# Series 10-SY3000/5000/7000/9000 5 Port Solenoid Valve

#### Valve Variations

valv	e Variations					_	_	_	_	_	_	_	_	_	_		_	_									_		Nete 1)	tional Valves
													1	Acti	uati	ion			Vo	oltag	e		Ele	ctri	ical	en	try		JOSSE	ection: rol Val
							cor	ndu	onic Ictai	ance		2 p	ositi	on	3 p	posi	tior		DC 24 V	A			2		or				suppre	Directi Control V
	Series					1	4	1/2-	³/(s·l →5/ •EA/	/3	1	Single	Double	Double	Closed center	Exhaust center	Pressure center		24 V 12 V 6 V 5 V 3 V	100 50/60 110 50/60 200 50/60 220 50/60	) V DHz ) V DHz	Grommet	I ning connector		M plug connector	DIN terminal	M8 connector		Light/surge voltage suppressor ∉	Air Cylinders
q	P.43	10	-SI	Y3□	]20	)		0.	.65			•	, (			•	•		•		)	•			•				•	tors
Body ported	<b>6</b>	10	-SI	Y5⊡	]20	)		2	2.4				1		•	•			•		)	•			•				•	Rotary Actuators
sody		10	-SI	<b>Y7</b> □	]20	)		3	3.3							•			•			•			•				•	Rotary
		10	-SI	<b>Y9</b> □	]20	)		8	3.6				, (		•	•			•			•			•				•	s
pe	P.58	10	-SI	Y3□	]40	)		1	1.1			•	) (		•	•	•		•			•			•				•	Air Grippers
ounte			-SI	Y5□	]40	)		2	2.8			•			•	•			•			•			•	•				Air
Base mounted			-Sì	<b>Y7</b> □	]40	1		4	1.5				,			•					)	•			•	•			•	ation
B	10-SY9				]40	)		1	10			•	•		•	•			•			•			•				•	ir Preparation Equipment
			lanu /erric				P, E port		EB	3					1	А, В	ро	ort s	size						Val	lve	opt	ior	1	Air
	Series	Non-locking push type	Push-turn locking slotted type	locking lever type					3%	1/2	. M5	1⁄8	1⁄4	3⁄8			Τ			uch f				Exhaust throttle	Oil resistant (Other than designated turbine oil)	m specifications	Low pressure specifications	pressure		ol Modular F. R.
		Non-lo	Push-tur	Push-tum	Bracket											C4 (	26 0	C8 0	C10 C	C12 N	3 N7	N9	N11	Exhai	Oil resistant	Vacuum	Low pre	Dual p	Enclo	Pressure Control Equipment
	10-SY3□20		•														•	-		-		-	-							Pressur Equi
Body ported	10-SY5□20	•	•				•		$\left  - \right $		_	•			_		•			_			—							
3ody	10-SY7□20		•			[_	(EA, EB)	(P)									_	•	•										DIN terminal WB	Fittings & Tubing
	10-SY9⊡20		•			[_				Ē							-	•	•	•-	- -							L	connector	Fitting
ted	10-SY3⊡40					-	•							_	$\left -\right $			-			-	·	_							t g
noun	10-SY5⊡40		•		_	-												_			-	·	_							Flow Control Equipment
Base mounted	10-SY7⊡40	•	•			-							•				_	_	_		- -	·	_	Sub-plate		External pilot	External	Externa pilot	I DIN terninal WB	Flov
	10-SY9⊡40		•		_	_	-	_							ullet	_	_	_	_		- -	·	—					L	connector	ches/ isors
Note 1) Note 2) Note 3)	dard Option Made t All AC voltage models have Body ported external pilot t Only available for DIN term 10-SY3000 does not have	e built type (i ninal a	lt-in su (made and M	arge v e to or 18 cor	voltag rder) i nnecte	ge su is no tor.	uppre ot ava	essor ailabl	r. Ie for	r DIN																				Pressure Switches/ Pressure Sensors

#### **Manifold Variations**

									Viring	1		1	
					<u> </u>			nnect	-		-	Common sp	ecifications
	Manifold Vari	ations		Valve Series	Individual wiring	Flat ribbon cable (26 pins)	Flat ribbon cable (20 pins) connector box	Plug-in type D-sub connector (25 pins)	type flat ribbon (26, 20, 10 pins)	n type terminal (9, 18 pins)	Serial transmission unit	Positive common	Negative common
				5 port	Indiv	Flat r (26 p	Flat rib conne	Plug- conne	Plug-in 1 cable (2	Plug-in ty block (9,	Seria unit	Positi	Nega
	Bar stock type Individual wiring			10-SY3⊡20									
	Direct piping to the main unit of a valve. Combination of different fittings is possible.		P. 73	10-SY5⊡20		-	-	-	-	_	-	-	-
		<u> </u>		10-SY7⊡20									
	Bar stock type Flat ribbon cable		<sub>туре</sub> 20Р Р. 83	10-SY3□20									Note)
	A 26 pin MIL connector permits one-touch wiring of external cables in a bundle.	pin MIL connector permits touch wiring of external	P. 83	10-SY5⊟20 10-SY7⊟20	-		_	-	_		-	In cor	nmon
ted	Stacking type Individual wiring Manifold stations can be increased or decr	eased.	<sub>туре</sub> <b>23</b> Р. 79	10-SY9⊟20	•	-	_	-	_	_	_	_	_
Body ported	Stacking type Flat ribbon cable Manifold stations can be increased or decr	eased.	<sub>туре</sub> <b>23Р</b> Р. 89	10-SY9⊡20	_	•	_	_	_	_	_	In cor	Note)
0 0 0	Bar stock type EX510 gateway type		Type 20SA	10-SY3⊡20									
	Can be used with a serial transmission system.		P. 92	10-SY5□20	-	-	_	-	-	_		—	-
				10-SY7⊡20									
	Stacking type EX510 gateway type Can be used with a serial transmission system.		<sup>™</sup> 198 <b>: 23SA</b> P. 97	10-SY9⊟20	_	_	_	_	_	—	•	_	—
	Cassette type Individual wiring		туре 60	10-SY3⊟60		-	_	-	_	—	-	_	—
	Size and weight reduced by eliminating the manifold base.		P. 104	10-SY5⊡60		-	_	-	_	—	_	—	—
	g	A.S.	3	10-SY7⊡60		—	—	-	—	—	—	—	—

 Standard Option A Made to order (Refer to page "Made to Order".) Note) When there are polarities, the positive common specifications are used.

#### 10-SY3000/5000/7000/9000

	Ma	anifo	old	optio															· ·	Valv	e op	otion					ctiona ol Valv				
Blanking plate	Individual SUP spacer	Individual EXH spacer	SUP block disk	EXH block disk	Label for block disk	ector	M5	1⁄8	1⁄4	3⁄8			On	e-tc	ouch	ı fitti	ing			Mixed mounting	Oil resistant (Other than designated turbine oil)	Vacuum specifications	-ow pressure specifications	Different pressure	Dual pressure	Exhaust throttle	Bundle wiring	Mixed fitting sizes	IP65 enclosure	Interface regulator	Directional Control Valves
DIAIIN	Individu	Individu	SUP t	EXH b	Label fr	Connector					C4	C6	C8	C10	C12	N3	N7	N9	N11	XI 0-SY3000 10-SY5000	Oil resist designat	Vacuum	Low press	Differe	Dual p	Exhau	Bundle	Mixed	IP65 6	Interfac	Air Cylinders
				$\left[ \right]$	_		•					•	_	—		ullet	ullet		_										Note)		Air
			$\left -\right $	$\left -\right $	-	-	凵	•		Щ	•	•	•	_	-		ullet	•	_	-			-	Individual	_	Individual	-	-	Note) Note)	-	ors
	-			$\square$	$\square$	$\square$	Ę		•	Щ	_	-		•	-			•	•	_				SUP spacer		EXH spacer	$\mid \mid$				Actuat
									-	$\vdash$	•	•		_			•		_						1						Rotary Actuators
			-		-	_	Ē	•	•	Ē					$\left  - \right $		•	•	•	_			_	Individual SUP	_	Individual EXH		-	_	– $ $	Rc
	•	•	•	•	•				•	•			•	•	•			•	•	_		•		spacer Individual SUP	•	spacer		_	Note)		Air Grippers
+	-	$\vdash$	$\mid \mid \mid$	$\vdash$	$\vdash$	$\vdash$	$\vdash$	$\vdash$	$\vdash$	$\vdash$		$\vdash$	$\dashv$			$\mid \mid$	$\mid \mid$	$\vdash$	$\dashv$	$\dashv$	_	External pilot	External pilot	block disk	External pilot	Individual EXH	$\vdash$	$\mid$		_	Air G
	•	•		•							—	_	•	•	•	_	_	•	•	-		External pilot			External pilot	Individual EXH	•	-	_		
				$\left[ \right]$	<u> </u>				$\square$		•	•		_		ullet		_	_												Jaratic
			$\left -\right $	$\left -\right $	-		Ē					ullet	•	_					_	-		-	-	Individual	_	Individual		-	-	$\left -\right $	Air Preparation Equipment
_									•		_	-	•	•		_	_	•	•					Individual SUP spacer		Individual EXH spacer	•				Air
	•	•	_	_	$\left  - \right $	•	$\left -\right $		•		—	_	•	•	•	_	_	•	•	_		External pilot		Individual SUP block disk	External pilot	Individual EXH	•	-	_	_	Modular F. R.
4											•	•					•	_	_	_		_	-	Individual SLP block disk	Individual SUP block disk		_	_	Note)		slubo
_	_					-	$\left -\right $				•	•	•				•	•	_	-		_	-	Individual SLP block disk	Individual SUP block disk	_	_	_	Note) Note)		
-	_			$\square$	·	·	+	· .		1 .	. 2	-1								-1		-	-	Individual SUP I block disk	Individual SUP block disk	-	-	— I	Note	-	trol
-		_				_							·						-				- : 6 /				<u> </u>				122
- - te)		n usi			<u> </u>	or M	18 con	nect	or. 10	)-SY3	000 c	does r	not ha	ave a	1 DIN	termi	nal w	hich d	an be	e conr	nected	d to a i	manife	old.							Pressure Cont Equipment
- - te)	 Whe	n usi			<u> </u>	l or M		nnect	or. 10	)-SY3	6000 (	does r	not ha	ave a	a DIN	termi	nal w	hich (	can be	e conr	nected	d to a i	manife	old.							Pressure Control
	 Whe				<u> </u>	l or M	18 cor		or. 10	— )-SY3	6000 (	does r	not ha	ave a	a DIN	termi	nal w	hich (	can be	e conr	nected	d to a i	manif	old.							
- - te)		 In usi			<u> </u>	l or M	18 cor	nect	or. 10	)-SY3	6000 (	does r	not ha	ave a	a DIN	termi	nal w	hich (	can be	e conr	nected	d to a i	manif	old.				<u> </u>			
- - te)					<u> </u>	l or M		nect	or. 10	— D-SY3	000 (	does r	not ha	ave a	a DIN	termi	nal w	hich (	an be	e conr	nected	d to a i	manif	old.				<u> </u>			Fittings & Tubing
- - te)					<u> </u>	l or M		nnect	or. 10		000 (	does r	not ha	ave a	a DIN	termi	nal w	hich (	can be	e conr	nected	d to a i	manif	old.							Fittings & Tubing
		ın usi			<u> </u>	I or M			or. 10	)-SY3	000 (	does r	not ha	ave a	à DIN	termi	nal w	hich (	can be	e conr	nected	d to a ı	manif	old.							Fittings & Tubing
		n usi			<u> </u>	l or M	18 cor	nnect	• or. 1(		0000 (	does r	not ha	ave a	a DIN	termi	nal w	hich (	can be	e conr	hected	d to a i	manif	old.							Fittings & Tubing
					<u> </u>	I or M			or. 10		0000 (	does r	not ha	ave a	1 DIN	termi	nal w	hich (	can be		necter	d to a i	manif	old.							Flow Control Fittings & Tubing
  pte)		en usi			<u> </u>	I or N	18 cor		or. 10			does r	not ha	ave a	i DIN	termi	nal w	hich (	Can be	e s conr	necter	d to a i	manif	old.							Flow Control Fittings & Tubing
 		In usi			<u> </u>	I or M					0000 (	does r	not ha	ave a	a DIN	termi	nal w	hich (	San be	e conr		d to a i	manif	old.							Fittings & Tubing

