touch fitting for ø12)
Port size	A, B port	1/4 3/8 C8 (One-touch fitting for Ø8) C10 (One-touch fitting for Ø10) C12 (One-touch fitting for Ø12)
Manifold base weight W (g) n: Stations W = 114n + 343		W = 114n + 343
Applicable flat ribbon cable connector Flat ribbon cable connection, Socket: 26 pins MIL with strain relief, Conforming to MI		Flat ribbon cable connection, Socket: 26 pins MIL with strain relief, Conforming to MIL-C-83503
Internal wirir	In common between +COM and -COM (Z type: +COM only)	
Rated voltag	je	12, 24 VDC



- Note 1) For more than 10 stations, supply pressure to P port on both sides and exhaust from EA/EB port on both sides.
- Note 2) The withstand voltage specification for the wiring unit section is JIS C 0704, Grade 1 or its equivalent.
- Note 3) Refer to "Manifold Option" on page 109.

Flow Characteristics

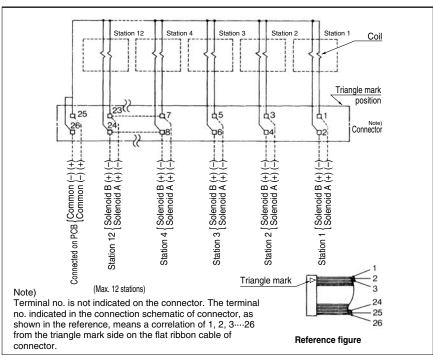
	Port	size				Flow char	acteristics			
Model	1, 5, 3	4, 2	1 →	4/2 (F	P o	- A/B)	4/2 → 5/	/3 (A/	B –	→ EA/EB)
	(P, EA, EB)	(A, B)	C (dm3/(s-bar))	b	Cv	Q[t/min(ANR)]*	C (dm3/(s-bar))	b	Cv	Q[e/min(ANR)]*
SS5Y9-43P	C12	C12	6.4	0.29	1.6	1617	7.3	0.29	1.8	1845



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

* These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

Internal Wiring of Manifold (Non-polar type)

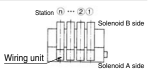




 For non-polar (U) valves, the electrical DC connections can be used with either positive and negative COM. For type (Z), only use with positive COM as the valve does not operate correctly when used with negative COM.



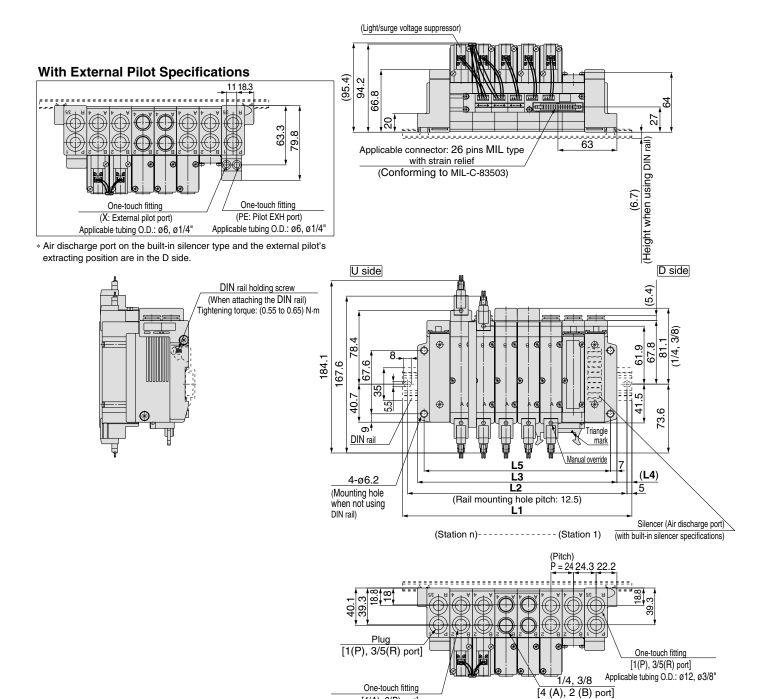
- For more than 10 stations, both poles of the common should be wired.
- For single solenoid, connect to the solenoid A side.
- The maximum number of stations that can be accommodated is 12. For more stations, please contact SMC.





SY9000: SS5Y9-43P-Stations D -02 C8, N9 C10, N11 (-D)-Q

When P, R port outlets are indicated on the D side, the P, R ports on the opposite side are plugged.



Stations n	4 stations	5	6	7	8	9	10 stations
L1	198	223	248	260.5	285.5	310.5	335.5
L2	187.5	212.5	237.5	250	275	300	325
L3	165	189	213	237	261	285	309
L4	16.5	17	17.5	12	12.5	13	13.5
L5	151	175	199	223	247	271	295



[4(A), 2(B) port] Applicable tubing O.D.: ø8, ø5/16"

: Ø10, Ø3/8" : Ø12



02 C8, N9 C10, N11 C12 SY9000: SS5Y9-43P- Stations U (-D)-Q



(Light/surge voltage suppressor)

with strain releaf

When P, R port outlets are indicated on the U side, the P, R ports on the opposite side are plugged.

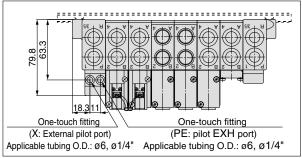
63

27

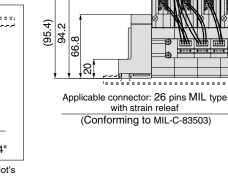
(6.7)

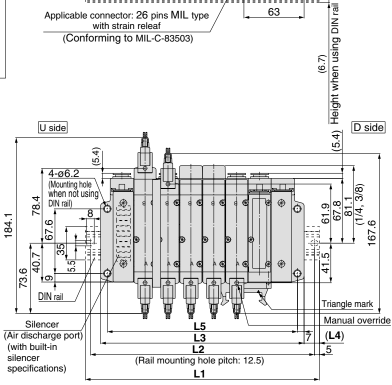


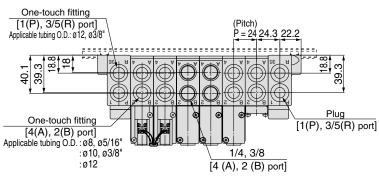
With External Pilot Specifications



* Air discharge port on the built-in silencer type and the external pilot's extracting position are in the U side.







Å	DIN rail holding screw
	(When attaching the DIN rail) Tightening torque: (0.55 to 0.65) N·m
	Tightening torque: (0.55 to 0.65) N·m
	0000000 11 11 11
	**
	Ψ
¥	

Stations n	4 stations	5	6	7	8	9	10 stations
L1	198	223	248	260.5	285.5	310.5	335.5
L2	187.5	212.5	237.5	250	275	300	325
L3	165	189	213	237	261	285	309
L4	16.5	17	17.5	12	12.5	13	13.5
L5	151	175	199	223	247	271	295

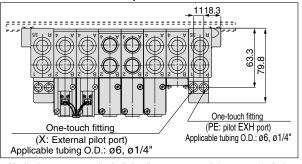


SY9000: SS5Y9-43P-Stations B -02 C8, N9 (-D)-Q

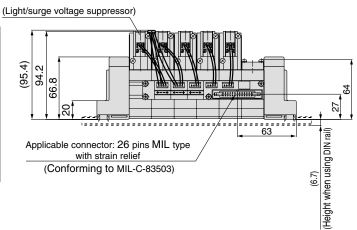
* When P, R port outlets are indicated on the B side, the P, R ports on the both sides are in the open state.

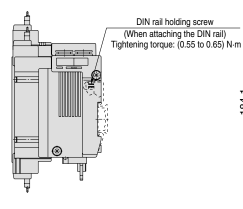
(Station n)-----(Station 1)

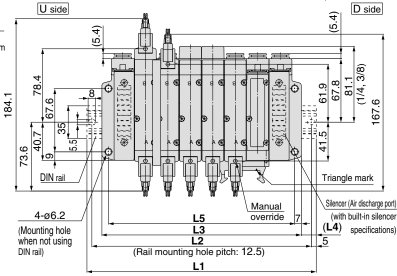
With External Pilot Specifications

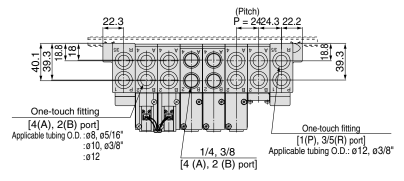


* Air discharge port on the built-in silencer type and the external pilot's extracting position are in the B side (both sides).









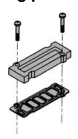
Stations n	4 stations	5	6	7	8	9	10	11	12 stations
L1	198	223	248	260.5	285.5	310.5	335.5	360.5	385.5
L2	187.5	212.5	237.5	250	275	300	325	350	375
L3	165	189	213	237	261	285	309	333	357
L4	16.5	17	17.5	12	12.5	13	13.5	14	14.5
L5	151	175	199	223	247	271	295	319	343



Base Mounted

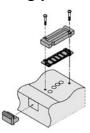
Manifold Option

■ Type 41, 42, 43 Blanking plate assembly



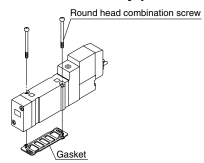
Series	Assembly part no.
SY3000	SY3000-26-9A-Q
SY5000	SY5000-26-20A-Q
SY7000	SY7000-26-22A-Q
SY9000	SY9000-26-2A-Q

■ Type 41P, 42P, 43P Blanking plate assembly



Series	Assembly part no.
SY3000	SY3000-26-10A-Q
SY5000	SY5000-26-21A-Q
SY7000	SY7000-26-23A-Q
SY9000	SY9000-26-4A-Q

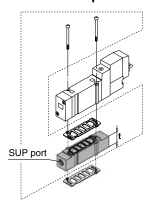
■ Gasket assembly part no.



Series	Assembly part no.
SY3000	SY3000-GS-2
SY5000	SY5000-GS-2-Q
SY7000	SY7000-GS-2-Q
SY9000	SY9000-GS-2

Note) Gasket assembly consists of mounting screws and a gasket.

■ Individual SUP spacer assembly



Series	Assembly part no.	Port size	t
SY3000	SY3000-38-2A-Q	M5	11
SY5000	SY5000-38-16*A-Q	1/8	15
SY7000	SY7000-38-16*A-Q	1/4	18
SY9000	SY9000-38-2*A-Q	1/4	20



- Note) The SUP port of SY3000, 5000 and 7000 may be either on the lead wire side or on the end plate side. (An assembly is shipped under the condition shown in the figure.)
 - The end plate side is only available to SY9000.

⚠ Caution

* Thread type

Mounting screw tightening torques

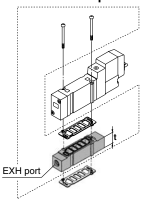
M2: 0.16 N·m M3: 0.8 N·m M4: 1.4 N·m

	Rc
F	G
N	NPT
Т	NPTF

_ Warning

When mounting a valve or spacer on the manifold base or sub-plate, etc., those mounting directions are determined. If mounted in the wrong direction, the equipment to be connected may cause malfunction. Refer to external dimensions, and then mount it.

■ Individual EXH spacer assembly

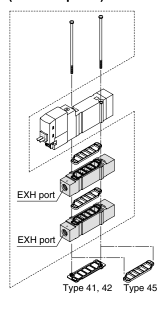


Series	Assembly part no.	Port size	t
SY3000	SY3000-39-2A-Q	M5	11
SY5000	SY5000-39-16*A-Q	1/8	15
SY7000	SY7000-39-16*A-Q	1/4	18
SY9000	SY9000-39-2*A-Q	1/4	20



Note) In case of 41P, 42P and 43P, for protection of the wiring unit section from drainage, piping at the EA port should be arranged so that it will not be directly exposed to exhaust from

Individual SUP spacer assembly + Individual EXH spacer assembly (Double spacer)



[●: Available ×: Not available —: Nonapplicable manifold]

	Individual SUP +		Applicable manifold types						
Series	Individual EXP Assemble part no.	Port size	41	41P	42	42P	45	45-A 45-NA	45□
SY3000	SY3000-120-2A-Q	M5	•	X	•	×	•	×	×
SY5000	SY5000-75-1*A-Q	1/8	•	×	•	×	•	×	×
SY7000	SY7000-73-1*A-Q	1/4	•	×	•	×	_	_	_



Note) The port on a spacer can be directed to the pilot valve side or end plate side. For mounting the port to the pilot valve side, please make sure to connect the ports to protect the pilot valve wiring section from drainage.

The individual SUP spacer and EXH spacer can be mounted either on the upper side or lower side. (The above illustration shows the condition when the product is shipped out from a factory already assembled.)



Manifold Option

■SUP blocking disk (For SY9000)

By installing a SUP blocking disk in the pressure supply passage of a manifold valve, it is possible to supply two or more different high and low pressures to one manifold.



Series	No.
SY9000	SY9000-57-1A

■ EXH blocking disk (For SY9000)

By installing an EXH blocking disk in the exhaust passage of a manifold valve, it is possible to divide the valve's exhaust so that it does not affect another valve. (Two blocking disks are needed to divide both exhausts.)



Series	No.
SY9000	SY9000-57-1A

■ Label for block disk (For SY9000)

The labels shown below are used on manifold stations containing SUP/EXH block disk(s) to show their location. (3 pcs. each)

VZ3000-123-1A

Label for SUP block disk Label for EXH block disk Label for SUP/EXH block disk





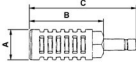




When a block disk is concurrently ordered by specifying on the manifold specification sheet, etc., a label will be stuck on the position where block disk is mounted.

■ Silencer with One-touch fitting (For SY9000)

The silencer plugs directly into the One-touch fittings of the manifold R (exhaust) port.

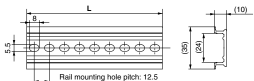


For Series	Model	Effective area	Α	В	С
SY9000 (ø12)	AN300-KM12	41 mm ²	ø25	70	98

■ DIN Rail Dimensions/Weight for SY9000



 \ast Fill in \square with an appropriate no. listed on the table of DIN rail dimensions shown below.



No.	0	1	2	3	4	5	6	7	8	9
L Dimension	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5
Weight (g)	24.8	28	31.1	34.3	37.4	40.6	43.8	46.9	50.1	53.3
No.	10	11	12	13	14	15	16	17	18	19
L Dimension	223	235.5	248	260.5	273	285.5	298	310.5	323	335.5
Weight (g)	56.4	59.6	62.7	65.9	69.1	72.2	75.4	78.6	81.7	84.9
No.	20	21	22	23	24	25	26	27	28	29
L Dimension	348	360.5	373	385.5	398	410.5	423	435.5	448	460.5
Weight (a)	88	91.2	94.4	97.5	100.7	103.9	107	110.2	113.3	116.5



Note) • For DIN rail, refer to back page 10.

 Refer to L1 dimension on pages starting with pages 106 through 108 for lengths that correspond to the number of manifold stations.

■Cable assembly AXT100-FC26 Terminal number

Connector Assembly for Flat Ribbon Cables

Cable length (L)	Ass'y part no.	Note
1.5m	AXT100-FC26-1	Cable OC save
3m	AXT100-FC26-2	Cable 26 core x 28 AWG
5m	AXT100-FC26-3	x 20 AWG



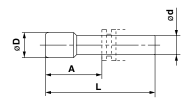
* For other commercial connectors, use a 20 pins with strain relief conforming to MIL-C-83503.

Connector manufacturers' example

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

Plug (white)

These are inserted in unused cylinder ports and SUP, EXH ports. Purchasing order is available in units of 10 pieces.



Dimensions

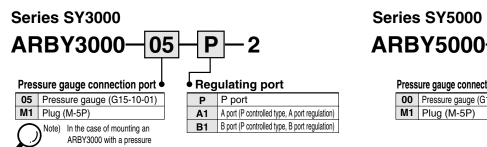
Applicable fittings size ød	Model	Α	L	D
4	KQ2P-04	16	32	6
6	KQ2P-06	18	35	8
8	KQ2P-08	20.5	39	10
10	KQ2P-10	22	43	12
12	KQ2P-12	24	44.5	14
1/8"	KQ2P-01	16	31.5	5
5/32"	KQ2P-03	16	32	6
1/4"	KQ2P-07	18	35	8.5
5/16"	KQ2P-09	20.5	39	10
3⁄8"	KQ2P-11	22	43	11.5



Manifold Option

■ How to Order Interface Regulator

gauge onto a manifold, use caution that the part numbers are different between the odd no. stations and the even no. stations to avoid the gauges from interfering with each other.



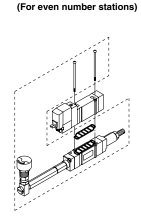
Pressure gauge connection port

O Pressure gauge (G15-10-01)
M1 Plug (M-5P)

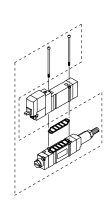
P P port
A1 A port (P controlled type, A port regulation)
B1 B port (P controlled type, B port regulation)

(For odd number stations)

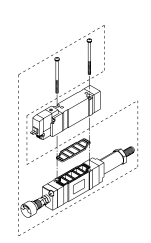
ARBY3000-05-□-2



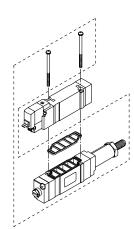
ARBY3000-06-□-2



ARBY3000-M1-□-2



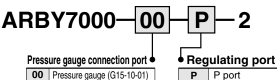
ARBY5000-00-□-2



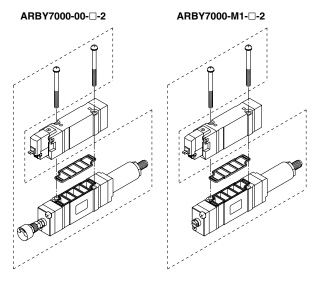
ARBY5000-M1-□-2

Series SY7000

M1



- J J		· · · J · ·
Pressure gauge (G15-10-01)	Р	P port
Plug (M-5P)	A1	A port (P controlled type, A port regulation)
_	B1	B port (P controlled type, B port regulation)



Accessory

Series	Round head combination screw	Gasket	
ARBY3000	SY3000-23-10 (M2336)	SX3000-57-4	
ARBY5000	M3 x 48.5, Matt nickel plated	SX5000-57-6	
ARBY7000	M4 x 57, Matt nickel plated	SX7000-57-4	

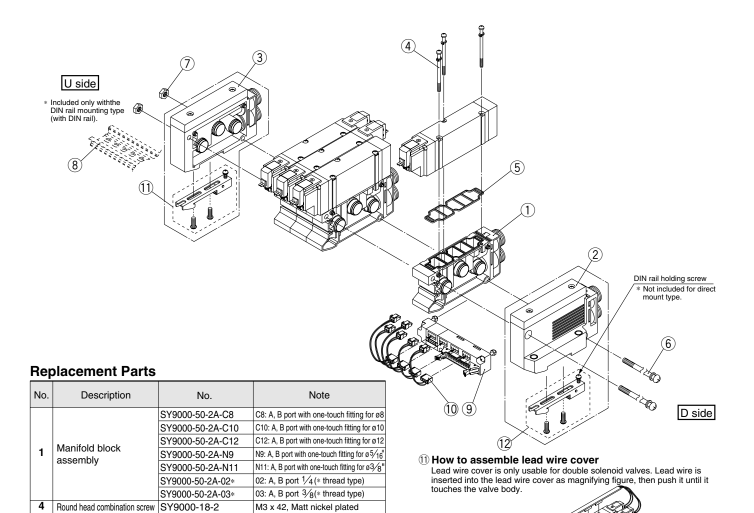


Mounting screw tightening torques

M2: 0.16 N·m M3: 0.8 N·m M4: 1.4 N·m



Base Mounted Manifold Exploded View



☐ at the end of part number corresponds with the number of manifold station. Specify the same

number as the number of stations (4 to 12 stations

Included only with the DIN rail mounting type.

number as the number of stations

Refer to page 110.

☐ at the end of part number corresponds with the number of manifold station. Specify the same

Refer to page 104.

② SUP/EXH block assembly no. (D side mounting)

SY9000-11-2

SY9000-23-

SY9000-25-1

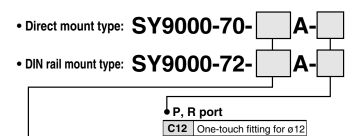
VZ1000-11-4-□

SY9000-36-□A

SY9000-37-□□

SY9000-41-1

SY9000-30-1A



N11

00

Plug

One-touch fitting for ø3/8"

•Specifications

5

6

7

Gasket

DIN rail

Tension bolt

Hexagon nut

Wiring unit assembly

10 Connecter assembly

12 Clamp sub assembly

11 Lead wire cover

1	Internal pilot type
3	External pilot type
4	Internal pilot / Built-in silencer type
5	External pilot / Built-in silencer type

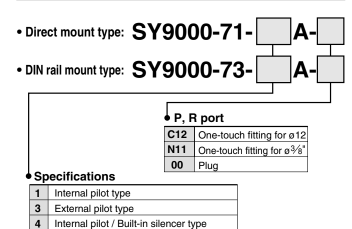
double solenoid valve, etc., order separately lead wire cover as well. 3 SUP/EXH block assembly no. (U side mounting)

For type 43P (Flat cable manifold) of Series SY9000, the lead wire cover is attached for bundling the lead wires for each solenoid. In case such as adding

Lead wire

Caution

External pilot / Built-in silencer type



How to Increase Manifold Bases (Series SY9000 only) Manifold case can be added at any location.

When a type 43 manifold base is added, tension bolts as well as manifold block assembly will be required. Order the tension bolt suitable for the stations after a station was increased (decreased), since the length of a tension bolt differs by the number of stations. (For changing the number of stations for a type 43P manifold, wiring unit for the stations and lead assembly will be required.)

1 Loosen the tension bolts connecting the manifold base, and pull out both of 2 tension bolts.

(When equipped with a DIN rail, loosen one DIN rail holding screw on either U side or D side.)

2 Separate the blocks at the location where station expansion is desired.

3 Mount additional manifold block assembly.

4 Press block-to-block so that there's no gap. After connection, insert a tension bold for desired stations and then tighten it.

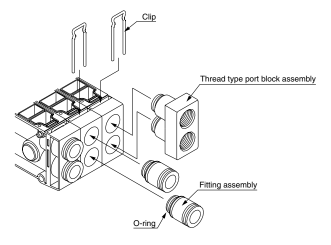
^ Caution (Tightening torque: 2.9 N⋅m)

(When equipped with a DIN rail, be sure to tighten the DIN rail holding screws after tightening the tension bolts. Tightening torque: 1.4 N·m)

- 1. 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 connections between blocks and tightening of the end block's holding screw, is inadequate.
- 3. By adding wiring unit assembly to type 43 manifold, it can be changed to type 43P manifold, too.

How to Replace A, B Port Fitting Assembly

By replacing manifold block fitting assemblies or the threaded port block assembly of a type 43(P) manifold, the port size of the A and B ports can be changed. To replace these parts, remove the clip with a flat head screwdriver after the valve has been removed. Insert the fitting assemblies or threaded port block assembly, and then reinsert the clip so that it does not protrude from the manifold block.



Fitting Assembly Part No.

Port size	No.	Note
One-touch fitting assembly for ø8	VVQ4000-50B-C8	
One-touch fitting assembly for ø10	VVQ4000-50B-C10	
One-touch fitting assembly for ø12	VVQ4000-50B-C12	
One-touch fitting for ø 5/16"	VVQ4000-50B-N9	
One-touch fitting for ø 3/8"	VVQ4000-50B-N11	
1/4 threaded type port block assembly	SY9000-58A-02*	-* at the end of part number denotes the thread type.
3/8 threaded type port block assembly	SY9000-58A-03*	-* at the end of part number denotes the thread type.
Plug assembly	SY9000-62-1A	

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

Note 2) Although replacing the One-touch fittings of P, R port is possible, use caution in the case where solenoid valves are used at the same time when using the smaller sized fittings than the standard size (ø12). Because they may not be able to supply or exhaust air sufficiently in comparison to the valve performance. Also, although the fittings used for A, B port are the same as for P, R port, it is not possible to use the threaded type port block assembly.

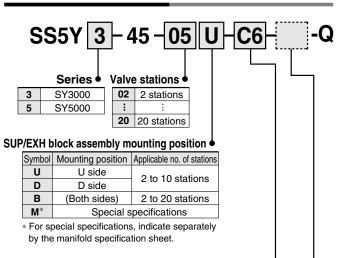




_{Type} 45

5 Port Solenoid Valve Series SY3000/5000 Base Mounted Stacking Type/DIN Rail Mounted Individual Wiring

How to Order Manifold



A, B port size

One-touch fitting (Metric size) One-touch fitting (Inch size)

Symbol	Port size	Applicable series
C4	One-touch fitting for ø4	
C6	One-touch fitting for ø6	SY3000
M	Mixed	
C4	One-touch fitting for ø4	
C6	One-touch fitting for ø6	SY5000
C 8	One-touch fitting for ø8	315000
М	Mixed	

One-touch fitting (inch size)					
Symbol	Port size	Applicable series			
N3	One-touch fitting for ø 5/32"				
N7	One-touch fitting for ø 1/4"	SY3000			
М	Mixed				
N3	One-touch fitting for ø 5/32"				
N7	One-touch fitting for ø 1/4"	SY5000			
N9	One-touch fitting for ø 5/16"	313000			
М	Mixed				

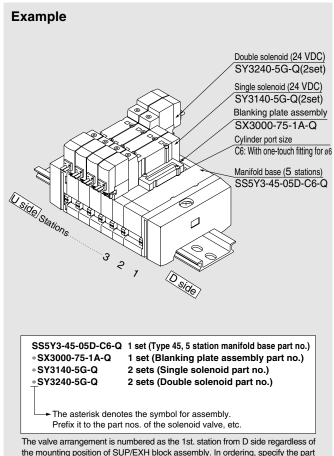
* In the case of mixed specifications (M), indicate separately on the manifold specification sheet.

Option

When a longer DIN rail is desired than the specified stations, specify the station number to be required. (20 stations at maximum)

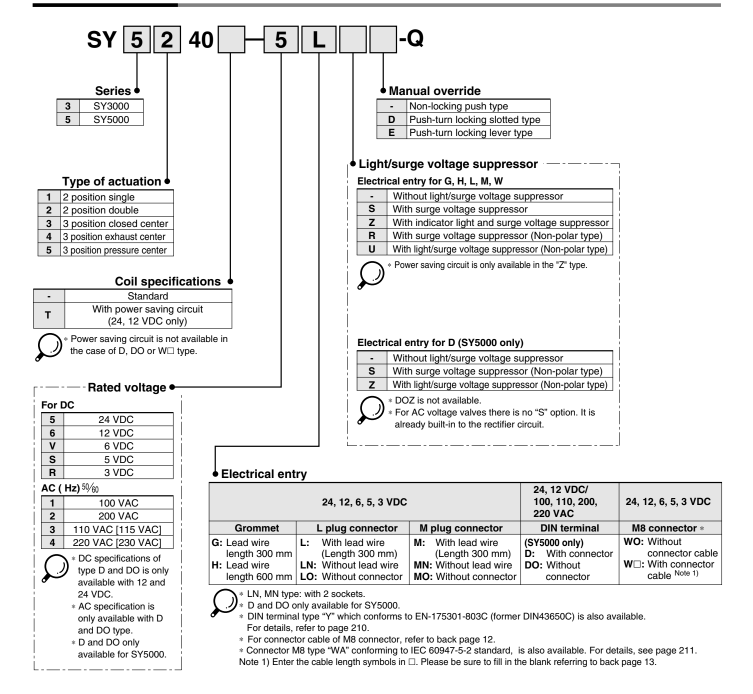


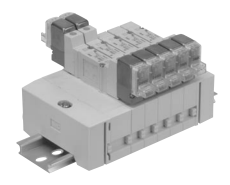
How to Order Valve Manifold Assembly (Example)



The valve arrangement is numbered as the 1st. station from D side regardless of the mounting position of SUP/EXH block assembly. In ordering, specify the part nos. in the order from the 1st. station on D side. Besides, when the arrangement will be complicated, fill out the manifold specification sheet to instruct us.

How to Order Valve





Manifold Specifications

Model		SS5Y3-45	SS5Y5-45	
Applicable valve		SY3□40	SY5□40	
Manifold type		Stacking type/D	IN rail mounted	
P (SUP)/R (EXH)	Common SUP	, Common EXH	
Valve stations		2 to 20 sta	ations Note 1)	
A, B port	Location	Base		
Porting specifications	Direction	Side		
	P, R port	C8 (One-touch fitting for ø8)	C10 (One-touch fitting for ø10)	
Port size	A, B port	C4 (One-touch fitting for ø4) C6 (One-touch fitting for ø6)	C4 (One-touch fitting for ø4) C6 (One-touch fitting for ø6) C8 (One-touch fitting for ø8)	
Manifold base weight W (g), n: Stations		2 to 10 stations: W = 22n + 118 11 to 20 stations: W = 22n + 140	2 to 10 stations: W = 47n + 156 11 to 20 stations: W = 47n + 190	



Note 1) For more than 11 stations, supply pressure to P port on both sides and exhaust from R port on both sides.

Flow Characteristics

	Port	size	Flow characteristics							
Model	1 ,5 ,3	4 ,2	1 –	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{EA/EB)}$			→ EA/EB)
	(P ,EA ,EB)	(A ,B)	C (dm3/(s-bar))	b	Cv	Q[t/min(ANR)]*	C (dm3/ (s-bar))	b	Cv	Q[t/min(ANR)]*
SS5Y3-45	C8	C6	0.88	0.21	0.22	212	0.95	0.18	0.22	225
SS5Y5-45	C10	C8	2.2	0.24	0.53	539	2.5	0.18	0.58	592

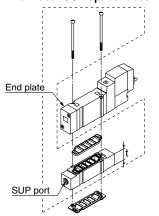


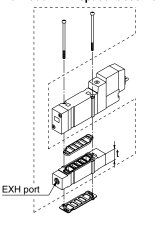
Note) The value is for manifold base with 5 stations and individually operated 2 position type.

^{*}These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

Manifold Option

Individual SUP spacer assembly = Individual EXH spacer assembly = SUP blocking disk





Series	Assembly part no.	Port size	t
	SY3000-38-2A-Q		11
SY5000	SY5000-38-16*A-Q	1/8	15



Note) The SUP port may be either on the lead wire side or on the end plate side.

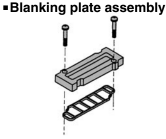
Series Assembly part no. Port size SY3000 SY3000-39-2A-Q M5 SY5000 SY5000-39-16*A-Q



Note) The EXH port may be either on the lead wire side or on the end plate side.

* Thread type

···········	meda type			
-	Rc			
F	G			
N	NPT			
Т	NPTF			



Series	Assembly part no.
SY3000	SX3000-75-1A-Q
SY5000	SX5000-76-5A-Q

Caution

Mounting screw tightening torques

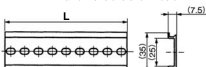
M2: 0.16 N·m M3: 0.8 N·m M4: 1.4 N·m

■Dimensions/DIN rail

VZ1000-11-1-

Refer to L dimensions

Fill in \square with an appropriate no. listed on the table of DIN rail dimensions shown below.



No.	0	1	2	3	4	5	6	7	8	9	10
L Dimension	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223
No.	11	12	13	14	15	16	17	18	19	20	21
L Dimension	235.5	248	260.5	273	285.5	298	310.5	323	335.5	348	360.5
No.	22	23	24	25	26	27	28	29	30	31	32
L Dimension	373	385.5	398	410.5	423	435.5	448	460.5	473	485.5	498
No.	33	34	35	36	37	38	39	40	41	42	43
L Dimension	510.5	523	535.5	548	560.5	573	585.5	598	610.5	623	635.5
No.	44	45	46	47	48	49	50	51	52	53	54
L Dimension	648	660.5	673	685.5	698	710.5	723	735.5	748	760.5	773
No.	55	56	57	58	59	60	61	62	63	64	65
L Dimension	785.5	798	810.5	823	835.5	848	860.5	873	885.5	898	910.5
No.	66	67	68	69	70	71					
L Dimension	923	935.5	948	960.5	973	985.5					

* Refer to L1 dimension on pages starting with page 121 for lengths that correspond to the number of manifold stations.

By installing a SUP blocking disk in the pressure supply passage of a manifold valve, it is possible to supply two or more different high and low pressures to one manifold.



_		
	Series	No.
	SY3000	SX3000-77-1A
	SY5000	SX5000-77-1A

EXH blocking disk

By installing an EXH blocking disk in the exhaust passage of a manifold valve, it is possible to divide the valve's exhaust so that it does not affect another valve. (Two blocking disks are needed to divide both exhausts.)



Series	No.
SY3000	SX3000-77-1A
SY5000	SX5000-77-1A

Label for block disk

The labels shown below are used on manifold stations containing SUP/EXH blocking disk(s) to show their location. (3 pcs. each)

VZ3000-123-1A

Label for SUP block disk Label for EXH block disk Label for SUP/EXH block disk





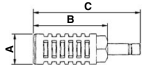




When a block disk is concurrently ordered by specifying on the manifold specification sheet, etc., a label will be stuck on the position where block disk is mounted.

Silencer with One-touch fitting

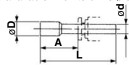
The silencer plugs directly into the One-touch fittings of the manifold.



Series	Model	Effective area	Α	В	С
For SY3000 (Ø8)	AN203-KM8	14 mm ²	ø16	26	51
Eor CVE000 (~10)	AN200-KM10	26 mm ²	ø22	53.8	80.8
For SY5000 (Ø10)	AN300-KM10	30 mm ²	ø25	70	97

■Plug (white)

These are inserted in unused cylinder ports and SUP, EXH ports. Purchasing order is available in units of 10 pieces.



Dimensions

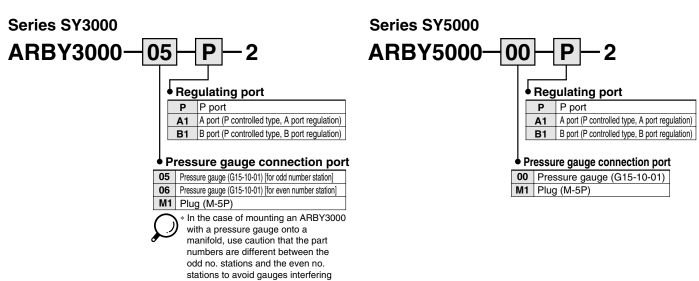
Applicable fittings size ød	Model	Α	L	D
4	KQ2P-04	16	32	6
6	KQ2P-06	18	35	8
8	KQ2P-08	20.5	39	10
10	KQ2P-10	22	43	12
1/8"	KQ2P-01	16	31.5	5
5/32"	KQ2P-03	16	32	6
1/4"	KQ2P-07	18	35	8.5
5/16"	KQ2P-09	20.5	39	10

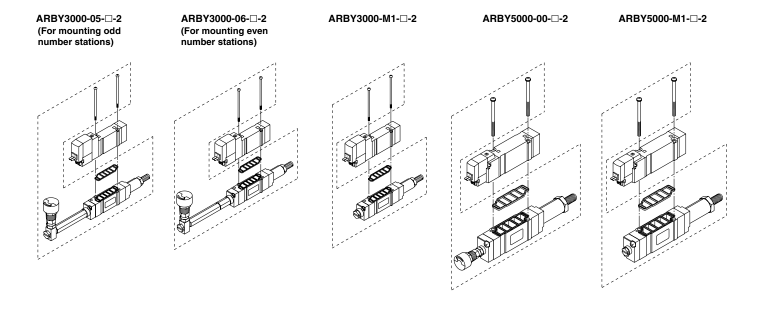
Type 45 Base Mounted

Manifold Option

■ How to Order Interface Regulator (SY3000, 5000 only)

with each others.





Accessory

Series	Round head combination screw	Gasket
ARBY3000	SY3000-23-10 (M2 x 36)	SX3000-57-4
ARBY5000	M3 x 48.5, Matt nickel plated	SX5000-57-6



Mounting screw tightening torques

M2: 0.17 N·m M3: 0.8 N·m



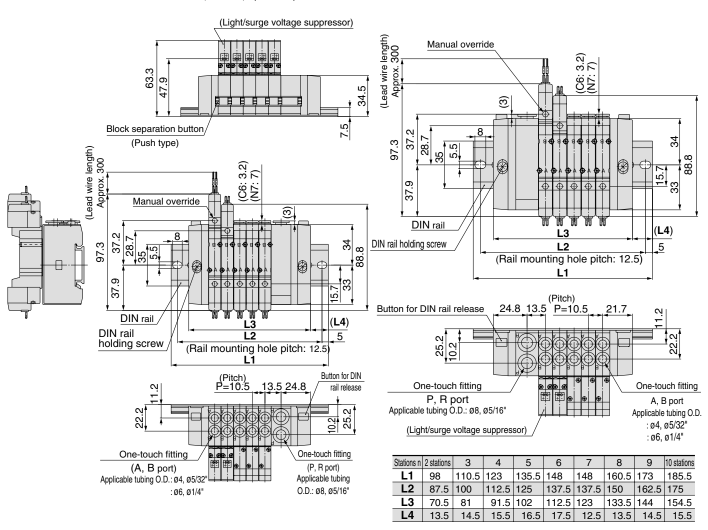
Type 45 Base Mounted

Dimensions: Series SY3000

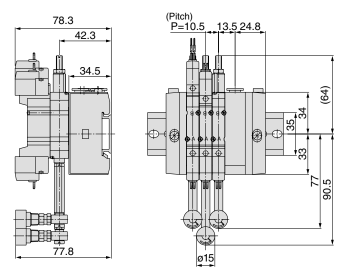
SS5Y3-45- Stations D-C4, N3-Q

SS5Y3-45- Stations U-C4, N3 -Q

(Station n) (Station 1)

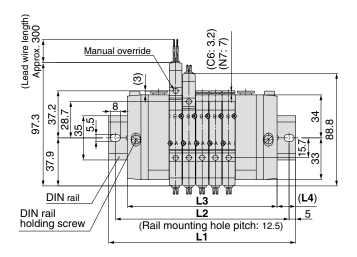


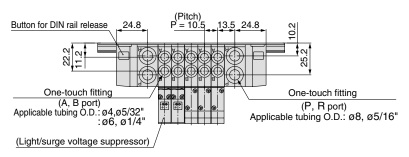
With interface regulator (with gauge)



Dimensions: Series SY3000

SS5Y3-45- Stations B- C4, N3-Q

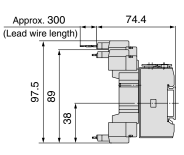




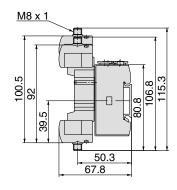
Stations n	2 stations	3	4	5	6	7	8	9	10 stations	
L1	110.5	123	135.5	148	160.5	173	185.5	185.5	198	
L2	100	112.5	125	137.5	150	162.5	175	175	187.5	
L3	87	97.5	108	118.5	129	139.5	150	160.5	171	
L4	11.5	12.5	13.5	14.5	15.5	16.5	17.5	12.5	13.5	
Stations n	11 stations	12	13	14	15	16	17	18	19	20 stations
L1	210.5	223	235.5	248	248	260.5	273	285.5	298	310.5
L2	200	212.5	225	237.5	237.5	250	262.5	275	287.5	300
L3	181.5	192	202.5	213	223.5	234	244.5	255	265.5	276
L4	14.5	15.5	16.5	17.5	12	13	14	15	16	17

L plug connector 108.6 (Lead wire length) 8. 47.9 47.9

M plug connector



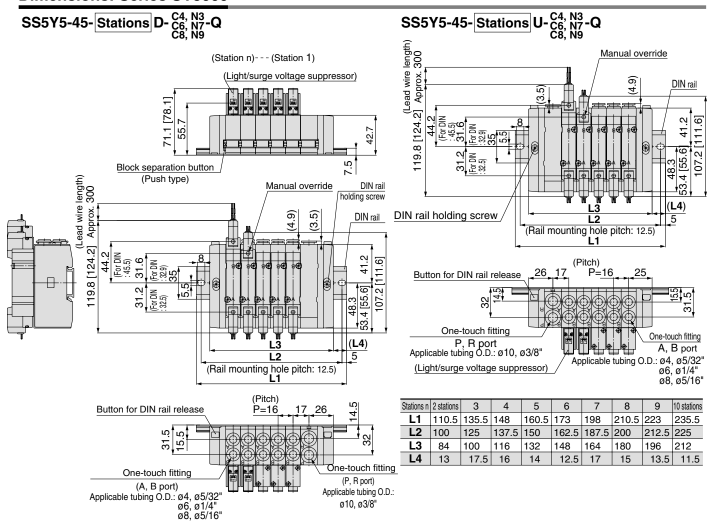
M8 connector (WO)



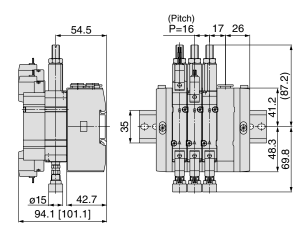
Note) Refer to back page 12 for dimensions of connector types.

Type 45 Base Mounted

Dimensions: Series SY5000

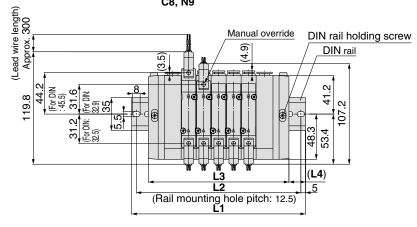


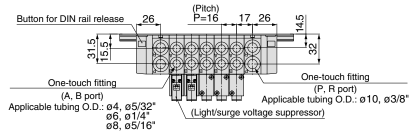
With interface regulator (with gauge)



Dimensions: Series SY5000

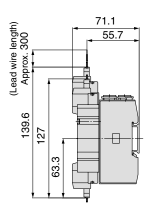
SS5Y3-45- Stations B-C4, N3 -Q



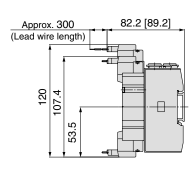


Stations n	2 stations	3	4	5	6	7	8	9	10 stations	
L1	135.5	148	160.5	185.5	198	210.5	223	248	260.5	
L2	125	137.5	150	175	187.5	7.5 200 212.5 237.5 25		212.5 237.5 250		
L3	102	118	134	150	166	182	198	214	230	
L4	16.5	15	13	17.5	16	14	12.5	17	15	
Stations n	11 stations	12	13	14	15	16	17	18	19	20 stations
L1	273	285.5	310.5	323	335.5	360.5	373	385.5	398	423
L2	262.5	275	300	312.5	325	350	362.5	375	387.5	412.5
L3	246	262	278	294	310	326	342	358	374	390

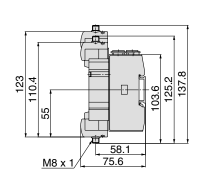
L plug connector



M plug connector

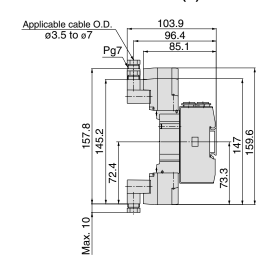


M8 connector (WO)



Note) Refer to back page 12 for dimensions of connector types.

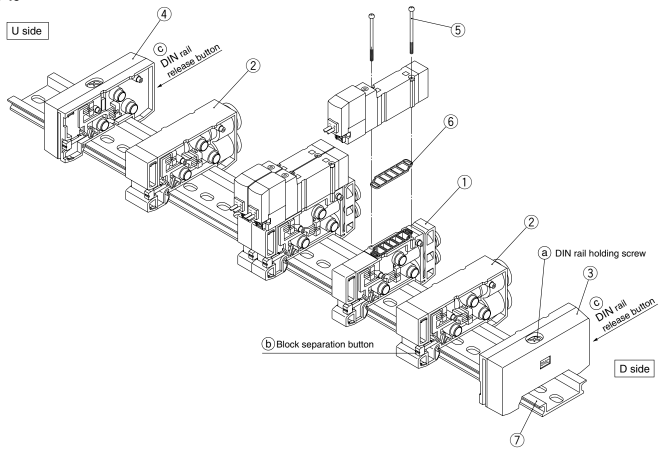
DIN terminal (D)



Type 45 Base Mounted

DIN Rail Manifold Exploded View

Type 45



Replacement Parts

	•	NI-		
No.	Description	No.		Note
140.	Description	SY3000	SY5000	IVOIC
1	Manifold block assembly	SX3000-50-1A-□□-Q		
2	SUP/EXH block assembly	(Metric size) SX3000-51-1A (Inch size) SX3000-51-15A	(Metric size) SX5000-51-1A (Inch size) SX5000-51-15A	P, R port SY3000 (Metric size) With one-touch fitting for ø8 (Inch size) With one-touch fitting for ø5/16" P, R port SY5000 (Metric size) With one-touch fitting for ø10 (Inch size) With one-touch fitting for ø3/8"
3	End block assembly R	SX3000-52-1A-Q	SX5000-52-1A-Q	For D side
4	End block assembly R	SX3000-53-1A-Q	SX5000-53-1A-Q	For U side
5	Round head combination screw	SY3000-23-4	M3 x 26 (Matt nickel plated)	
6	Gasket	SX3000-57-4	SX5000-57-6	
7	DIN rail	VZ1000	-11-1-□	Refer to page 118.

SY3000/5000 Base Mounted **I**



DIN Rail Manifold Exploded View

How to Increase Manifold Bases Station expansion is possible at any position.

- 1 Loosen DIN rail holding screw (a) fixing the manifold base until it begins to turn idly. (While pressing DIN rail releasing buttons ©, at two locations, separate the manifold base from the DIN rail.)
- Press manifold block assembly dividing button (b), that are at the location where manifold bases are to be added, until button (b) locks, and then separate the block assemblies.
- 3 Mount additional manifold block assembly on the DIN rail as shown in the figure 1.
- Press the block assemblies until a click sound is produced, and tighten the DIN rail holding screw (a) to fix them to the DIN rail. **△Caution** (Tightening torque: 1.4 N⋅m) (While lightly holding the blocks after fixing an end block on one

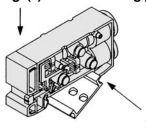
side, tighten the other end block for for better sealing.)

⚠ Caution

Note 1) When there are 10 or fewer manifold block assemblies, and more are added to make a total of 11 or more, a supply/exhaust block assembly must also be added.

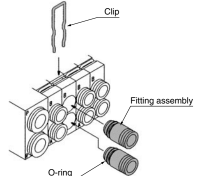
Note 2) When disassembly and assembly are performed, air leakage may result if connections between blocks and tightening of the end block's holding screw, is inadequate. Before supplying air, confirm that there are no gaps, etc. between blocks, and that manifold blocks are securely fastened to the DIN rail. Then supply air and confirm that there is no air leakage before operating.

Fig. (1) Block mounting procedure



Hook the DIN rail here and press down in the direction of the arrow until a click sound is heard.

How to Change Fitting Assembly



Type 45 manifold permits change in the A and B port sizes by changing the manifold block fitting assembly. After removing the valve, remove the clip with a screwdriver, etc. For mounting a new fitting assembly, insert it and then insert a clip until it will not come out of the manifold block.

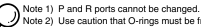
Fitting Assembly Part No.

Metric size

SY3000	One-touch fitting for ø4	VVQ1000-50A-C4
513000	One-touch fitting for ø6	VVQ1000-50A-C6
SY5000	One-touch fitting for ø4	VVQ1000-51A-C4
	One-touch fitting for ø6	VVQ1000-51A-C6
	One-touch fitting for ø8	VVQ1000-51A-C8

Inch size

SY3000	One-touch fitting for ø5/32"	VVQ1000-50A-N3
513000	One-touch fitting for ø 1/4"	VVQ1000-50A-N7
SY5000	One-touch fitting for ø5/32"	VVQ1000-51A-N3
	One-touch fitting for ø 1/4"	VVQ1000-51A-N7
	One-touch fitting for ø5/16"	VVQ1000-51A-N9



Note 2) Use caution that O-rings must be free from scratches and dust. Otherwise, air leakage may result.

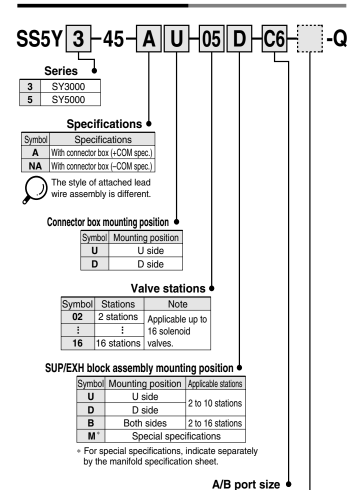




5 Port Solenoid Valve Series SY3000/5000 Base Mounted Stacking Type/DIN Rail Mounted Connector Box

How to Order Manifold

How to Order Valve Manifold Assembly (Example)



Symbol	Port size	Applicable series
C4	One-touch fitting for ø4	
C6	One-touch fitting for ø6	SY3000
М	Mixed	
C4	One-touch fitting for ø4	
C6	One-touch fitting for ø6	
C8	One-touch fitting for ø8	515000
		1

Mixed

One-touch fitting (Metric size)

One-touch fitting (Inch size)

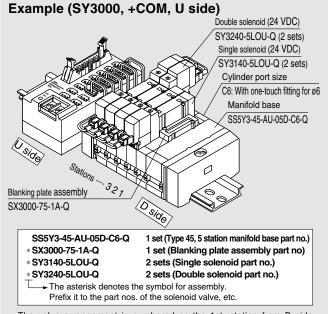
Symbol	Port size	Applicable series	
N3	One-touch fitting for ø ⁵ /32"		
N7 One-touch fitting for ø ¹ /4"		SY3000	
M	Mixed		
N3	One-touch fitting for ø ⁵ /32"		
N7	One-touch fitting for ø 1/4"	CVEOOO	
N9 One-touch fitting for Ø ¹ /4"		313000	
M	Mixed		

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

Option •

When a longer DIN rail is desired than the specified stations, specify the station number to be required. (Max. 20 stations)

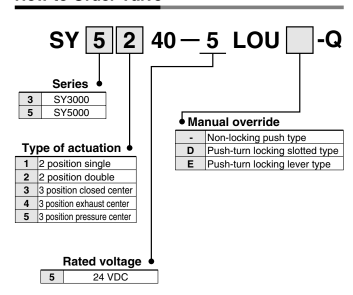
For external pilot specifications and built-in silencer, refer to page 205.



The valve arrangement is numbered as the 1st. station from D side regardless of the mounting position of connector box. In ordering, specify the part nos. in the order from the 1st. station on D side. Besides, when the arrangement will be complicated, fill out the manifold specification sheet to instruct us.

SS5Y 3_5 -45-A 1_9 - \square \square -C \square is assembled with solenoid valve and lead wire assembly when shipping. When ordering manifold only (without valves/wires/options), refer to how to order on page 115 and list the connector box (VZ3000-106-1A) and the rail stopper (TXE1-SMC) below the manifold to allow for the connector box mounting at U side. (Be sure to order DIN rail 3 station longer than number of the manifold stations.) In this case, please note that dimensions, L1 and L2 on pages 131 and 132 may vary slightly.) For other components, refer to page 133.

How to Order Valve







Manifold Specifications

Model		SS5Y3-45-AA	SS5Y5-45- ^A A		
Applicable valve		SY3□40	SY5□40		
Manifold type		Stacking type/D	IN rail mounted		
P (SUP)/R (EXH)	Common SUP,	Common EXH		
Valve stations		2 to 16 sta	tions Note 1, 2)		
A, B port	Location	Ba	se		
Porting specifications	Direction	Si	de		
	P, R port	C8 (One-touch fitting for ø8)	C10 (One-touch fitting for ø10)		
Port size	A, B port	C4 (One-touch fitting for ø4) C6 (One-touch fitting for ø6)	C4 (One-touch fitting for ø4) C6 (One-touch fitting for ø6) C8 (One-touch fitting for ø8)		
Manifold base we	eight W (g)	2 to 10 stations: W = 26n + 207	2 to 10 stations: W = 52n + 245		
n: Stations		11 to 20 stations: W = 26n + 229	11 to 16 stations: W = 52n + 279		
Applicable flat ribbon cable connector		Flat ribbon cable connector Socket: 20 pins MIL type with strain relief conforming to MIL-C-83503			
Wiring specificat	ions	+COM specifications (Type 45-A), -COM specifications (Type 45-NA)			

Note 1) For more than 11 stations, supply pressure to P port on both sides and exhaust from R port on both sides.

Note 2) There is a limit depending on the number of solenoids. Refer to "How to Order".

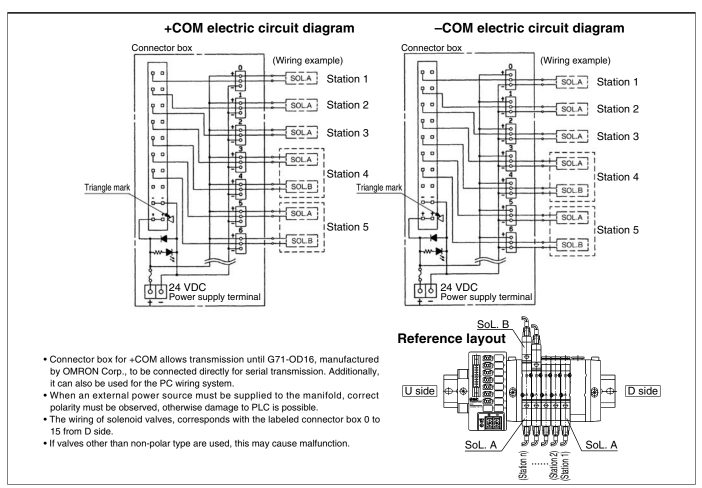
Flow Characteristics

	Port	size		Flow characteristics						
Model	1, 5, 3	4, 2	1 →	4/2	(P →	A/B)	4/2 →	5/3 (/	4/B —	→ EA/EB)
	(P, EA, EB)	(A, B)	C (dm3/(s·bar))	b	Cv	Q[t/min(ANR)]*	C (dm3/(s-bar))	b	Cv	Q[e/min(ANR)]*
SS5Y3-45-□	C8	C6	0.88	0.21	0.22	212	0.95	0.18	0.22	225
SS5Y5-45-□	C10	C8	2.2	0.24	0.53	539	2.5	0.18	0.58	592

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

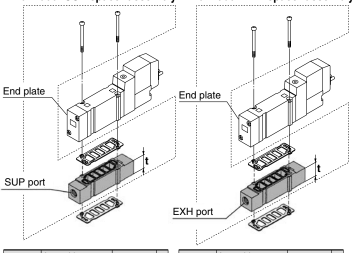
* These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

Manifold Wiring Diagram (Circuit diagram for the reference layout)

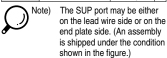


Manifold Option

Individual SUP spacer assembly Individual EXH spacer assembly SUP blocking disk



Series	Assembly part no.	Port size	t
SY3000	SY3000-38-2A-Q	M5	11
SY5000	SY5000-38-16*A-Q	1/8	15



Series Assembly part no. Port size t SY3000 SY3000-39-2A-Q SY5000 SY5000-39-16*A-Q 15

The EXH port may be either on the lead wire side or on the end plate side. (An assembly is shipped under the condition shown in the

Thread type

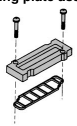
Rc

G

NPT

NPTF

■ Blanking plate assembly



	&•C)
Series	Assembly part no.
SY3000	SX3000-75-1A-Q
SY5000	SX5000-76-5A-Q

Caution

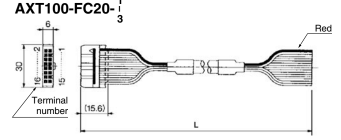
F

Ν

Mounting screw tightening torques

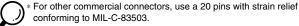
M2: 0.16 N·m M3: 0.8 N·m M4: 1.4 N·m

■ Cable assembly



Connector Assembly for Flat Ribbon Cables

Cable length (L)	Assembly part no.	Note		
1.5 m	AXT100-FC20-1	Cabla 00 aara		
3 m	AXT100-FC20-2	Cable 20 core		
5 m	AXT100-FC20-3	X 22 AVVG		



Connector manufacturers' example

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

By installing a SUP blocking disk in the pressure supply passage of a manifold valve, it is possible to supply two or more different high and low pressures to one manifold.



Series	Part no.
SY3000	SX3000-77-1A
SY5000	SX5000-77-1A

■ EXH blocking disk

By installing an EXH blocking disk in the exhaust passage of a manifold valve, it is possible to divide the valve's exhaust so that it does not affect another valve. (Two blocking disks are needed to divide both exhausts.)



Series	Part no.
SY3000	SX3000-77-1A
SY5000	SX5000-77-1A

Label for block disk

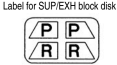
The labels shown below are used on manifold stations containing SUP/EXH blocking disk(s) to show their location. (3 pcs. each)

Label for SUP block disk

VZ3000-123-1A Label for EXH block disk





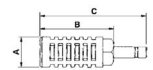




When a block disk is concurrently ordered by specifying on the manifold specification sheet, etc., a label will be stuck on the position where block disk is mounted.

Silencer with One-touch fitting

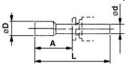
The silencer plugs directly into the One-touch fittings of the manifold.



Series	Model	Effective area	Α	В	C
For SY3000 (Ø8)	AN203-KM8	14 mm ²	ø16	26	51
For SY5000 (ø10)	AN200-KM10	26 mm ²	ø22	53.8	80.8
FOR 5 1 50000 (Ø 10)	AN300-KM10	30 mm ²	ø25	70	97

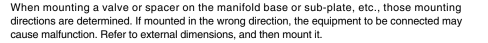
■ Plug (white)

These are inserted in unused cylinder ports and SUP, EXH ports. Purchasing order is available in units of 10 pieces.



Dimensions

Applicable fittings size ød	Model	Α	L	D
4	KQ2P-04	16	32	6
6	KQ2P-06	18	35	8
8	KQ2P-08	20.5	39	10
10	KQ2P-10	22	43	12
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

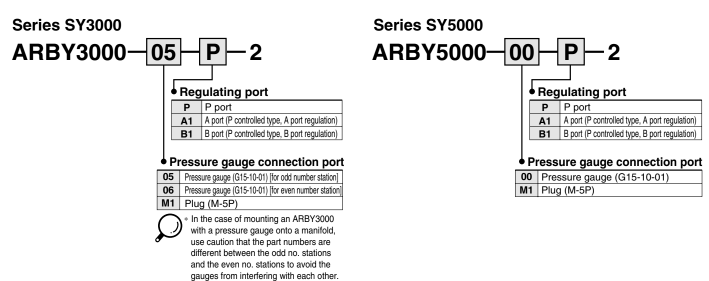


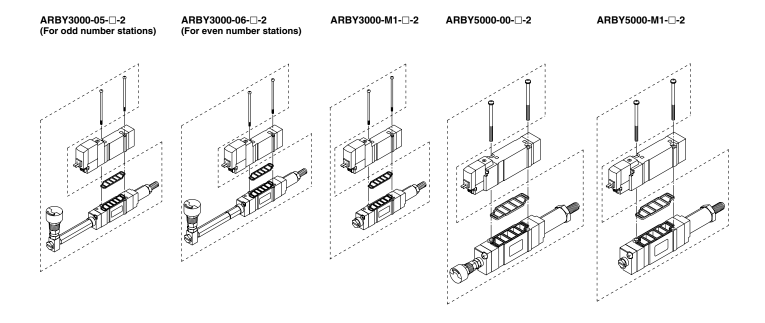


🔼 Warning

Manifold Option

■ How to Order Interface regulator (SY3000, 5000 only)





Accessory

Series	Round head combination screw	Gasket
ARBY3000	SY3000-23-10 (M2 x 36)	SX3000-57-4
ARBY5000	M3 x 48.5, Matt nickel plated	SX5000-57-6



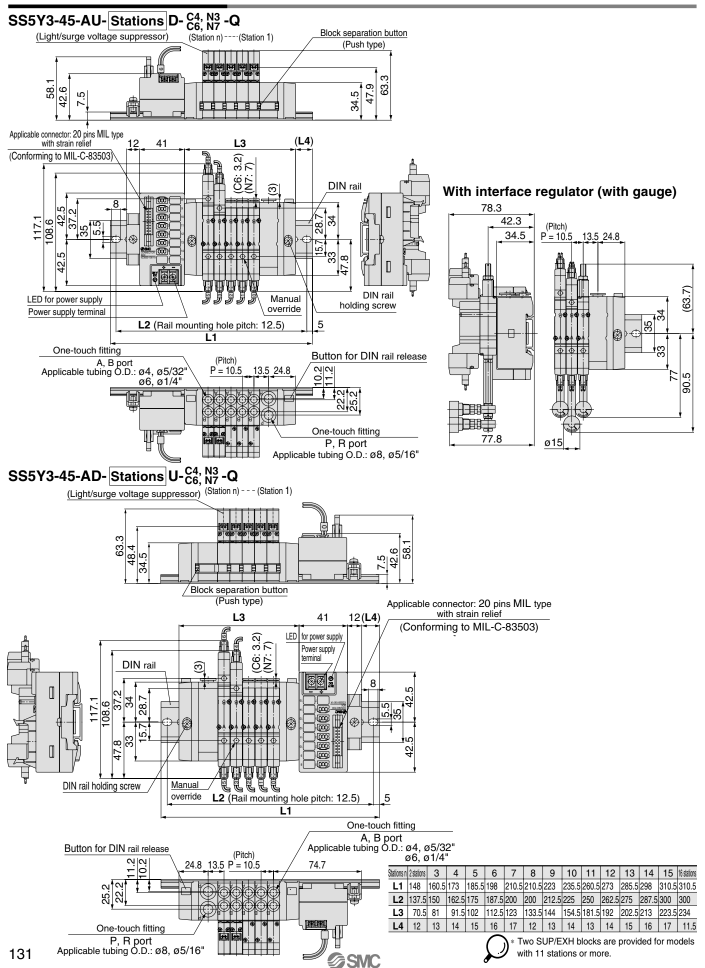
Mounting screw tightening torques

M2: 0.16 N·m M3: 0.8 N·m



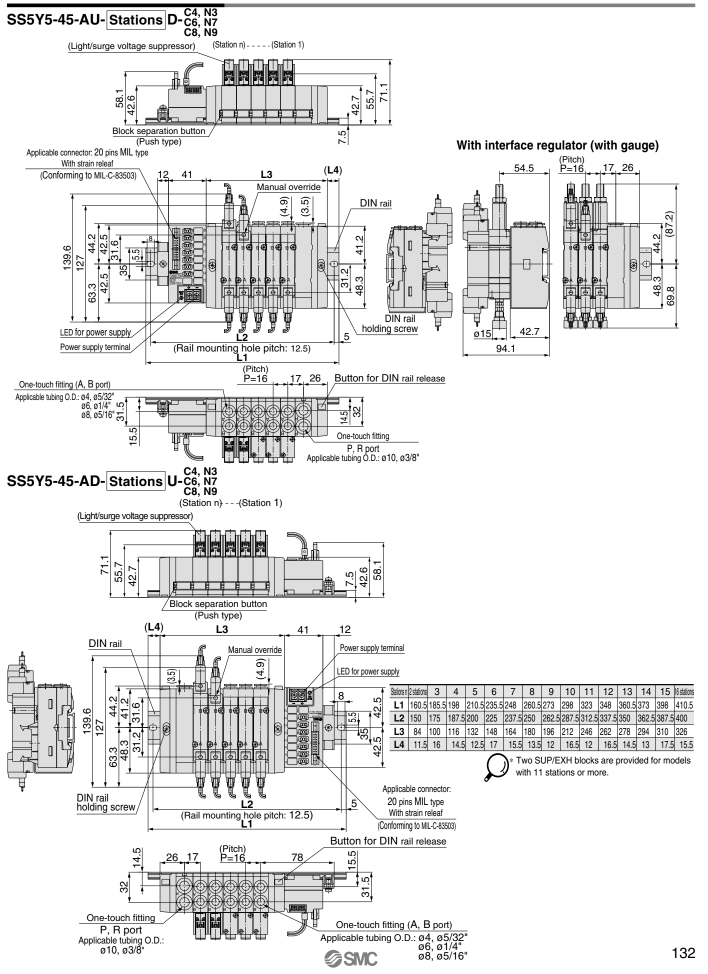


Dimensions: Series SY3000



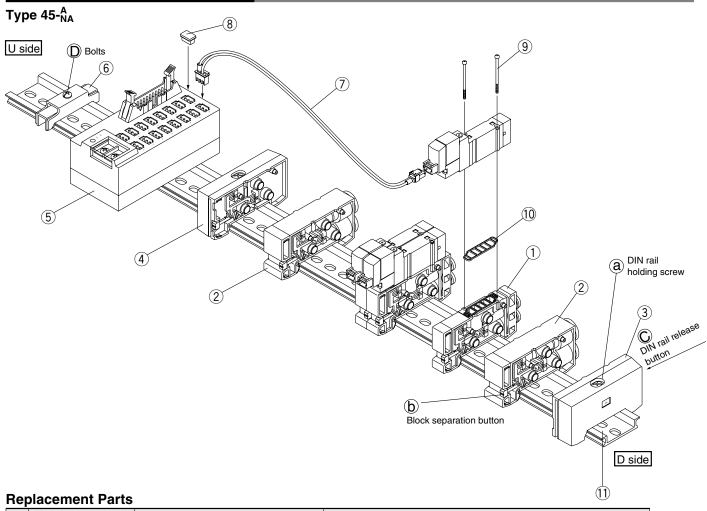


Dimensions: Series SY5000





DIN Rail Manifold Exploded View



<u> </u>	eplacement Parts				
No.	Description	N	0.	Note	
INO.	Description	SY3000	SY5000	Note	
1	Manifold block assembly	SX3000-50-1A-□□-Q	SX5000-50-1A-□□-Q	•SY3000 (Metric size) C4: With one-touch fitting for Ø4 C6: With one-touch fitting for Ø6 For SY5000 (Metric size) C4: With one-touch fitting for Ø6 C6: With one-touch fitting for Ø6 C6: With one-touch fitting for Ø4 C6: With one-touch fitting for Ø4 C8: With one-touch fitting for Ø8 C8: With one-touch fitting for Ø8 (Gasket 10 is supplied as an accessory.)	
2	SUP/EXH block assembly	(Metric size) SX3000-51-1A (Inch size) SX3000-51-15A	(Metric size) SX5000-51-1A (Inch size) SX5000-51-15A	P, R port SY3000 (Metric size) With one-touch fitting for Ø8 (Inch size) With one-touch fitting for Ø5/16" P, R port SY5000 (Metric size) With one-touch fitting for Ø10 (Inch size) With one-touch fitting for Ø3/8"	
3	End block assembly R	SX3000-52-1A-Q	SX5000-52-1A-Q	For D side	
4	End block assembly L	SX3000-53-1A-Q	SX5000-53-1A-Q	For U side	
5	Connector box	VZ3000	-106-1A	For 24 VDC only	
6	Rail stopper	TXE1	-SMC	Made by Kasuga Electric Works	
		SY3000-43-1A-□	SY3000-43-2A-□	+COM Type D, 2 to 8 stations Type U, 9 to 16 stations	
7	Connecter assembly	SY3000-43-2A-□	SY3000-43-3A-□	+COM Type D, 9 to 16 stations Type U, 2 to 8 stations	
′	Connecter assembly	SY3000-43-1NA-	SY3000-43-2NA-	-COM Type D, 2 to 8 stations Type U, 9 to 16 stations	
		SY3000-43-2NA-	SY3000-43-3NA-	-COM Type D, 9 to 16 stations Type U, 2 to 8 stations	
8	Dust cap	VZ300	0-63-2		
9	Round head combination screw	SY3000-23-4	M3 x 26, Matt nickel plated		
10	Gasket	SX3000-57-4	SX5000-57-6		
11	DIN rail	VZ1000	-11-1-□	Refer to page 118.	

How to Increase Manifold Bases

Station expansion is possible at any position.

Loosen DIN rail holding screw (a) fixing the manifold base until it begins to turn idly. (While pressing DIN rail releasing buttons (c), at two locations, separate the manifold base from the DIN rail.)

Press manifold block assembly dividing button (b), that are at the location where manifold bases are to be added, until button (b) locks, and then separate the block assemblies.

Mount additional manifold block assembly on the DIN rail as shown in the figure 1.

Press the block assemblies until a click sound is produced, and tighten the DIN rail holding screw (a) to fix them to the DIN rail.

ACaution (Tightening torque: 1.4 N·m)

(While lightly holding the blocks after fixing an end block on one

(While lightly holding the blocks after fixing an end block on one side, tighten the other end block for for better sealing.)

5 Untighten the rail stopper bolt (d) to demount the connector box from the DIN rail, and when remounting it, tighten the bolt while pressing it against the rail.

Note 1) When there are 10 or fewer manifold block assemblies, and more are added to make a total of 11 or more, a supply/exhaust block assembly must also be added.

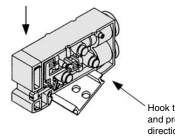
Note 2) When disassembly and assembly are performed, air leakage may result if connections between blocks and tightening of the end block's holding screw, is inadequate. Before supplying air, confirm that there are no gaps, etc. between blocks, and that manifold blocks are securely fastened to the DIN rail. Then supply air and confirm that there is no air leakage before operating.

Note 3) One connector assembly is necessary for one solenoid.

When a number is necessary for the connector assembly mark tube, suffix the number to the part no. (0 to 15 are provided as mark tube numbers.)

Ex) +COM spec.: D type for 2 to 8 stations: No. 10 **SY3000-43-1A-10**

Fig. (1) Block mounting procedure



Hook the DIN rail here and press down in the direction of the arrow until a click sound is heard.

How to Change Fitting Assembly

Type 45 manifold permits change in the A and B port sizes by changing the manifold block fitting assembly.

After removing the valve, remove the clip with a screwdriver, etc. For mounting a new fitting assembly, insert it and then insert a clip until it will not come out of the manifold block.

Fitting Assembly Part No.

Metric size

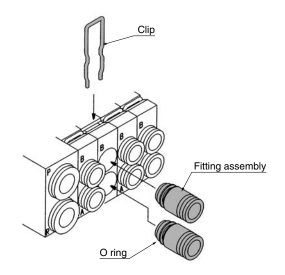
SY3000	One-touch fitting for ø4	VVQ1000-50A-C4
313000	One-touch fitting for ø6	VVQ1000-50A-C6
	One-touch fitting for ø4	VVQ1000-51A-C4
SY5000	One-touch fitting for ø6	VVQ1000-51A-C6
	One-touch fitting for ø8	VVQ1000-51A-C8

Inch size

SY3000	One-touch fitting for ø5/32"	VVQ1000-50A-N3
513000	One-touch fitting for ø 1/4"	VVQ1000-50A-N7
	One-touch fitting for ø5/32"	VVQ1000-51A-N3
SY5000	One-touch fitting for ø 1/4"	VVQ1000-51A-N7
	One-touch fitting for ø5/16"	VVQ1000-51A-N9

Note 1) P and R ports cannot be changed.

Note 2) Use caution that O-rings must be free from scratches and dust. Otherwise, air leakage may result.



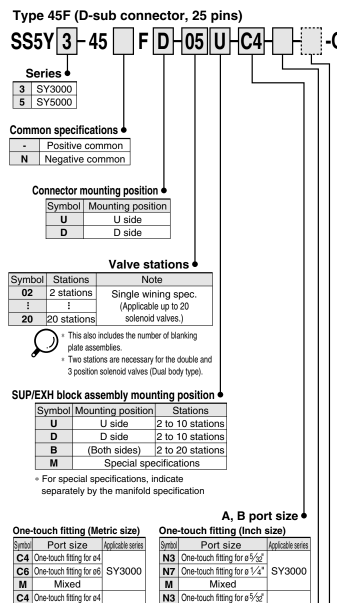


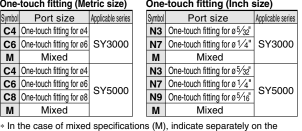


5 Port Solenoid Valve Series **SY3000/5000 Base Mounted** Stacking Type/DIN Rail Mounted

How to Order Manifold

How to Order Valve Manifold Assembly (Example)





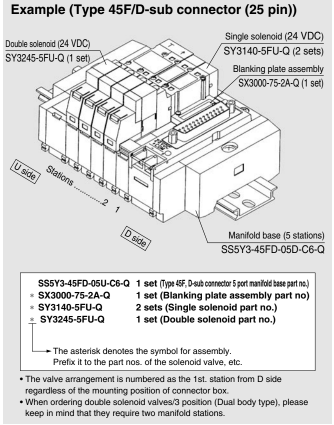
manifold specification sheet. Voltage 4

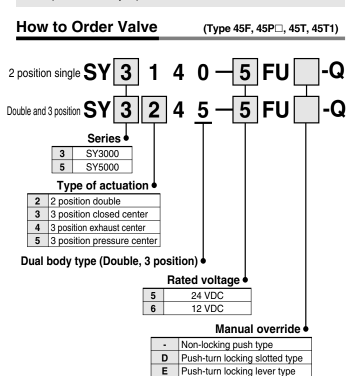
24 VDC 12V 12 VDC

Option

When a longer DIN rail is desired than the specified stations, specify the station number to be required. (20 stations at maximum)



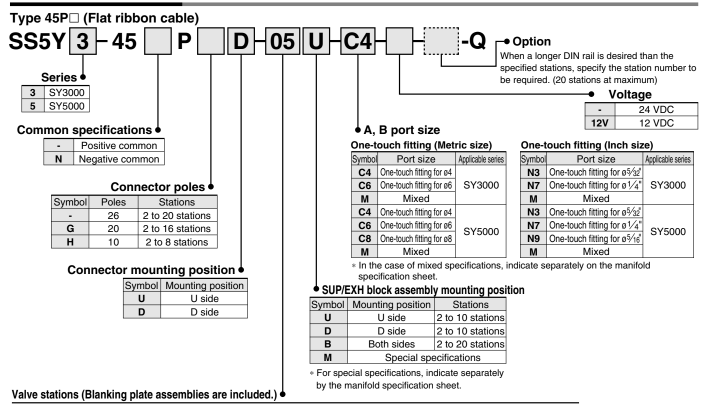




Mixed



How to Order Manifold



26 pins (P) connector

Symbol	Stations	Note
02	2 stations	Single wiring spec.
:	:	(Applicable up to 20
20	20 stations	solenoid valves.)