### 10-SY3000/5000/7000/9000

#### **Manifold Variations**

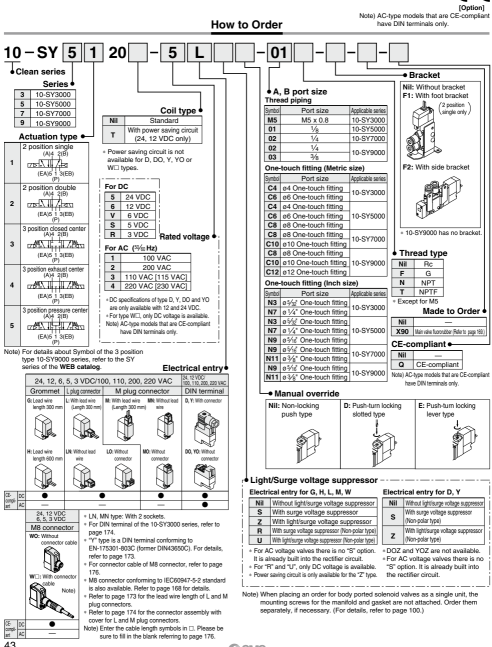
_					Wir	ring		
				Conn			Common sp	pecifications
	Manifold Variations	Valve Series	Individual wiring	Flat ribbon cable (26 pins)	Flat ribbon cable (20 pins) connector box	Serial transmission unit	Positive common	Negative common
		5 port	Indiv	Flat r (26 p	Flat rib conn€	Seria unit	Posit	Nega
	Compact bar stock type Individual wiring	10-SY3⊟40	•	_	_	_	_	_
	■ The base mounting facilitates maintenance The base mounting facilitates maintenance P. 118 after valves are changed.	10-SY5⊟40	-					
	Compact bar stock type Flat ribbon cable • A 26 pin MIL connector permits one-touch wiring of external cables in a bundle.	10-SY3⊟40 10-SY5⊟40	_	•	_	_		Note)
							In cor	nmon
	Bar stock type/Common external pilot	10-SY3⊡40						
	The base mounting facilitates maintenance after valves are changed.	10-SY5⊟40		—	—	-	—	—
ed	Vacuum/low pressure combination system is possible.	10-SY7⊟40						
ounted	Bar stock type/Common external pilot	10-SY3⊟40						Note)
õ	■ A 26 pin MIL connector permits one-touch wiring of external cables in a bundle.	10-SY5⊟40	_		—	-		
e M	■ Vacuum/low pressure combination system is possible.	10-SY7⊟40					In cor	nmon
Base	Stacking type Individual wiring Manifold stations can be increased or decreased. P. 128	10-SY9⊟40	•	_	_	_	_	_
	Stacking type Flat ribbon cable Manifold stations can be increased or decreased. P. 142	10-SY9⊟40	_	•	_	_	In cor	Note)
	Stacking type/DIN rail mounted	10-SY3⊟40						
	Stations can be increased on the DIN rail. Integral mounting of other electric parts is possible, too. P. 150	10-SY5⊟40		_			_	_
	Stacking type/DIN rail mounted	10-SY3⊟40	_			_		
	Stations can be increased or decreased on the DIN rail. The provided connector box permits one-touch connection of electric cables. P. 157	10-SY5⊟40						

Standard Option Made to order (Refer to page "Made to Order".) Note) When there are polarities, the positive common specifications are used.

### 10-SY3000/5000/7000/9000

	Manifold option A, B port size														Va	alve	optio	n				ctiona ol Valv								
blanking plate	Individual SUP spacer	Individual EXH spacer	SUP block disk	EXH block disk	Label for block disk	ector	M5	1⁄8	1⁄4	3⁄8			On	e-to	buch	n fitti	ng			Mixed mounting	Oil resistant (Other than designated turbine oil)	Vacuum specifications	Low pressure specifications	Different pressure	Dual pressure	Exhaust throttle	Bundle wiring	Mixed fitting sizes	● <sub>ig</sub> IP65 enclosure	TS Directional Control Valves
DIAIIN	Individua	Individue	SUP b	EXH b	Label fc	Connector						C6	C8	C10	C12	NЗ	N7	N9	N11	10-SY3000 10-SY5000	Oil resist designat	Vacuum	Low press	Differe	Dual p	Exhau	Bundle	Mixed f	IP65 e	Air Cylinders
	•	•	-	$\left -\right $	-	$\left -\right $	•		  _	 	•	•	•	-	-  -	•	•		_	_		_	_	Individual SUP spacer	_	_	_	-	Note) Note)	
	•	•		_							•	•	_		_	•	•	_	_	_		_	—	Individual SUP	_	—	•	-	_	Rotary Actuators
+	-						Ē	•		Ē	•	•	-	_	_	•	•					-		spacer	-				Note) Note)	Rotary
									•			•	•	•			•	•	•			External pilot	External pilot	Individual SUP spacer	External pilot				Note)	ppers
	•		_					•	•	 	•	•	-	-		•	•	-				•			•	_		_	_	Air Grippers
+	_						Ē		•	Ħ	Ħ	—	—	•	—	Ħ	-	F	•			External pilot	External pilot	Individual SUP spacer	External pilot				****	ation
	•	•	•	•	•			_	•	•		_	•	•	•		—	•	•	-		External pilot	External pilot	Individual SUP block disk	External pilot	Individual EXH	—	•	Note)	Air Preparation Equipment
	•	•	•	•	•	$\left -\right $	$\left -\right $	$\left -\right $	•	•		_	•	•	•		_	•	•	_		External	External pilot	Individual SUP block disk	External pilot	Individual EXH	•	•	_	
	•		•	•	•		$\square$				•	•	-	—	 	•	•	-				External	External	Individual SUP spacer or block disk	_		_	•	Note) Note)	Modular F. R.
+	•	•	•	•	•		Ē			Ē		•	-	_	-		•		Ħ			pilot External		Individual SUP spacer or block disk	_	-	•	•		
	<u> </u>		( ) I	į I			-							_								pilot	External pilot							ontrol
		n usir	ng DI	'N ten	minal	or M	'8 con	nectu	or. 10	-SY3	000 c	ioes r	not ha	ave a	DIN	termiı	nai w	hich c	can bu	e conn	ected	to a m	anifold	1.						U C
		n usi	ng DI	N teri	minal	l or M	18 con	nect	or. 10	I-SY3	1000 c	ioes r	not ha	ave a	DIN	termi.	nai w	hich ι	can b	e conn	ected	to a m	anifold	1.						Pressure Control Equipment
		n usi	ng Di	IN ter.	minal	l or M	18 cor	nect	or. 10	)-SY3	000 c	ioes r	not ha	ave a		termi	nai w	hich (	can b	e conn	ected "	to a m	anifolo	1.						
		n usi	ng Dl	IN ter	minal	l or M	18 con	nect	or. 10	-SY3	1000 c	ioes r	not ha	ave a		termi	nai w	hich (	can b	e conn	ected	to a m	anifold	1.						
		en usi	ng Di	IN ter	mina	l or M	18 cor	inecti	or. 10	9-SY3	6000 c	ioes r	not ha	ave a		termi	nar w	hich (	can b	e conn	ected	to a m	anifold	1.						Fittings & Tubing
		L	Ing DI	IN ter	minal	l or M	18 cor	nect	or. 10	-SY3	000 c	10es r	not ha	ave a	חום	termi	TELL WI	hich (	can b	e conn	ected -	to a m	anifold							
		n usi	I	N ter	minal	l or M	18 cor	nnect	pr. 10	-5Y3	000 c	10es r	not ha	ave a		termi	TEU WI	hich (	can b	e conn	lected -	to a m	anifold	1.						Fittings & Tubing

### Series 10-SY3000/5000/7000/9000 5 Port Solenoid Valve Body Ported/Single Unit



@SMC

#### Specifications



Series		10-SY3000	10-SY5000	10-SY7000	10-SY9000					
Fluid			A	dr						
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 t	emperature (°C)	-10 to 50 (No freezing)								
Max. operating	2 position single, double	10	5	5	5					
frequency (Hz)	3 position	3	3	3	3					
Manual override (M	anual operation)	Non-locking push type, Push-turn locking slotted type, Push-turn locking lever type								
Pilot exhaust method	bd	Ma	in/Pilot valve	common exha	aust					
Lubrication			Not re	quired						
Mounting orientation	on		Unres	tricted						
Impact/Vibration re	sistance (m/s <sup>2</sup> ) Note)		150	0/30						
Enclosure		Dust proof (	<ul> <li>DIN termina</li> </ul>	I and M8 con	nector: IP65)					
<i>,</i> .	to the main valve and arm each condition. (Default se : No malfunction occurred	Dust proof (* DIN terminal and M8 connector: IP65) I when it was tested in the axial direction and at right angles rmature in both energized and de-energized states once for settings) d in a one-sweep test between 45 and 2000 Hz. Test was dized and de-energized states in the axial direction and at								
	right angles to the main va	alve and armat	ture. (Default s	ettings)						

#### **Solenoid Specifications**

Electrical entry			Grommet (G), (H) L plug connector (L) M plug connector (M)	DIN terminal (D), (Y) M8 connector (W)						
			G, H, L, M, W	D, Y						
Coil rated		DC	24, 12, 6, 5, 3	24, 12						
voltage (V)		AC 50/60 Hz	100, 110, 200, 220							
Allowable voltage	fluct	uation	±10% of rate	ed voltage *						
Power		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) * [Starting 0.4, Holding 0.1]							
		100 V	0.78 (With indicator light: 0.81)	0.78 (With indicator light: 0.87)						
Apparent power		110 V [115 V]	0.86 (With indicator light: 0.89) [0.94 (With indicator light: 0.97)]							
(VA) *	AC	200 V	1.18 (With indicator light: 1.22)	1.15 (With indicator light: 1.30)						
		220 V [230 V]	1.30 (With indicator light: 1.34) [1.42 (With indicator light: 1.46)]							
Surge voltage sup	pres	sor	Diode (Varistor is for DIN terminal and non-polar type.)							
Indicator light			LED (AC of DIN connector is neon light.)							

Sommon between 10 VAC into 10 VAC, and between 220 VAC in 200 and 200 VAC.
 Sommon between 200 VAC into 10 VAC into 10 VAC into 200 VAC.
 DIN terminal and M8 connector with power saving circuit are not available.
 For details, refer to page 171.