20 pins (PG) connector

Symbol	Stations	Note
02	2 stations	Single wiring spec.
:	:	(Applicable up to 16
16	16 stations	solenoid valves.)

10 pins (PH) connector

D

Symbol Stations

2 stations

17 stations

02

17

U

D

В

М

Symbol Mounting position

Valve stations

Stations

2 to 10 stations

2 to 10 stations

2 to 17 stations

Note

Single wining spec. (Applicable up to 17 solenoid valves.)

This also includes the number of

Two stations are necessary for the

double, 3 position (Dual body type).

blanking plate assemblies

SUP/EXH block assembly mounting position •

U side

D side

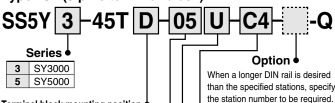
Both sides

Symbol Mounting position

Symbol	Stations	Note
02	2 stations	Single wiring spec.
:	:	(Applicable up to 8
08	8 stations	solenoid valves)

Two stations are necessary for the double, 3 position (Dual body type).

Type 45T (9 pins terminal block)



Terminal block mounting position •

Symbol	Mounting position
U	U side
D	D side

Valve stations

Symbol	Stations	Note		
02	2 stations	Cinale wiring once		
÷	:	Single wiring spec. (Applicable up to 8 solenoid valves)		
80	8 stations	(Applicable up to 0 solellold valves)		

This also includes the number of blanking plate assemblies.

* Two stations are necessary for the double, 3 position (Dual body type)

SUP/EXH block assembly mounting position •

Symbol	Mounting position	Stations			
U	U side	2 to 8 stations			
D	D side	2 to 8 stations			
В	Both sides	2 to 8 stations			
М	Special specifications				

* For special specifications, indicate separately by the manifold specification sheet.

than the specified stations, specify

A, B port size

One-touch fitting (Metric size)

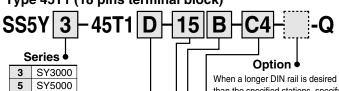
Symbol	Port size	Applicable series		
C4	One-touch fitting for ø4			
C6	One-touch fitting for ø6	SY3000		
M	Mixed			
C4	One-touch fitting for ø4			
C6	One-touch fitting for ø6	CVEOOO		
C8	One-touch fitting for ø8	SY5000		
M	Mixed			

One-touch fitting (Inch size)

One-touch litting (inch size)						
Symbol	Port size	Applicable series				
N3	One-touch fitting for ø 5/32"					
N7	One-touch fitting for ø 1/4"	SY3000				
M	Mixed					
N3	One-touch fitting for ø 5/32"					
N7	One-touch fitting for ø 1/4"	SY5000				
N9	One-touch fitting for ø5/16"	313000				
M	Mixed					

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

Type 45T1 (18 pins terminal block)



than the specified stations, specify the station number to be required.

A, B port size

One-touch fitting (Metric size) U side D side

Symbol	Port size	Applicable series	
C4	One-touch fitting for ø4		
C6	One-touch fitting for ø6	SY3000	
M	Mixed		
C4	One-touch fitting for ø4		
C6	One-touch fitting for ø6	CVEOOO	
C8	One-touch fitting for ø8	SY5000	
М	Mixed		

One-touch fitting (Inch size)

Symbol	Port size	Applicable series	
N3	One-touch fitting for ø 5/32"		
N7	One-touch fitting for ø 1/4"	SY3000	
М	Mixed		
N3	One-touch fitting for ø 5/32"		
N7	One-touch fitting for ø 1/4"	SY5000	
N9	One-touch fitting for ø 5/16"	SY5000	
М	Mixed		

* For special specifications, indicate separately by the manifold specification sheet.

Special specifications

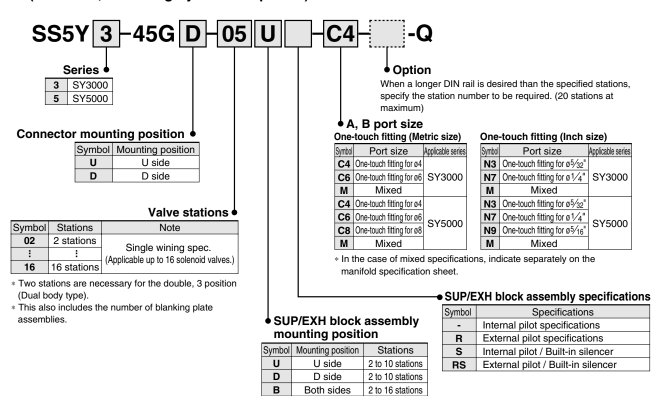
* In the case of mixed specifications (M), indicate separately on the manifold





How to Order Manifold

Type 45G (Flat cable, PC Wiring System compatible)

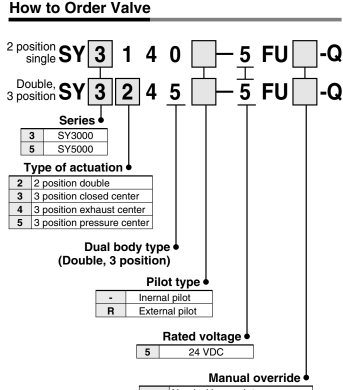


For special specifications, indicate separately by the manifold specification sheet.

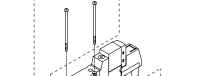
M

Manifold Option

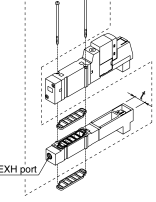
Special specifications



	Manual override
-	Non-locking push type
D	Push-turn locking slotted type
Е	Push-turn locking lever type

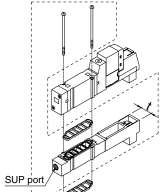


■ Individual EXP spacer assembly ■ Individual SUP spacer assembly



Series	Assembly part no.	Port no.	t			
	SY3000-39-3A	M5	11			
SY5000	SY5000-39-17*A-Q	1/8	15			
Note) Please he careful hecau-						

se the dual body type (double solenoid, 3-position) requires two pieces. In this case, the exhaust is performed in the direction of the arrow mark indicated on the valve surface.



		_	
Series	Assembly part no.	Port no.	t
	SY3000-38-3A	M5	11
SY5000	SY5000-38-17*A-Q	1/8	15

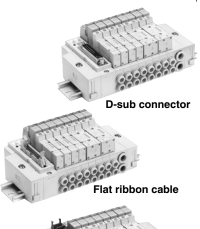
Note) Please be careful because the dual body type (double solenoid, 3-position) requires two pieces. In this case, both supply ports require the piping.

* Thread type

-	Rc	
F	G	
N	NPT	
Т	NPTF	



Manifold Specifications



	Model		D-sub connector	Flat ribb	on cable Type	e 45P□	Termin	al block	Flat ribbon cable PC wiring system compatible
Model		Type 45F	Type 45P	Type 45PG	Type 45PH	Type 45T	Type 45T1	Type 45G	
Manifold						Plug-in			
P (SUP)/R (EXH)					Common	SUP, Commo	n EXH		
Valve stati	ons Note	1, 2)	2 to 20) stations	2 to 16 stations	2 to 8 st	ations	2 to 17 stations	2 to 16 stations
A, B port		Location				Base			
Porting spec	ifications	Direction				Side			
	D D ====	SY3000			C8 (One	-touch fitting fo	or ø8)		
	P, R port	SY5000		C10 (One-touch fitting for ø10)					
Port Size	A, B port SY3000 SY5000			C4 (One-touch fitting for ø4)/C6 (One-touch fitting for ø6)					
				C4 (One-touch fitting for ø4)/C6 (One-touch fitting for ø6)/C8 (One-touch fitting for ø8)					
Applicable	Applicable connector			Socket: 26 pins MIL type with strain relief	Flat ribbon cable connector Socket: 20 pins MIL type with strain relief Conforming to MIL-C-83503	Socket: 10 pins MIL type with strain relief	Terminal block (M3) 9 pins	Terminal block (M3) 18 pins	Flat ribbon cable connector Socket: 20 pins MIL type with strain relief Conforming to MIL-C-83503
Internal wi	ring		+COM	(Type 45□),	-COM (Type 4	15N□)	In common betwee	n +COM and -COM.	+ COM
Manifold b	Manifold base SY3000			2 to 10 stations: W = 26n + 172					
weight w (weight w (g)			11 to 20 stations: $W = 26n + 199$					
				2 to 10 stations: W = 54n + 227					
(D-sub con	nector)	SY5000			11 to 20 s	stations: $W = 5$	2n + 264		

Note 1) For more than 11 stations, supply pressure to P port on both sides and exhaust from R port on both sides. Note 2) There is a limit depending on the number of solenoids. Refer to "How to Order".

Flow Characteristics

	Port	size				Flow char	acteristics			
Model	1 ,5 ,3	4 ,2	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{EA/EB)}$				
	(P,EA,EB)	(A ,B)	C (dm3/(s-bar))	b	Cv	Q[e/min(ANR)]*	C (dm3/(s-bar))	b	Cv	Q[e/min(ANR)]*
SS5Y3-45□	C8	C6	0.88	0.21	0.22	212	0.95	0.18	0.22	225
SS5Y5-45□	C10	C8	2.2	0.24	0.53	539	2.5	0.18	0.58	592

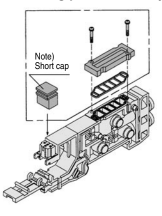
Note) The value is for manifold base with 5 stations and individually operated 2 position type.

* These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

Manifold Option

Blanking plate assembly

Terminal block



Series	Assembly part no.
SY3000	SX3000-75-2A-Q
SY5000	SX5000-76-2A-Q

Note) • When mounting blanking plate, be sure to mount a short cap.

 Two stations are necessary for the double, 3 position (Dual body type).

■SUP blocking disk

By installing a SUP blocking disk in the pressure supply passage of a manifold valve, it is possible to supply two or more different high and low pressures to one manifold.



Series	No.
SY3000	SX3000-77-1A
SY5000	SX5000-77-1A

■ EXH blocking disk

By installing an EXH blocking disk in the exhaust passage of a manifold valve, it is possible to divide the valve's exhaust so that it does not affect another valve. (Two blocking disks are needed to divide both exhausts.)



Series	No.				
SY3000	SX3000-77-1A				
SY5000	SX5000-77-1A				

■ Label for block disk

The labels shown below are used on manifold stations containing SUP/EXH block disk(s) to show their location. (3 pcs. each)

VZ3000-123-1A (In common with SY3000, 5000)

Label for SUP block disk Label for EXH block disk Label for SUP/EXH block disk

Note) When a block disk is concurrently ordered by specifying on the manifold specification



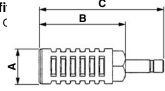




sheet, etc., a label will be stuck on the position where block disk is mounted.

Silencer with One-touch fi

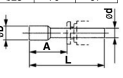
The silencer plugs directly into the C touch fittings of the manifold.



Series	Model	Effective area	Α	В	С
For SY3000 (Ø8)	AN203-KM8	14 mm ²	ø16	26	51
Ear CVE000 (210	AN200-KM10	26 mm ²	ø22	53.8	80.8
For SY5000 (Ø10)	AN300-KM10	30 mm ²	ø25	70	97

■ Plug (white)

These are inserted in unused cylinder ports and SUP, EXH ports. Purchasing order is available in units of 10 pieces.



Dimensions

Applicable fittings size ød	Model	Α	L	D
4	KQ2P-04	16	32	6
6	KQ2P-06	18	35	8
8	KQ2P-08	20.5	39	10
10	KQ2P-10	22	43	12
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



Mounting screw tightening torques

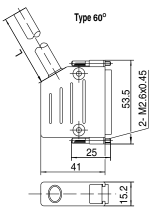
M2: 0.17 N·m M3: 0.8 N·m M4: 1.4 N·m



Manifold Option

■ D-sub connector (25 pins)/Cable assembly GVVZS3000-21A-3

 $\left(\text{The D-sub connector cable ass'y can be ordered individually or included in a specific manifold model no. Refer to "How to Order Manifold".} \right)$

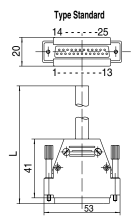


D-sub connector cable ass'y

	•
Cable length (L)	Ass'y No.
1m*	GVVZS3000-21A-1□-
3m	GVVZS3000-21A-2□—
5m	GVVZS3000-21A-3□—
8m	GVVZS3000-21A-4□—
20m	GVVZS3000-21A-5S

* Standard type is not available for the cable Shielded cable S length of 1m.

60° connector 60 Standard -



Electric characteristics

Item	Characteristics						
Conductor resistance Ω/km, 20°C	57 or less						
Voltage limit V, 5min, AC	1500						
Insulation resistance MΩ/km	20						

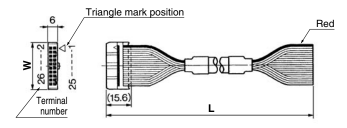
Wire color table by terminal number of D-sub connector cable assembly

Terminal No.	Lead wire colour	Dot marking
1	White	_
2	Brown	-
3	Green	-
4	Yellow	_
5	Grey	_
6	Pink	_
7	Blue	_
8	Red	_
9	Black	-
10	Violet	_
11	Grey	Pink
12	Red	Blue
13	White	Green
14	Brown	Green
15	White	Yelow
16	Yelow	Brown
17	White	Grey
18	Grey	Brown
19	White	Pink
20	Pink	Brown
21	White	Blue
22	Brown	Blue
23	White	Red
24	Brown	Red
25	White	Black

* Connector made in conformity with DIN47100.

■ Flat Ribbon Cable Connector/Cable assembly

AXT100-FC □-½



Flat Ribbon Cable Assembly

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



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

Connector manufacturers' example

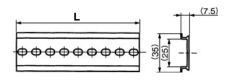
- Hirose Electric Co., Ltd.
- Sumitomo 3M Limited
- Fujitsu Limited
- Japan Aviation Electronics Industry, Ltd.
- J.S.T. Mfg. Co., Ltd.

■ Dimensions/DIN rail

VZ1000-11-1-

Refer to L dimensions

* Fill in □ with an appropriate no. listed on the table of DIN rail dimensions shown below.

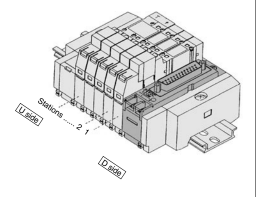


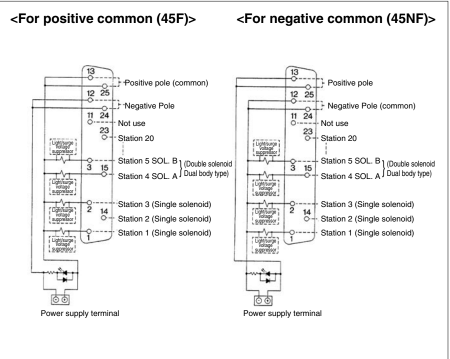
No.	0	1	2	3	4	5	6	7	8	9	10
L Dimension	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223
No.	11	12	13	14	15	16	17	18	19	20	21
L Dimension	235.5	248	260.5	273	285.5	298	310.5	323	335.5	348	360.5
No.	22	23	24	25	26	27	28	29	30	31	32
L Dimension	373	385.5	398	410.5	423	435.5	448	460.5	473	485.5	498
No.	33	34	35	36	37	38	39	40	41	42	43
L Dimension	510.5	523	535.5	548	560.5	573	585.5	598	610.5	623	635.5
No.	44	45	46	47	48	49	50	51	52	53	54
L Dimension	648	660.5	673	685.5	698	710.5	723	735.5	748	760.5	773
No.	55	56	57	58	59	60	61	62	63	64	65
L Dimension	785.5	798	810.5	823	835.5	848	860.5	873	885.5	898	910.5
No.	66	67	68	69	70	71					
L Dimension	923	935.5	948	960.5	973	985.5					

Refer to L1 dimension on pages starting with page 145 for lengths that correspond to the number of manifold stations.

45(N)F/D-sub Connector

A D-sub connector used for electric wiring reduces labor during wiring operation. Connectors conforming to MIL are used for interchangeability.

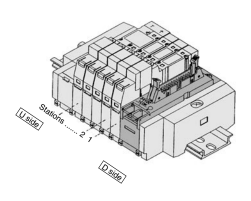


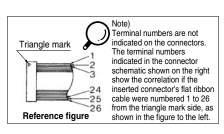


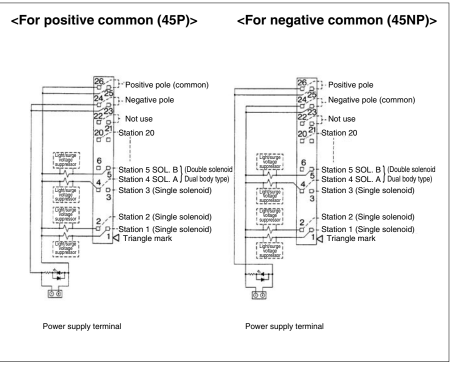
- The power source terminal is used for connecting to an external power source.
- The maximum number of stations that can be accommodated is 20 manifold stations, with up to 20 solenoids.(For more stations, please contact SMC.)
- Regardless of the connector mounting position, stations are to be counted from D side as the 1st one.

Type 45(N)P/Flat Ribbon Cable (26 pins)

A flat cable connector used for electric wiring reduces labor during wiring operation. Connectors conforming to MIL are used for interchangeability.







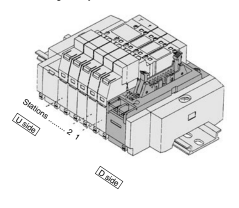
- The power source terminal is used for connecting to an external power source.
- The maximum number of stations that can be accommodated is 20 manifold stations, with up to 20 solenoids. (For more stations, please contact SMC.)
- Regardless of the connector mounting position, stations are to be counted from D side as the 1st one.

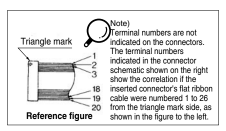


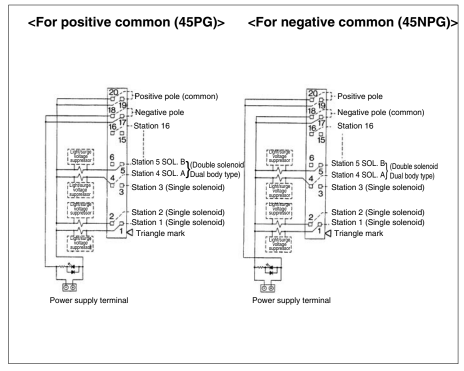
Type 45(N)PG/Flat Ribbon Cable (20 pins)

A flat cable connector used for electric wiring reduces labor during wiring operation.

Connectors conforming to MIL are used for interchangeability.



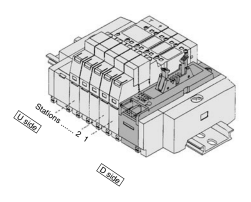


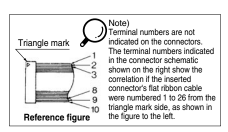


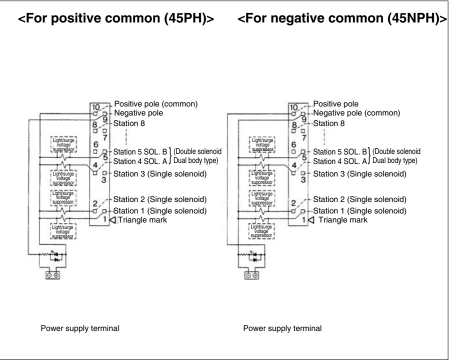
- The power source terminal is used for connecting to an external power source.
- The maximum number of stations that can be accommodated is 16 manifold stations, with up to 16 solenoids. (For more stations, please contact SMC.)
- Regardless of the connector mounting position, stations are to be counted from D side as the 1st one.

Type 45(N)PH/Flat Ribbon Cable (10 pins)

A flat cable connector used for electric wiring reduces labor during wiring operation. Connectors conforming to MIL are used for interchangeability.





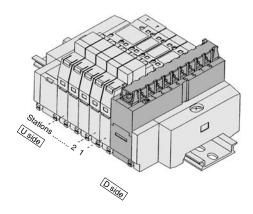


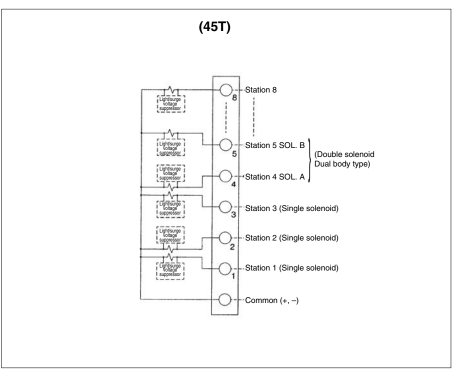
- The power source terminal is used for connecting to an external power source.
- The maximum number of stations that can be accommodated is 8 manifold stations, with up to 8 solenoids. (For more stations, please contact SMC.)
- Regardless of the connector mounting position, stations are to be counted from D side as the 1st one.



Type 45T/Terminal Block

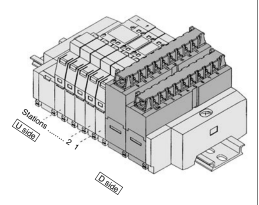
A terminal block style permits direct cable connection without treatment of lead wires.

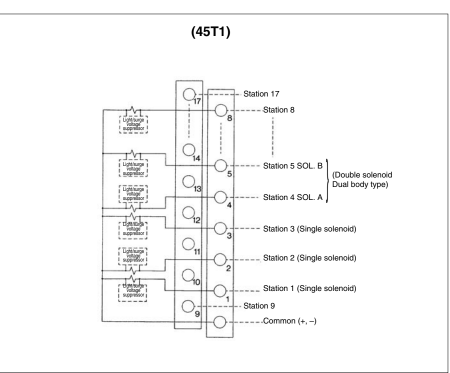




- The maximum number of stations that can be accommodated is 8 manifold stations, with up to 8 solenoids.
 (For more stations, please contact SMC.)
- Regardless of the connector mounting position, stations are to be counted from D side as the 1st one.
- There is no polarity in the COM wiring. Supply positive power for +COM spec. and negative power for -COM spec.

Type 45T1/Terminal Block



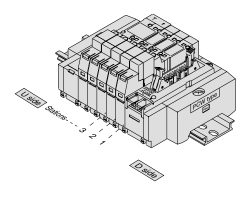


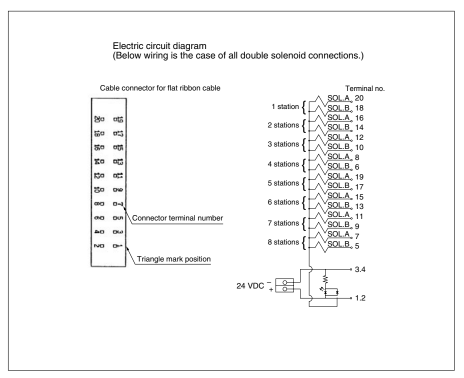
- The maximum number of stations that can be accommodated is 17 manifold stations, with up to 17 solenoids. (For more stations, please contact SMC.)
- Regardless of the connector mounting position, stations are to be counted from D side as the 1st one.
- There is no polarity in the COM wiring. Supply positive power for +COM spec. and negative power for -COM spec.



Type 45G Flat Ribbon Cable (PC Wiring System compatible)

It's the manifold for 20 pins flat ribbon cable connector which is compliant for PC wiring system.





- The maximum number of stations that can be accommodated is 16 manifold stations, with up to 16 solenoids. (For more stations, please contact SMC.)
- Regardless of the connector mounting position, stations are to be counted from D side as the 1st one.

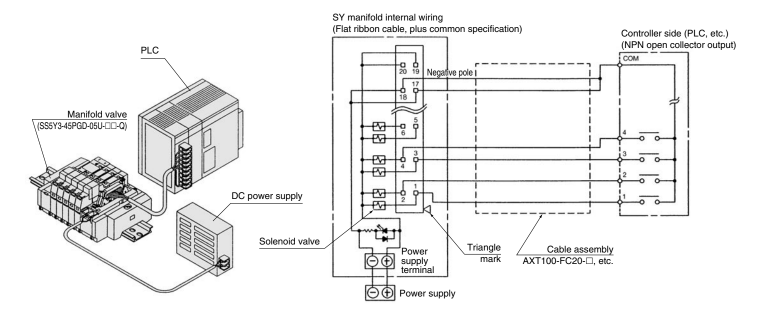
For details about the PC wiring system, refer to catalogue CAT.ES02-20 separately.



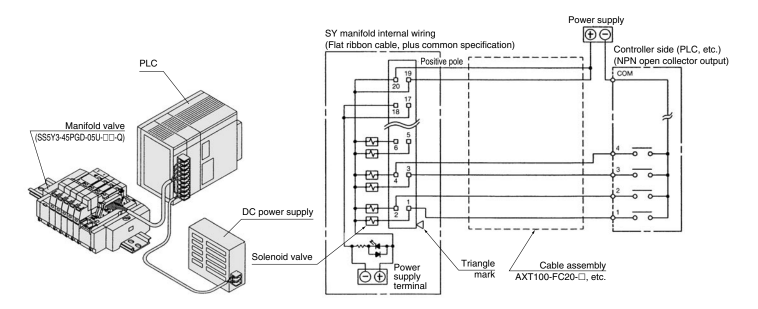
How to Connect SS5Y□-45□ (Plug-in)

Power terminal is equipped with plug-in manifold of Series SY as standard. Power terminal enables the power supply to valve from either of manifold or controller side.

1. Wiring example when using manifold power supply terminals



2. Wiring example when not using manifold power supply terminals (Power is supplied to the controller side or along the wiring, etc.)

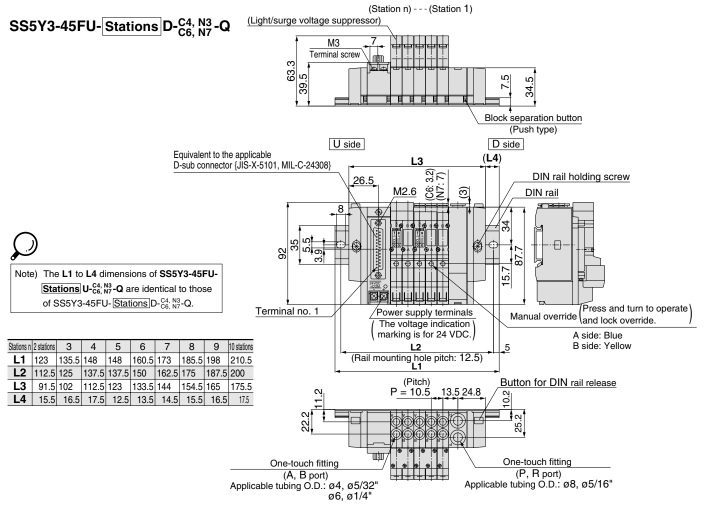


⚠ Caution

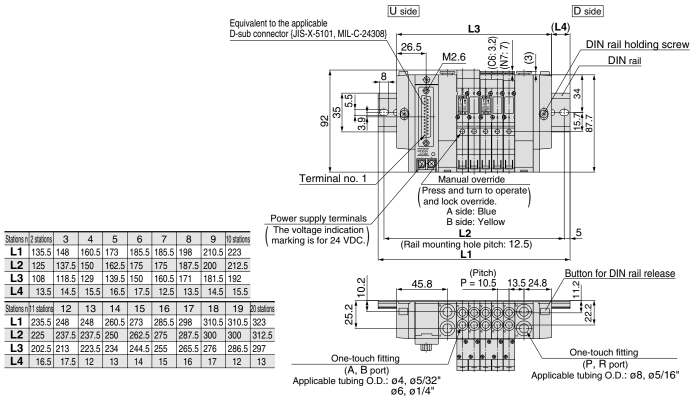
Single wire, COM position, etc. of PLC are different from each manufacturer. When
connecting with PLC, read the specifications carefully and understand the electrical
circuit. Poor wiring could cause damage to PLC, power source, etc. as well as manifold
and valve.

Type 45 Base Mounted

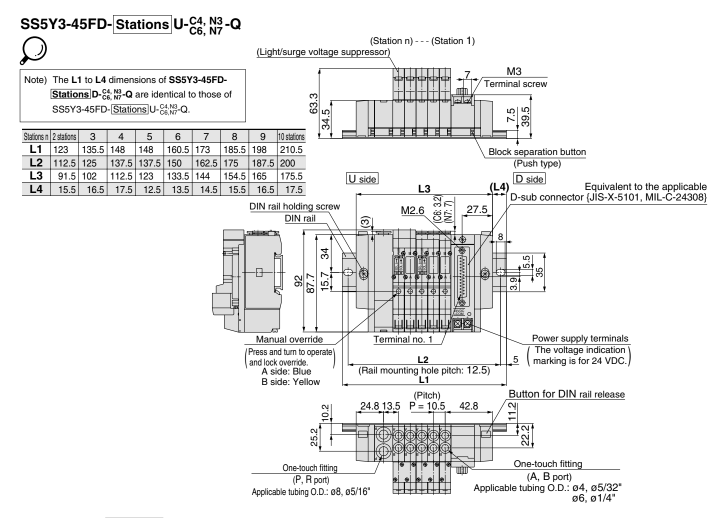
SY3000: D-sub Connector/Plug-in



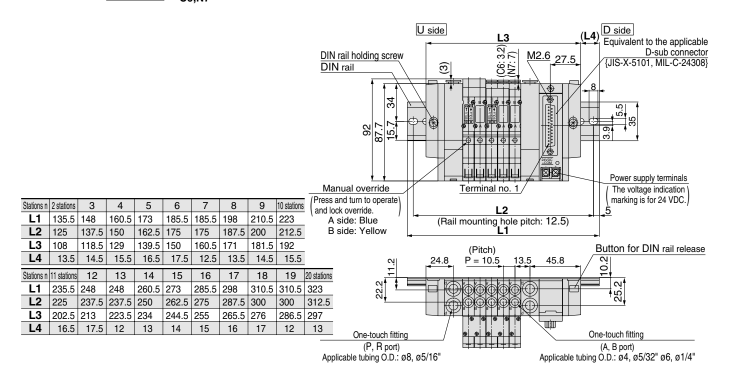
SS5Y3-45FU-Stations B- C4, N3-Q



SY3000: D-sub Connector/Plug-in

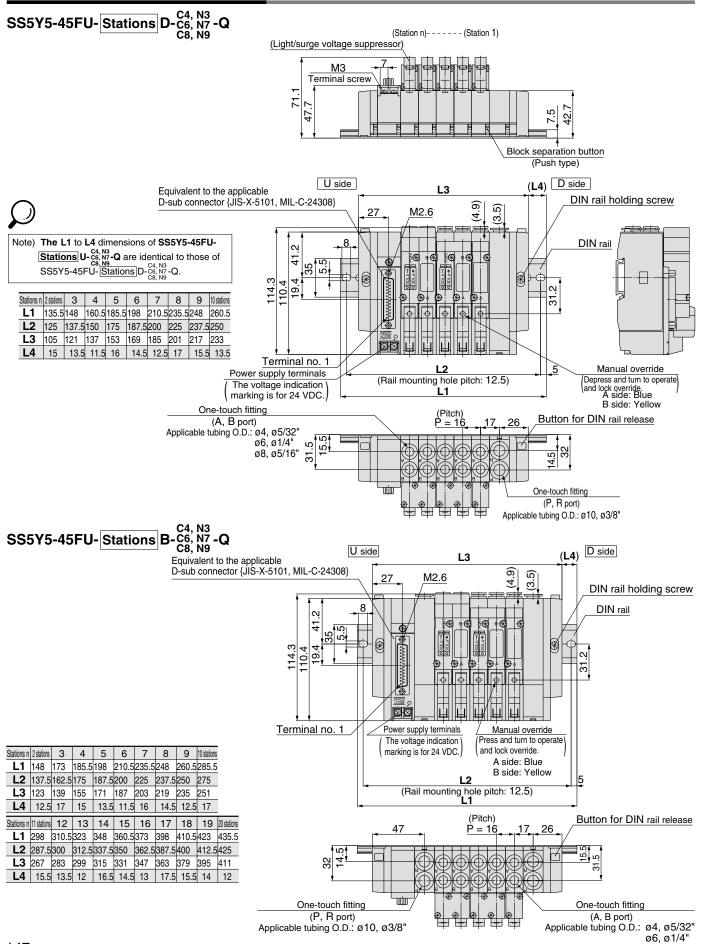


SS5Y3-45FD-Stations B-C4,N3 -Q





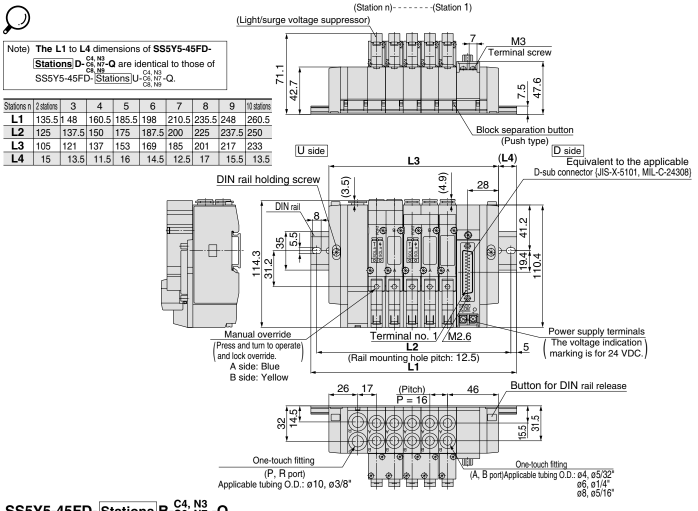
SY5000: D-sub Connector/Plug-in



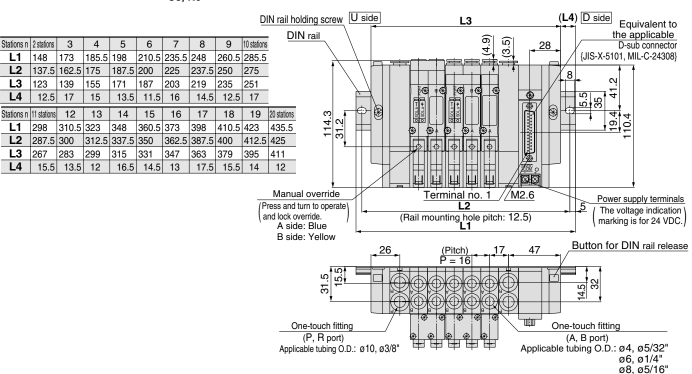
ø8, ø5/16"

SY5000: D-sub Connector/Plug-in

SS5Y5-45FD-Stations U-C4, N3-QC8, N9-Q

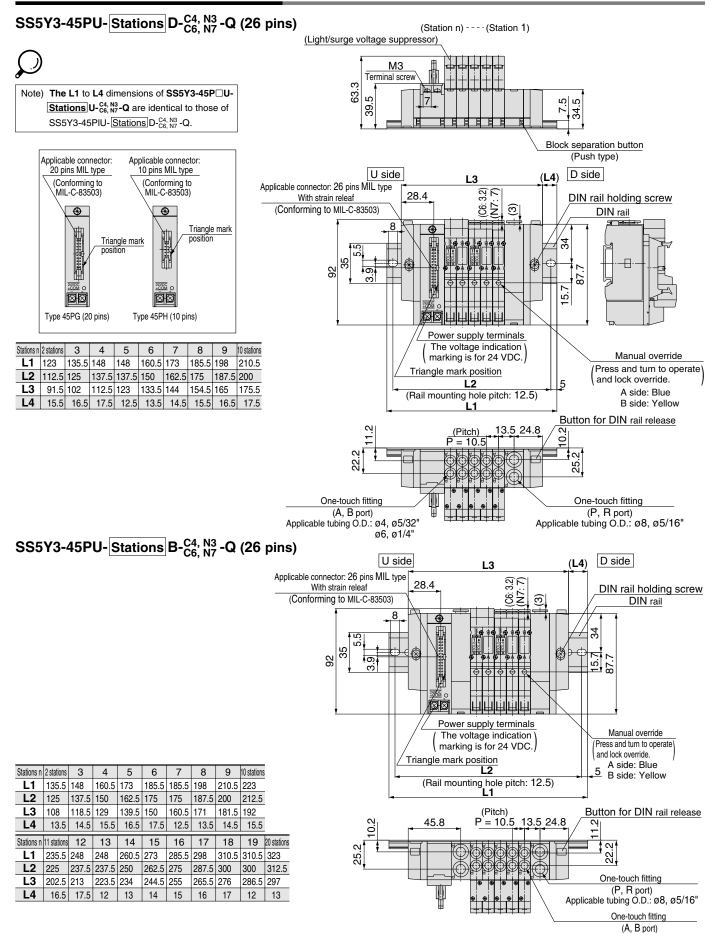


SS5Y5-45FD-Stations B-C4, N3 -Q C8, N9



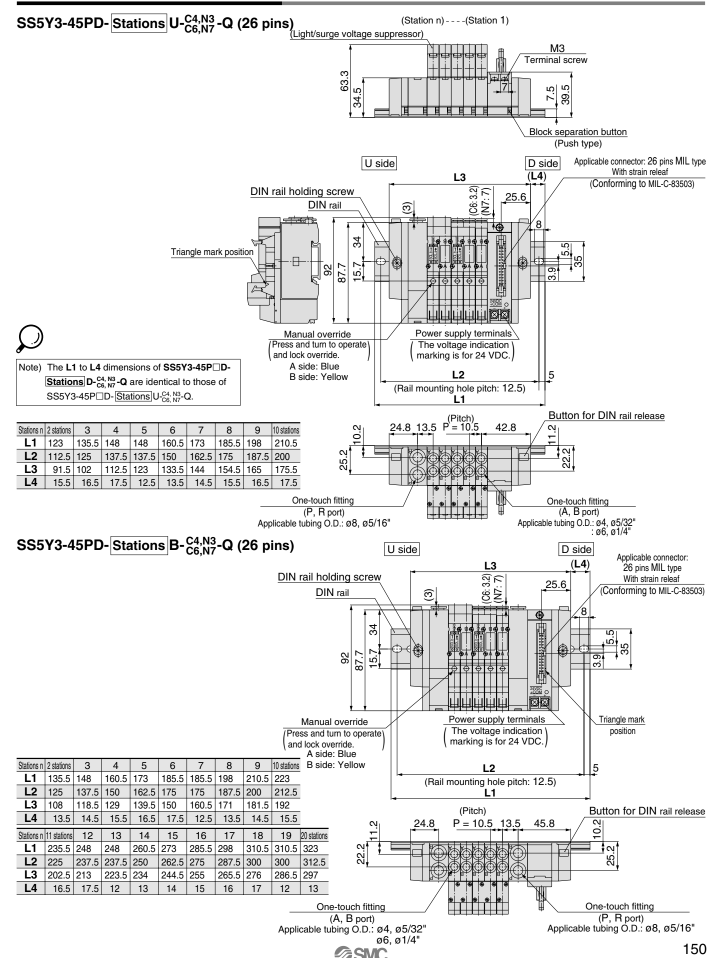


SY3000: Flat Ribbon Cable/Plug-in



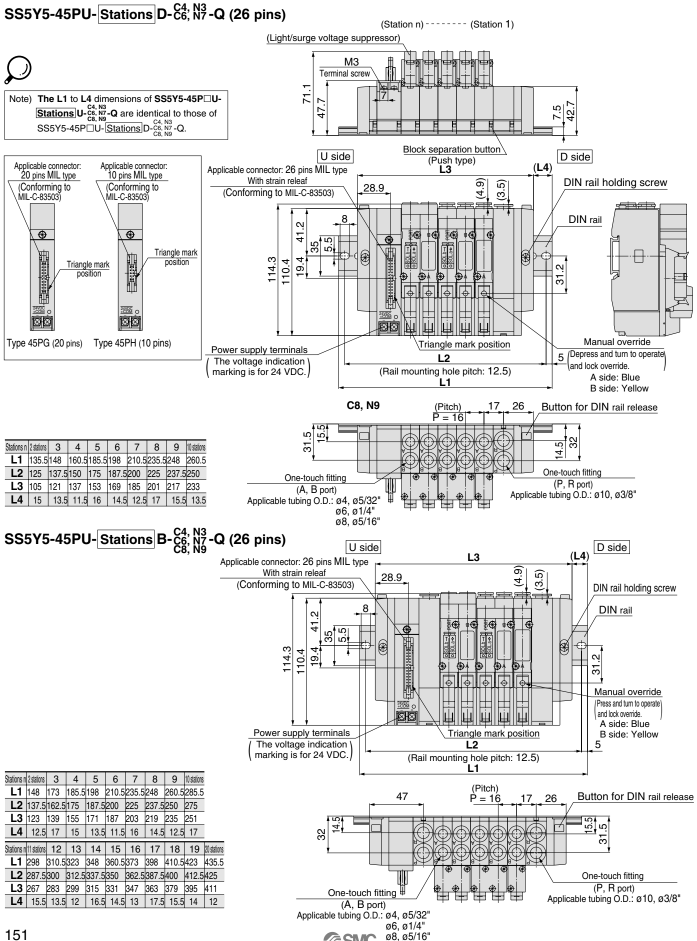
Applicable tubing O.D.: ø4, ø5/32"

SY3000: Flat Ribbon Cable/Plug-in



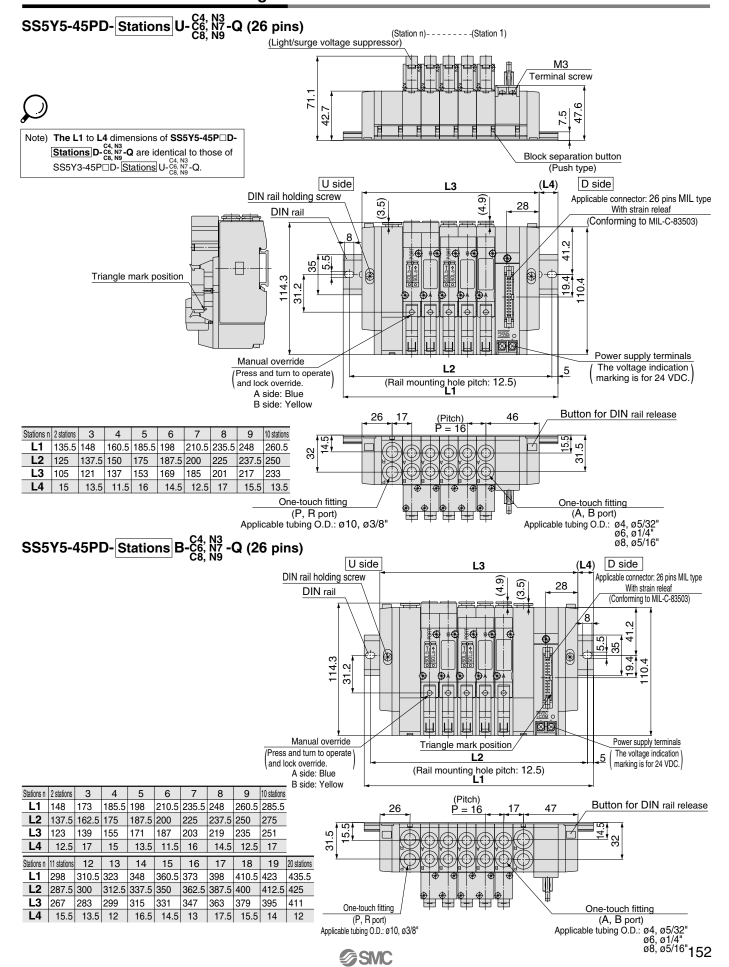
Base Mounted

SY5000: Flat Ribbon Cable/Plug-in



_{Туре}45□

SY5000: Flat Ribbon Cable/Plug-in





SY3000: 9 Pins Terminal Block/Plug-in

SS5Y3-45TU-Stations D-C4, N3 -Q (9 pins)



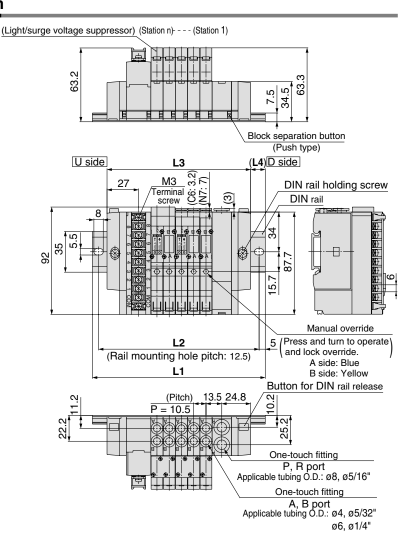
Stations n	2 stations	3	4	5	6	7	8 stations
L1	123	135.5	148	148	160.5	173	185.5
L2	112.5	125	137.5	137.5	150	162.5	175
L3	91.5	102	112.5	123	133.5	144	154.5
L4	15.5	16.5	17.5	12.5	13.5	14.5	15.5

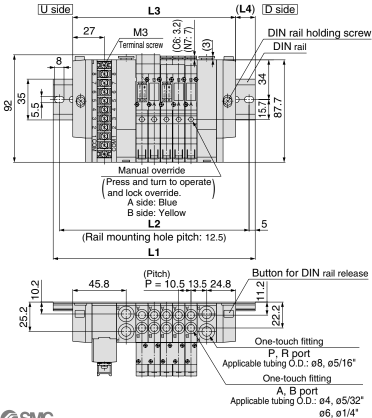
SS5Y3-45TU-Stations B-C4, N3 -Q (9 pins)



Note) The L1 to L4 dimensions of SS5Y3-45TD-Stations B-C4, N3-Q are identical to those of SS5Y3-45TU-Stations B-C6, N7-Q.

Stations n	2 stations	3	4	5	6	7	8 stations
L1	135.5	148	160.5	173	185.5	185.5	198
L2	125	137.5	150	162.5	175	175	187.5
L3	108	118.5	129	139.5	150	160.5	171
L4	13.5	14.5	15.5	16.5	17.5	12.5	13.5





(Station n) ----- (Station 1) (Light/surge voltage suppressor)

SY5000: 9 Pins Terminal Block/Plug-in

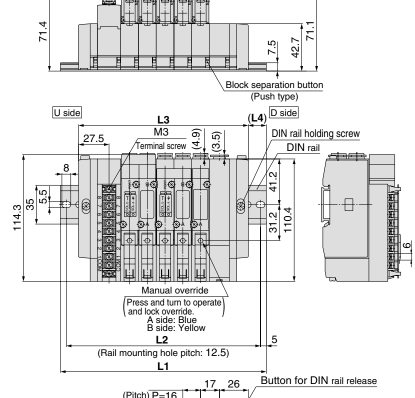






Note) The **L1** to **L4** dimensions of **SS5Y5-45TU-**| Stations | U-C6, N7-Q, SS5Y5-45TD-| Stations | U-C6, N7-Q, C6, N9-Q, N9-

Stations n	2 stations	3	4	5	6	7	8 stations
L1	135.5	148	160.5	185.5	198	210.5	235.5
L2	125	137.5	150	175	187.5	200	225
L3	105	121	137	153	169	185	201
L4	15	13.5	11.5	16	14.5	12.5	17



SS5Y5-45TU- Stations B-C6, N7-Q (9 pins)

Applicable tubing O.D.: ø4, ø5/32" ø6, ø1/4" ø8, ø5/16" U side D side (**L4**) L3 DIN rail holding screw М3 Terminal screw DIN rail αį <u>ب</u> Manual override Press and turn to operate and lock override.
A side: Blue
B side: Yellow 5 (Rail mounting hole pitch: 12.5) Button for DIN rail release 31 One-touch fitting (P, R port)
Applicable tubing O.D.: ø10, ø3/8"

One-touch fitting

(P, R port)
Applicable tubing O.D.: ø10, ø3/8"



Note) The L1 to L4 dimensions of SS5Y5-45TD
Stations B-C6, N7-Q are identical to those of SS5Y5-45TU
Stations B-C6, N7-Q.

Stations B-C6, N7-Q.

Stations n	2 stations	3	4	5	6	7	8 stations
L1	148	173	185.5	198	210.5	235.5	248
L2	137.5	162.5	175	187.5	200	225	237.5
L3	123	139	155	171	187	203	219
L4	12.5	17	15	13.5	11.5	16	14.5

One-touch fitting

(A, B port)

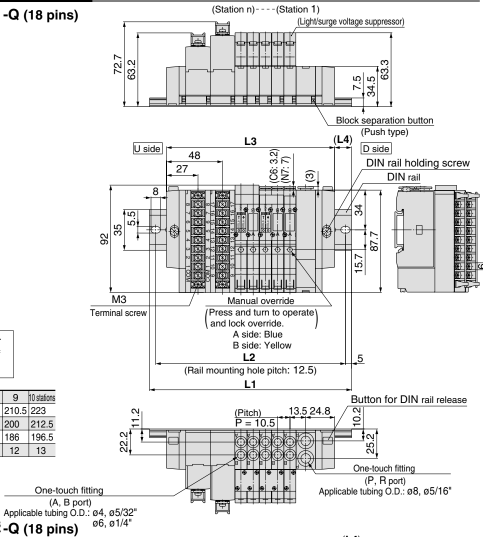
ø8, ø5/16"

One-touch fitting
(A, B port)
Applicable tubing O.D.: ø4, ø5/32'
ø6, ø1/4"

Base Mounted

SY3000: 18 Pins Terminal Block/Plug-in

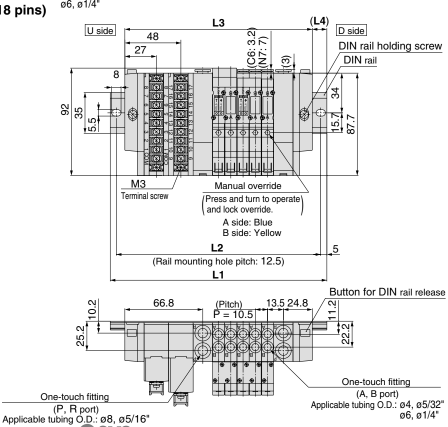




Note) The L1 to L4 dimensions of SS5Y3-45T1U- $\overline{\text{Stations}}$ U-C4, N3-Q are identical to those of SS5Y3-45T1U-Stations D-C4, N3-Q.

Stations n	2 stations	3	4	5	6	7	8	9	10 stations
L1	148	148	160.5	173	185.5	198	210.5	210.5	223
L2	137.5	137.5	150	162.5	175	187.5	200	200	212.5
L3	112.5	123	133.5	144	154.5	165	175.5	186	196.5
L4	17.5	12.5	13.5	14.5	15.5	16.5	17.5	12	13

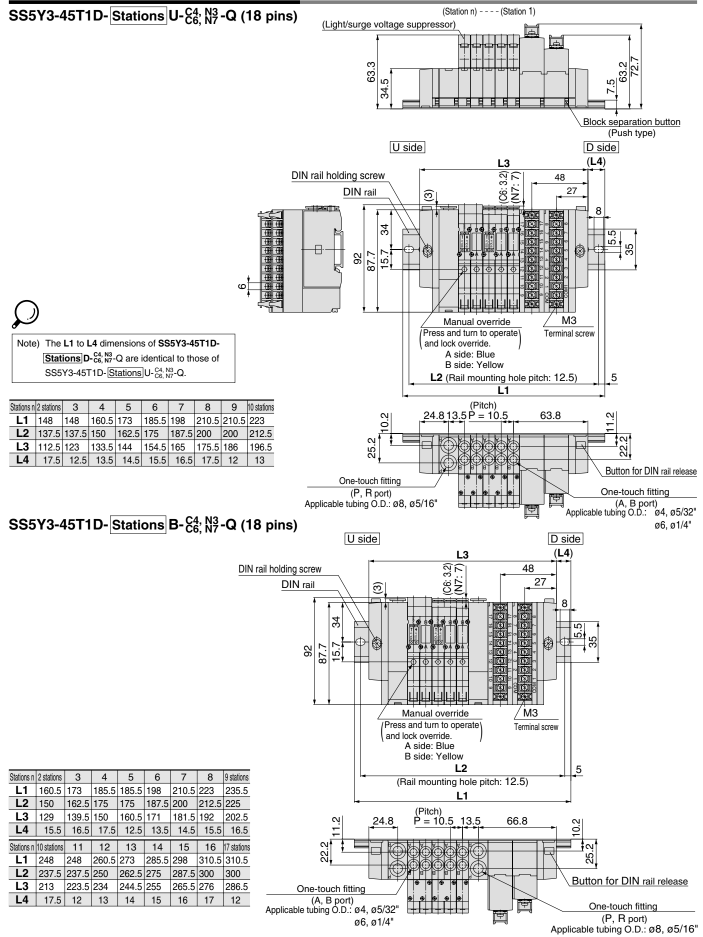
SS5Y3-45T1U-Stations B-C4, N3-Q (18 pins)



ø6, ø1/4"

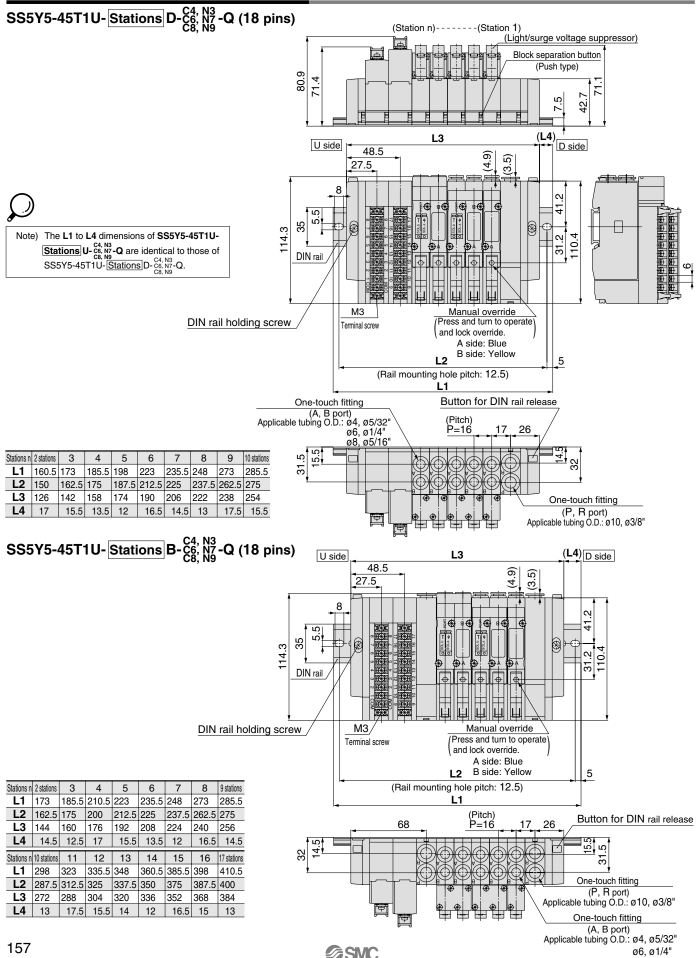
Stations n	2 stations	3	4	5	6	7	8	9 stations
L1	160.5	173	185.5	185.5	198	210.5	223	235.5
L2	150	162.5	175	175	187.5	200	212.5	225
L3	129	139.5	150	160.5	171	181.5	192	202.5
L4	15.5	16.5	17.5	12.5	13.5	14.5	15.5	16.5
Stations n	10 stations	11	12	13	14	15	16	17 stations
Stations n	10 stations 248	11 248	12 260.5	-		15 298		17 stations 310.5
			260.5	-		298		
L1	248	248	260.5 250	273	285.5	298 287.5	310.5	310.5
L1 L2	248 237.5	248 237.5	260.5 250	273 262.5	285.5 275	298 287.5	310.5 300	310.5 300

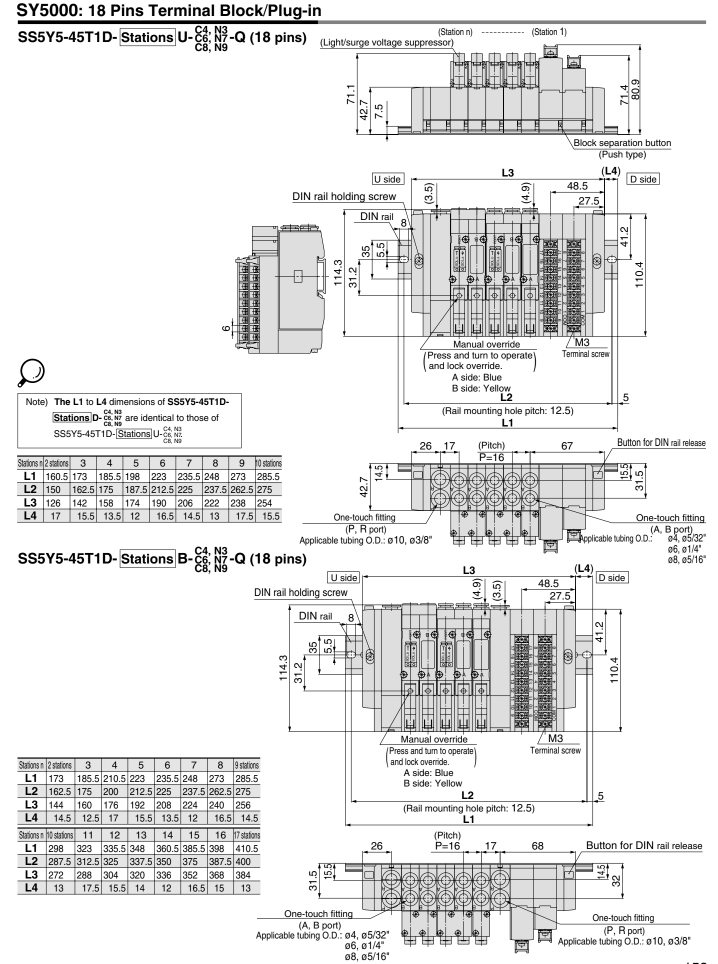




Base Mounted

SY5000: 18 Pins Terminal Block/Plug-in





SMC



SY3000: PC Wiring System Compatible (Flat ribbon cable/Plug-in)

SS5Y3-45GU-Stations D-C4, N3-Q

(Light/surge voltage suppressor) МЗ Terminal screw 63.3 Block separation button U side D side (L4)Applicable connector: 20 pins MIL type with strain relief 3.2 28.4 (Conforming to MIL-C-83503) ... |¥0 3

Triangle mark position

(Station n) --- (Station 1)

Power supply terminals

The voltage indication

marking is for 24 VDC.

L2

(Rail mounting hole pitch: 12.5)

P = 10.5

13.5 24.8

34.

Ŋ.

5

25

(Push type)

DIN rail holding screw

Manual override

Press and turn to operate

A side: Blue

B side: Yellow

ø6, ø1/4"

and lock override.

Button for DIN rail release

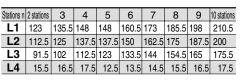
One-touch fitting (P, R port)
Applicable tubing O.D.: Ø8, Ø5/16" One-touch fitting (A, B port) Applicable tubing O.D.: ø4, ø5/32"

DIN rail

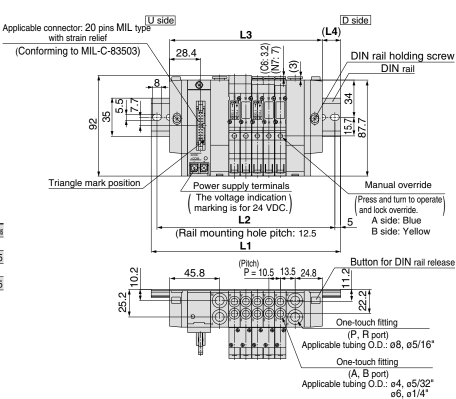


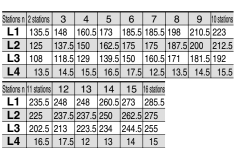
Note) The L1 to L4 dimensions of SS5Y3-45GU-Stations U-C4, N3 -Q are identical to those of SS5Y3-45GU-Stations D-C4, N3-Q.

Stations n	2 stations	3	4	5	6	7	8	9	10 stations
L1	123	135.5	148	148	160.5	173	185.5	198	210.5
L2	112.5	125	137.5	137.5	150	162.5	175	187.5	200
L3	91.5	102	112.5	123	133.5	144	154.5	165	175.5
L4	15.5	16.5	17.5	12.5	13.5	14.5	15.5	16.5	17.5



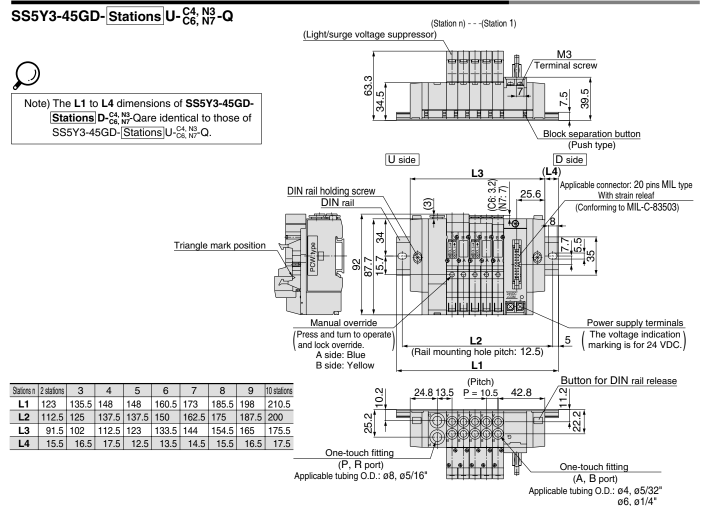
SS5Y3-45GU-Stations B-C4, N3-Q



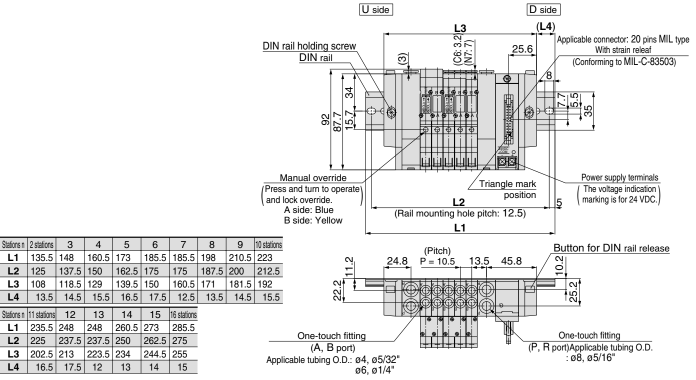




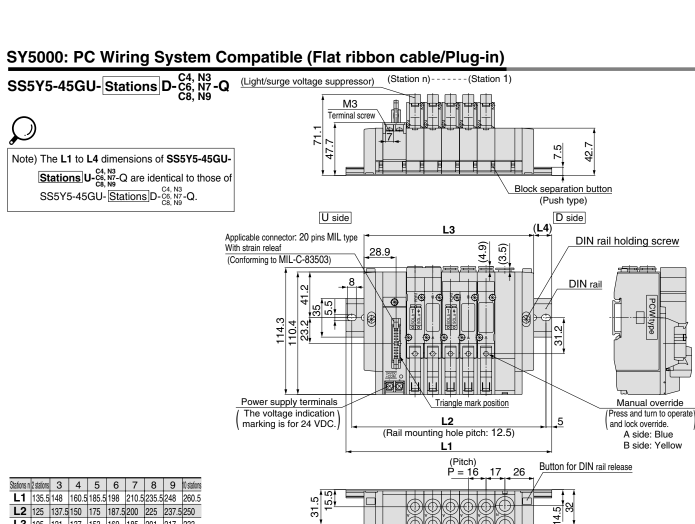
SY3000: PC Wiring System Compatible (Flat ribbon cable/Plug-in)



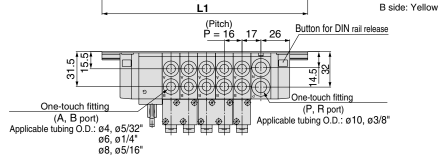






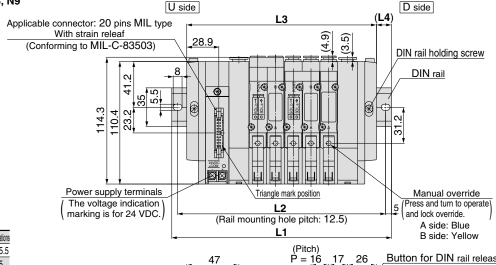


Stations n					_	-	_	_	10 stations
L1	135.5	148	160.5	185.5	198	210.5	235.5	248	260.5
L2	125	137.5	150	175	187.5	200	225	237.5	250
L3	105	121	137	153	169	185	201	217	233
L4	15	13.5	11.5	16	14.5	12.5	17	15.5	13.5



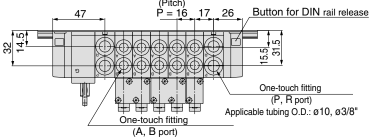
A side: Blue

SS5Y5-45GU-Stations B-C6, N7-Q



Stations n	2 stations	3	4	5	6	7	8	9	10 statio
L1	148	173	185.5	198	210.5	235.5	248	260.5	285.
L2	137.5	162.5	175	187.5	200	225	237.5	250	275
L3	123	139	155	171	187	203	219	235	251
L4	12.5	17	15	13.5	11.5	16	14.5	12.5	17
Stations n	11 stations	12	13	14	15	16 stations			
L1	298	310.5	323	348	360.5	373			
L2	287.5	300	312.5	337.5	350	362.5			
13	267	283	200	315	331	3/17			

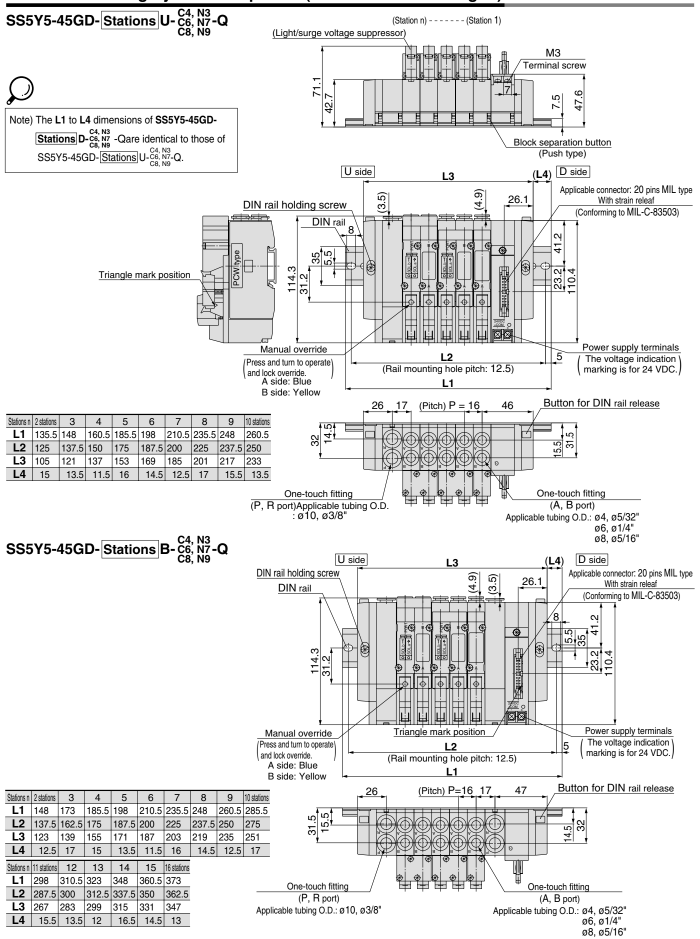
L4 15.5 13.5 12 16.5 14.5 13



Applicable tubing O.D.: ø4, ø5/32" ø6, ø1/4" ø8, ø5/16"



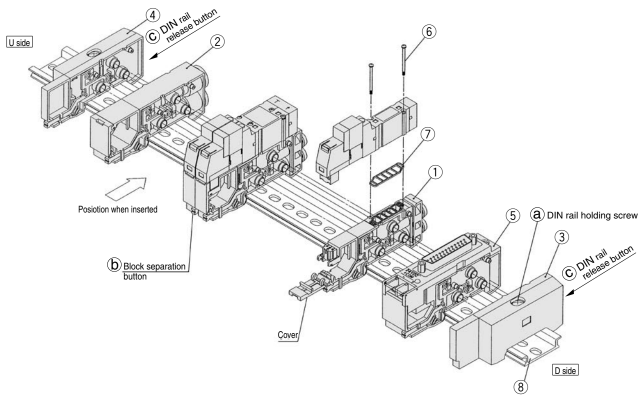
SY5000: PC Wiring System Compatible (Flat ribbon cable/Plug-in)





DIN Rail Manifold Exploded View

Type 45F (D-sub Connector) Manifold



	I				
No.	Description	No		No	ote
	2000р	SY3000	SY5000		
1	Manifold block assembly			according to an attached lead wire assembly anifold block assembly part number shown bel	
2	SUP/EXH block assembly	(Metric size) SX3000-51-2A (Inch size) SX3000-51-16A	(Metric size) SX5000-51-2A (Inch size) SX5000-51-16A	Metric size SY3000: P, R port with one-touch fitting f SY5000: P, R port with one-touch fitting f	
3	End block assembly	SX3000-52-2A-Q	SX5000-52-2A-Q	For D) side
4	End block assembly	SX3000-53-2A-Q	SX5000-53-2A-Q	For U	J side
5-1	Connector block assembly (for D-sub connector)	SX3000-64-1A	SX5000-64-1A	-1A: +COM -1NA: -COM	
5-2	Connector block assembly (for 26 pins flat cable)	SX3000-64- ^{2A} _{2NA} -26	SX5000-64-2A 2NA-26		Note)
5-3	Connector block assembly (for 20 pins flat cable)	SX3000-64- ^{2A} _{2NA} -20	SX5000-64-2A 2NA-20	-2A: +COM -2NA: -COM	For 24 VDC
5-4	Connector block assembly (for 10 pins flat cable)	SX3000-64- ^{2A} _{2NA} -10	SX5000-64-2NA-10		
5-5	Connector block assembly (for 2 to 8 stations (T, T1) terminal block)	SX3000-64-3A	SX5000-64-3A	In common between	COM and COM
5-6	Connector block assembly (for 9 to 17 stations (T1) terminal block)	SX3000-64-8A	SX5000-64-8A	III common between	I +COM and -COM.
6	Round head combination screw	SY3000-23-4	M3 x 26, Matt nickel plated		
7	Gasket	SX3000-57-4	SX5000-57-6		
8	DIN rail	VZ1000)-11-1-l□	Refer to p	page 118.

Note 1) The numbers 5-1 to 4 are for 24 VDC. For 12 VDC, suffix "-12V" to the end of parts number. (Example) SX3000-64-1A-12 V Note 2) Two manifold block assemblies are necessary for the double, 3 position (Dual body type).

Style of manifold	Manifold block assembly part no.	Note
For 45(N)F (D-sub connector)	9Y ³ 000-50-3∆-□□-O	AB port SY3000 (metric size) C4: With one-touch fitting for ø4
For 45(N) PG (Flat ribbon cable)	2	(inch size) N3: With one-touch fittign for \emptyset $5/32$ " N7: With one-touch fitting for \emptyset $1/4$ "
For 45G PC Wiring System compatible	SX ₅ 000-50-5A-□□-Q	A, B port SY5000 (metric size) C4: With one-touch fitting for ø4 C6: With one-touch fitting for ø6 C8: With one-touch fitting for ø8
For 45^{T}_{11} (Terminal block)	SX ₅ ³ 000-50-7A-□□-Q	(inch size) N3: WIth one-touch fitting for $05/32$ " N7: With one-touch fitting for $01/4$ " N9: With one-touch fitting for $05/16$ "



How to Increase Manifold Bases

Loosen DIN rail holding screw (a) fixing the manifold base until it begins to turn idly. (While pressing DIN rail releasing buttons ©, at two locations, separate the manifold base from the DIN rail.)

Additional bases are to be added to the U side. Press splitting button (b) of the manifold block assembly on the U side until button (b) locks, and then separate the block assemblies.

3 Separate the connector block assembly in the same manner as 2, and remove the connector mounting screw shown in Fig. 1.

Loosen the valve mounting screw on the U side, remove the valve, and take out the receptacle housing. (Refer to Fig. 2.)

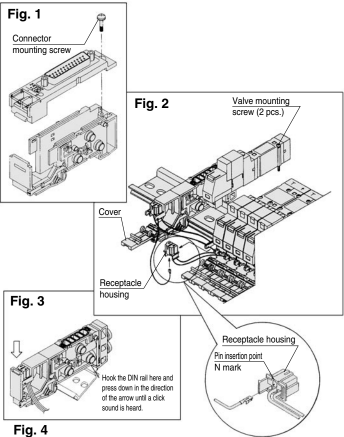
Insert the common wire (red) of the manifold block assembly to be added into the pin insertion section (N mark) of the receptacle housing that was taken out in 4, mount it on the manifold block, and mount the removed valve.

6 As shown in Fig. 3, mount the additional manifold block assembly on the DIN rail on the U side. Refer to the circuit diagram, and insert the lead wire (black) as shown in Fig. 4.

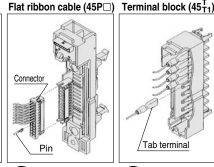
Press the blocks against each other until a click sound is produced, place the lead wire in the manifold block, and close the lid without pinching the lead wire.

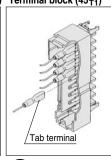
While lightly holding the blocks together so that there are no gaps between them, secure them to the DIN rail by tightening the DIN rail holding screws (a). △ (Tightening torque: 1.4 N·m)

- ⚠ Caution 1. Depending on the connector, there is a limit to the number of solenoids that can be used. Manifold bases that can be added cannot exceed the number of usable solenoids
 - 2. The manifold block assembly mounting position for additional manifold bases is always on the U side, because wires are connected to respective connectors sequentially from the D side.
 - 3. When DIN rail holding screw (a) for the end block is not sufficiently tightened during reassembly, air leakage may result. Before supplying air, check that there is no gap between blocks and that the manifold block is firmly fixed to the DIN rail in order to ensure air supply without leakage.