#### **Response Time**

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

#### 10-SY3000

	Response time (r	ns) (at the pressu	re of 0.5 MPa)
Actuation type	Without light/surge	With light/surge ve	oltage 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

#### 10-SY5000

	Response time (r	ns) (at the pressu	re of 0.5 MPa)
Actuation type	Without light/surge	With light/surge ve	oltage suppressor
	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

#### 10-SY7000

	Response time (r	ns) (at the pressu	re of 0.5 MPa)
Actuation type	Without light/surge	With light/surge ve	oltage 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

#### 10-SY9000

	Response time (r	ns) (at the pressu	re of 0.5 MPa)
Actuation type	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

), (Y) V)	Air Grippers
ght: 0.45)	Air Preparation Equipment
ht: 0.87) ht: 0.97) ht: 1.07)] ht: 1.30) ht: 1.46) ht: 1.60)] ur type.)	Modular F. R.
	Pressure Control Equipment
MPa) pressor R, U less less	Fittings & Tubing
MPa) opressor R, U less less	Flow Control Equipment
less	Pressure Switches/ Pressure Sensors





Made to Order (For details, refer to pages 166 to 169.)

### Flow Rate Characteristics/Weight

#### 10-SY3000

		Por	t size	Flo	ow ra	te ch	arac	teristi	ics	Weight (g)			
Valve	Actuation	1, 5, 3	4,2	1→4/	2 (P	A/B)	4/2→5	3 (A/B	→EA/EB)	Gro-	L/M	W	
model	type	(P, EA, EB)	(A, B)	C (dm%/ (s·bar))	b	Cv	C (dm³/ (s·bar))	b	Cv	mmet	plug connector	M8 connector	
	2 Single			0.61	0.44	0.16	0.64	0.45	0.18	51	53	57	
	position Double			0.01	0.44	0.10	0.04	0.45	0.10	68	74	82	
10-SY3020	Closed center			0.48	0.46	0.13	0.47	0.43	0.13				
-⊡-M5	3 Exhaust position center		M5 x 0.8	0.47	0.42	0.13	0.47 [0.44]	0.41 [0.37]	0.13 [0.12]	71	76	84	
	Pressure center	]		0.50 [0.41]	0.48	0.15 [0.11]	0.47	0.43	0.13				
	2 Single	1	C4 ø4 One-touch fitting							60	63	67	
	position Double	1		0.72	0.29	0.18	0.64	0.34	0.17	78	83	91	
10-SY3:20	Closed center			0.59	0.28	0.15	0.59	0.30	0.15		86	94	
-D-C4	3 Exhaust position center	M5 x 0.8		0.63	0.35	0.16	0.42 [0.41]	0.34 [0.37]	0.11 [0.11]	81			
	Pressure center	]		0.76 [0.46]	0.42 [0.34]	0.21 [0.12]	0.59	0.29	0.15				
	2 Single	]		0.76	0.30	0.19	0.65	0.00	0.17	56	59	63	
	position Double	]		0.76	0.30	0.19	0.65	0.39	0.17	74	79	87	
10-SY3[20	Closed center		C6 / Ø6 \	0.76	0.55	0.24	0.60	0.33	0.16				
	3 Exhausi position center		One-touch	0.65	0.32	0.16	0.64 [0.42]	0.31 [0.36]	0.17 [0.11]	77	82	90	
	Pressure center	]		0.77 [0.49]	0.34 [0.43]	0.21 [0.15]	0.61	0.34	0.16				

Note) [ ]: denotes normal position.

#### 10-977000

			Por	t size	Flo	ow ra	te ch	arac	terist	ics	Weight (g)			
Valve	Actu	ation				2 (P-			3 (A/B			L/M		w
model	ty	pe	1, 5, 3 (P, EA, EB)	4, 2 (A, B)	C (dm <sup>s</sup> / (s·bar))	b	Cv	C (dm <sup>3</sup> / (s-bar))	b	Cv	Gro- mmet	plug connector	DIN terminal	M8 connecto
	2	Single			4.1	0.23	0.93	3.3	0.33	0.81	101	104	125	108
	position	Double			4.1	0.20	0.30	0.0	0.00	0.01	120	125	167	133
10-SY7:20		Closed center		1/4	2.9	0.31	0.70	2.4	0.38	0.63				
-D-02	3 position	Exhaust center		/4	2.5	0.39	0.65	3.4 [2.1]	0.35 [0.38]	0.82 [0.54]	128	133	175	141
		Pressure center			4.3 [2.4]	0.23 [0.32]	0.97 [0.61]	2.2	0.39	0.58				
	2	Single	1 (P)	C8 ø8 One-touch fitting	32 0.26	0.77	32	0.37	0.82	107	110	131	114	
	position	Doubic	Port		3.2	0.20	0.77	3.2	0.37	0.02	126	132	174	140
10-SY7:20		center	1/4		2.6	0.24	0.63	2.4	0.31	0.62		140	182	
-0-08	3 position	Exhaust center	5, 3 (EA, EB)		2.4	0.25	0.57	2.6 [1.9]	0.42 [0.46]	0.70 [0.56]	134			148
		Pressure center	port ⅓		3.3 [2.4]	0.28 [0.22]	0.78	2.2	0.34	0.60				
	2	Single			3.8	0.26	0.86	3.2	0.34	0.82	103	105	126	109
	position	Double			3.0	0.20	0.00	3.2	0.34	0.02	122	127	169	135
10-SY7020		Closed center		C10 / ø10 \	2.8	0.27	0.67	2.4	0.21	0.59				
-D-C10	3 position	Exhaust center		One-touch	2.5	0.25	0.59	2.7 [2.0]	0.38 [0.38]	0.70 [0.56]	130	135	177	143
		Pressure center			3.8 [2.4]	0.25 [0.31]	0.89 [0.61]	2.3	0.38	0.61				

#### 10-SY5000

10-STS:200 -3-301         2 Single Double center restrict rotem         19 -3         0.35 -3         0.49 -3         2-4 -3         0.39 -3         0.61 -3         70 -3				Por	t size	Flo	ow ra	te ch	aract	eristi	cs	Weight (g)				
NHODE         VyPe         P.S.EB         (A. B)         (Seal)         b         CV         CM         D         CV         Mode         DU02         CV         DU0         DU0 <thdu0< th=""> <thdu0< th=""> <thdu0< th=""></thdu0<></thdu0<></thdu0<>				153	42		2 (P→	A/B)		3 (A/B	EA/EB)	Gro		DIN		
motor         puble Core (min -2-0)         Core (min -2-0)         Core	model						b	Cv		b	Cv	mmet	connector	terminal	connector	
10-975:20 motion (continet continet (continet continet (continet continet continet (continet continet (continet continet (continet continet (continet continet (continet continet (continet continet (continet continet (continet (continet) (contine) (continet) (continet) (continet) (continet) (cont		2 position	Single Double			1.9	0.35	0.49	2.4	0.39	0.61					
-100         15         0.44         0.41         25         0.20         0.29         93         96         140         106           2.2         0.46         0.61         1.8         0.38         0.46         93         96         140         106           2.5         Sright Double entire         Order Double entire         0.47         0.40         0.19         0.46         0.61         18         0.38         0.46         93         96         140         106           19.575:20         Octed entire         Octed entire         0.47         0.40         0.19         0.44         0.57         0.28         0.49         93         96         140         106           19.575:20         Octeo entire         0.47         0.40         0.19         0.44         0.57         0.28         0.40         117         102           19.575:20         Single Coeff         V/s         15         0.33         0.33         2.0         0.57         0.28         0.40         0.40         0.40         0.40         0.40         0.57         0.27           19.575:20         Single Coeff         0.41         0.53         0.44         0.53         0.44         0.41 <td></td> <td></td> <td></td> <td></td> <td>14</td> <td>1.7</td> <td>0.43</td> <td>0.45</td> <td>1.8</td> <td>0.35</td> <td>0.46</td> <td></td> <td></td> <td></td> <td></td>					14	1.7	0.43	0.45	1.8	0.35	0.46					
instrict					'/8	1.5	0.44	0.41				93	98	140	106	
point         point <th< td=""><td></td><td></td><td>center</td><td></td><td></td><td></td><td></td><td></td><td>1.8</td><td>0.38</td><td>0.46</td><td></td><td></td><td></td><td></td></th<>			center						1.8	0.38	0.46					
19.975:20 (0re-local)         oritife (0re-local)         0.44 (0re-local)         0.40 (0.47)         0.57         0.58 (0.44)         0.57         0.28 (0.44)         117         122         164         130           0.75         0.44         0.21         0.84         0.64         0.30         117         122         147         122         146         130           19.975:20 (1.0575)         20.016 (0re-tocal)         0.78         0.44         0.21         0.84         0.57         0.27           19.975:20 (1.0575)         20.016 (0re-tocal)         15         0.33         0.33         2.0         0.37         0.52         112         14         15           19.975:20 (1.056)         0reter (0reter						0.75	0.43	0.20	0.85	0.64	0.30					
Image: Notice Cases         Control Cases         Co						0.74	0.40	0.19	0.84	0.57	0.28					
order 05/05/200         1/6 000000000000000000000000000000000000						0.75	0.36	0.19				117	122	164	130	
2         Single motion 2-DC8         15         0.33         0.33         20         0.37         0.52         88         91         112         93           10-SYS200         Coest enter point point point 2-DC8         Coest enter pesure point po			center	1/0					0.84	0.57	0.27					
NSYS208 (3:000 (3:000)         Coset (attr point (attr point)         C6 (6) (5:000)         13 (13)         0.33         16         0.32         0.39         111         116         128         124           1:3:030         0:33         0:33         1:3         0:33         0:33         1:4         0:35         0.44         111         116         158         124           1:0:0:0         0:0:01         0:0:01         0:0:01         1:7         0:31         0:33         1:4         0:35         0:44         111         116         158         124           1:0:0:0         0:0:01         0:0:01         0:0:01         1:7         0:31         0:44         1:11         1:6         1:6         1:6         0:29         0:39         1:7         0:33         0:44           1:0:0:01         0:0:01         1:6         0:29         0:39         1:7         0:38         0:46         1:13         1:14				70		1.5	0.33	0.33	2.0	0.37	0.52					
1-308         1         Enhaust         One-loudh thing         1.3         0.33         0.33         1.8         0.35         0.44         111         116         158         124           Personal         0ster         1.7         0.31         0.33         1.8         10.37         10.31         111         116         158         124           Provider         0ster         1.7         0.31         0.45         1.7         0.33         0.44         111         116         158         124           Provider         0ster         1.9         0.21         0.45         2.3         0.29         0.57         80         62         103         145         111           105/TSI200         Coster         0ster         0ster         1.6         0.29         0.37         1.7         0.38         0.46           -C68         Enhaust         One-tooth         1.4         0.38         0.39         1.03         108         150         116           2.2         0.27         0.26         0.37         0.52         1.04         1.04         108         150         116		position	Closed			1.3	0.31	0.33	1.6	0.32	0.39	100		155	119	
order protein Double         C.8 (Dash Other (Dash Obset)         (0.40)         (0.47)         (0.23)         1.7         (0.33)         (0.44)           19         0.21         0.45         2.3         0.29         0.57         80         82         103         86           19.5YIS200         Coset center         1.6         0.29         0.39         1.7         0.38         0.46           -C-C4         Entrast potion center         0.46         1.4         0.38         0.39         1.5         1043         103         105         116           2.2         0.29         0.37         0.52         1.04         1.04         1.05         1.16	-0 <b>-</b> C6				One-touch)	1.3	0.33	0.33				111	116	158	124	
Image: constrain floating constraints         CB (CB) (CB) (CB) (CB) (CB) (CB) (CB) (C					-				1.7	0.33	0.44					
Jostan Update Contrar 1-5/55:20         Cest center other rotein rotein rotein         Cest center (filling)         16         0.29         0.39         1.7         0.38         0.46         1.4         0.14         1.11           1.4         0.38         0.39         1.7         0.38         0.46         1.4         0.39         0.57         0.52         1.03         1.45         1.16           2.1         0.27         0.52         0.57         0.52         1.03         1.04         1.04         1.04         1.05         1.16						19	0.21	0.45	23	0.29	0.57					
10-SYS:20         center         -0         1.5         0.29         0.39         1.7         0.38         0.46           -C4         3         Erbaust position         0re-touch fitting         1.4         0.38         0.39         1.7         0.38         0.46           -24         3         Erbaust position         1.4         0.38         0.39         [1,5]         [0,41]         [0,43]         103         108         150         116		position				1.0	0.21	0.40	2.0	0.20	0.07	98	103	145	111	
operation         center         1.4         0.38         0.39         [1.5]         [0.41]         [0.43]         103         108         150         116           position         center         1.4         0.38         0.39         [1.5]         [0.41]         [0.43]         103         108         150         116			center		(0ne-touch) fitting	1.6	0.29	0.39								
Pressure 2.2 0.32 0.56 1.0 0.41 0.50						1.4	0.38	0.39				103	108	150	116	
center [1.6] [0.44] [0.44] 1.8 0.41 0.50									1.8	0.41	0.50					

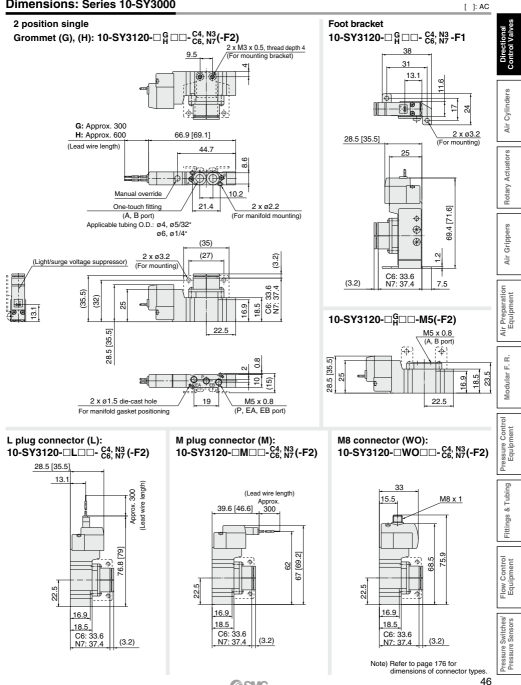
e) [ ]: al p

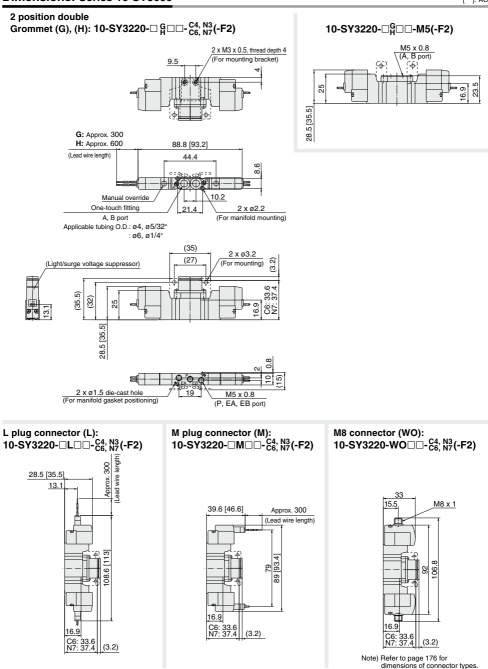
#### 10-579000

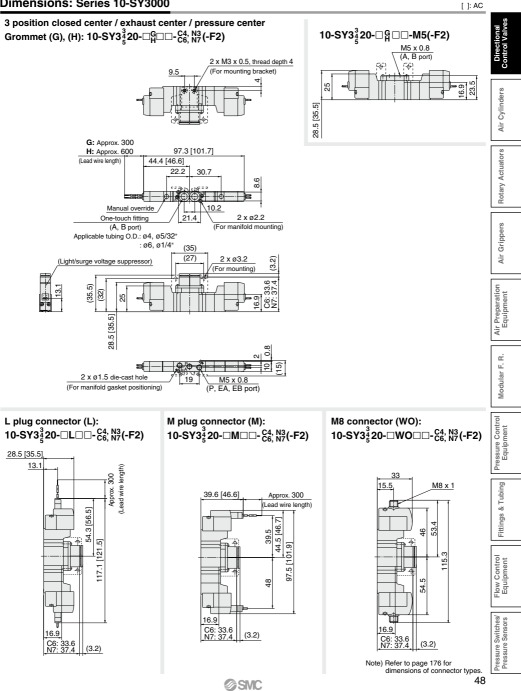
pation (arred -2-02)         Duble (bits) (arred -2-02)         Total (bits) (arred -2-02)         Total (bits) (	10-SY9000															
model         Type         15, 33         4, 2 pb (3)         Cert (abc)         D         CV         (back)				Por	t size							Weight (g)				
MODE         UPDE         PELEE         (A, B)         cm/s         b         C/V         Composition         b         C/V         cmmet         punug terminal unueration           11.5Y1220         2         Single centrin         2         Single centrin         7         0.03         1.7         7.6         0.36         2.0         241         242         265         226         242         260         260         260         260         260         260         260         260         260         272         284         290         332         296           15.570:20         Single centrin         2         Single centrin         80         0.27         1.7         6.4         0.34         1.6         2255         2261         303         266           15.570:20         Single centrin         79         0.31         9         6.6         0.27         1.6         2255         227         265         327         292           15.5         Centrin centrin         76         0.33         1.9         6.6         0.27         1.6         2279         265         327         292           15.5         Centrin centrin         Single centrin         79 <td< td=""><td>Valve</td><td>Actu</td><td>ation</td><td>1 5 0</td><td>4.0</td><td>1→4/</td><td>′2 (P–</td><td>A/B)</td><td>4/2→5</td><td>/3 (A/B</td><td>EA/EB)</td><td>C</td><td></td><td></td><td>W</td></td<>	Valve	Actu	ation	1 5 0	4.0	1→4/	′2 (P–	A/B)	4/2→5	/3 (A/B	EA/EB)	C			W	
2         Single control contro control control contro control control control control	model	ty	pe			C (dm%/	h	0.	C (dm <sup>3</sup> /	h	0.		plug		M8	
visitor         Date Date (Creat (2)         Participant (2)         Participant (				(F, EA, ED)	(A, D)	(s-bar))	D	0	(s-bar))	D	CV	mmet	connector	terminal	connector	
vision         Dubble Control orbit         vision         Control Control orbit         Control Control Control orbit         Control Control Control Control Present orbit         Control Con			Single			70	0.33	17	76	0.35	20			265	248	
10-5YE-200 (2007)         2017 (2007)         1/4 (2007)         6/7 (2007)         0.3/8 (2007)         1/7 (2007)         6/8 (2007)         0.3/8 (2007)         1/6 (2007)         6/8 (2007)         0.3/8 (2007)         1/6 (2007)         6/8 (2007)         0.3/8 (2007)         1/6 (2007)         6/8 (2007)         0.3/8 (2007)         1/6 (2007)         0.3/8 (2007)         1/6 (2007)         0.3/8 (2007)         0.3/8         0.3/8 (2007)         0.3/8		postion				7.0	0.00	1.7	7.0	0.00	2.0	260	266	308	274	
1.3 bit all all means of the series	10-SY9[]20				1/	6.7	0.37	1.7	6.4	0.34	1.6					
isystem         isystem <t< td=""><td>-□-02</td><td></td><td></td><td></td><td>'/4</td><td>6.4</td><td>0.36</td><td>1.6</td><td></td><td></td><td></td><td>284</td><td>290</td><td>332</td><td>298</td></t<>	-□-02				'/4	6.4	0.36	1.6				284	290	332	298	
point         Duble         Result         Result <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6.5</td> <td>0.22</td> <td>1.4</td> <td></td> <td></td> <td></td> <td></td>									6.5	0.22	1.4					
Instruction         Image: Control or interval in the instruction of the ins		2	Single			0.0	0.00	10	0.0	0.00	0.0	236	239	260	243	
10.5YE-200 (solid)         center (solid)         1/4 (solid)         7/4 (solid)         0.33 (solid)         1/9 (solid)         6/6 (solid)         0.33 (solid)         1/9 (solid)         6/6 (solid)         1/2 (solid)         1/2 (solid)         1/2 (solid)         1/4 (solid)         1/4 (solid		position	Double			0.0	0.29	1.9	0.0	0.33	2.0	255	261	303	269	
1/6         1/6 <td>10-SY9[]20</td> <td></td> <td></td> <td></td> <td rowspan="3">3/8</td> <td>7.9</td> <td>0.33</td> <td>1.9</td> <td>6.6</td> <td>0.27</td> <td>1.6</td> <td></td> <td></td> <td></td> <td></td>	10-SY9[]20				3/8	7.9	0.33	1.9	6.6	0.27	1.6					
interime         interim         interime         interime	-□-03					8.0	0.33	1.9				279	285	327	293	
patter         Date Date (14 yr)         43         0.28         0.96         7.1         0.32         7.7         312         318         360         322           10-SY8:20 (2000)         CB (2000)         CB (2000) <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>6.5</td><td>0.25</td><td>1.5</td><td></td><td></td><td></td><td></td></t<>									6.5	0.25	1.5					
BitsWir Double Control setting         Control Control Setting         Control Setting				[		12	0.00	0.06	71	0.22	17	293	296		300	
10.5YE:20 (a)         center (b)         1/4 (b)         (b)         4/3 (c)         0.31 (c)         0.29 (c)         1/4 (c)         (b)         4/3 (c)         0.31 (c)         0.29 (c)         1/4 (c)         (c)         0/3 (c)         1/4 (c)         (c)         0/3 (c)         1/4 (c)         (c)         0/3 (c)         0/29 (c)         1/4 (c)         (c)         0/3 (c)         0/29 (c)         1/4 (c)         0/3 (c)         0/30 (c)         0/30 (		position	Double			4.3	0.20	0.90	7.1	0.32	1.7	312	318	360	326	
-1-020 mode         3 perturn (network) (net	10-SY9[]20			14		4.3	0.31	0.99	6.1	0.28	1.4	336	342	384		
image: serie reference         image: serie         image: serie reference	-D-C8			<sup>94</sup>	One-touch)	4.3	0.3	0.99							350	
10 System         6.1         0.28         1.4         7.9         298         3.04 <th 3"3.0<="" colspan="2" td=""><td></td><td></td><td>center</td><td></td><td></td><td></td><td></td><td>2.1</td><td>0.41</td><td>0.53</td><td></td><td></td><td></td><td></td></th>	<td></td> <td></td> <td>center</td> <td></td> <td></td> <td></td> <td></td> <td>2.1</td> <td>0.41</td> <td>0.53</td> <td></td> <td></td> <td></td> <td></td>					center					2.1	0.41	0.53			
Jostri Dudei Octoriti -3-C10         C10 ortic         C10 (10)         C10 (10) <thc10< th=""> <thc10 (10)         <thc10< td="" thc<=""><td></td><td></td><td></td><td></td><td></td><td>61</td><td>0.28</td><td>14</td><td>70</td><td>0.33</td><td>10</td><td></td><td></td><td></td><td></td></thc10<></thc10 </thc10<>						61	0.28	14	70	0.33	10					
10.5VE:200         center perior postion center         - nt or the perior postion center         - nt or the perior per		position				0.1	0.20	1.4	1.3	0.00	1.9	298	304	346	312	
2         Single option         Coreter Center         58         O.25         1.3         (i.1)         0.27         0.03         322         32.8         370         336           2         Single option         6.3         0.29         1.5         6.4         0.25         1.3         1.1         1.027         1.03         1.2         2.26         2.69         2.72         2.64         2.60         2.60         2.69         2.72         2.64         2.60         2.60         2.99         2.72         2.64         2.60         3.04         3.14         3.66         3.22         2.65         2.60         3.22         2.65         3.26         3.22         3.26         3.22         3.26 <td>10-SY9□20</td> <td></td> <td></td> <td></td> <td></td> <td>5.9</td> <td>0.30</td> <td>1.4</td> <td>6.5</td> <td>0.26</td> <td>1.5</td> <td></td> <td></td> <td></td> <td></td>	10-SY9□20					5.9	0.30	1.4	6.5	0.26	1.5					
order         (32)         (029)         (0.22)         (1.5)           visito         Single         7.0         0.25         1.6         8.6         0.41         2.2         265         268         289         272           Visito         Occeed (1.1)         C12         6.9         0.24         1.6         7.0         0.33         1.7           -3-C12         3         Entrast (not cetter)         One-tools (110)         6.6         0.23         1.4         [4] 4         0.48         2.61 (1.01)         308         314         356         322	-D-C10					5.8	0.25	1.3				322	328	370	336	
pustor         Duble         7.0         0.25         1.6         8.6         0.41         2.2         284         290         332         296           10.5Y0:20         Creat Core         C12         6.9         0.24         1.6         7.0         0.33         1.7           -C12         3         Entrast pation center         Core-touch fitting         6.6         0.23         1.4         4.4         0.48         2.6         3.08         3.14         3.56         3.22           7.4         0.25         1.7         c.         c.         3.08         3.14         3.6         3.22									6.4	0.25	1.5					
Jostor Double         C12         69         0.24         16         7.0         0.33         1.7           -C-C12         3         Entast         One-touch         6.6         0.23         1.4         9.4         0.46         2.65         308         314         356         322           7.4         0.25         1.7         6.6         0.23         1.4         9.4         0.48         2.6         308         314         356         322		2	Single	1		70	0.05	16	06	0.41	2.2		268	289	272	
Ib-SYB200 -3-5Ct2 postor cetter         Oceed (refer postor cetter         C12 (refer (str))         6.9         0.24         1.6         7.0         0.33         1.7           -3-5Ct2 postor cetter         3         Entrast (str)         0ne-trooth (str)         6.6         0.23         1.4         [4]         0.48         2.6 [1.03]         308         314         356         322           -7.4         0.25         1.7         6.8         0.4         1.6         1.0         308         314         356         322		position	Double			1.0	0.20	1.0	0.0	0.41	2.2	284	290	332	298	
position         Center         fitting         6.6         0.23         1.4         [4.5]         [0.32]         [1.0]         308         314         356         322           Pressure         7.4         0.25         1.7         6.6         0.23         1.5	10-SY9[20		Closed	osed		6.9	0.24	1.6	7.0	0.33	1.7					
	-::C12			One-touch	6.6	0.23	1.4				308	3 314	356	322		
			Pressure center			7.4 [3.2]	0.25 [0.34]	1.7 [0.74]	6.6	0.23	1.5					