D-sub connector (45F)





Note) After inserting pins, lightly pull lead wiresto check that pins are locked.

Note) Insert pins after removing the connectorfrom the main unit. After inserting pins, lightly pull lead wires to check that the pins are locked.

Note) Insert tab terminals completely.

Fitting Assembly

Type 45 manifold permits change in the A and B port sizes by changing the manifold block fitting assembly.

After removing the valve, remove the clip with a screwdriver, etc. For mounting a new fitting assembly, insert it and then insert a clip until it will not come out of the manifold block.

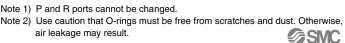
Fitting Assembly Part No.

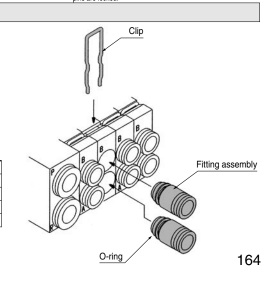
Metric size

SY3000	One-touch fitting for ø4	VVQ1000-50A-C4
513000	One-touch fitting for ø6	VVQ1000-50A-C6
	One-touch fitting for ø4	VVQ1000-51A-C4
SY5000	One-touch fitting for ø6	VVQ1000-51A-C6
	One-touch fitting for ø8	VVQ1000-51A-C8

Inch size

	CV2000	One-touch fitting for ø5/32"	VVQ1000-50A-N3
	513000	One-touch fitting for ø $\frac{5}{32}$ " One-touch fitting for ø $\frac{1}{4}$ "	VVQ1000-50A-N7
	SY5000	One-touch fitting for ø5/32"	VVQ1000-51A-N3
		One-touch fitting for ø 1/4"	VVQ1000-51A-N7
		One-touch fitting for ø5/16"	VVQ1000-51A-N9





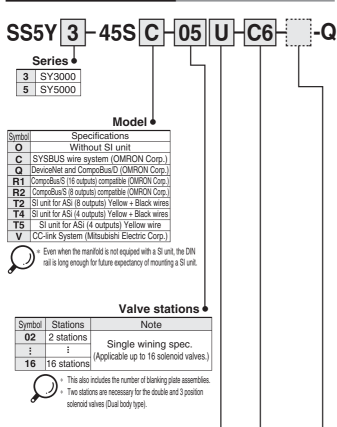
Type 45S

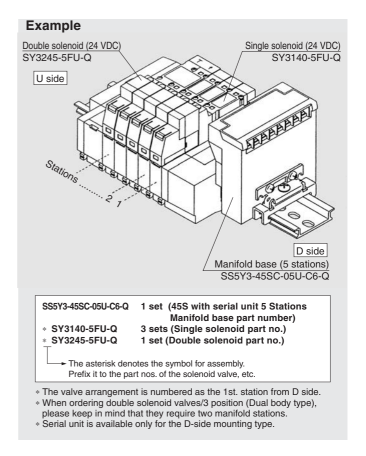
5 Port Solenoid Valve Series SY3000/5000 Base Mounted

Stacking Type/DIN Rail Mounted

How to Order Manifold

How to Order Valve Manifold Assembly (Example)





SUP/EXH block assembly mounting position •

Symbol	Mounting position	Stations		
U	U side	2 to 10 stations		
D	D side	2 to 10 stations		
В	(Both sides)	2 to 16 stations		
M	Special specifications			

 For special specifications, indicate separately by the manifold specification sheet.

A, B port size

One-touch fitting (Metric size)

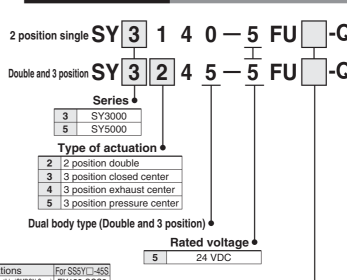
Symbol	Port size	Applicable series	
C4 One-touch fitting for ø4			
C6	One-touch fitting for ø6	SY3000	
M Mixed			
C4 One-touch fitting for			
C6	One-touch fitting for ø6	SY5000	
C8	One-touch fitting for ø8	313000	
M	Mixed		

One-touch fitting (Inch size)

Symbol	Port size	Applicable series	
	One-touch fitting for ø5/32"		
N7	One-touch fitting for ø1/4"	SY3000	
M	Mixed		
	One-touch fitting for ø5/32"	SVENNO	
N7	One-touch fitting for ø1/4"		
N9	One-touch fitting for ø5/16"		
M	Mixed		

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

How to Order Valve



Option

When a longer DIN rail is desired than the specified stations, specify the station number to be required.

SI Unit Part No. (Max. 20 stations)

Symbol	Specifications	For SS5Y□-45S	Symbol	Specifications	For SS5Y□-45S
С	SYSBUS wire system (OMRON Corp.)	EX122-STA1	R2	CompoBus/S (8 outputs) compatible (OMRON Corp.)	EX122-SCS2
Q	DeviceNet and CompoBus/D (OMRON Corp.)	EX122-SDN1	T2	SI unit for ASi (8 outputs) Yellow + Black wires	EX122-SAS2
R1	CompoBus/S (16 outputs) compatible (OMRON Corp.)	EX122-SCS1	T4	SI unit for ASi (4 outputs) Yellow + Black wires	EX122-SAS4
			T5	SI unit for ASi (4 outputs) Yellow wire	EX122-SAS5
			٧	CC-Link System (Mitsubishi Electric Corp.)	EX122-SMJ1

Manual override

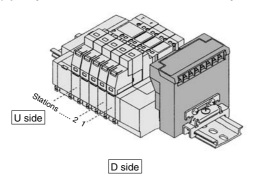
 Non-locking push type 				
	D Push-turn locking slotted type			
E Push-turn locking lever type		Push-turn locking lever type		



SY3000/5000 Base Mounted 1/10-45

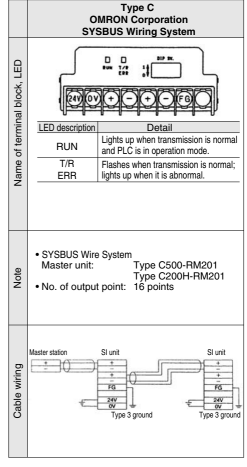


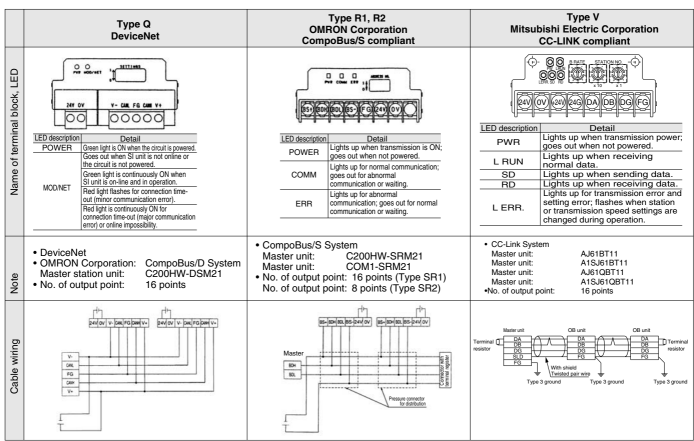
- The serial transmission system reduces wiring work, while minimising wiring and saving space.
- 16 stations max. (Specify a model with more than 9 stations by using a manifold specification sheet.)

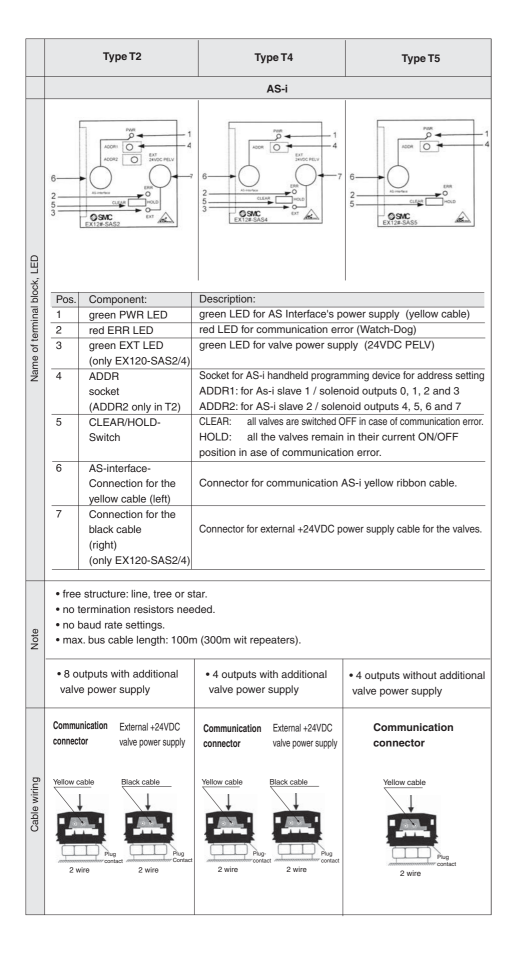


- The total number of stations is tabulated starting from station one on the D side.
- Maximum station: Up to 16 solenoids (16 single solenoids).

Item	Specifications		
External power supply	24 VDC +10%/-5%		
Current consumption	0.1A	SD, SR1, SR2, SV	
(Internal unit)	0.3A	SC, SQ	



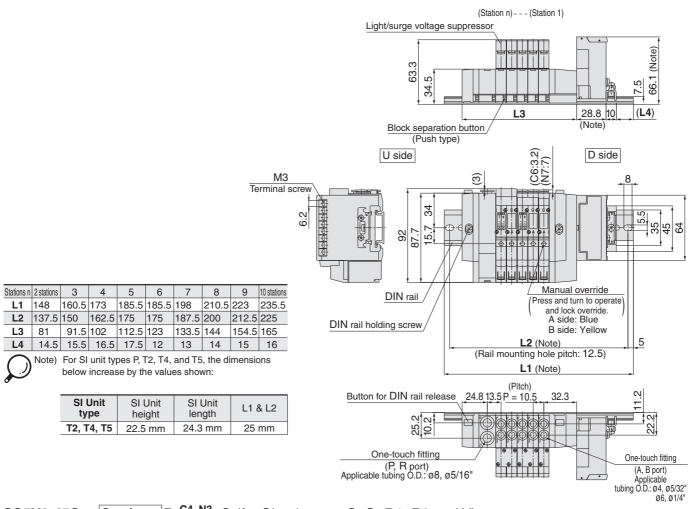




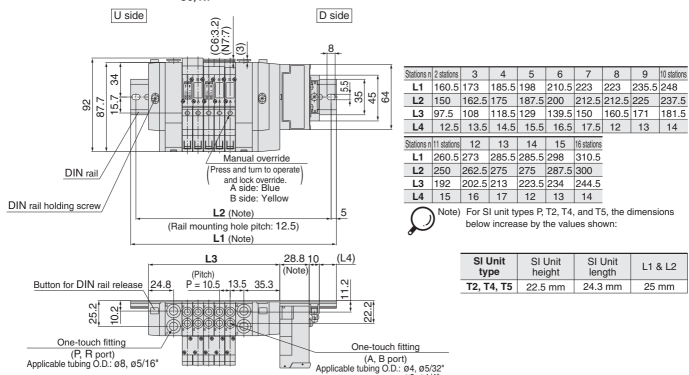


Series SY3000: Serial Transmission Unit/Plug-in

SS5Y3-45S□-Stations U-C4, N3 -Q (for SI unit types C, Q, R1, R2 and V)



SS5Y3-45S□-Stations B-C4, N3 -Q (for SI unit types C, Q, R1, R2 and V)



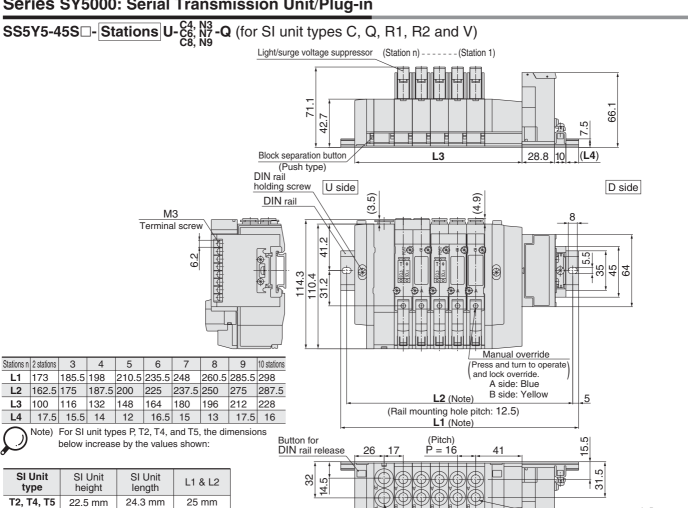
One-touch fitting (A, B port)

ø4, ø5/32 ø6, ø1/4"

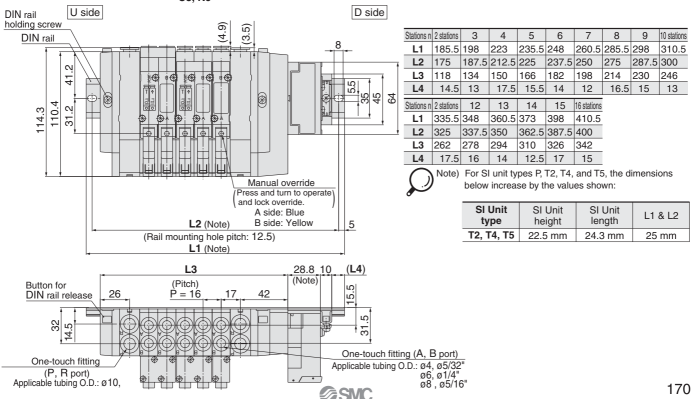
ø8', ø5/16"

Applicable tubing O.D.:

Series SY5000: Serial Transmission Unit/Plug-in



SS5Y5-45S□-Stations B-C6, N7 -Q (for SI unit types C, Q, R1, R2 and V)



One-touch fitting

(P, R port)
Applicable tubing O.D.: ø10, ø3/8"



5 Port Solenoid Valve Series SY3000/5000 **Base Mounted Stacking Type/DIN Rail Mounted Serial Transmission Unit (Separate type)**



How to Order Manifold

SS5Y 3 - 45S1 C D - 05 U - C4 - - Q **Series** Option **3** SY3000 When a longer DIN rail is desired than the specified stations, specify the station number to be required. **5** SY5000 (Max. 20 stations)

Symbol	Specifications			
0	Without SI unit			
С	SYSBUS wire system (OMRON Corp.)			
Q	DeviceNet and CompoBus/D (OMRON Corp.)			
R1	CompoBus/S (16 outputs) compatible (OMRON Corp.)			
R2	CompoBus/S (8 outputs) compatible (OMRON Corp.)			
T2	SI unit for ASi (8 outputs) Yellow + Black wires			
T4	SI unit for ASi (4 outputs) Yellow + Black wires			
T5	SI unit for ASi (4 outputs) Yellow wire			
٧	CC-Link System (Mitsubishi Electric Corp			

Model •

One-touch fitting (Metric size) Symbol Port size Applicable series One-touch fitting for ø4

A, B port size

One-touch fitting for ø6 SY3000 M Mixed One-touch fitting for ø4 One-touch fitting for ø6 SY5000 One-touch fitting for ø8 C8 Mixed

One-touch fitting for ø 5/32 N3 One-touch fitting for ø 1/4" SY3000 M Mixed One-touch fitting for ø 5/32 N7 One-touch fitting for ø 1/4 SY5000 One-touch fitting for ø 5/16 M Mixed

Port size

Applicable series

One-touch fitting (Inch size)

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



 Even when the manifold is not equipped with a SI unit, the DIN rail length is long enough for future expectancy of mounting a SI unit. When a shorter rail is required (same as type 45□), suffix "0" in the optional blank at the end of part number.

• For SI unit specifications, Refer to pages 166 through to 168.

SUP/EXH block assembly mounting position

Symbol

Symbol Mounting position		Stations	
U	U side	2 to 10 stations	
D	D side	2 to 10 stations	
В	Both sides 2 to 16 station		
M	Special specifications		

* For special specifications, indicate separately by the manifold specification sheet.

SI unit mounting position

9 01 0	init iniounting pos			
Symbol	Mounting position			
U	U side			
ח	D side			

Valve stations

	Symbol	Stations	Note
	02	2 stations	Single wiring spec.
	:	:	(Applicable up to 16
	16	16 stations	solenoid valves.)



- This also includes the number of blanking plate assemblies.
- Two stations are necessary for the double, and 3 position solenoid valves (Dual body type).

SI Unit Part No.

Symbol	Specifications	For SS5Y□-45S1	Symbol	Specifications:	For SS5Y□-45S1
С	SYSBUS wire system (OMRON Corp.)	EX121-STA1	R2	CompoBus/S (8 outputs) compatible (OMRON Corp.)	EX121-SCS2
Q	DeviceNet and CompoBus/D (OMRON Corp.)	EX121-SDN1	T2	SI unit for ASi (8 outputs) Yellow + Black wires	EX121-SAS2
R1	CompoBus/S (16 outputs) compatible (OMRON Corp.)	EX121-SCS1	T4	SI unit for ASi (4 outputs) Yellow + Black wires	EX121-SAS4
			T5	SI unit for ASi (4 outputs) Yellow wire	EX121-SAS5
			V	CC-Link System (Mitsubishi Electric Corp.)	EX121-SMJ1



For terminal LED descriptions and cable wiring, etc. for each SI unit, refer to pages 166 through 168.



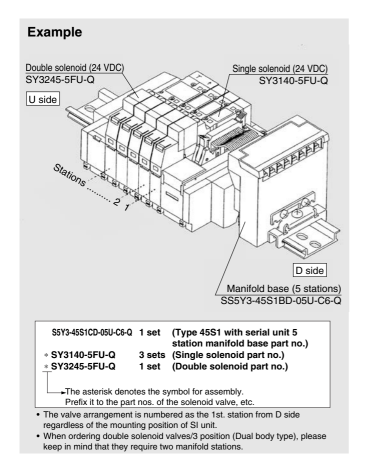
For external pilot specifications and built-in silencer, refer to page 207.



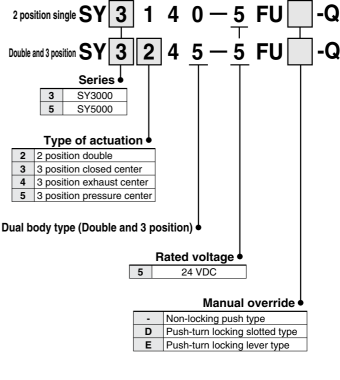
SY3000/5000 Base Mounted II



How to Order Valve Manifold Assembly (Example)

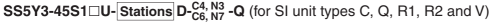


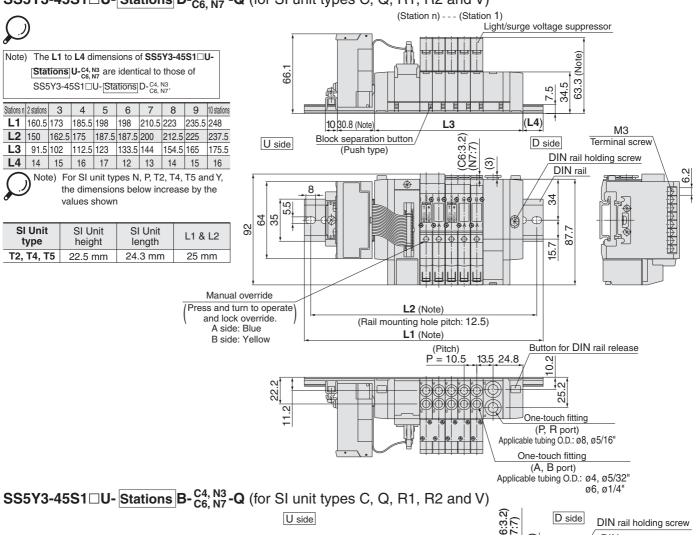
How to Order Valve





SY3000: Serial Transmission Unit/Plug-in

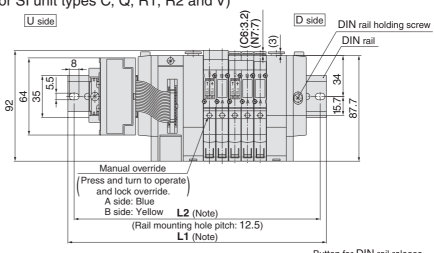


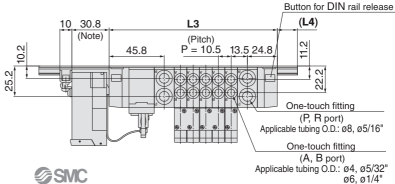


Stations n	2 stations	3	4	5	6	7	8	9	10 stations
L1	173	185.5	198	210.5	223	235.5	235.5	248	260.5
L2	162.5	175	187.5	200	212.5	225	225	237.5	250
L3	108	118.5	129	139.5	150	160.5	171	181.5	192
L4	12	13	14	15	16	17	12	13	14
Stations n	11 stations	12	13	14	15	16 stations			

L1 273 285.5 298 298 310.5 323 **L2** 262.5 275 287.5 287.5 300 312.5 **L3** 202.5 213 223.5 234 244.5 255 **L4** 15 16 17 11.5 12.5 13.5

Note) Width of SI unit applicable to "E": Matsushita Electric Works, Ltd. and "G": Rockwell Automation, Inc. (Allen-Bradley) widens to 24.3 mm. For further information, please consult with SMC.





Light/surge voltage suppressor



SY3000: Serial Transmission Unit/Plug-in

SS5Y3-45S1 \square **D-** Stations U- $^{\text{C4}, N3}_{\text{C6}, N7}$ -Q (for SI unit types C, Q, R1, R2 and V)



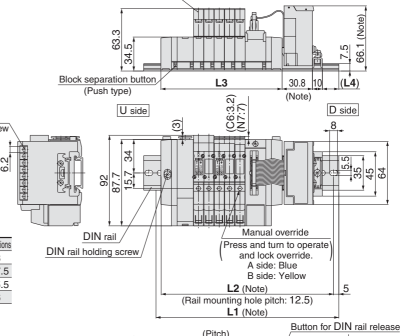
Note) The L1 to L4 dimensions of SS5Y3-45S1 \square D-Stations D-C4, N3 are identical to those of SS5Y3-45S1 \square D-Stations U-C4, N3.

M3 Terminal screw ດ; ຜ

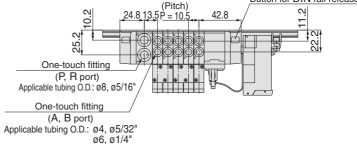
Stations n	2 stations	3	4	5	6	7	8	9	10 stations
L1	160.5	173	185.5	198	198	210.5	223	235.5	248
L2	150	162.5	175	187.5	187.5	200	212.5	225	237.5
L3	91.5	102	112.5	123	133.5	144	154.5	165	175.5
L4	14	15	16	17	12	13	14	15	16

Note) For SI unit types P, T2, T4, and T5, the dimensions below increase by the values shown:

SI Unit type	SI Unit height	SI Unit length	L1 & L2	
T2, T4, T5	22.5 mm	24.3 mm	25 mm	



(Station n)- - (Station 1)



SS5Y3-45S1 \square D-Stations B-C4, N3 -Q (for SI unit types C, Q, R1, R2 and V)

Stations n	2 stations	3	4	5	6	7	8	9	10 stations
L1	173	185.5	198	210.5	223	235.5	235.5	248	260.5
L2	162.5	175	187.5	200	212.5	225	225	237.5	250
L3	108	118.5	129	139.5	150	160.5	171	181.5	192
L4	12	13	14	15	16	17	12	13	14
Stations n	11 stations	12	13	14	15	16 stations			
L1	273	285.5	298	298	310.5	323			

 Stations n
 11 stations
 12
 13
 14
 15
 16 stations

 L1
 273
 285.5
 298
 298
 310.5
 323

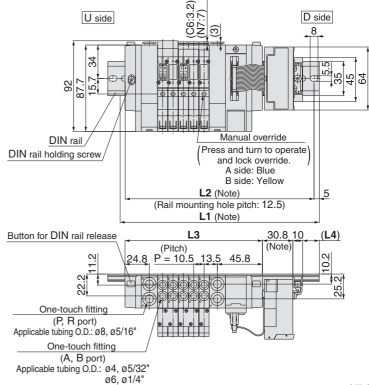
 L2
 262.5
 275
 287.5
 287.5
 300
 312.5

 L3
 202.5
 213
 223.5
 234
 244.5
 255

 L4
 15
 16
 17
 11.5
 12.5
 13.5

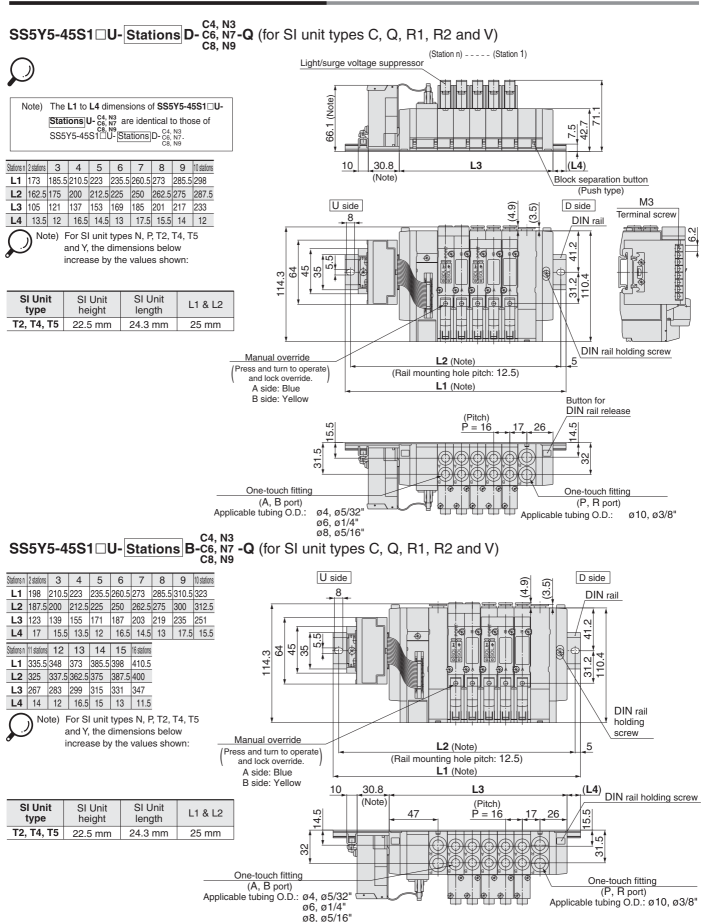
Note) For SI unit types P, T2, T4, and T5, the dimensions below increase by the values shown:

SI Unit type	0.0111		L1 & L2		
T2, T4, T5	22.5 mm	24.3 mm	25 mm		



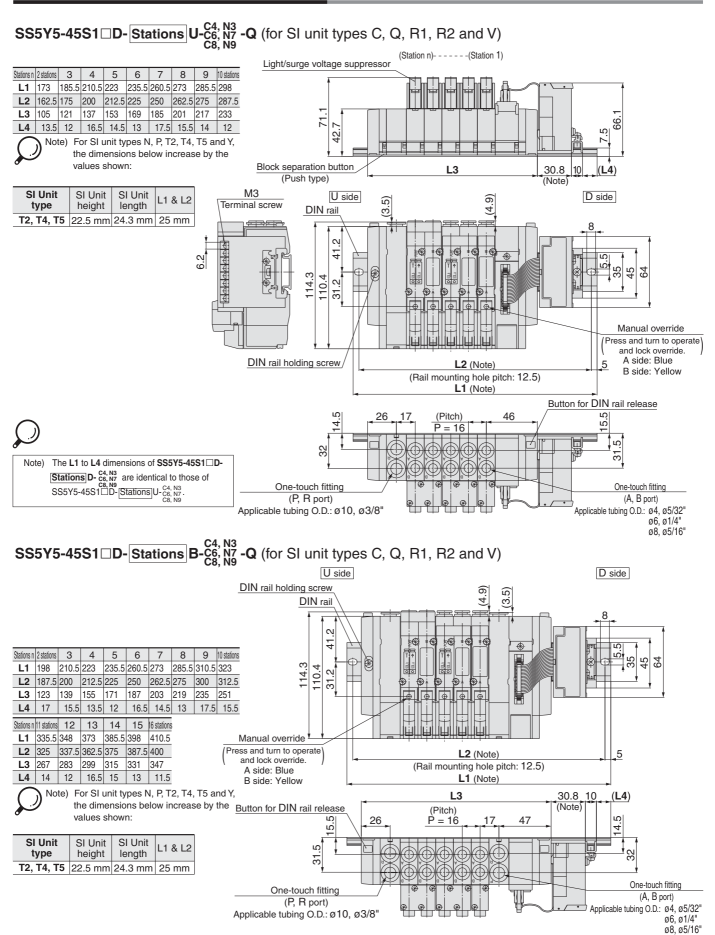


SY5000: Serial Transmission Unit/Plug-in





SY5000: Serial Transmission Unit/Plug-in



3 Port Valve Series SY300/500

Mixed Mounting Type on 5 Port Valve Manifold

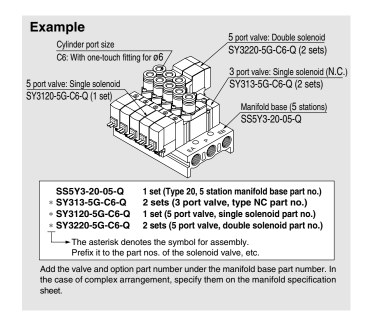
3 port valve can be mounted on manifold for 5 port valve.

Applications

Possible to be mounted on all kinds of manifolds for Series SY3000/5000.

Refer to "How to Order Manifold" for the details.

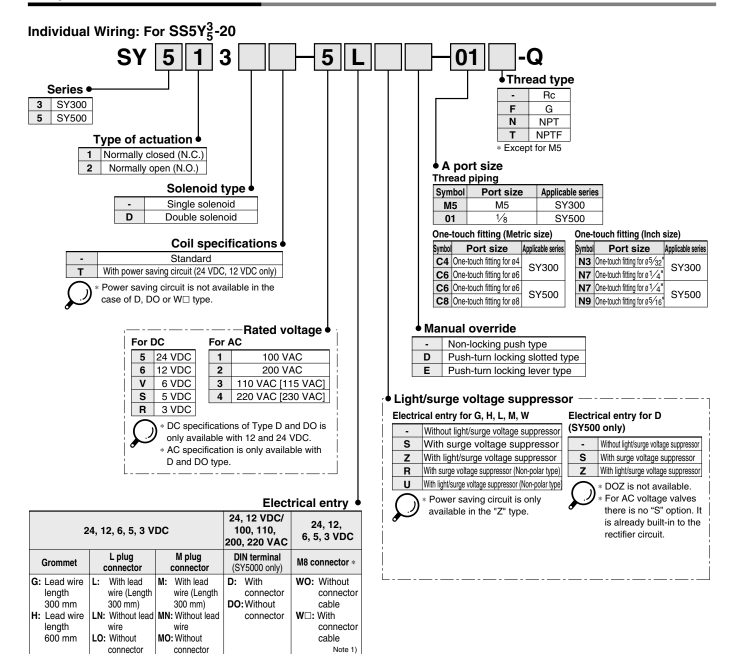
How to Order Valve Manifold Assembly (Example)







Body Ported/How to Order Valve



- * LN, MN type: with 2 sockets.
- * For DIN terminal of SY300 series, refer to back page 10.

connector

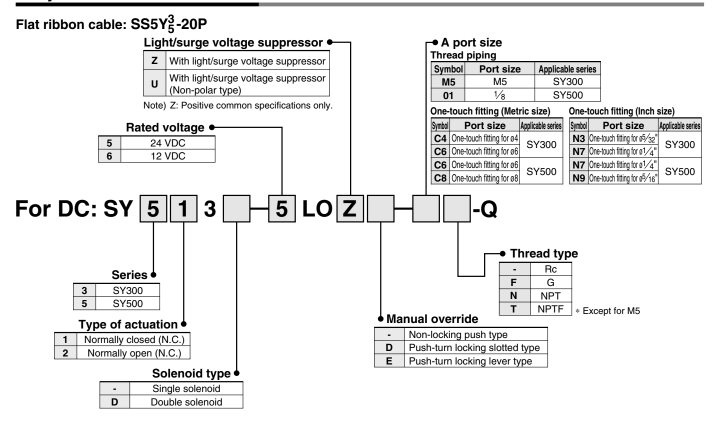
- DIN terminal type "Y" which conforms to EN-175301-803C (former DIN43650C) is also available. For details, refer to page 210.
- * For connector cable of M8 connector, refer to back page 12.
- * Connector M8 type "WA" conforming to IEC 60947-5-2 standard, is also available. For details, see page 211.

Note 1) Enter the cable length symbols in \square . Please be sure to fill in the blank referring to back page 13.

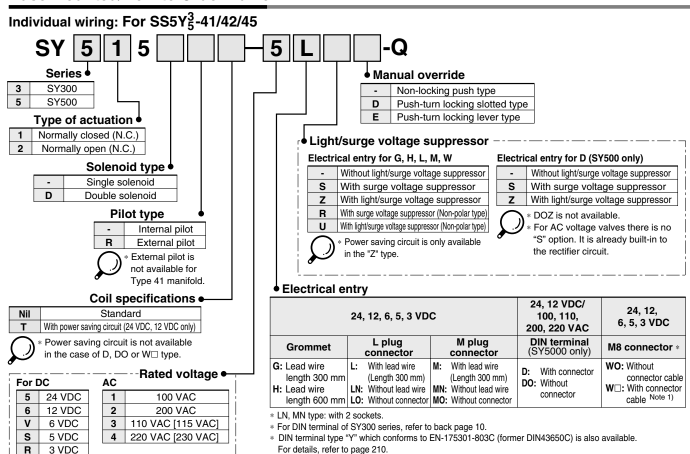


Note) When placing an order for body ported solenoid valve as a single unit, mounting bolt for manifold and gasket are not attached. Order them separately, if necessary (For details, refer to page 56.)

Body Ported/How to Order Valve



Base Mounted/How to Order Valve



For connector cable of M8 connector, refer to back page 12.

* Connector M8 type "WA" conforming to IEC 60947-5-2 standard, is also available. For details, see page 211.

Note 1) Enter the cable length symbols in \Box . Please be sure to fill in the blank referring to back page 13.

R

3 VDC

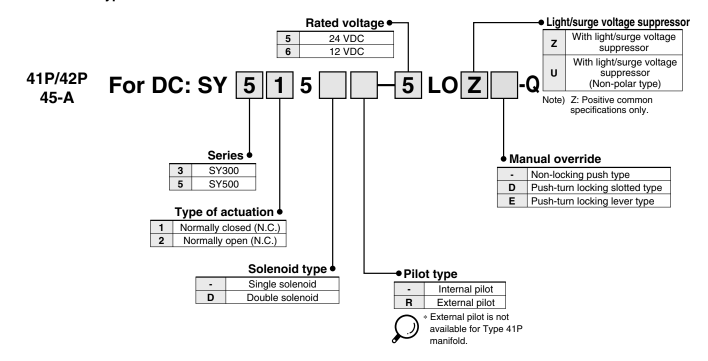
with 12 and 24 VDC.

DC specifications of Type D and DO is only available

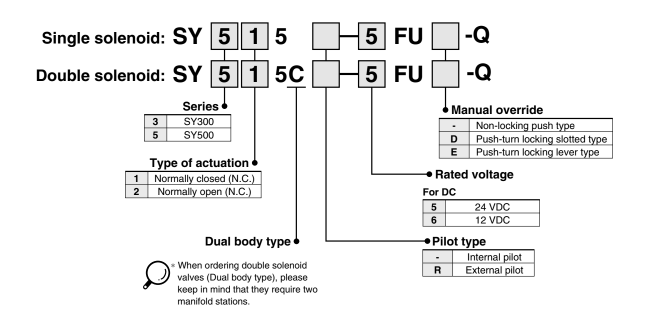
* AC specification is only available with D and DO type.

Base Mounted/How to Order Valve

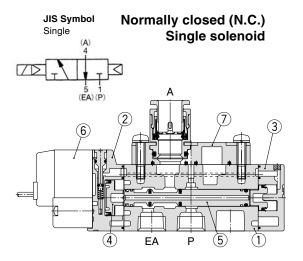
Flat ribbon cable: For SS5Y₅³-41P/42P/45-A

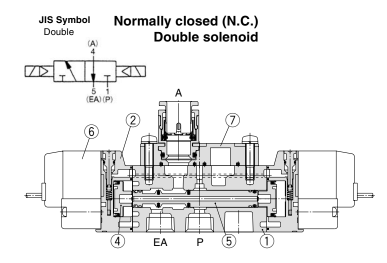


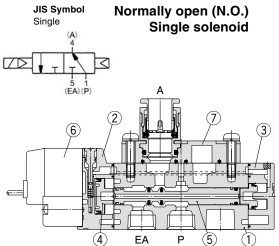
Plug-in: For SS5Y₅-45□

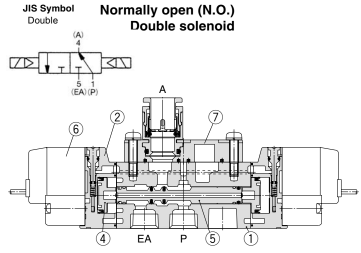


Construction









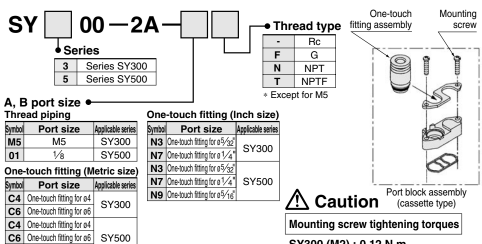
Component Parts

	•		
No.	Description	Material	Note
1	Body	Aluminum die-casted (SY3000: Zinc die-casted)	White
2	Adapter plate	Resin	White
3	End plate	Resin	White
4	Piston	Resin	-
5	Spool valve assembly	Aluminum, H-NBR	_

Replacement Parts

No.	Description	No.
6	Pilot valve assembly	Refer to "How to Order Pilot Valve Assembly" on page 5.
7	M5 port block assembly	Refer to "How to Order Port Block Assembly" below.

How to Order M5 Port Block Assembly



* Only replacement of the fittings assembly is possible.

Metric size

SY300	One-touch fitting for ø4	VVQ1000-50A-C4
31300	One-touch fitting for ø6	VVQ1000-50A-C6
	One-touch fitting for ø4	VVQ1000-51A-C4
	One-touch fitting for ø6	VVQ1000-51A-C6
	One-touch fitting for ø8	VVQ1000-51A-C8

Inch size

	-0	
	One-touch fitting for ø 5/32"	
51300	One-touch fitting for ø 1/4"	VVQ1000-50A-N7
	One-touch fitting for ø 5/32"	VVQ1000-51A-N3
SY500	One-touch fitting for ø 1/4"	VVQ1000-51A-N7
	One-touch fitting for ø5/16"	

181

C8 One-touch fitting for ø8



SY300 (M2): 0.12 N·m

Specifications

Dimensions, specifications, solenoid specifications, response time and effective area are the same as 5 port valve.

Weight

Series SY300

Valve model	Tune of actuation	Weight (g)					
valve model	Type of actuation	Grommet	L, M plug connector				
SY3□3-□□-M5	Single	51	53				
Stolo-lul-ivio	Double	68	74				
SY3□3-□□- ^{C4} _{N3}	Single	56	59				
513 L3-LL-N3	Double	74	79				
SY3□3-□□- ^{C6}	Single	54	57				
513U3-UU-N7	Double	72	77				
SY3□5-□□	Single	47	50				
31305-00	Double	65	70				

Series SY500

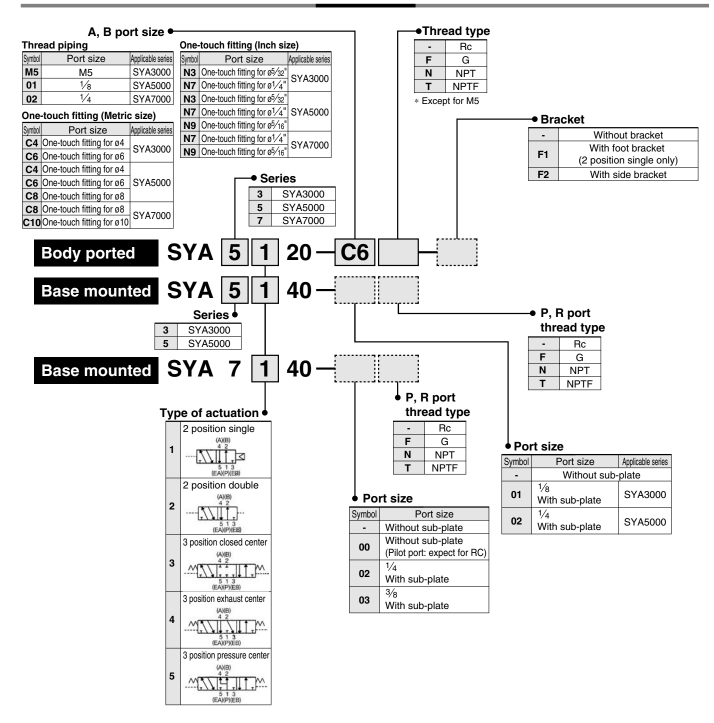
Valve model	Type of actuation		Weight (g)	
valve model	Type of actuation	Grommet	L, M plug connector	DIN terminal
SY5□3-□-01□	Single	69	72	93
31303-0-010	Double	87	93	135
SY5□3-□- ^{C4}	Single	82	82	103
313 U3-U-N3	Double	100	102	144
SY5□3-□- ^{C6}	Single	79	77	98
313U3-U-N7	Double	97	98	140
SY5□3-□- ^{C8}	Single	75	84	105
313U3-U-N9	Double	93	105	147
SY5□5-□□	Single	55	58	79
31303-00	Double	73	78	120



5 Port Air Operated Valve

Series SYA3000/5000/7000

How to Order



Specifications

Fluid		Air
Operating	2 position single	0.15 to 0.7
pressure range	2 position double	0.1 to 0.7
MPa	3 position	0.2 to 0.7
Pilot pressure	2 position single	(0.7 x P + 0.1) to 0.7P: Operating pressure range
range Note 1)	2 position double	0.1 to 0.7
MPa	3 position	0.2 to 0.7
Ambient and fluid ten	nperature (°C)	Max. 60
Manual override (Ma	nual operation)	Non-locking push type
Lubrication		Not required
Mounting orientation		Unrestricted
Impact/Vibration resi	stance (m/s²) Note 2)	150/30



Impact resistance:

Note 1) In case of single type, be certain that pressure within operating pressure range be supplied to supply port, because return pressure is introduced from supply port {1(P)} for activation.

No malfunction resulted from the impact test using a drop impact tester. The test was performed on the axis and right angle directions of the main valve and armature, when pilot signal is ON and OFF. (Value in the initial state)

No malfunction occurred in one sweep test between 8.3 and 2000 Hz. Test was performed to axis and right angle directions of the main valve and armature Vibration resistance: when pilot signal is ON and OFF. (Value in the initial state)



For Safety Instructions and Common Precautions, refer to back page 1 through to 15.



Same manifolds as series SY (Non plug-in style) are prepared. (For 20, 41, 42 and 45 Types)

SS5YA
$$_{7}^{3}$$
 Fill the same as SS5Y $_{7}^{3}$.

* Specify the part numbers for valves and options together beneath the manifold base part number.

<Example>

SS5YA5-42-03-02 1 set (Type 42, 3 station manifold base part no.)

* SYA5140 1 set (Single air operated valve part no.)

* SYA5240 1 set (Double air operated valve part no.)

* SY5000-26-20A-Q 1 set (Blanking plate assembly part no.)

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

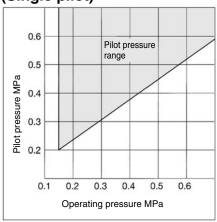


Note) When single body ported air operated valves are ordered, manifold mounting bolts and gaskets are not included. Order them separately if necessary.

(For details, refer to page 56.)



Pilot Pressure Range (Single pilot)



Flow Characteristics/Weight

Model/Series SYA3 □ 20 (Body ported)

WIOGE/JSEIT			Pilot						Flow char	acteristics				
Valve model		pe of tuation	port size		size		1 → 4/2	$(P \rightarrow A/B)$	5)	4/2	2 → 5/3 (A	4/B → EA	/EB)	Weight
	ac	luation	(Nominal size)	P, EA, EB	A, B	C (dm3/(s·bar))	b	Cv	Q[d/min(ANR)]*	C (dm3/(s-bar))	b	Cv	Q[d/min(ANR)]*	(g)
	2 position	Single Double				0.61	0.44	0.16	171	0.64	0.45	0.18	181	35 37
		Closed center				0.48	0.46	0.13	137	0.47	0.43	0.13	131	
SYA3□20-M5	3 position	Exhaust center			M5	0.47	0.42	0.13	130	0.47 (0.44)	0.41 (0.37)	0.13 (0.12)	129 (117)	39
		Pressure center				0.50 (0.41)	0.48 (0.35)	0.15 (0.11)	145 (108)	0.47	0.43	0.13	131	
	2 position	Single Double	-			0.72	0.29	0.18	182	0.64	0.34	0.17	167	44 46
	Closed center Exhaust center	Closed center			C4	0.59	0.28	0.15	148	0.59	0.30	0.15	150	
SYA3□20-C4		M5	M5	One-touch fitting for ø4	0.63	0.35	0.16	166	0.42 (0.41)	0.34 (0.37)	0.11 (0.11)	110 (109)	48	
	pooluon	Pressure center				0.76 (0.46)	0.42 (0.34)	0.21 (0.12)	210 (120)	0.59	0.29	0.15	149	
	2 position	Single Double				0.76	0.30	0.19	193	0.65	0.39	0.17	176	40 42
		Closed center			C6	0.76	0.55	0.24	233	0.60	0.33	0.16	156	
SYA3□20-C6	3 position	Exhaust center			One-touch fitting for ø6	0.65	0.32	0.16	167	0.64(0.42)	0.31 (0.36)	0.17 (0.11)	164 (111)	44
		Pressure center				0.77 (0.49)	0.34 (0.43)	0.21 (0.15)	201 (136)	0.61	0.34	0.16	159	



Note) (): denotes normal position.

Model/Series SYA3 □ 40 (Base mounted)

					 ,										
	_		Pilot			Flow characteristics Note 1)									
Valve model	, ,	Type of port size				$1 \rightarrow 4/2$	$(P \rightarrow A/B)$	3)	4/2	$2 \rightarrow 5/3$ (A	VB → EA	/EB)	Weight Note 2)		
	actuation		(Nominal size)		C (dm3/ (s-bar))	b	Cv	Q[t/min(ANR)]*	C (dm3/(s-bar))	b	Cv	Q[d/min(ANR)]*	(g)		
	2	Single			1.0	0.30	0.24	254	1.1	0.30	0.26	280	69 (34)		
	position	Double		1/8	1.0	0.50	0.24	254	1.1	0.50	0.20		71 (36)		
		Closed center			0.77	0.28	0.18	193	0.85	0.30	0.19	216			
SYA3□40-01□	3	Exhaust	M5		0.73	0.31	0.18	187	1.1 (0.55)	0.26 (0.52)	0.24 (0.16)	273 (164)			
	position	center			0.75	0.51	0.10	107	1.1 (0.55)	0.20 (0.32)	0.24 (0.10)	270 (104)	73 (38)		
	ļ ·	Pressure			1.2 (0.51)	0.24 (0.45)	0.29 (0.14)	294 (144)	0.89	0.47	0.24	255			
		center			1.2 (0.31)	0.24 (0.43)	0.23 (0.14)	234 (144)	0.09	0.47	0.24	233			



Note 1) (): denotes normal position. Note 2) []: Without sub-plate.

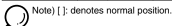
 $^{^{\}star}$ These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

^{*} These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

Flow Characteristics/Weight

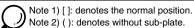
Model/Series SYA5□40 (Body ported)

	Tym	e of	Pilot	Port	size				Flow charac	teristics No	ote)			\\/ = : = l= ±
Valve model	, ,,		port size				$1 \rightarrow 4/2 \text{ (P} \rightarrow A/B)$ $4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow EA/EB)$							Weight
	aciu	ation	(Nominal size)	P, EA, EB	A, B	C [dm3/(s-bar)]	b	Cv	Q[d/min(ANR)]*	C [dm3/(s·bar)]	b	Cv	Q[e/min(ANR)]*	(g)
	2 position	Single Double				1.9	0.35	0.49	499	2.4	0.39	0.61	648	58 64
SYA5□20-01□	3 (Closed center			Rc1∕8	1.7	0.43	0.45	473	1.8	0.35	0.46	473	
	position	xhaust center				1.5	0.44	0.41	420	2.5 [1.5]	0.32 [0.43]	0.59 [0.40]	644 [417]	69
	POSITION	ressure center				2.2 [0.91]	0.46 [0.58]	0.61 [0.28]	626 [287]	1.8	0.38	0.46	483	
	2 position	Single Double			C4	0.75	0.43	0.20	209	0.85	0.64	0.30	285	82 87
SYA5□20-C4	3 (Closed center			/ One-touch \	0.74	0.40	0.19	201	0.84	0.57	0.28	263	
	1 ~ 15	xhaust center			fitting for ø4	0.75	0.36	0.19	198	0.84 [0.84]	0.64 [0.53]	0.30 [0.27]	281 [253]	93
	position	ressure center	ME 00	1/8	,g,	0.78 [0.71]	0.44 [0.37]	0.21 [0.18]	219 [189]	0.84	0.57	0.27	263	
	2	Single Double	M5 x 0.8	//8	C6	1.5	0.33	0.33	389	2.0	0.37	0.52	533	76 82
SYA5□20-C6	3 2	Closed center			/One-touch \	1.3	0.31	0.33	333	1.6	0.32	0.39	412	
	position	xhaust center			(fitting for ø6)	1.3	0.33	0.33	337	1.8 [1.4]	0.35 [0.37]	0.44 [0.35]	473 [373]	87
	POSITION	ressure center				1.7 [0.80]	0.31 [0.47]	0.42 [0.23]	435 [229]	1.7	0.33	0.44	441	
	2	Single Double			C8	1.9	0.21	0.45	458	2.3	0.29	0.57	581	68 74
SYA5□20-C8	3	Closed center			/One-touch \	1.6	0.29	0.39	404	1.7	0.38	0.46	456	
	position	xhaust center			fitting for ø8	1.4	0.38	0.39	375	2.0 [1.5]	0.37 [0.40]	0.52 [0.43]	533 [411]	79
		Pressure center				2.2 [1.6]	0.32 [0.44]	0.56 [0.44]	567 [448]	1.8	0.41	0.50	493	



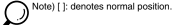
Model/Series SYA5□40 (Base mounted)

Valve model	Type of actuation	Pilot port size	Port size		Flow characteristics Note 1) $1 \rightarrow 4/2 (P \rightarrow A/B) \qquad 4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$								
valve model	Type of actuation	(Nominal size)		C [dm ³ /(s·bar)]		Cv Cv	Q[d/min(ANR)]*			Cv Cv	Q[e/min(ANR)]*	(g)	
	2 Single position Double			2.4	0.41	0.64	658	2.8	0.29	0.66	707	105 (42) 110 (47)	
SYA5□40-02□	Closed cente	M5 x 0.8	1/4	1.8	0.47	0.50	516	1.8	0.40	0.47	490	, ,	
	Exhaust center		1.4	0.55	0.44	430	3.0 [1.2]	0.33 [0.48]	0.72 [0.37]	778 [347]	115 (52)		
	position Pressure center	r		3.3 [0.84]	0.36 [0.60]	0.85 [0.28]	873 [270]	1.8	0.40	0.48	490		



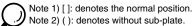
Model/Series SYA7□20 (Body ported)

				-				Etc. dec							
	L	Pilot	Port	Port size		Flow characteristics $1 \rightarrow 4/2 \text{ (P} \rightarrow A/B) \qquad 4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow EA/EB)$									
Valve model	Type of actuation					$1 \rightarrow 4/2$	$(P \rightarrow A/I)$					Weight (g)			
		(Nominal size)	P, EA, EB	A, B	C [dm3/(s·bar)]	b	Cv	Q[t/min(ANR)]*	C [dm3/(s-bar)]	b	Cv	Q[t/min(ANR)]*	(9)		
	2 Single				4.4	0.00	0.00	999	0.0	0.00	0.01	855	132		
	position Double				4.1	0.23	0.93	999	3.3	0.33	0.81	633	177		
SYA7□20-02□	3 Closed center	1		1/4	2.9	0.31	0.70	742	2.4	0.38	0.63	644			
	I - I - vhauet contor				2.5	0.39	0.65	675	3.4 [2.1]	0.35 [0.38]	0.82 [0.54]	893 [563]	186		
	position Pressure center	1	D		4.3 [2.4]	0.23 [0.32]	0.97 [0.61]	1048 [618]	2.2	0.39	0.58	594			
	2 Single	1	P port:		3.2	0.26	0.77	794	3.2	0.37	0.82	852	138		
	position Double	1/8	1/4	C8	3.2	0.26	0.77	794	3.2	0.37	0.62	632	183		
SYA7□20-C8	Closed center		1/8		/One-touch \	2.6	0.24	0.63	637	2.4	0.31	0.62	614		
	S Exhaust center			fitting for ø8	2.4	0.25	0.57	592	2.6 [1.9]	0.42 [0.46]	0.70 [0.56]	718 [541]	192		
	Pressure center	1	EA, EB port		3.3 [2.4]	0.28 [0.22]	0.78 [0.57]	829 [581]	2.2	0.34	0.60	574			
	2 Single		: 1/8		3.8	0.26	0.86	943	3.2	0.34	0.82	835	135		
	position Double	1		C10	3.0	0.20	0.00	343	3.2	0.34	0.62	000	180		
SYA7□20-C10	3 Closed center	1		/ One-touch \	2.8	0.27	0.67	699	2.4	0.21	0.59	578			
	Evhalict contor			fitting for ø10	2.5	0.25	0.59	616	2.7 [2.0]	0.38 [0.38]	0.70 [0.56]	724 [536]	189		
	position Pressure center			. , ,		0.25 [0.31]	0.89 [0.61]	937 [614]	2.3	0.38	0.61	617			



Model/Series SVA7 10 (Rase mounted)

widdenseries 31A7 -40 (base mounted)													
	Type of actuation		Pilot		Flow characteristics Note 1)				NA / - ' - I - I Noto 2)				
Valve model				Port size	Port size $1 \rightarrow 4/2 (P \rightarrow$		$! (P \rightarrow A)$	$P \rightarrow A/B$) 4/2		$2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{EA/EB)}$		Weight Note 2)	
			(Nominal size)		C [dm3/(s-bar)]	b	Cv	Q[d/min(ANR)]*	C [dm3/(s·bar)]	b	Cv	Q[e/min(ANR)]*	(g)
	2	Single			4.1	0.41	1.1	1123	4.1	0.29	1.0	1036	240 (111)
	position	Double			4.1	0.41	1.1	1125	4.1	0.29	1.0	1030	286 (157)
SYA7□40-02□	١ ,	Closed center	1/8	1/4	3.0	0.43	0.80	834	2.6	0.41	0.72	712	
	I nosition i	Exhaust center			2.6	0.42	0.71	718	4.7 [1.7]	0.35 [0.48]	1.1 [0.49]	1235 [492]	294 (165)
		Pressure center			5.3 [2.3]	0.39 [0.49]	1.3 [0.65]	1431 [670]	2.2	0.49	0.63	641	
	2 Single position Double Closed center			4.9	0.29	1.2	1238	4.5	0.27	1.1	1123	240 (111)	
SYA7□40-03		Double	1/8	3/8	4.9	0.29	1.2 1230	1200	4.5	0.27	1.1	1123	286 (157)
		Closed center			3.0	0.40	0.80	816	2.6	0.45	0.73	734	
	position	Exhaust center			2.6	0.42	0.71	718	4.8 [1.7]	0.35 [0.48]	1.1 [0.49]	1261 [492]	294 (165)
	position	Pressure center			5.3 [2.3]	0.31 [0.51]	1.3 [0.64]	1356 [682]	2.3	0.45	0.66	649	, ,



 $^{^{\}star}$ These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

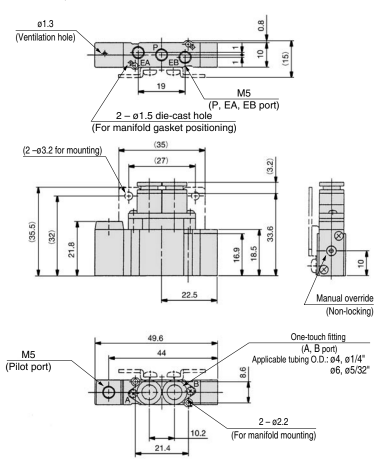
^{*} These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

^{*} These values have been calculated according to ISO6358 and represent the flow rate measured in standard conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa.

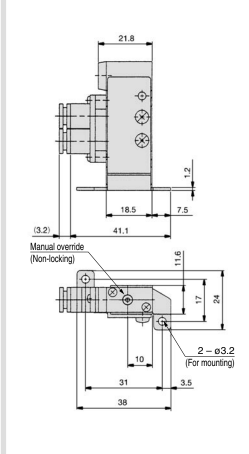
^{*} These values have been calculated according to 1500300 and represent the lower conditions at an upstream pressure of 0.6 MPa (relative pressure) and a differential pressure of 0.1MPa. * These values have been calculated according to ISO6358 and represent the flow rate measured in standard

Series SYA3000: Body Ported

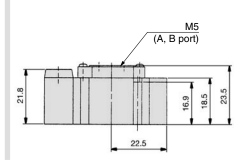
2 position single SYA3120-^{C4, N3}_{C6, N7} (-F2)



Foot bracket SYA3120-C4, N3 -F1

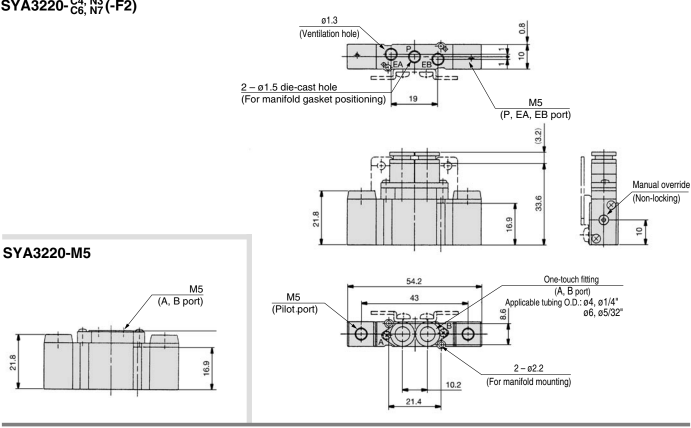


SYA3120-M5

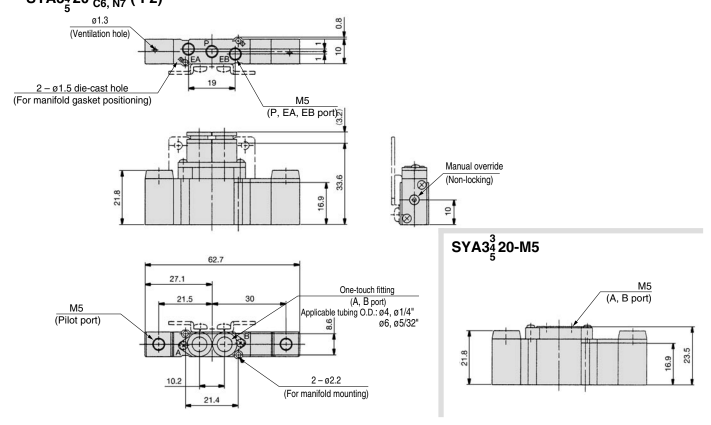


Series SYA3000: Body Ported

2 position double SYA3220-^{C4, N3}_{C6, N7}(-F2)

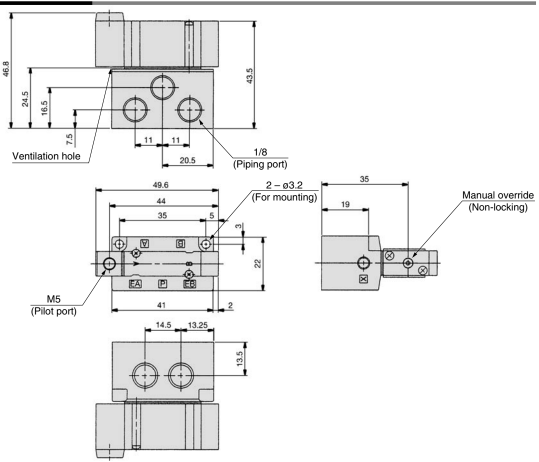


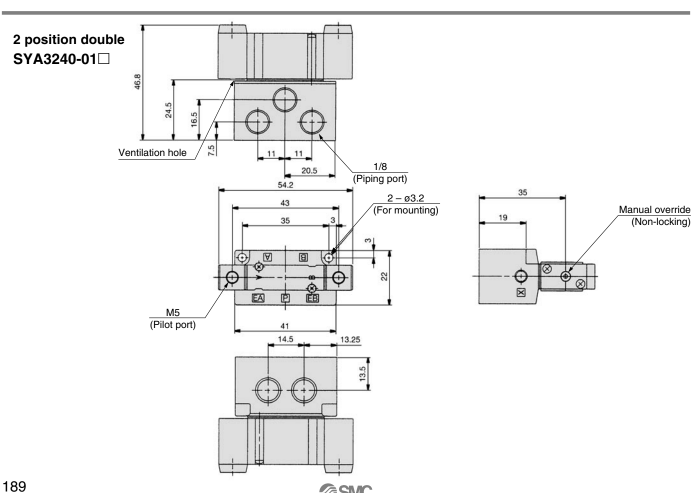
3 position closed center / exhaust center / pressure center $SVA3_4^320-\underline{C}_4^4, \underline{N3}_4^3$ (-F2)



Series SYA3000: Base Mounted

2 position single SYA3140-01□

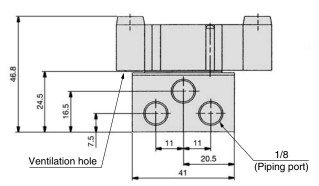


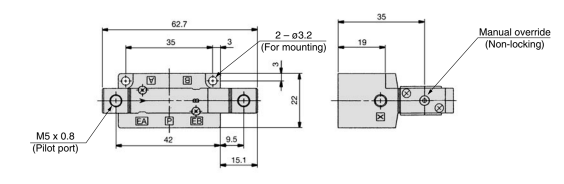


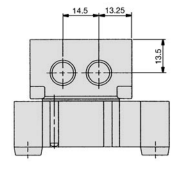
SMC

Series SYA3000: Base Mounted

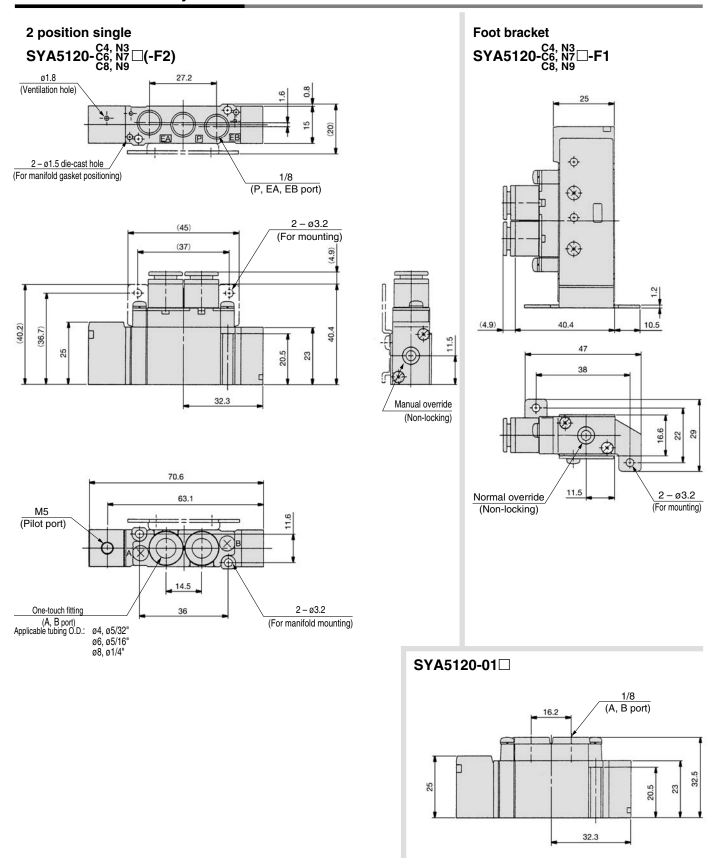
3 position closed center / exhaust center / pressure center ${\rm SYA3}_5^340\text{-}01\square$



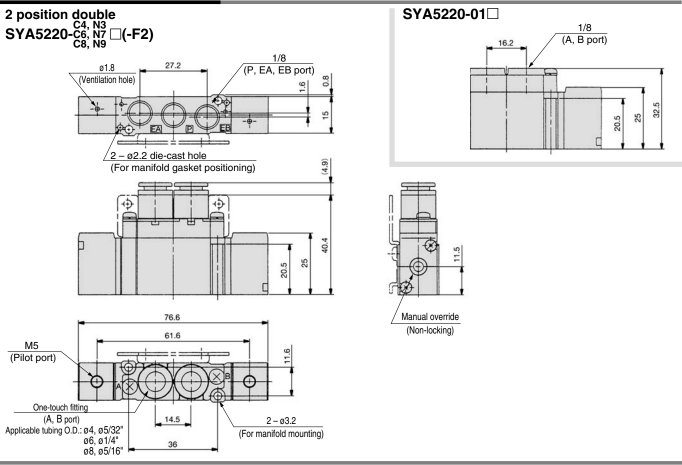


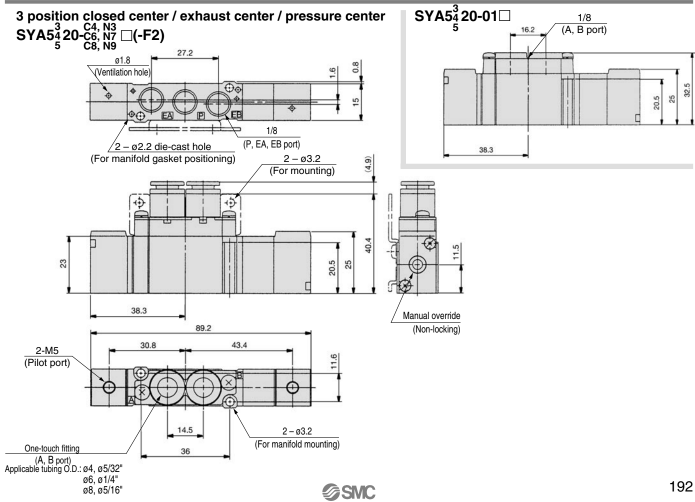


Series SYA5000: Body Ported

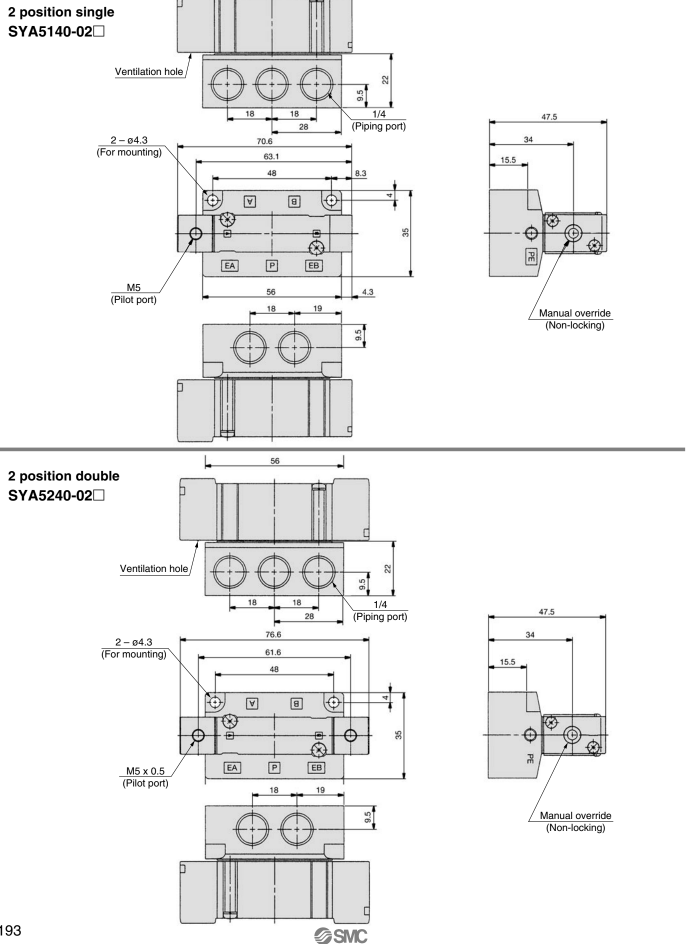


Series SYA5000: Body Ported



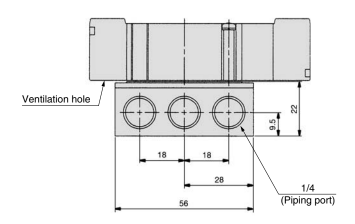


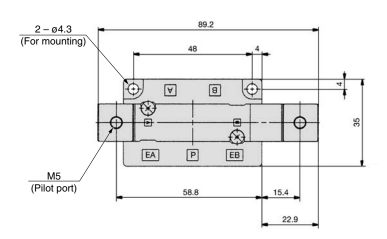
Series SYA5000: Base Mounted

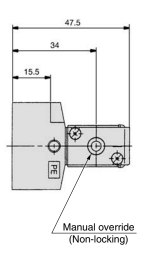


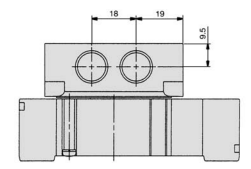
Series SYA5000: Base Mounted

3 position closed center / exhaust center / pressure center $\mathrm{SYA5}_5^3$ 40-02 \square





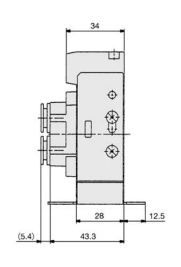


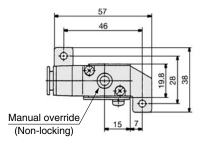


Series SYA7000: Body Ported

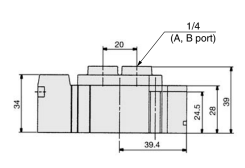
2 position single SYA7120-C8, N9 C10, N11□(-F2) 1/4 ø1.8 (P port) (Ventilation hole) 0.9 2 – ø2.2 die-cast hole (For manifold gasket positioning) 1/8 (EA, EB port) (66) $\frac{2 - \emptyset 4.2}{\text{(For mounting)}}$ (52) (5.4)(47.5)(40.5) 43.3 34 24.5 28 39.4 /Manual override (Non-locking) One-touch fitting (A, B port) Applicable tubing O.D.: ø8, ø5/16" ø10, ø3/8" 87.5 1/8 77.9 (Pilot port) 2 – ø4.2 19 (For manifold mounting)

Foot bracket SYA7120-^{C8, N9}_{C10, N11} □-F1

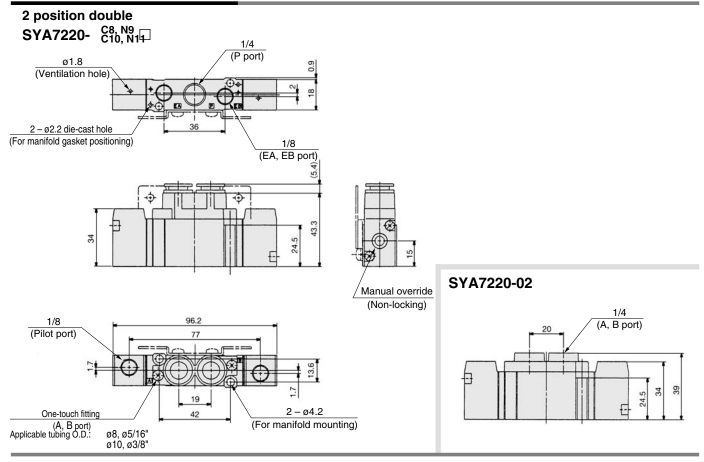




SYA7120-02□



Series SYA7000: Body Ported

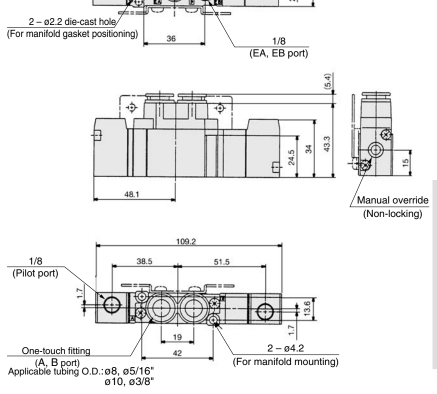


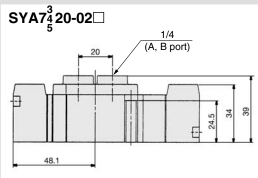
3 position closed center / exhaust center / pressure center

1/4 (P port)

SYA7 20-

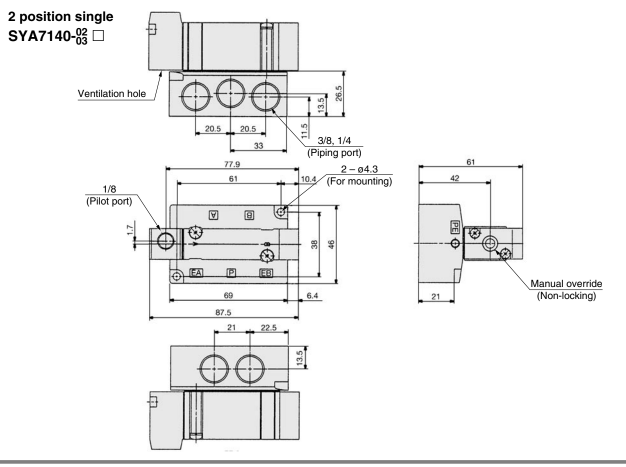
ø1.8 (Ventilation hole)

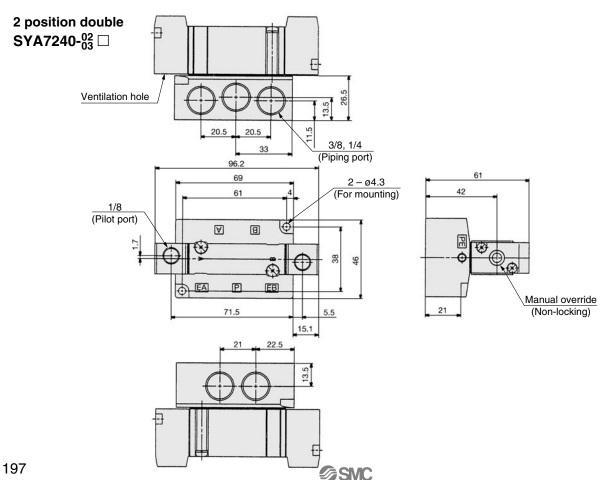






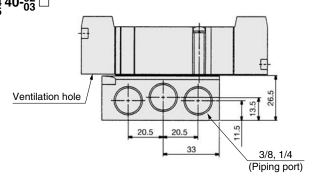
Series SYA7000: Base Mounted

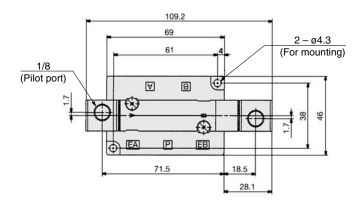


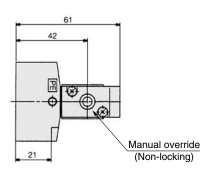


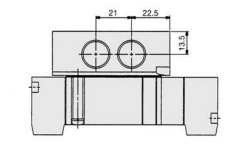
Series SYA7000: Base Mounted

3 position closed center / exhaust center / pressure center SYA7 $_5^3$ 40- $_{03}^{02}$ \Box















5 Port Solenoid Valve Series SY3000/5000 Made to Order External Pilot/Built-in Silencer



External pilot manifold bases for low-pressure/vacuum use are added to split style/DIN rail manifolds. The built-in silencer has materialised a clear-cut appearance.