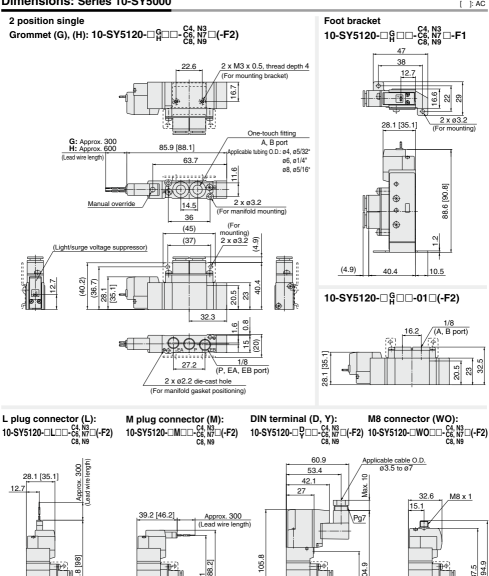
Note) [ ]: denotes normal position.

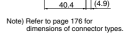












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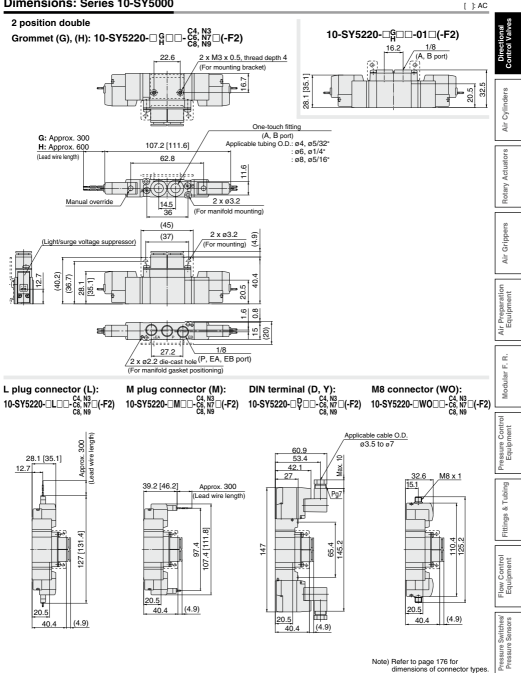
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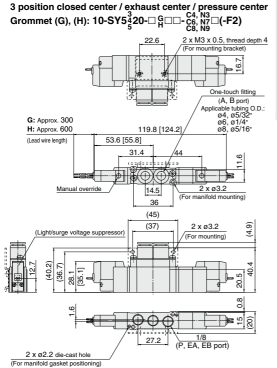
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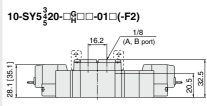
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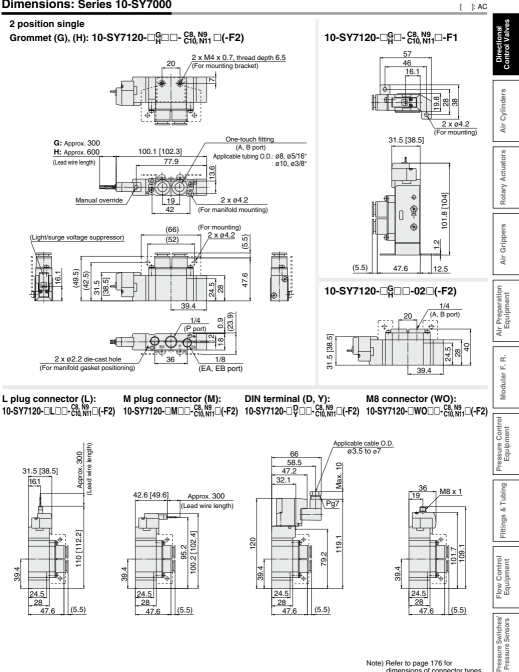






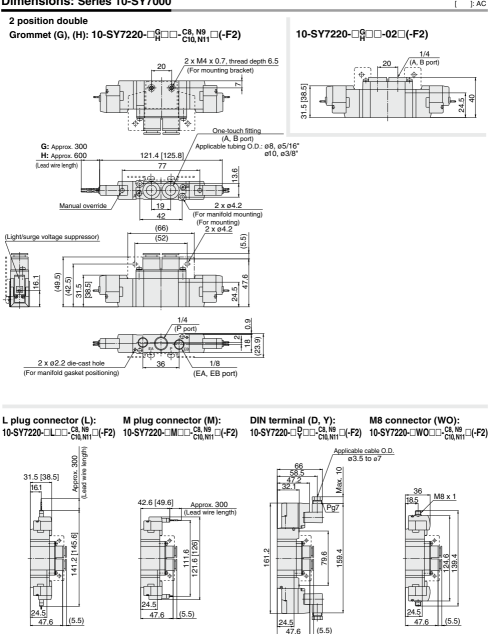
DIN terminal (D, Y): M8 connector (WO): L plug connector (L): M plug connector (M): C4, N3 C6, N7 C8, N9 C8, N9 <sup>N3</sup>N7□(-F2) C4, N3 C6, N7□(-F2) N3 N7□(-F2) 10-SY5ᢤ20-□L□ 10-SY5420-□M 10-SY5420-□₽□□ 10-SY5420-□WO□□ Applicable cable O.D. Lead wire length ø3.5 to ø7 Approx. 300 2 28.1 [35.1] Max. 12.7 32.6 M8 x 1 15.1 39.2 [46.2] Approx. 300 Pg7 (Lead wire length) 63.5 [65.7] 6 73.5 72.6 53.7 [55. 48.7 <u>55</u>. 32.7 [144] 124.4] 159.6 57 39.6 37 ო 120 ς. 5 ω 5 67. Ę ĥ 20.5 20.5 40.4 (4.9) 20.5 HH 20.5 40.4 (4.9)(4.9) 40.4 (4.9)40.4





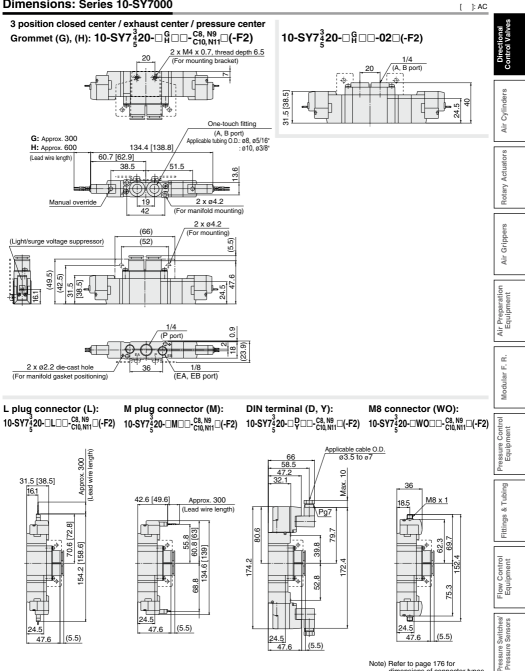
**SMC** 

dimensions of connector types.



Note) Refer to page 176 for dimensions of connector types.



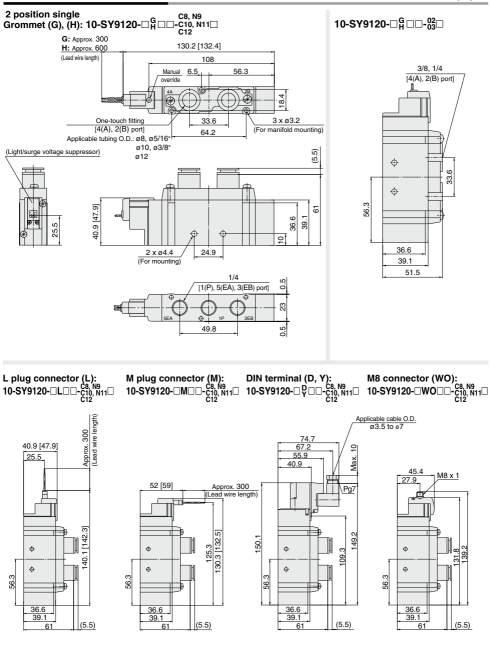


dimensions of connector types.

#### Body Ported 10-SY3000/5000/7000/9000

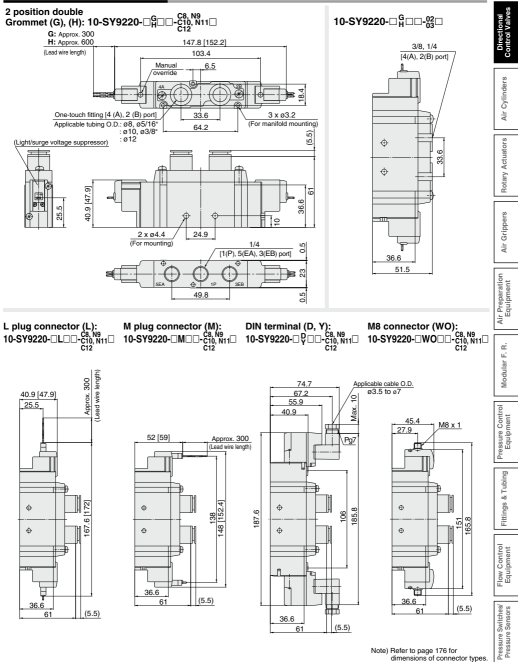
#### Dimensions: Series 10-SY9000

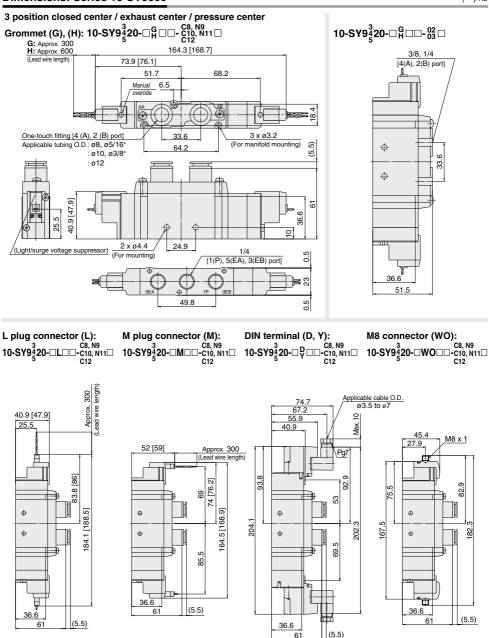
[ ]:AC



Note) Refer to page 176 for dimensions of connector types.

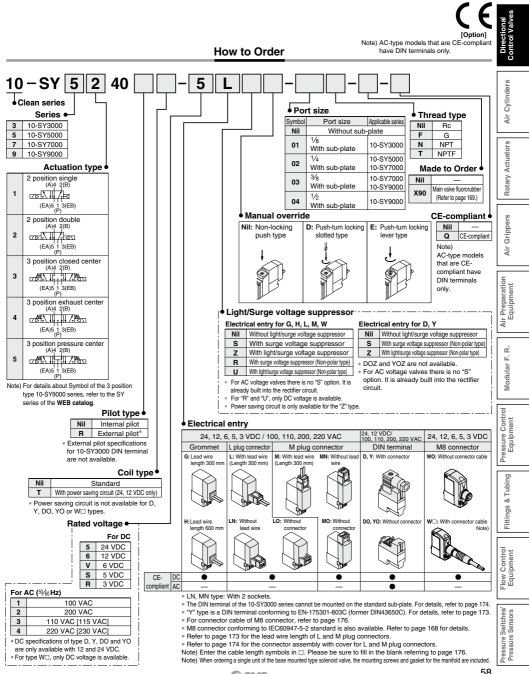






Note) Refer to page 176 for dimensions of connector types.

## Series 10-SY3000/5000/7000/9000 <sup>5</sup> Port Solenoid Valve Base Mounted/Single Unit



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#### **Response Time**

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

#### 10-SY3000

	Resp	oonse time (	ms)
Actuation	(at the p	ressure of 0	.5 MPa)
type	Without light/surge	With light/surge v	oltage 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

#### 10-SY5000

Actuation		Response time (ms) (at the pressure of 0.5 MPa)									
type	Without light/surge	With light/surge v	oltage suppressor								
	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									
3 position	32 or less	38 or less	32 or less								

#### 10-SY7000

Response time (ms) (at the pressure of 0.5 MPa)								
Without light/surge	With light/surge v	oltage suppressor						
voltage suppressor	Type S, Z	Type R, U						
31 or less	38 or less	33 or less						
27 or less	30 or less	28 or less						
50 or less	56 or less	50 or less						
	(at the pr Without light/surge voltage suppressor 31 or less 27 or less	(at the pressure of 0 Without light/surge v voltage suppressor Type S, Z 31 or less 38 or less 27 or less 30 or less						

#### 10-SY9000

Actuation	(at the p	onse time ( ressure of 0	.5 MPa)
type	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

#### Specifications

Series			10-SY3000	10-SY5000	10-SY7000	10-SY9000			
Fluid			Air						
Internal pilot	2 positio	on single	0.15 to 0.7						
operating pressure	2 positio	on double		0.1 t	o 0.7				
range (MPa)	3 positio	on		0.2 t	o 0.7				
	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 (wra)	range	3 position	0.25 to 0.7						
Ambient and fluid	emperatu	ure (°C)		-10 to 50 (f	No freezing.)				
Max. operating	2 positio	n single, double	10 5 5 5						
frequency (Hz)	3 positio	on	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	Main/Pilot valve common exhaust						
method	External	pilot	Pilot valve individual exhaust						
Lubrication		Not required							
Mounting orientation	on			Unres	tricted				
Impact/Vibration re	sistance	(m/s <sup>2</sup> ) Note)		150	)/30				
Enclosure			Dust proof (* DIN terminal and M8 connector: IP65)						

\* Based on IEC60529

Note) Impact resistance: No malfunction occurred when it was tested in the axial direction and at right angles to the main valve and armature in both energized and de-energized states once for each condition. (Default settings)

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

#### **Solenoid Specifications**

			Grommet (G), (H)	DIN terminal (D), (Y)				
Electric el custore			L plug connector (L)	M8 connector (W)				
Electrical entry			M plug connector (M)	. ,				
			G, H, L, M, W	D, Y				
Coil rated		DC	24, 12, 6, 5, 3 24, 12					
voltage (V)		AC 50/60 Hz	100, 110, 200, 220					
Allowable voltage	fluct	uation	±10% of rated voltage *					
Power		Standard	0.35 (With indicator light: 0.4, DIN terminal with indicator light: 0.45)					
consumption (W)	DC	With power saving		dicator light only) *				
consumption (w)		circuit	[Starting (	0.4, Holding 0.1				
		100 V	0.78 (With indicator light: 0.81)	0.78 (With indicator light: 0.87)				
		110 V	0.86 (With indicator light: 0.89)	0.86 (With indicator light: 0.97)				
Apparent power		[115 V]	[0.94 (With indicator light: 0.97)]	[0.94 (With indicator light: 1.07)]				
(VA) *	AC	200 V	1.18 (With indicator light: 1.22)	1.15 (With indicator light: 1.30)				
		220 V	1.30 (With indicator light: 1.34)	1.27 (With indicator light: 1.46)				
		[230 V]	[1.42 (With indicator light: 1.46)] [1.39 (With indicator light: 1.60)]					
Surge voltage sup	pres	sor	Diode (Varistor is for DIN te	erminal and non-polar type.)				
Indicator light			LED (AC of DIN connector is neon light.)					

\* 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.

\* DIN terminal and M8 connector with power saving circuit are not available.

\* For details, refer to page 171.

#### Flow Rate Characteristics/Weight

#### 10-SY3000

	10	Actuation			Flow ra	ate chara	acteristics	Note 1)		Weight (g) Note 2)			
Valve model	type		Port size	1 → 4	4/2 (P →	A/B)	$4/2 \rightarrow 5/$	'3 (A/B $\rightarrow$	EA/EB)	Grommet	L plug connector,	W	
			SIZE	C (dm3/(s-bar))	b	Cv	C (dm <sup>3</sup> /(s·bar))	b	Cv	Cironninet	M plug connector	M8 connector	
	2	Single		10	0.30	0.24		0.00	0.00	84 (50)	85 (53)	89 (57)	
	position	Double		1.0	0.30	0.24	1.1	0.30	0.26	102 (68)	107 (73)	115 (81)	
		Closed center	1⁄8	0.77	0.28	0.18	0.85	0.30	0.19				
10-SY3□40-□-01		Exhaust		0.73	0.31	0.18	1.1	0.26	0.24				
	3 position	center		0.73	0.31	0.16	[0.55]	[0.52]	[0.16]	104 (69)	109 (74)	117 (82)	
		Pressure		1.2	0.24	0.29	0.00	0.47	0.24				
		center		[0.51]	[0.45]	[0.14]							

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

#### 10-SY5000

	٨	untion	Dout		Flow ra	ate chara	acteristics	Note 1)			Weight (	g) Note 2)	
Valve model	Valve model Actuation type		Port size	$1 \rightarrow 4/2 (P \rightarrow A/B)$			$4/2 \rightarrow 5/$	3 (A/B $\rightarrow$	EA/EB)	Grommet	L plug connector,	DIN to minut	W
			size	C (dm3/(s-bar))	b	Cv	C (dm3/(s-bar))	b	Cv	Gronninet	M plug connector	Din terminal	W M8 connector
	2	Single		2.4	0.41	0.64	2.8	0.29	0.66	121 (58)	123 (61)	154 (92)	127 (65)
	position	Double		2.4	0.41	0.04	2.0	0.29	0.66	139 (76)	144 (81)	186 (123)	152 (89)
		Closed center		1.8	0.47	0.50	1.8	0.40	0.47				
10-SY5040-0-02		Exhaust	1⁄4	1.4	0.55	0.44	3.0	0.33	0.72				
pc	3 position	center		1.4	0.55	0.44	[1.2]	[0.48]	[0.37]	144 (82)	150 (87)	192 (129)	158 (95)
	position	Pressure	3.3	0.36	0.85 1.8	0.40	0.48						
		center		[0.84]	[0.60]	[0.28]	1.8	0.40	0 0.48	<u>'</u>			

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

#### 10-SY7000

	Actuation type		Port size	Flow rate characteristics Note 1)						Weight (g) Note 2)			
Valve model				$1 \rightarrow 4/2 (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{EA/EB)}$			Grommet	L plug connector,	DIN terminal	W
				C (dm3/(s-bar))	b	Cv	C (dm9(s·bar))	b	Cv	Grommer	M plug connector	Dinterminal	M8 connector
10-SY7□40-□-02	2	Single	1⁄4	4.1	0.41	1.1	4.1	0.29	1.0	218 (89)	221 (92)	242 (113)	225 (96)
	position	Double								237 (108)	242 (113)	284 (155)	250 (121)
	3 position	Closed center		3.0	0.43	0.80	2.6	0.41	0.72	239 (110)	245 (116)	287 (158)	253 (124)
		Exhaust		2.6	0.42	0.71	4.7	0.35	1.1				
		center					[1.7]	[0.48]	[0.49]				
		Pressure		5.3	0.39	1.3	2.2	0.49	0.63				
		center		[2.3]	[0.49]	[0.65]							
10-SY7□40-□-03		Single	3⁄8	4.9	0.29	1.2	4.5	0.27	1.1	218 (89)	221 (92)	242 (113)	225 (96)
		Double								237 (108)	242 (113)	284 (155)	250 (121)
	3 position	Closed center		3.0	0.40	0.80	2.6	0.45	0.73	239 (110)	245 (116)	287 (158)	253 (124)
		Exhaust		2.6	0.42	0.71	4.8	0.35	1.1				
		center					[1.7]	[0.48]	[0.49]				
		Pressure		5.3	0.31	1.3	2.3	0.45	0.66				
		center		[2.3]	[0.51]	[0.64]							