Individual Wiring/Connector Box Type

How to Order Manifold

Type 45 SS5Y₅-45(-A)-|05||U||R|-|C6| Series **3** SY3000 **5** SY5000 Option Valve stations ● When a longer Symbol Stations SUP/EXH block assembly mounting position DIN rail is 02 2 stations desired than the Symbol Mounting position Stations : specified U U side 20 20 stations stations, specify D D side The number of the station Both sides 2 to 20 stations blanking plate number to be М Special specifications assembly is required. (Max. included. For special specifications, indicate 20 stations) separately by the manifold specification SUP/EXH block assembly specifications Specifications Symbol External pilot specifications Internal pilot/Built-in silencer RS External pilot/Built-in silencer

One-touch fitting (Metric size)

Symbol	Port size	Applicable series
C4	One-touch fitting for ø4	
C6	One-touch fitting for ø6	SY3000
М	Mixed	
C4	One-touch fitting for ø4	
C6	One-touch fitting for ø6	SY5000
C8	One-touch fitting for ø8	313000
М	Mixed	

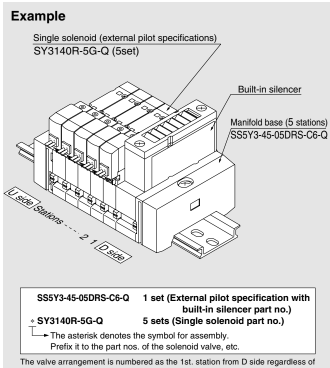
A, B port size

One-touch fitting (Inch size)

Symbol	Port size	Applicable series	
N3	One-touch fitting for ø5/32"		
N7	7 One-touch fitting for ø1/4" SY30		
M	Mixed		
N3	One-touch fitting for ø5/32"		
N7	One-touch fitting for ø 1/4"	SY5000	
N9	One-touch fitting for ø5/16"	313000	
M	Mixed		

In the case of mixed specifications, indicate separately on the manifold specification sheet.

How to Order Valve Manifold Assembly (Example)



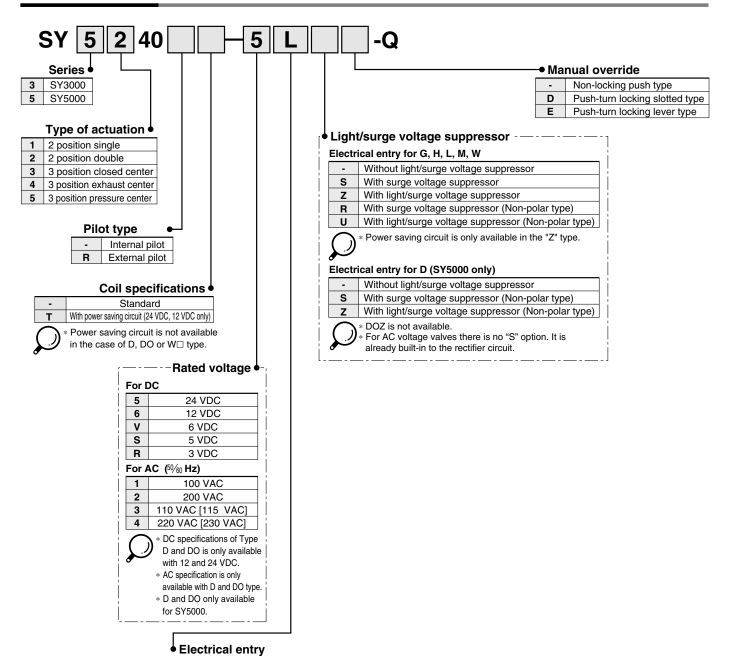
The valve arrangement is numbered as the 1st. station from D side regardless of the mounting position of SUP/EXH block assembly. In ordering, specify the part nos. in the order from the 1st. station on D side. Besides, when the arrangement will be complicated, fill out the manifold specification sheet to instruct us. For manifolds with SUP/EXH block assembly at each end of the manifold, external

For manifolds with SUP/EXH block assembly at each end of the manifold, external pilot ports and silencers will be also located at each end of the manifold. The SUP/EXH block assembly (SX3/5000_51_1A), for special usage, as shown on

Ine SUP/EXH block assembly (SX3/SU0U_51_1A), for special usage, as shown on page 125, can also be mounted. Please specify the mounting position, by correctly filling in the blank space on the manifold specification sheet.

SY3000/5000 Made to Order

How to Order Valve



	24, 12, 6, 5, 3 VDC		24, 12 VDC/ 100, 110, 200, 220 VAC	24, 12, 6, 5, 3 VDC
Grommet	L plug connector	M plug connector	DIN terminal	M8 connector *
G: Lead wire length 300 mm H: Lead wire length 600 mm	L: With lead wire (Length 300 mm) LN: Without lead wire LO: Without connector	(Length 300 mm)	(SY5000 only) D: With connector DO: Without connector	WO: Without connector cable W□: With connector cable Note 1)



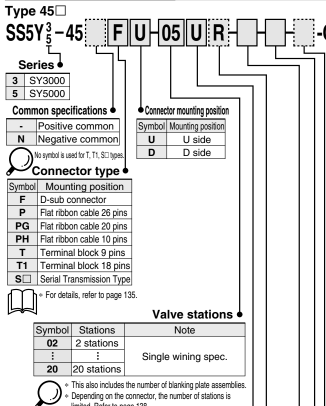
* LN, MN type: with 2 sockets.

- * D and DO only available for SY5000.
- * DIN terminal type "Y" which conforms to EN-175301-803C (former DIN43650C) is also available. For details, refer to page 210.
- * Setting "-5LOU" is available only for connector box type.
- * For connector cable of M8 connector, refer to back page 12.
- * Connector M8 type "WA" conforming to IEC 60947-5-2 standard, is also available. For details, see page 211. Note 1) Enter the cable length symbols in \square . Please be sure to fill in the blank referring to back page 13.



Plug-in

How to Order Manifold





- limited. Refer to page 138.
- * Two stations are necessary for the double, 3 position solenoid valve (Dual body type).

SUP/EXH block assembly mounting position

Symbol	Mounting position	Stations	
U	U side	0 to 10 ototions	
D	D side	2 to 10 stations	
В	(Both sides)	2 to 20 stations	
M	Special specifications		

* For special specifications, indicate separately by the manifold specification

SUP/EXH block assembly specifications

	-	<u> </u>	
	Symbol Specifications		
	R	External pilot specifications	
S Internal pilot/Built-in silencer		Internal pilot/Built-in silencer	
	RS	External pilot/Built-in silencer	

One-touch fitting (Matric cize)

One-	One-touch fitting (Metric Size)			
Symbol	Port size	Applicable series		
C4	One-touch fitting for ø4			
C6	One-touch fitting for ø6	SY3000		
M	Mixed			
C4	One-touch fitting for ø4			
C6	One-touch fitting for ø6	SY5000		
C8	One-touch fitting for ø8	515000		
М	Mixed			

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

Symbol	Port size	Applicable series	
N3	One-touch fitting for ø5/32"		
N7	One-touch fitting for ø1/4"	SY3000	
М	Mixed		
N3	One-touch fitting for ø5/32"		
N7	One-touch fitting for ø1/4"	SY5000	
N9	One-touch fitting for ø5/16"	515000	
М	Mixed		

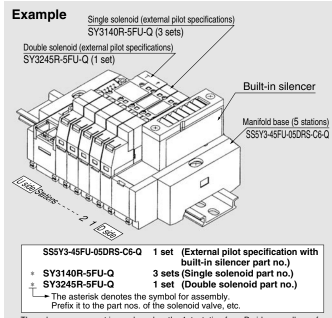
* In the case of mixed specifications, indicate separately on the manifold specification sheet. Voltage ●

> 24 VDC 12V **12 VDC**

No symbol is used for T, T1, S□

Option • When a longer DIN rail is desired than the specified stations, specify the station number to be required. (20 stations at maximum)

How to Order Valve Manifold Assembly (Example)



The valve arrangement is numbered as the 1st. station from D side regardless of the mounting position of SUP/EXH block assembly. In ordering, specify the part nos. in the order from the 1st. station on D side. Besides, when the arrangement will

be complicated, fill out the manifold specification sheet to instruct us.

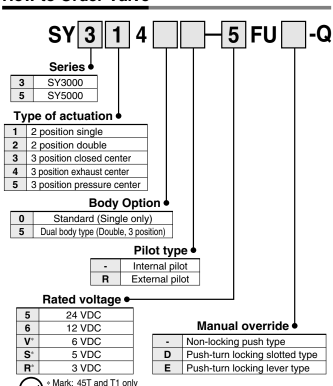
For manifolds with SUP/EXH block at each end of the manifold, external pilot ports

and silencers will be also located at each end of the manifold.

The SUP/EXH block assembly (SX3/5000_51_1A), for special usage, as shown on page 264, can also be mounted. Please specify the mounting position, by correctly filling in the blank space on the manifold specification sheet.

Two stations of the manifold base are necessary for the double, 3 position (Dual body type). Use caution when specifying the number of stations required for the

How to Order Valve

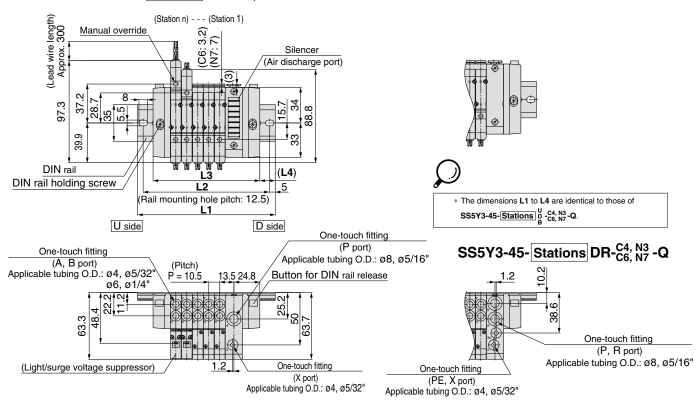


S□ type is available for 24 VDC only.

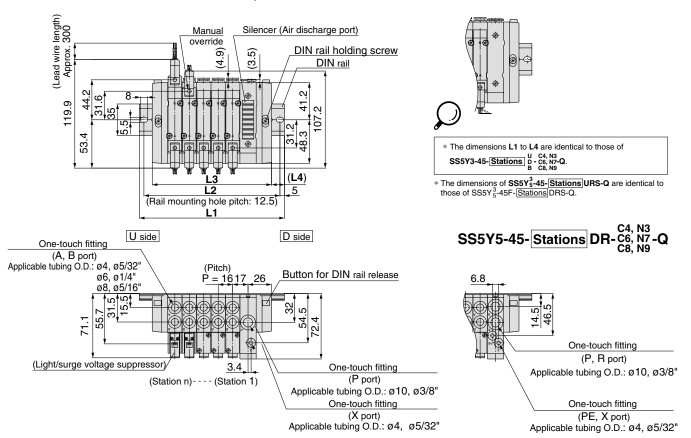


External Pilot/Built-in Silencer

SY3000: SS5Y3-45-Stations DRS-C4, N3 -Q



SY5000: SS5Y5-45-Stations DRS-C6, N7 -Q C8, N9





External Pilot/Built-in Silencer SY3000: SS5Y3-45FU-Stations DRS-C4,N3-Q U side L3 (Air discharge port) L4 Equivalent to the applicable 3.2) DIN rail holding screw <u>M2.6 8 8</u> D-sub connector {JIS-X-5101, MIL-C-24308} 3 DIN rail 15.7 Manual override Press and turn to operate and lock override. Terminal no. 1 A side: Blue L2 B side: Yellow Power supply terminals (Rail mounting hole pitch: 12.5) The voltage indication marking is for 24 VDC. L1 SS5Y3-45FU-Stations DR-C4,N3-Q One-touch fitting (A, B port) Button for DIN rail release (Pitch) Applicable tubing O.D.: Ø4, Ø5/32 Ø6, Ø1/4" 13.5 24.8 P = 10.555 38 20 63.7 One-touch fitting (P, R port) Applicable tubing O.D.: ø8, ø5/16" One-touch fitting (P port) (Station n) - - - (Station 1) One-touch fitting Applicable tubing O.D.: ø8, ø5/16" (PE, X port) One-touch fitting Applicable tubing O.D.: ø4, ø5/32" * The dimensions L1 to L4 are identical to those of (X port) Applicable tubing O.D.: Ø4, Ø5/32" SS5Y3-45F_D-Stations D - C4, N3 C6, N7 SY5000: SS5Y5-45FU-Stations DRS-C6,N7-Q Equivalent to the applicable U side D side D-sub connector {JIS-X-5101, MIL-C-24308} (6.4) DIN rail holding screw DIN rail 41. 32 * 4 Silencer (Air discharge port) Manual override Terminal no. 1 Press and turn to operate and lock override. 5 Power supply terminals * The dimensions L1 to L4 are identical to those of (Rail mounting hole pitch: 12.5) A side: Blue SS5Y3-45F_D-Stations D -C4, N3 -Q B -C6, N7 -Q C8, N9 The voltage indication marking is for 24 VDC. B side: Yellow The dimensions of SS5Y $_5^3$ -45-Stations URS-Q are identical to those of SS5Y $_5^3$ -45-Stations DRS-Q. One-touch fitting (A, B port) Applicable tubing O.D.: ø4, ø5/32' SS5Y5-45FU-Stations DF (Pitch) Button for DIN rail release 26 ø6, ø1/4" P = 166.8 ø8, ø5/16" 14.5 LΩ 46. 2 ш One-touch fitting (P, R port)

One-touch fitting (X port) Applicable tubing O.D.: Ø4, Ø5/32'

(P port) Applicable tubing O.D.: Ø10, Ø3/8"

Applicable tubing O.D.: ø10, ø3/8"

One-touch fitting

(PE, X port) Applicable tubing O.D.: ø4, ø5/32"

One-touch fitting

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



5 Port Solenoid Valve Series SY3000/5000 Made to Order Mixed Mounting Type



Non plug-in

Use SY3000 together with SY5000, which has a large Cv and is mounted only in a place where it is needed, permits a selection of economic manifold bases.

How to Order Manifold Type M45 (Mixed mounting style) SS5Y5-M45-05 Mixed mounting style Valve stations Symbol Stations SUP/EXH block assembly mounting position Option 02 2 stations Symbol Mounting position Stations When a longer U U side DIN rail is desired 2 to 10 stations 20 20 stations D D side than the specified В Both sides 2 to 20 stations stations, specify The number the station of blanking М Special specifications plate ass'y is number to be * For special specifications, indicate separately required. included, too. by the manifold specification heet. (Max. 20 stations) SUP/EXH block assembly specifications Symbol Specifications Standard/Internal pilot specifications S Built-in silencer External pilot specification is unavailable for mixed mounting style. A, B port size ●

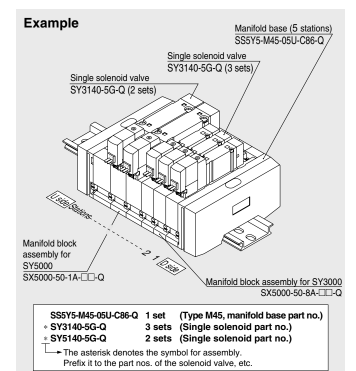
One-touch fitting (Metric size)

	todon namy (mound dizo)
Symbol	Port size
C44	SY5000: One-touch fitting for ø4 SY3000: One-touch fitting for ø4
C46	SY5000: One-touch fitting for ø4 SY3000: One-touch fitting for ø6
C64	SY5000: One-touch fitting for ø6 SY3000: One-touch fitting for ø4
C66	SY5000: One-touch fitting for ø6 SY3000: One-touch fitting for ø6
C84	SY5000: One-touch fitting for ø8 SY3000: One-touch fitting for ø4
C86	SY5000: One-touch fitting for Ø8 SY3000: One-touch fitting for Ø6
M	Mixed

Symbol	Port size
N33	SY5000: One-touch fitting for ø5/32" SY3000: One-touch fitting for ø5/32"
N37	SY3000: One-touch fitting for ø1/4"
N73	SY5000: One-touch fitting for ø1/4" SY3000: One-touch fitting for ø5/32"
14//	SY5000: One-touch fitting for ø1/4" SY3000: One-touch fitting for ø1/4"
N93	SY5000: One-touch fitting for ø5/16" SY3000: One-touch fitting for ø5/32"
N97	SY5000: One-touch fitting for ø5/16" SY3000: One-touch fitting for ø1/4"
M	Mixed

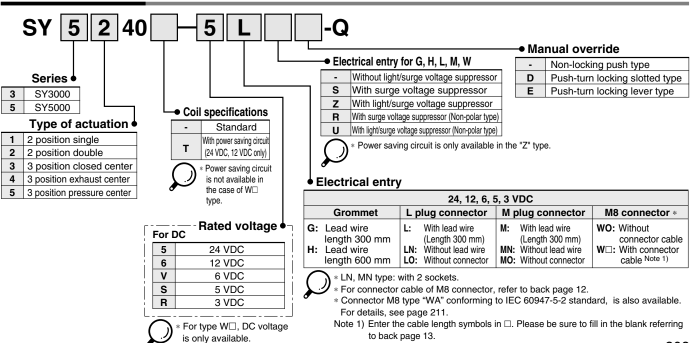
One-touch fitting (Inch size)

How to Order Valve Manifold Assembly (Example)



The valve arrangement is numbered as the 1st. station from D side regardless of the mounting position of SUP/EXH block assembly. In ordering, specify the part nos. in the order from the 1st. station on D side. Besides, when the arrangement will be complicated, fill out the manifold specification sheet to instruct us.

How to Order Valve

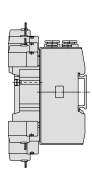


^{*} In the case of mixed specifications, indicate separately on the manifold specification sheet.

Made to Order

Dimensions: Mixed Mounting

SS5Y5-M45- Stations U-□-Q

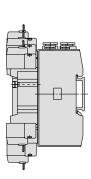


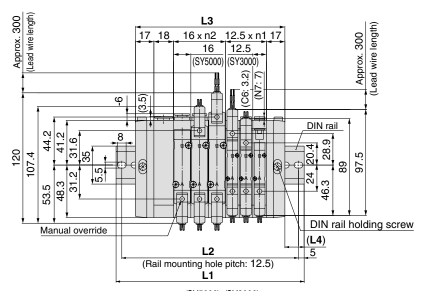
L dimension: Formulae for L1, L4 $L3 = 12.5 \times n1 + 16 \times n2 + 52$ $M = (\frac{L3}{12.5})$ + 1) Omit decimals $L1 = 12.5 \times M + 23$ L2 = L1-10.5L4= (L1-L3) /2

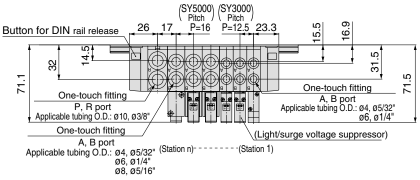


n1 = Number of SY3000 n2 = Number of SY5000

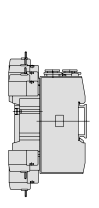
The L1 to L4 dimensions of SS5Y5-M45-Stations D-Q are identical to those of SS5Y5-M45-Stations U-Q.

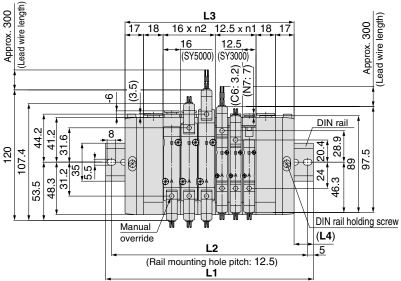






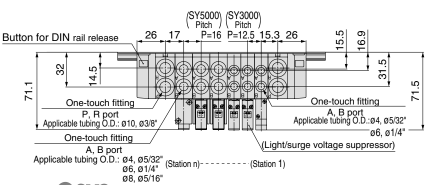
SS5Y5-M45- Stations B-□-Q





L dimension: Formulae for L1, L4 $L3 = 12.5 \times n1 + 16 \times n2 + 70$ $M = (\frac{L3}{12.5} + 1) \text{ Omit decimals}$ L1 = 12.5 x M + 23 L2 = L1 - 10.5L4 = (L1 - L3)/2

n1 = Number of SY3000 n2 = Number of SY5000



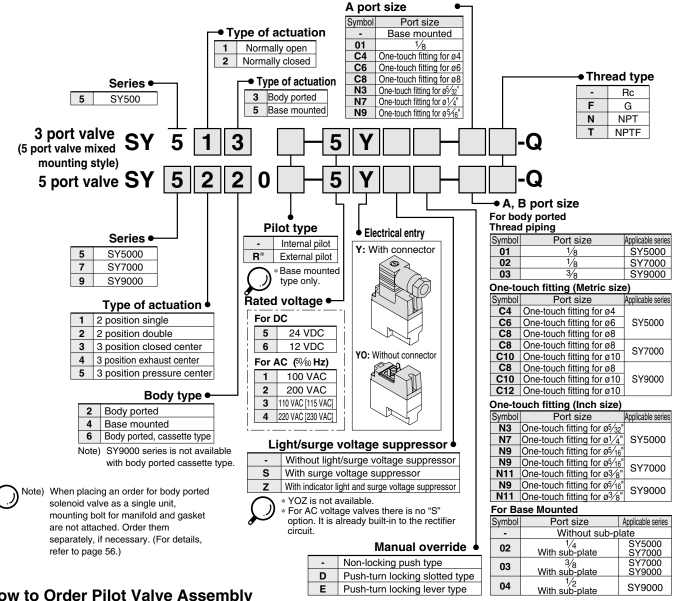
5/3 Port Solenoid Valve Series SY5000/7000/9000, SY500 Made to Order



DIN Connector Conforming to EN-175301-803C (former DIN 43650C)

DIN connector type that conforms to the 8-mm pitch standards between DIN termi

How to Order Valve



How to Order Pilot Valve Assembly

V115-5 Rated voltage • For DC 5 24 VDC Light/surge voltage suppressor 6 12 VDC Without light/surge voltage suppressor For AC (50/60 Hz) With surge voltage suppressor 100 VAC With light/surge voltage suppressor 2 200 VAC YOZ is not available. 110 VAC [115 VAC] For AC voltage valves there is no "S" 4 220 VAC [230 VAC] option. It is already built-in to the rectifier circuit Electrical entry DIN With connector YO terminal Without connector

DIN Connector Part No.

Without light	SY100-82-1			
With light				
Rated voltage	Voltage symbol	No.		
24 VDC	24VN	SY100-82-3-05		
12 VDC	12VN	SY100-82-3-06		
100 VAC	100VN	SY100-82-3-01		
200 VAC	200VN	SY100-82-3-02		
110 VAC (115 VAC)	110VN	SY100-82-3-03		
220 VAC (230 VAC)	220VN	SY100-82-3-04		

∕∴Caution

- 1. Use caution in wiring because it won't meet the IP65 (enclosure) standard if you use cord other than the prescribed heavy-duty cord of size (ø3.5 to ø7.5). Also be sure to tighten the ground nut and holding screw with the prescribed torque range. Tighten the ground nut and set screw within the specified range of torque. For how to use DIN terminal (wiring procedures, procedures for changing electrical entries, precautions, applicable cable circuit diagram), refer to back page 9.
- D type DIN connector with 9.4 mm pitch between terminals if not interchangeable.
 To distinguish from the D type DIN connector, "N" is listed at the end of voltage symbol. (For connector parts without lights, "N" is not indicated. Please refer to the name plate to distinguish.)
- Dimensions are completely the same as D type DIN connector.
- When exchanging the pilot valve assembly only, "V115-□D" is interchangeable with "V115-□Y". Do not replace V114 (G, L, M) to SY115 (DIN terminal), and vice versa.

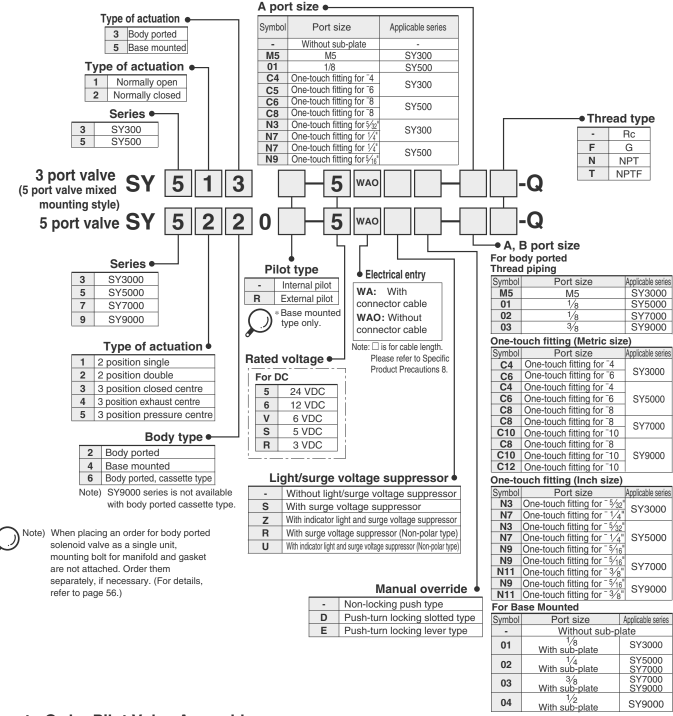


Made to Order Specifications: Series SY3000/5000/7000/9000, SY300/500 M8 Connector Conforming to IEĆ60947-5-2

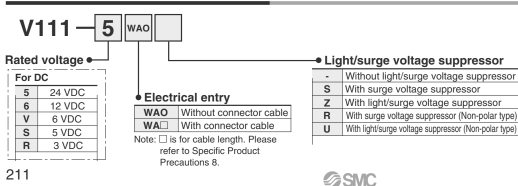


M8 Connector type conforming to IEC60947-5-2 standard.

How to Order Valve



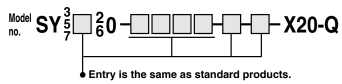
How to Order Pilot Valve Assembly



5 Port Solenoid Valve Series SY3000/5000/7000/9000 Made to Order Body Ported External Pilot/Fluoro Rubber for Main Value

Body Ported External Pilot

Applicable solenoid valves: Series SY3 \square_6^2 0, SY5 \square_6^2 0, SY7 \square_6^2 0



Operating pressure range (MPa)

Operating pressure range	-100 kPa to 0.7
Pilot pressure range	0.25 to 0.7

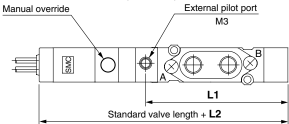
Dimensions: For SY3 \Box_{60}^{20} 60, SY5 \Box_{60}^{20} 60, SY7 \Box_{60}^{20} 60

Dimensions SY3000 becomes 6.5 mm longer SY5000 and SY7000 becomes 10 mm longer.

External pilot port

Series	Port size
SY3000	M3
SY ⁵ 7000	M5

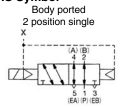
Dimensions: For SY3□60, SY5□60, SY7□60

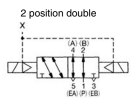


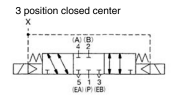
Dimentions/External Pilot Port Position

Series	L1 dimensions	L2 dimensions
SY3000	41.5	6.5
SY5000	60.4	9
SY7000	71.9	9

JIS Symbol







3 position exhaust center

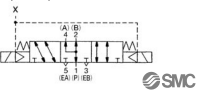
X

(A) (B)

4 2

(EA) (P) (EB)

3 position pressure center

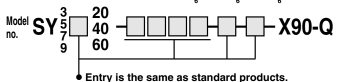


Main Valve Fluoro Rubber Specifications

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

 When using a lubricant other than the recommended turbine oil, and there is a possibility of malfunction due to swelling of the spool valve seals.

Applicable solenoid valves: Series $SY3 = \frac{2}{4}0$, $SY5 = \frac{2}{4}0$, $SY7 = \frac{2}{4}0$, $SY9 = \frac{2}{4}0$



Specifications and performance are the same as standard products.



Series SY Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by a label of "Caution", "Warning" or "Danger". To ensure safety, be sure to observe ISO 4414 Note 1), JIS B 8370 Note 2) and other safety practices.

Caution: Operator error could result in injury or equipment damage.

Warning: Operator error could result in serious injury or loss of life.

Danger: In extreme conditions, there is a possible result of serious injury or loss of life.

Note 1) ISO 4414: Pneumatic fluid power — General rules relating to systems.

Note 2) JIS B 8370: General Rules for Pneumatic Equipment

△Warning

1. The compatibility of pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or after analysis and/or tests to meet your specific requirements. The expected performance and safety assurance will be the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitable of all items specified, referring to the latest catalogue information with a view to giving due consideration to any possibility of equipment failure when configuring a system.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if an operator is unfamiliar with it. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
 - 1. Inspection and maintenance of machinery/equipment should only be performed once measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When equipment is to be removed, confirm the safety process as mentioned above. Cut the supply pressure for this equipment and exhaust all residual compressed air in the system.
 - 3. Before machinery/equipment is restarted, take measures to prevent shooting-out of cylinder piston rod, etc.
- 4. Contact SMC if the product is to be used in any of the following conditions:
 - 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
 - Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
 - 3. An application which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis.





Be sure to read before handling.

Design

⚠ Warning

1. Actuator drive

When an actuator, such as a cylinder, is to be driven using a valve, take appropriate measures to prevent potential danger caused by actuator operation

2. Intermediate stopping

When a 3 position closed center valve is used to stop a cylinder at an intermediate position, accurate stopping of the piston in a predetermined position is not possible due to the compressibility of air. Furthermore, since valves and cylinders are not guaranteed for zero air leakage, it may not be possible to hold a stopped position for an extended length of time. Contact SMC if it is necessary to hold a stopped position for an extended time.

3. Effect of back pressure when using a manifold

Use caution when valves are used on a manifold, as actuator malfunction due to back-pressure may occur.

Special caution must be taken when using 3 position exhaust center valve or when driving a single acting cylinder. To prevent a malfunction, implement counter measures such as using a single EXH spacer assembly or an individual exhaust manifold.

4. Holding of pressure (including vacuum)

Since valves are subject to air leakage, they cannot be used for applications such as holding pressure (including vacuum) in a pressure vessel.

5. Cannot be used as an emergency shut off valve, etc.

The valves presented in this catalogue are not designed for safety applications such as an emergency shut off valve. If the valves are used in this type of system, other reliable safety assurance measures should also be adopted.

6. Maintenance space

The installation should allow sufficient space for maintenance activities (removal of valve, etc.).

7. Release of residual pressure

Provide a residual pressure release function for maintenance purpose. Especially in case of 3 position closed center valve or perfect valve, ensure the release of residual pressure between valve and cylinder.

8. Vacuum applications

When a valve is used for vacuum switching, etc., take measures against the suction of external dust or other contaminants from vacuum pads and exhaust ports, etc. Moreover, an external pilot type valve should be used in this case. Contact SMC in case of an internal pilot type or air operated valve, etc.

9. About using the double solenoid type

When using the double solenoid type for the first time, actuators may travel in an unexpected direction depending on the switching position of a valve. Implement countermeasures not to occur any danger by the actuator's operation.

Design

10. About ventilation

When it is used inside a sealed control panel, etc., provide ventilation to prevent a pressure increase caused by exhausted air inside the control panel or temperature rise caused by the heat generated by valve.

Selection

1. Confirm the specification

The products presented in this catalogue are designed only for use in compressed air systems (including vacuum). Do not operate at pressures or temperatures, etc., beyond the range of specifications, as this can cause damage or malfunction. (Refer to specifications.)

Contact SMC when using a fluid other than compressed air (including vacuum).

2. Extended periods of continuous energisation

- Continuous energisation of the valve for extended periods of time may have an adverse effect on the solenoid valve performance and the peripheral equipment due to temperature rises caused by the heat generation of the coil. Consult with SMC if valves will be continuously energised for extended periods of time or the energised period per day will be longer than the de-energised period. It is also possible to shorten the energisation period by using valves of the N.O. (normally open) type.
- •When solenoid valves are mounted in a control panel, employ measures to radiate excess heat, so that temperatures remain within the valve specification range. Use special caution when three or more stations sequentially aligned on the manifold are continuously energised since this will cause a drastic temperature rise.

(As for AC specifications, since the applicable merchandises are ready to provide separately, contact SMC.)





Be sure to read before handling.

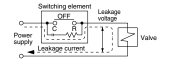
Selection

1. Momentary energisation

If a double solenoid valve will be operated with momentary energisation, it should be energised for at least 0.1 second. However, depending on the secondary load conditions, it should be energised until the cylinder reaches the stroke end position, as there is a possibility of malfunction otherwise.

2. Leakage voltage

When using a resistor in parallel with the switching element or using a C-R element (surge voltage suppressor) for protection of the switching element, note



that leakage voltage will increase due to leakage current flowing through the resistor or C-R element. Limit the amount of residual leakage voltage to the following values:

DC coil

Should be 3% or less of the rated voltage

AC coil

Should be 8% or less of the rated voltage

3. Solenoid valve drive for AC with solid state output (SSR, TRIAC output, etc.)

1) Voltage leakage

When using a snubber circuit (C-R element) for surge protection of the output element, very small electric current will still continue to flow in spite of the OFF state. This results in the valve not returning. In the cases when exceeding the tolerance as shown above, take measures to install a bleeder resistor.

2) Minimum allowable load (Min. load current)

When the consumption current of a valve is equal or less than the output element's the minimum allowable load volume or the margin is small, the output element may not be switched normally. Please confirm SMC.

4. Surge voltage suppressor

If a surge protection circuit contains non-ordinary diodes such as Varistor, a residual voltage that is in proportion to the protective elements and the rated voltage will remain. Therefore, give consideration to surge voltage protection of the controller. In the case of diodes, the residual voltage is approximately 1 V.

5. Low temperature operation

Unless otherwise indicated in the specifications for each valve, operation is possible to -10°C, but appropriate measures should be taken to avoid solidification or freezing of drainage and moisture, etc.

6. Using for air blow

When using a solenoid valve for air blow, use an external pilot type. Take note that when internal pilots and external pilots are used on the same manifold, the pressure drop caused by the air blowing can have an effect on the internal pilot type valves.

Moreover, when compressed air within the pressure range of the established specifications is supplied to the external pilot port, and a double solenoid valve is used for air blowing, the solenoids should normally be energised when air is being blown.

Selection

7. Mounting orientation

Rubber seal: Refer to the specifications of each series.

Mounting

Marning

1. If air leakage increases or equipment does not operate properly, stop operation.

Check mounting conditions when air and power supplies are connected. Initial function and leakage tests should be performed after installation.

2. Instruction manual

Mount and operate the product after reading the manual carefully and understanding its contents.

Also keep the manual where it can be referred to as necessary.

3. Painting and coating

Warnings or specifications printed or pasted on the product should not be erased, removed or covered up.