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

#### 10-SY9000

	Actuation type		Port size	Flow rate characteristics Note1)						Weight (g) Note 2)			
Valve model				$1 \rightarrow 4/2 (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$			Grommet	L plug connector,	DIN torminal	W
				C (dm3)(s-bar))	b	Cv	C (dm3(s-bar))	b	Cv	Citominer	M plug connector	Dinitermina	W M8 connector
10-SY9□40-□-03	2	Single	3⁄8	7.9	0.34	2.0	9.6	0.43	2.6	469 (172)	472 (175)	493 (196)	476 (179)
	position	Double								488 (191)	494 (197)	535 (239)	502 (205)
	3 position	Closed center		7.5	0.33	1.8	7.3	0.30	1.7	512 (215)	518 (221)	560 (263)	526 (229)
		Exhaust		7.2	0.34	1.7	13	0.23	2.8				
		center		1.2	0.34		[4.0]	[0.41]	[0.95]				
		Pressure		12	0.26	2.8	6.7	0.40 1.9				r	
		center		[3.3]	[0.41]	[0.84]	0.7	0.40	1.9				
10-SY9□40-□-04	2 position	Single	1/2	8.0	0.48	2.2	10	0.29	2.5	448 (172)	453 (175)	472	457 (179)
		Double								467 (191)	473 (197)	515	481 (205)
	3 position	Closed center		7.6	0.32	1.8	7.3	0.32	1.8		497 (221)	539	505 (229)
		Exhaust		7.3	0.42	2.0	13	0.32	3.6	491 (215)			
		center		1.5			[4.7]	[0.54]	[1.5]				
		Pressure		12	0.33	3.3	7.4 0.33	0 33	33 1.9				
		center		[3.3]	[0.51]	[0.94]		0.55					

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

Directional Control Valves

Air Cylinders

**Rotary Actuators** 

Air Grippers

Air Preparation Equipment

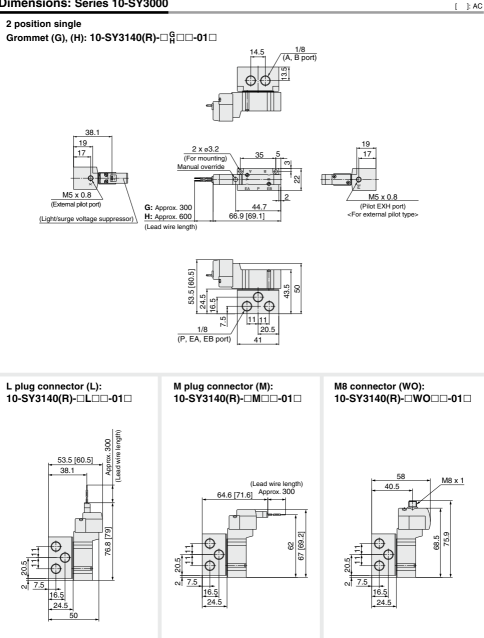
Modular F. R.

Pressure Control Equipment

Fittings & Tubing

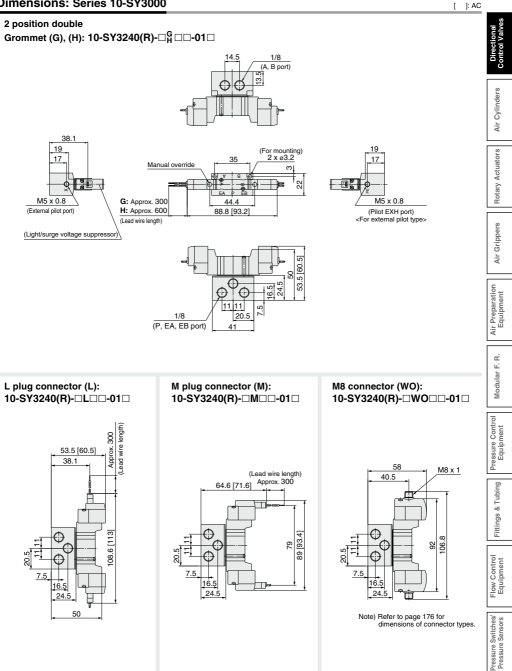
Flow Control Equipment

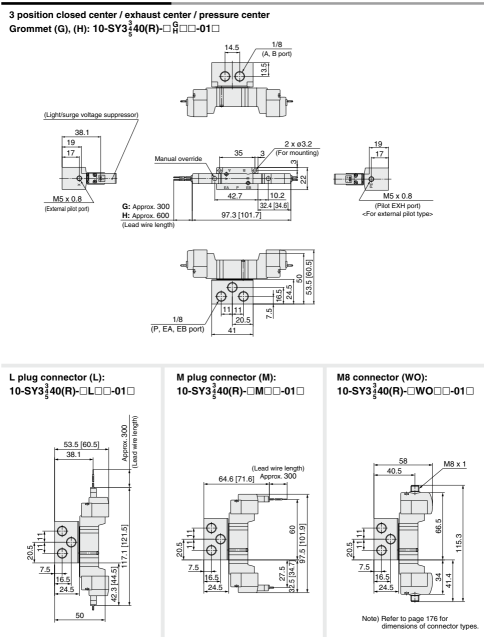
Pressure Switches/ Pressure Sensors



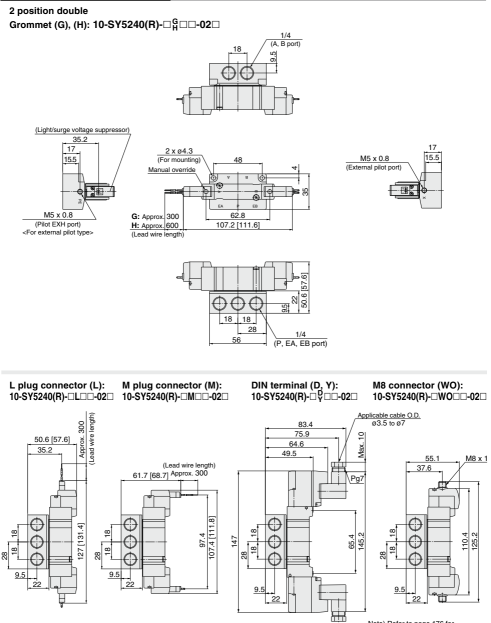
Note) Refer to page 176 for dimensions of connector types.

**SMC** 

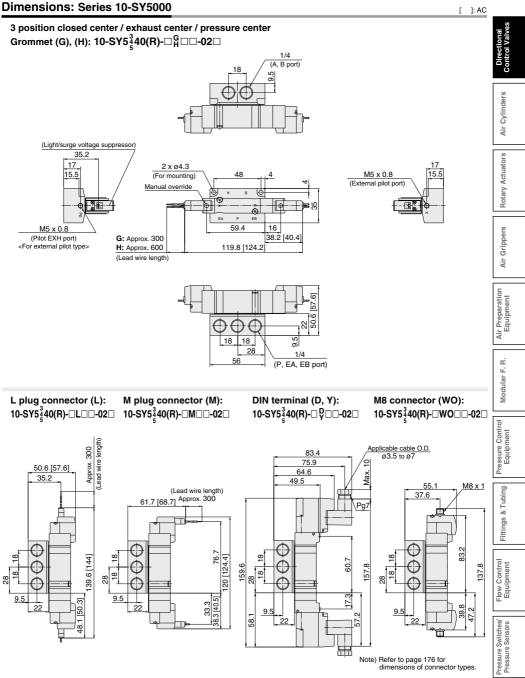




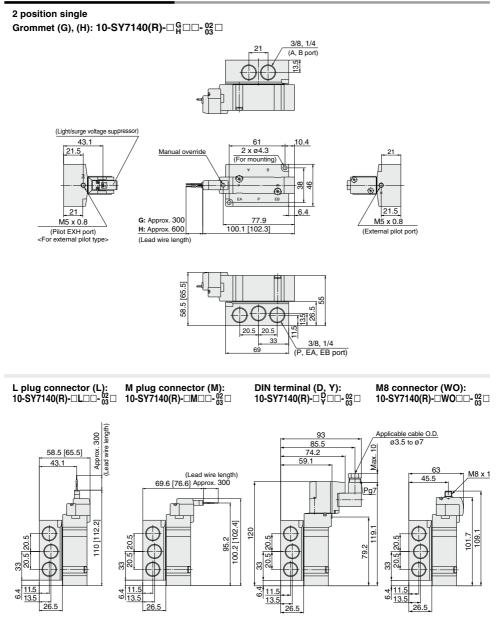
#### **Dimensions: Series 10-SY5000** [ ]: AC 2 position single Directional Control Valves Grommet (G), (H): 10-SY5140(R)-□<sup>G</sup><sub>H</sub>□□-02□ 1/4 (A, B port) 9.5 Air Cylinders (Light/surge voltage suppressor) 35.2 17 17 **Rotary Actuators** 2 x ø4.3 (For mounting) 15.5 15.5 8.3 M5 x 0.8 48 (External pilot port) Manual overrid ₿ l₫ Í ® 35 Ō EA EB 4.3 M5 x 0.8 Air Grippers (Pilot EXH port) G: Approx. 300 H: Approx. 600 63.7 <For external pilot type> 85.9 [88.1] (Lead wire length) Air Preparation Equipment 50.6 [57.6] ŝ 45. 2 18 18 1/428 (P, EA, EB port) Modular F. R. 56 DIN terminal (D, Y): 10-SY5140(R)-□Y□-02□ L plug connector (L): M plug connector (M): M8 connector (WO): 10-SY5140(R)-□L□□-02□ 10-SY5140(R)-DMDD-02D 10-SY5140(R)-DWODD-02D Pressure Control Equipment (Lead wire length) Applicable cable O.D. 83.4 800 ø3.5 to ø7 75.9 0 50.6 [57.6] Approx. 64.6 Max. 35.2 M8 x 1 49.5 Fittings & Tubing 55.1 П (Lead wire length) 37.6 61.7 [68.7] Approx. 300 Pg7 105.8 104.9 <u>[</u>86 86 [88.2] 94.9 87.5 Flow Control Equipment 95.8 5 8 8 ά 65 18 8 ∞ œ 8 8 8 4.3 4.3 4.9 4.3 9.5 <u>9.5</u> 9.5 9.5 Pressure Switches/ Pressure Sensors 22 22 22 22 Note) Refer to page 176 for dimensions of connector types.



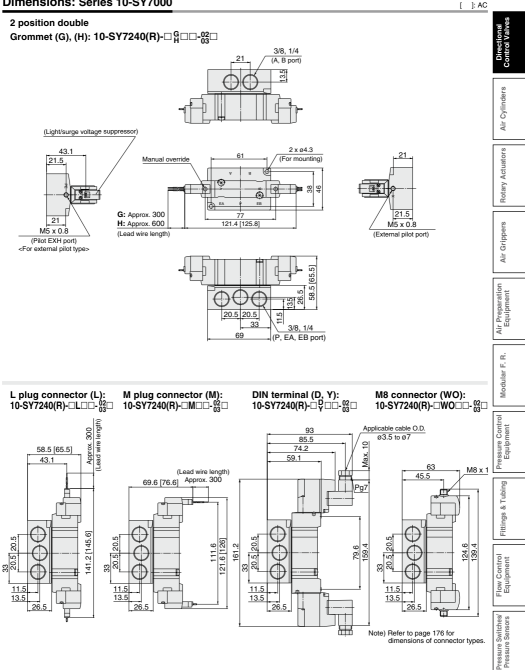
Note) Refer to page 176 for dimensions of connector types.