Consult with SMC if paint is to be applied to resinous parts, as this may have an adverse effect due to the paint solvent.

Piping

⚠ Caution

1. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe.

2. Wrapping of sealant tape

When connecting pipes and fittings, etc., be sure that chips from the pipe thread and sealing materials do not get inside the valve. Furthermore, when pipe tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



3. Closed center valves

When using closed center type valves, check carefully to be sure there are no air leaks from the piping between the valves and cylinders.







Be sure to read before handling.

Piping

4. Screwing in

When connecting fittings to valves, tighten as indicated below.

- 1) For M3, M5 types
 - 1. When using SMC fittings, follow the guidelines below. After tightening by hand, tighten an additional 1/4 (M3), 1/6 (M5) turn with a tightening tool. However, if miniature fittings are used, tighten an additional 1/4 turn with a tightening tool after tightening by hand. For fittings with gaskets in 2 locations, e.g., universal elbow or universal tee, tighten an additional 1/2 turn.
 - Note) If fittings are over-tightened, air leakage may result due to breaking of fitting threads or deformation of the gaskets. However, if fittings are not tightened sufficiently, loosening of the threads and air leakage and may occur.
 - 2. When fittings other than SMC fittings are used, follow the instructions of the respective fitting manufacturer.
- 2) For Rc threads

Fasten with the proper tightening torques as shown below.

Tightening Torque for Piping

Proper tightening torque N⋅m
7 to 9
12 to 14
22 to 24
28 to 30
28 to 30
36 to 38
40 to 42
48 to 50
48 to 50

5. Connection of piping to products

When connecting piping to a product, refer to its instruction manual to avoid mistakes regarding the supply port, etc.

Wiring

⚠ Caution

1. Polarity

When connecting power to a DC specification solenoid valve equipped with (indicator light) surge voltage suppressor, confirm whether or not there is polarity. If there is polarity, take note of the following points.

Without built-in diode to protect polarity (including any power saving circuit):

If a mistake is made regarding polarity, the diode in the valve, the control device switching element or power supply equipment, etc., may burn out.

With diode to protect polarity:

If a mistake is made regarding polarity, it will not be possible to switch the valve.

Wiring

2. Applied voltage

When electric power is connected to a solenoid valve, be careful to apply the proper voltage. Improper voltage may cause malfunction or burn out the coil.

3. Confirm the connections.

After completing the wiring, confirm that the connections are correct.

Lubrication

⚠ Caution

1. Lubrication

[Rubber seal]

- 1. The valve has been lubricated for life at the factory, and does not require any further lubrication.
- In the event that it is lubricated, use class 1 turbine oil (without additives), ISO VG32.

However, once lubrication is applied it must be continued, as loss of the original lubricant may lead to malfunction.

Contact SMC regarding class 2 turbine oil (with additives), ISO VG32.

Air Supply

Marning

1. Use clean air.

Do not use compressed air which contains chemicals, synthetic oils containing organic solvents, salts or corrosive gases, etc., as this can cause damage or malfunction.

⚠ Caution

1. Install air filters.

Install air filters close to valves at their upstream side. A filtration degree of 5 μm or less should be selected.

2. Install an air dryer, after cooler or Drain Catch (water separator), etc.

Air that includes excessive drainage may cause malfunction of valves and other pneumatic equipment. To prevent this, install an air dryer, after-cooler or water separator, etc.

3. If excessive carbon dust is generated, eliminate it by installing mist separators at the upstream side of valves.

If excessive carbon dust is generated by the compressor, it may adhere to the inside of valves and cause malfunction.

Refer to "SMC Best Pneumatics" catalogue for compressed air quality.





Be sure to read before handling.

Operating Environment

Marning

- 1. Do not use valves in atmospheres of corrosive gases, chemicals, salt water, water or steam or where there is direct contact with any of these.
- 2. Products with IP65 enclosures (based on IEC60529) are protected against dust and water, however, these products cannot be used in water.
 - Take measures to prevent water and dust from coming from the exhaust port.
- 3. Products compliant to IP65 satisfy the specifications by mounting each product properly. Be sure to read the Specific Product Precautions for each product.
- 4. Do not use in an explosive atmosphere.
- 5. Do not use in locations subject to vibration or impact. Confirm the specifications in the main section of this catalogue.
- 6. A protective cover, etc., should be used to shield valves from direct sunlight.
- 7. Shield valves from radiated heat generated by nearby heat sources.
- 8. Employ suitable protective measures in locations where there is contact with water droplets, oil or welding spatter, etc.
- 9. When solenoid valves are mounted in a control panel or are energised for extended periods of time, employ measures to radiate excess heat, so that temperatures remain within the valve specification range.

Maintenance

Marning

1. Perform maintenance procedures as shown in the instruction manual.

If handled improperly, malfunction or damage of machinery or equipment may occur.

2. Equipment removal and supply/exhaust of compressed air

When equipment is removed, first confirm that measures are in place to prevent dropping of work pieces and run-away of equipment, etc. Then cut the supply pressure and power, and exhaust all compressed air from the system using its residual pressure release function.

Furthermore, in the case of 3 position closed center type valves, compressed air will remain between valves and cylinders, and must be exhausted similarly.

When the equipment is to be started again after remounting or replacement, first confirm that measures are in place to prevent lurching of actuators, etc., and then confirm that the equipment is operating normally.

3. Low frequency operation

Valves should be switched at least once every 30 days to prevent malfunction. (Use caution regarding the air supply.)

4. Manual override operation

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

⚠ Caution

1. Drain flushing

Remove drainage from air filters regularly.







Be sure to read before handling.

Refer to back page 1 through to 5 for Safety Instruction and Common Precautions.

Manual Override Operation

_Warning

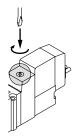
■ Non-locking push type [Standard]

Press in the direction of the arrow



■ Push-turn locking slotted type [Type D]

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



Locked position



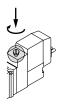
When operating the locking type D with a screw driver, turn it gently using a watchmakers screw driver.

[Torque: Less than 0.1 N·m]

■ Push-turn locking lever type [Type E]

While pressing, turn it the direction of the arrow. If it is not turned, it can be operated the same way

If it is not turned, it can be operated the same way as the non-locking type.



Locked position



∆Caution

When locking the manual override on the push-turn locking types (D, E), be sure to push it down before turning.

Turning without first pushing it down can cause damage to the manual override and trouble such as air leakage, etc.

Solenoid Valve for 200, 220 VAC Specifications

△Warning

Solenoid valves with DIN terminal and L/M type plug connector AC specifications have a built-in rectifier circuit in the pilot section to operate the DC coil.

With 200 V, 220 VAC specification pilot valves, this built-in rectifier generates heat when energised. The surface may become hot depending on the energised condition; therefore, do not touch the solenoid valves.

Exhaust Throttle

⚠Caution

With series SY, the pilot valve and main valve share a common exhaust inside the valve. Therefore, do not block the exhaust port when arranging the piping.

Series SY3000/5000/7000/9000 Used as a 3-Port Valve

In case of using a 5-port valve as a 3-port valve

Series SY3000/5000/7000/9000 can be used as normally closed (N.C.) or normally open (N.O.) 3-port port valves by closing one of the cylinder ports (A or B) with a plug. However, they should be used with the exhaust ports kept open. (Refer to pages 117 to 182 for dedicated 3-port solenoid valve.)

Plug	position	B port	A port
Confi	guration	N.C.	N.O.
solenoids	Single	Plug (A) (B) (EA) (P) (EB)	Plug (A) (B) (EA) (P) (EB)
Number of solenoids	Double	Plug (A) (B) (EA) (P) (EB)	Plug (A) (B) (A) 2 (B)



Be sure to read before handling.

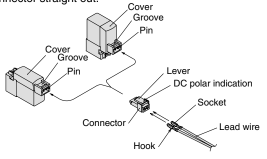
Refer to back page 1 through to 5 for Safety Instruction and Common Precautions.

How to Use Plug Connector

⚠ Caution

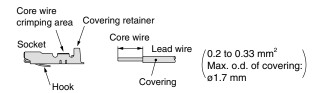
1. Attaching and detaching connectors

- To attach a connector, hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks.
- To detach a connector, remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.



2. Crimping connection of lead wire and socket

Strip 3.2 to 3.7 mm at the end of lead wires, insert the end of the core wires evenly into the sockets, and then crimp it by a crimping tool. When this is done, take care that the coverings of the lead wires do not enter the core wire crimping area. (Crimping tool: Model no. DXT170-75-1)



3. Attaching and detaching lead wires with sockets Attaching

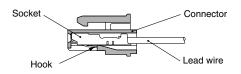
Insert the sockets into the square holes of the connector (+, indication), and continue to push the sockets all the way in until they lock by hooking into the seats in the connector.

(When they are pushed in, their hooks open and they are locked automatically.) Then confirm that they are locked by pulling lightly on the lead wires.

Detaching

To detach a socket from a connector, pull out the lead wire while pressing the socket's hook with a stick having a thin tip (approx. 1 mm).

If the socket will be used again, first spread the hook outward.



Surge Voltage Suppressor

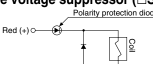
⚠ Caution

<For DC>

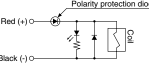
Grommet, L/M Plug Connector

■ Standard type (With polarity) With surge voltage suppressor (□S)



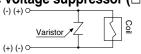


With light/surge voltage suppressor (□Z)

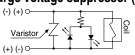




■ Non-polar type With surge voltage suppressor (□R)



With light/surge voltage suppressor (□U)



- Connect the standard type in accordance with the +, polarity indication. (The non-polar type can be used with the connections made either way.)
- Since voltage specifications other than standard 24 V and 12 VDC do not have diodes for polarity protection, be careful not to make errors in
- Please use caution regarding the allowable voltage fluctuation because there is about a 1 volt drop for a valve with polarity protection. (For details, refer to the solenoid specifications for the individual
- When wiring is done at the factory, positive (+) is red and negative (-)

■ With power saving circuit

Power consumption is decreased by 1/4 by reducing the wattage required to hold the valve in an energised state. (Effective energising time is over 62 ms at 24 VDC.)

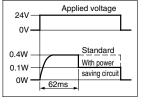
Electric circuit (with power saving circuit) O Red (+) -O Black (-) 11: Starting current 12: Holding current

Operating Principle

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

- · Please be careful not to reverse the polarity, since a diode to prevent the reversed current is not provided for the power saving circuit.
- · Please use caution regarding the allowable voltage fluctuation because there is about a 0.5 volt drop due to the transistor. (For details, refer to the solenoid specifications for the individual valve.)

(In the case of SY 5 ** 0T, the electric wave form of energy saving type)



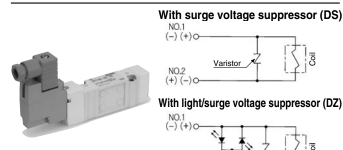




Be sure to read before handling. Refer to back page 1 through to 5 for Safety Instruction and Common Precautions.

Surge Voltage Suppressor

DIN Terminal

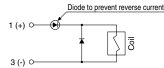


DIN terminal has no polarity.

M8 Connector



■ Standard type (without polarity) With surge voltage suppressor (□S)

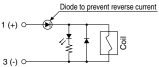


Solenoid valve side pin wiring diagram (For W type)

Solenoid valve side pin wiring diagram (For WA type)



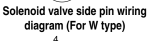
With light/surge voltage suppressor (□Z)

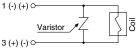




■ Non-polar type

With surge voltage suppressor (□R)

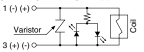






With light/surge voltage suppressor (□U)

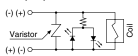
Solenoid valve side pin wiring diagram (For WA type)



- In the case of standard type, connect + to 1 and to 3 for W type, and connect + to 4 and - to 3 for WA type, according the polarity.
- For DC voltages other than 12 V and 24 V, incorrect wiring will case damage to the surge suppressor circuit.
- Please use caution regarding the allowable voltage fluctuation because there is about a 1 volt drop for a valve with polarity protection. (For details, refer to the solenoid specifications for the individual valve.)

Plug-in

Circuit for non-polar (FU)



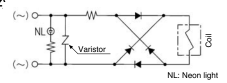
Plug-in valve has no polarity, so its possible to use for both manifold bases for positive (SS5Y $_5^3$ -45 \square) and negative its common (SS5Y $_5^3$ -45N \square) types.

<For AC>

(There is no "S" option, because the generation of surge voltage is prevented by a rectifier.)

DIN Terminal

With light (DZ)



Note) Surge voltage suppressor of varistor has residual voltage corresponding to the protective element and rated voltage; therefore, protect the controller side from the surge voltage. The residual voltage of the diode is approximately 1 V.





Be sure to read before handling. Refer to back page 1 through to 5 for Safety Instruction and Common Precautions.

Plug Connector Lead Wire Length

∧ Caution

Standard length is 300mm, but the following lengths are also available.

How to Order Connector Assembly

For DC: SY100-30-4AWithout lead wire: SY100-30-A
(with connector and 2 of sockets only)

How to Order

Specify the part numbers of the solenoid valve without connector and the connector assembly with protective cover separately.

<Example> Lead wire length 2000 mm

For DC SY3120-5LO-M5 SY100-30-4A-20

Lead wire length				
-	300 mm			
6	600 mm			
10	1000 mm			
15	1500 mm			
20	2000 mm			
25	2500 mm			
30	3000 mm			
50	5000 mm			

How to Use DIN Terminal

∧ Caution

Connection

- Loosen the holding screw and pull the connector out of the solenoid valve terminal block.
- After removing the holding screw, insert a flat head screwdriver, etc. into the notch on the bottom of the terminal block and pry it open, separating the terminal block and the housing.
- 3. Loosen the terminal screws (slotted screws) on the terminal block, insert the cores of the lead wires into the terminals according to the connection method, and fasten them securely with the terminal screws.
- 4. Secure the cord by fastening the ground nut.

When making connections, take note that using other than the supported size (ø3.5 to ø7) heavy duty cord will not satisfy IP65 (enclosure) standards. Also, be sure to tighten the ground nut and holding screw within their specified torque ranges.

Changing the entry direction

After separating the terminal block and housing, the cord entry can be changed by attaching the housing in the desired direction (4 directions at 90° intervals).

* When equipped with a light, be careful not to damage the light with the cord's lead wires.

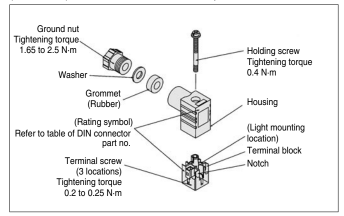
Precautions

Plug in and pull out the connector vertically without tilting to one side.

Compatible cable

Cord O.D.: ø3.5 to ø7

(Reference) 0.5mm2, 2-core or 3-core, equivalent to JIS C 3306



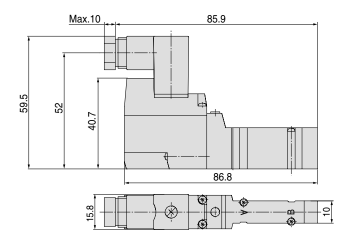


Be sure to read before handling. Refer to back page 1 through to 5 for Safety Instruction and Common Precautions.

Series SY300, SY3000 How to Use DIN Terminal Connector

⚠Caution

 SMC can provide a DIN style terminal connector (body ported type, sub-plate type) for the series SY300 and SY3000. This cannot be assembled to a standard manifold since the DIN connector width (15.8mm) exceeds that of the valve body (10mm). Contact SMC if you wish to use with a manifold. Please also note: that brackets F1, F2 cannot be mounted.



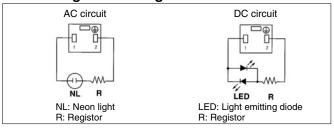
DIN Connector Part No.

SY100-61-1

∴CautionWithout light

with light						
Rated voltage	Voltage symbol	No.				
24 VDC	24 V	SY100-61-3-05				
12 VDC	12 V	SY100-61-3-06				
100 VAC	100 V	SY100-61-2-01				
200 VAC	200 V	SY100-61-2-02				
110 VAC	110 V	SY100-61-2-03				
220 VAC	220 V	SY100-61-2-04				

Circuit Diagram with Light



Note) Refer to page 212 for DIN connector (Y) conforming to EN-175301-803C (former DIN 43650C).

Connector Assembly with Cover

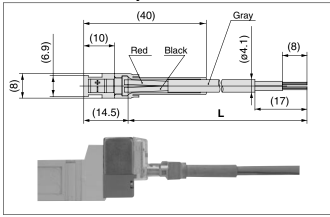
∧Caution

Connector assembly with dust proof protective cover.

- Effective to prevention of short circuit failure due to the entry of foreign matter into the connector.
- Chloroprene rubber for electrical use, which provides outstanding weather resistance and electrical insulation, is used for the cover material. However, do not allow contact with cutting oil, etc.
- Simple and unencumbered appearance by adopting roundshaped cord.

How to Order SY100-68-A-Lead wire length (L) 300 mm 600 mm 10 1000 mm 15 1500 mm 20 2000 mm 25 2500 mm 30 3000 mm 50 5000 mm

Connector Assembly with Cover: Dimensions



How to Order

Enter the part number for a plug connector solenoid valve without connector together with the part number for a connector assembly with cover

<Example 1> Lead wire length of 2000 mm

SY3120-5LOZ-M5-Q SY100-68-A-20

<Example 2> Lead wire length of 300 mm (standard)

SY3120-5LPZ-M5-Q

Symbol for connector assembly with cover

* In this case, the part number for the connector assembly with cover is not required.





Be sure to read before handling.

Refer to back page 1 through to 5 for Safety Instruction and Common Precautions.

Plug-in

⚠Caution

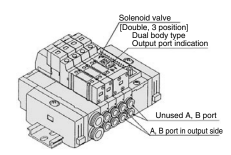
■ When using a double solenoid valve (Dual body type: SY³₅245-□FU) on the plug-in style manifold (SS5Y³₅-45(N)□), two manifold stations are required per valve.

Output to A/B ports will be made through the manifold block on the side indicated by an arrow on the top of the solenoid valve. Therefore, arrange the piping on the side indicated by the arrow.

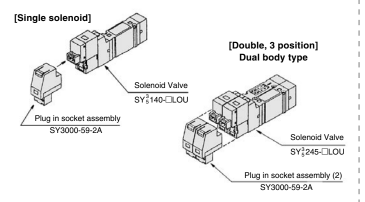
Although the "T" side will not be used, plugs will not be necessary since it is sealed with the valve.

(However, insert a plug into the A/B ports if dust intrusion is possible. Refer to page 138.)

Manifold valve SS5Y ³ - 45 (N)□



Plug-in type solenoid valves consist of a non-polar solenoid valve and a plug-in socket. When ordering them separately, refer to the following part numbers.



Note) Using a valve other than a non-polar type may cause trouble.

DIN Rail for Series SY7000/9000

^Caution

The DIN rail used with Series SY7000 and SY9000 is stronger than that used with Series SY3000 and SY5000. Use this exclusive DIN rail with Series SY7000 and SY9000. Furthermore, if using a DIN rail other than that supplied by SMC, refer to the manifold mounting section below, and mount using the same method as prescribed for side facing and rear facing, regardless of the mounting orientation.

Manifold Mounting

⚠Caution

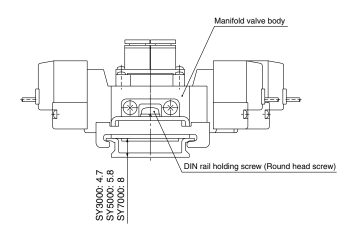
For Type 23, 43, 45, 45□ and 60 DIN rail mounting, when attaching a manifold to a mounting surface, etc., with bolts, if the entire bottom surface of the DIN rail contacts the mounting surface in a horizontal mounting, it can be used by simply securing both ends of the DIN rail. However, for any other mounting method or for side facing and rear facing, etc., secure the DIN rail with bolts at uniform intervals using the following as a guide: 2 to 5 stations at 2 locations, 6 to 10 stations at 3 locations, 11 to 15 stations at 4 locations, and 16 to 20 stations at 5 locations. In addition, even in the case of a horizontal mounting, if the mounting surface is subject to vibration, etc., take the same measures indicated above. If secured at fewer than the specified number of locations, warping or twisting may occur in the DIN rail and manifold, causing trouble such as air leakage.

Also, when using mounting screws for the DIN rail on the bottom side (L3 dimension in the dimension table) of the manifold valve body, the height of the screw head has to be as follows.

Type 23, 43 (SY9000): 8 mm or less Type 45 (SY3000, 5000): 5.8 mm or less

For type 60:

SY3000: 4.7 mm or less SY5000: 5.8 mm or less



[This is the case for type 60.]





Be sure to read before handling. Refer to back page 1 through to 5 for Safety Instruction and Common Precautions.

One-touch Fittings

⚠Caution

The pitch determined for each of the series SY piping ports (P, A, B, etc.) is based on the assumption that series KJ one-touch fittings will be used. For this reason, other pipe fittings may interfere with each other depending on their type and size. Dimensions should be confirmed in a pipe fitting catalogue before they are used.

Tubing attachment/detachment for One-touch fittings

1) Attaching of tubing

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

2) Detaching of tubing

- 1. Push in the release button sufficiently, pushing its collar equally around the circumference.
- Pull out the tubing while holding down the release button so that it does not come out. If the release button is not pressed down sufficiently, there will be increased bite on the tubing and it will become more difficult to pull it out.
- 3. When the removed tubing is to be used again, cut off the portion which has been chewed before reusing it. If the chewed portion of the tubing is used as is, this can cause trouble such as air leakage or difficulty in removing the tubing.
- The pitch determined for each of the series SY piping ports (A, B, etc.) is based on the assumption that series KJ one-touch fittings will be used. For this reason, other pipe fittings may interfere with each other depending on their type and size. Dimensions should be confirmed in a pipe fitting catalogue before they are used.

Other Tubing Brands

∧Caution

 When using other than SMC brand tubing, confirm that the following specifications are satisfied with respect to the outside diameter tolerance of the tubing.

1) Nylon tubing within ± 0.1 mm 2) Soft nylon tubing within ± 0.1 mm 3) Polyurethane tubing within +0.15 mm, within -0.2 mm.

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

M8 Connector

⚠ Caution

 M8 connector types have an IP65 (enclosure) rating, offering protection from dust and water. However please note: these products are not intended for use in water.

Select a SMC connector cable (V100-49-1-□) or a FA sensor type connector, with M8 threaded 3 pin specifications conforming to Nippon Electric Control Equipment Association Standard, NECA4202 (IEC60947-5-2). Make sure the connector O.D. is 10.5mm or less when used with the Series SY3000 manifold. If more than 10.5mm, it cannot be mounted due to the size.

- 2. Do not use a tool to mount the connector, as this may cause damage. Only tighten by hand. (0.4 to 0.6 N·m)
- The excessive stress on the cable connector will not be able to satisfy the IP65 rating. Please use caution and do not apply a stress of 30 N or greater.

⚠ Caution

Failure to meet IP65 performance may result if using alternative connectors than those shown above, or when insufficiently tightened.

Connector cable mounting



Note) Connector cable should be mounted in the correct direction.

Make sure that the arrow symbol on the connector is facing the triangle symbol on the valve when using SMC connector cable (V100-49-1- \square).

Be careful not to squeeze it in the wrong direction, as problems such as pin damage may occur.





Be sure to read before handling.

Refer to back page 1 through to 5 for Safety Instruction and Common Precautions.

M8 Connector

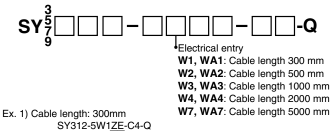
∧Caution

■ Connector cable

• Connector cable for M8 can be ordered as follows:

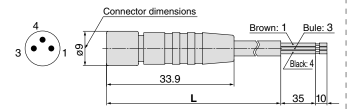
How to Order

 To order solenoid valve and connector cable at the same time.
 (Connector cable will be included in the shipment of the solenoid valve.)



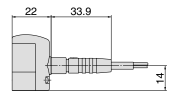
Symbol for electrical entry

2. To order connector cable only



Cable length (L)	No.
300 mm	V100-49-1-1
500 mm	V100-49-1-2
1000 mm	V100-49-1-3
2000 mm	V100-49-1-4
5000 mm	V100-49-1-7

[Dimensions when installed]



Solenoid Valve Mounting

⚠ Caution

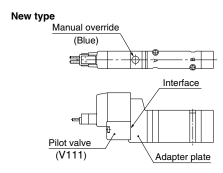
Mount it so that there is no slippage or deformation in gaskets, and tighten with the tightening torque as shown below.

Model	Thread size	Tightening torque
SY3000	M2	0.16 N·m
SY5000	М3	0.8 N⋅m
SY7000	M4	1.4 N⋅m
SY9000	М3	0.8 N⋅m

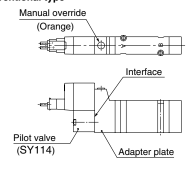
Replacement of Pilot Valve

⚠Caution

Pilot valves in this series are improved to provide excellent energy saving results. However following this improvement, these new valves are no longer compatible with the conventional pilot valve used at the interface. Consult with SMC when you need to exchange these pilot valves, in the case of manual override (marked in orange) of the adapter plate.



Conventional type







Be sure to read before handling. Refer to back page 1 through to 5 for Safety Instruction and Common Precautions.

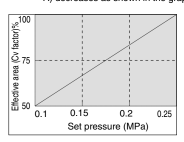
Interface Regulator

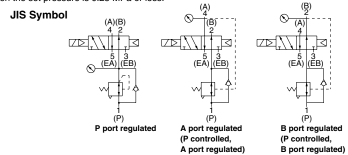
∴ Caution

Specifications

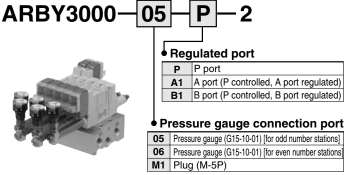
Interface regulate	or model	ARBY3000-□-P-2 ARBY3000-□-A1-2 A			ARBY5000-□-P-2	ARBY5000-□- ^{A1} -2		ARBY7000-□-P-2 ARBY7000-□-A1-B1-		0-□- ^{A1} -2
Applicable solenoi	id valve model	SY3□40(R) SY5□40(R) SY7□40(R)								
Regulated port		P A B P A B P A I				В				
Set pressure ran	ge		0.1 to 0.7 MPa							
Maximum operat	ing pressure				0.7 N	ИРа				
Fluid		Air								
Ambient and fluid	temperature	Max. 50°C								
Connection port of p	oressure gauge		M5							
Weight W (g)	With pressure gauge	46 g (05), 50 g (06) 66.8 g 110.8 g								
	With plug	20 g 60.4 g 103.2 g								
Supply side effective area Note 3)	P→A,B	_	2.45	mm ²	_	7.61	mm ²	_	13.54	l mm²
Exhaust side effective area Note 3	A,B→EA,EB	4.05 mm ²	3.91	mm ²	11.1 mm ²	10.1	mm ²	15.71 mm ²	15.71	l mm²

- Note 1) Pressurise the interface regulator from P port on the base.
- Note 2) With closed center and pressure center valves, the pressure can be regulated through P port only.
- Note 3) Effective area, excluding the regulated port, when a primary pressure of 0.5 MPa is supplied with regulators mounted on the solenoid valves (2 positions) and sub-plate. Refer to "Flow Characteristics" regarding the regulated port.
- Note 4) Valves for weight include gasket and mounting screws
- Note 5) With A, B ports regulated (P port controlled A, B ports regulated), the effective area (Cv factor) for the regulated port and unregulated passage (P to B or P to A) decreases as shown in the graph below when the set pressure is 0.25 MPa or less.

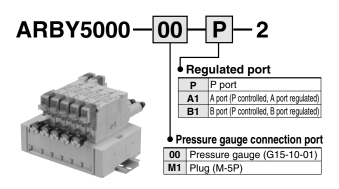


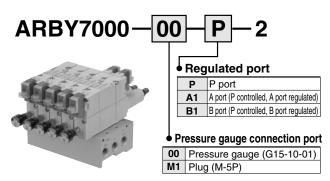


How to Order Interface Regulator



Note) For series ARBY3000 with pressure gauge, note that the part numbers for odd number and even number stations differ to prevent interference between the pressure gauges when installing on the manifold.









Be sure to read before handling.

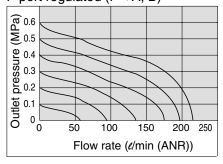
Refer to back page 1 through to 5 for Safety Instruction and Common Precautions.

Flow Characteristics

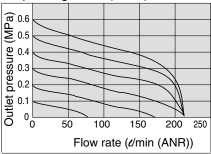
(Conditions: Inlet pressure 0.7 MPa when 2 position solenoid valve is mounted.)

ARBY3000

P port regulated (P→A, B)

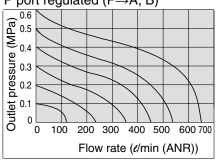


A1 port regulated ($P\rightarrow A$), B1 port regulated ($P\rightarrow B$)

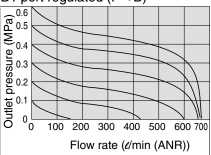


ARBY5000

P port regulated ($P \rightarrow A, B$)

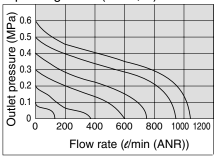


A1 port regulated ($P\rightarrow A$), B1 port regulated ($P\rightarrow B$)

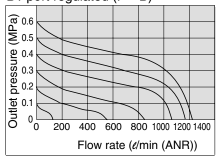


ARBY7000

P port regulated (P→A, B)



A1 port regulated $(P\rightarrow A)$, B1 port regulated $(P\rightarrow B)$







EUROPEAN SUBSIDIARIES:



Austria

SMC Pneumatik GmbH (Austria). Girakstrasse 8, A-2100 Korneuburg Phone: +43 2262-62280, Fax: +43 2262-62285 E-mail: office@smc.at



Belgium SMC Pneumatics N.V./S.A. Nijverheidsstraat 20, B-2160 Wommelgem Phone: +32 (0)3-355-1464, Fax: +32 (0)3-355-1466 E-mail: post@smcpneumatics.be http://www.smcpneumatics.be



Bulgaria

SMC Industrial Automation Bulgaria EOOD 16 kliment Ohridski Blvd., fl.13 BG-1756 Sofia Phone:+359 2 9744492, Fax:+359 2 9744519 E-mail: office@smc.bg http://www.smc.bg



Croatia

SMC Industrijska automatika d.o.o. Crnomerec 12, 10000 ZAGREB Phone: +385 1 377 66 74, Fax: +385 1 377 66 74 E-mail: office@smc.hr http://www.smc.hr



Czech Republic

SMC Industrial Automation CZ s.r.o. Hudcova 78a, CZ-61200 Brno Phone: +420 5 414 24611, Fax: +420 5 412 18034 E-mail: office@smc.cz http://www.smc.cz



Denmark

SMC Pneumatik A/S Knudsminde 4B, DK-8300 Odder Phone: +45 70252900, Fax: +45 70252901 E-mail: smc@smc-pneumatik.dk http://www.smcdk.com



Estonia

SMC Pneumatics Estonia OÜ Laki 12, 106 21 Tallinn Phone: +372 6510370, Fax: +372 65110371 E-mail: smc@smcpneumatics.ee http://www.smcpneumatics.ee



Finland

SMC Pneumatics Finland Oy PL72, Tiistinniityntie 4, SF-02231 ESPOO Phone: +358 207 513513, Fax: +358 207 513595 E-mail: smcfi@smc.fi http://www.smc.fi



France

SMC Pneumatique, S.A

Sinc Friedmand (e. S.A.)

1, Boulevard de Strasbourg, Parc Gustave Eiffel

Bussy Saint Georges F-77607 Marne La Vallee Cedex 3

Phone: +33 (0)1-6476 1000, Fax: +33 (0)1-6476 1010

E-mail: contact@smc-france.fr http://www.smc-france.fr



Germany

SMC Pneumatik GmbH Boschring 13-15, D-63329 Egelsbach Phone: +49 (0)6103-4020, Fax: +49 (0)6103-402139 E-mail: info@smc-pneumatik.de http://www.smc-pneumatik.de



Greece

SMC Hellas EPE Anagenniseos 7-9 - P.C. 14342. N. Philadelphia, Althens Phone: +30-210-2717265, Fax: +30-210-2717766 E-mail: sales@smchellas.gr http://www.smchellas.gr



Hungary
SMC Hungary Ipari Automatizálási Kft.
Budafoki ut 107-113, H-1117 Budapest
Phone: +36 1 371 1343, Fax: +36 1 371 1344
E-mail: office@smc.hu http://www.smc.hu



Ireland

SMC Pneumatics (Ireland) Ltd. 2002 Citywest Business Campus, Naas Road, Saggart, Co. Dublin Phone: +353 (0)1-403 9000, Fax: +353 (0)1-464-0500 E-mail: sales@smcpneumatics.ie http://www.smcpneumatics.ie



Italy

SMC Italia S.p.A Via Garibaldi 62, I-20061Carugate, (Milano) Phone: +39 (0)2-92711, Fax: +39 (0)2-9271365 E-mail: mailbox@smcitalia.it http://www.smcitalia.it



Latvia

SMC Pneumatics Latvia SIA Smerla 1-705, Riga LV-1006 Phone: +371 781-77-00, Fax: +371 781-77-01 E-mail: info@smclv.lv http://www.smclv.lv



Lithuania SMC Pneumatics Lietuva, UAB Oslo g.1, LT-04123 Vilnius

Phone: +370 5 264 81 26. Fax: +370 5 264 81 26



Netherlands

SMC Pneumatics BV De Ruyterkade 120, NL-1011 AB Amsterdam Phone: +31 (0)20-5318888, Fax: +31 (0)20-5318880 E-mail: info@smcpneumatics.nl http://www.smcpneumatics.nl

Spain

E-mail: post@smc.smces.es http://www.smces.es

Sweden

E-mail: post@smcpneumatics.se

Switzerland

Turkey

http://www.smcpneumatics.co.uk

SMC Pneumatik AG Dorfstrasse 7, CH-8484 Weisslingen Phone: +41 (0)52-396-3131, Fax: +41 (0)52-396-3191

Entek Pnömatik San. ve Tic Ltd. Sti. Perpa Tic. Merkezi Kat: 11 No: 1625, TR-80270 Okmeydani Islanbul Phone: +90 (0)212-221-1512, Fax: +90 (0)212-221-1519 E-mail: smc-entek@entek.com.tr

SMC Pneumatics (UK) Ltd Vincent Avenue, Crownhill, Milton Keynes, MK8 0AN Phone: +44 (0)800 1382930 Fax: +44 (0)1908-555064 E-mail: sales@smcpneumatics.co.uk

http://www.smc.nu

E-mail: info@smc.ch

http://www.entek.com.tr

// UK

http://www.smc.ch

SMC Pneumatics Sweden AB Ekhagsvägen 29-31, S-141 71 Huddinge Phone: +46 (0)8-603 12 00, Fax: +46 (0)8-603 12 90

SMC España, S.A. Zuazobidea 14, 01015 Vitoria Phone: +34 945-184 100, Fax: +34 945-184 124



Norway

SMC Pneumatics Norway A/S Vollsveien 13 C, Granfos Næringspark N-1366 Lysaker Tel: +47 67 12 90 20, Fax: +47 67 12 90 21 E-mail: post@smc-norge.no http://www.smc-norge.no



Poland

SMC Industrial Automation Polska Sp.z.o.o. ul. Poloneza 89, PL-02-826 Warszawa, Phone: +48 22 211 9600, Fax: +48 22 211 9617 E-mail: office@smc.pl http://www.smc.pl



Portugal

SMC Sucursal Portugal, S.A. Rua de Engº Ferreira Dias 452, 4100-246 Porto Phone: +351 22-610-89-22, Fax: +351 22-610-89-36 E-mail: postpt@smc.smces.es http://www.smces.es



Romania

SMC Romania srl Str Frunzei 29, Sector 2, Bucharest Phone: +40 213205111, Fax: +40 213261489 E-mail: smcromania@smcromania.ro http://www.smcromania.ro



Russia

SMC Pneumatik LLC. 4B Sverdlovskaja nab, St. Petersburg 195009 Phone.:+7 812 718 5445, Fax:+7 812 718 5449 E-mail: info@smc-pneumatik.ru http://www.smc-pneumatik.ru



Slovakia

SMC Priemyselná Automatizáciá, s.r.o. Námestie Matina Benku 10, SK-81107 Bratislava Phone: +421 2 444 56725, Fax: +421 2 444 56028 E-mail: office@smc.sk http://www.smc.sk



Slovenia

SMC industrijska Avtomatika d.o.o. Mirnska cesta 7, SLO-8210 Trebnje Phone: +386 7 3885412 Fax: +386 7 3885435 E-mail: office@smc.si http://www.smc.si



OTHER SUBSIDIARIES WORLDWIDE:

ARGENTINA, AUSTRALIA, BOLIVIA, BRASIL, CANADA, CHILE, CHINA, HONG KONG, INDIA, INDONESIA, MALAYSIA, MEXICO, NEW ZEALAND, PHILIPPINES, SINGAPORE, SOUTH KOREA, TAIWAN, THAILAND, USA, VENEZUELA

> http://www.smc.eu http://www.smcworld.com