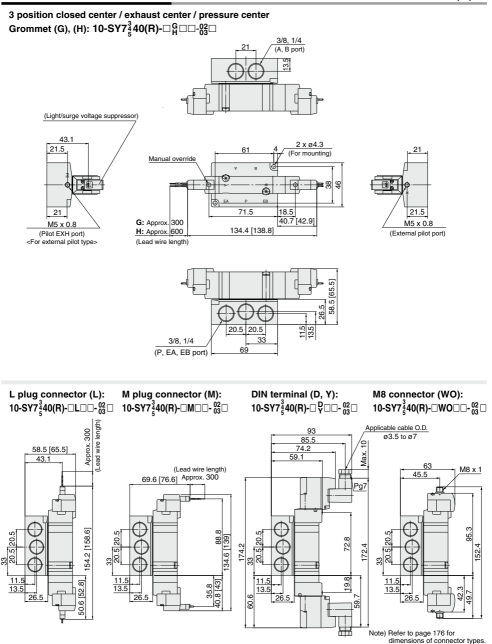


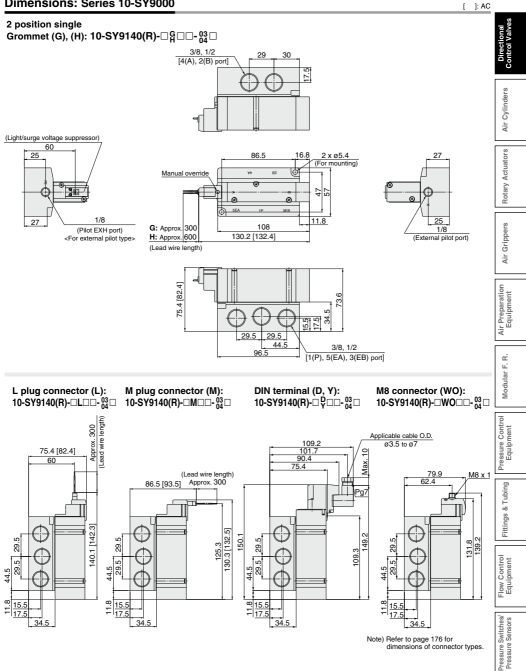
#### **SMC**

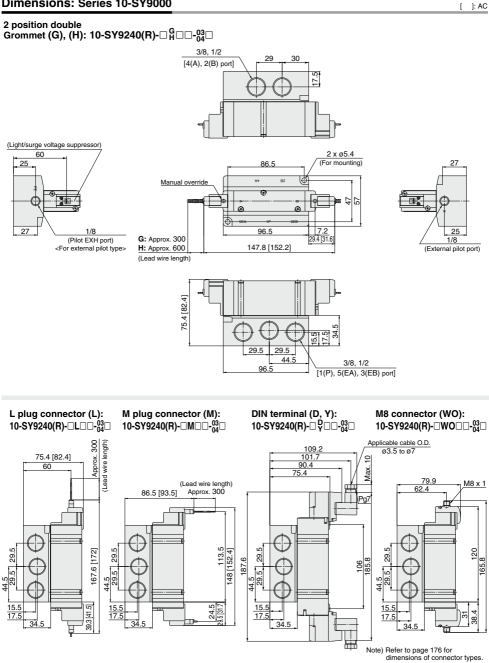


Note) Refer to page 176 for dimensions of connector types.

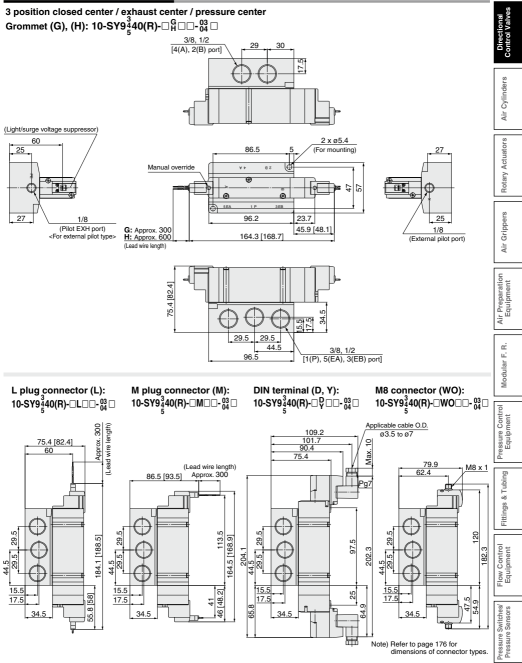






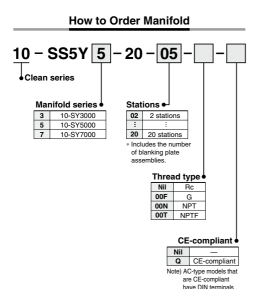






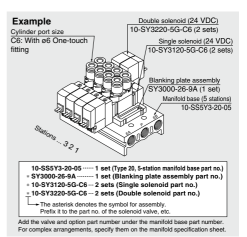
## Series 10-SY3000/5000/7000 Series 10-SY3000/5000/7000





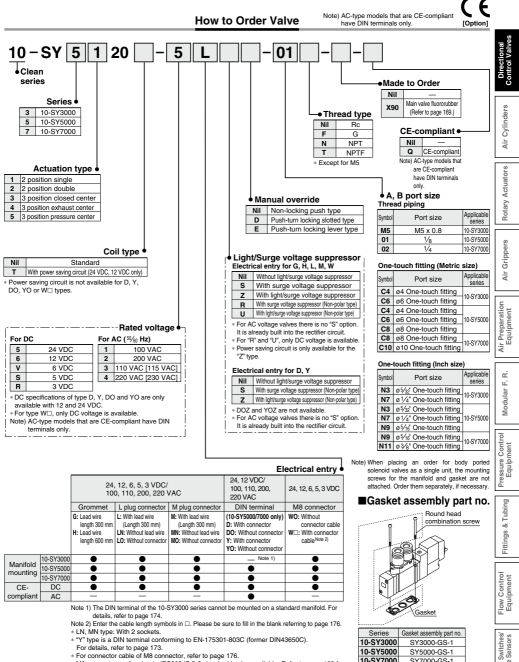
only.

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



**SMC** 

Body Ported 10-SY3000/5000/7000 Type 20



For details, refer to page 173.

\* For connector cable of M8 connector, refer to page 176.

\* M8 connector conforming to IEC60947-5-2 standard is also available. Refer to page 168 for details

Refer to page 173 for the lead wire length of L and M plug connectors.

\* Refer to page 174 for the connector assembly with cover for L and M plug connectors.

Pressure Pressure

10-SY5000

10-SY7000

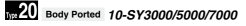
SY5000-GS-1

SY7000-GS-1

Note) The gasket assembly consists

and a gasket.

of 10 sets of mounting screws





# **Manifold Specifications**

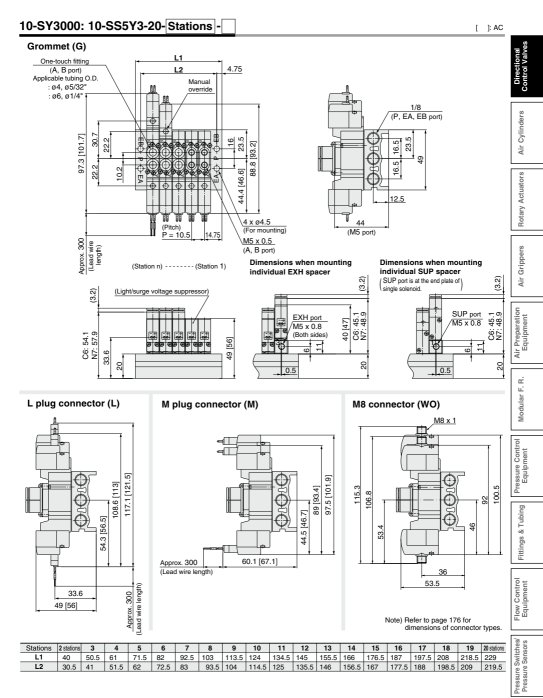
Model		10-SS5Y3-20(-Q)	SS5Y3-20(-Q) 10-SS5Y5-20(-Q)				
Applicable v	alve	10-SY3□20	10-SY5□20	10-SY7□20			
Manifold ty	ре		Single base/B mount				
P (SUP)/R (	EXH)	Co	mmon SUP, Common E	XH			
Valve statio	ns		2 to 20 stations Note 1)				
A, B port lo	cation	Valve					
	P, EA, EB port	1/8	1/4	1/4			
Port size	M5 x 0.8		1/8 C4 (ø4 One-touch fitting) C6 (ø6 One-touch fitting) C8 (ø8 One-touch fitting)	1/4 C8 (ø8 One-touch fitting) C10 (ø10 One-touch fitting)			
Manifold base weight W (g) n: Stations		W = 13n + 24	W = 36n + 64	W = 43n + 35			

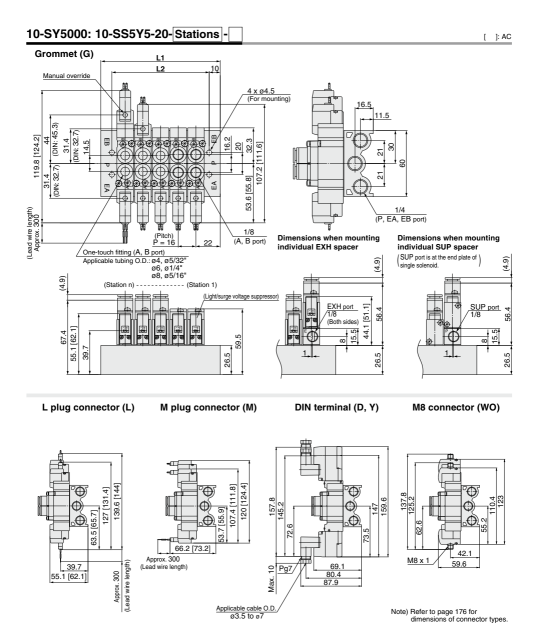
Note 1) For more than 10 stations (more than 5 stations in case of 10-SS5Y7), supply pressure to P port on both sides and exhaust from EA/EB port on both sides. Note 2) Refer to "Manifold Option" on page 100.

# **Flow Rate Characteristics**

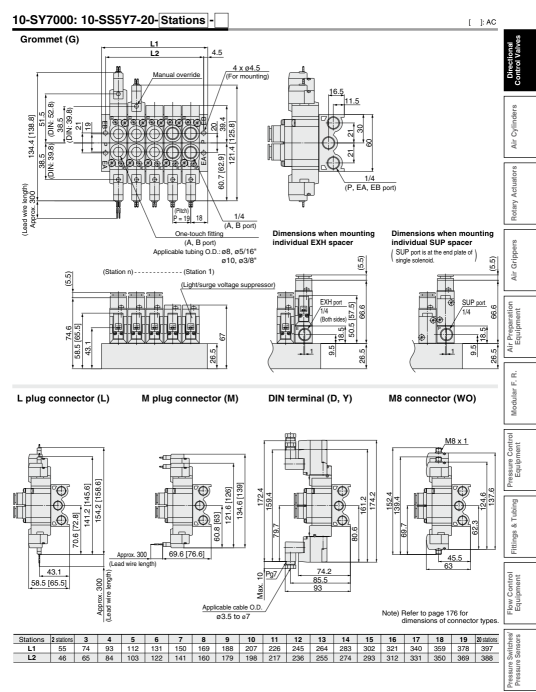
Port size			Flow rate characteristics						
Model	1, 5, 3	4, 2	$1 \rightarrow 4/2 (P \rightarrow A/B)$			4/2 →	5/3 (A/B →	EA/EB)	
	(P, EA, EB)	(A, B)	C (dm3/(s-bar))	b	Cv	C (dm3/(s-bar))	b	Cv	
10-SS5Y3-20(-Q)	1⁄8	C6	0.72	0.29	0.18	0.80	0.36	0.21	
10-SS5Y5-20(-Q)	1/4	C8	1.9	0.28	0.48	2.2	0.20	0.53	
10-SS5Y7-20(-Q)	1/4	C10	3.6	0.31	0.93	3.6	0.27	0.88	

Note) The values are for individually operated 2 position type manifold bases with 5 stations.



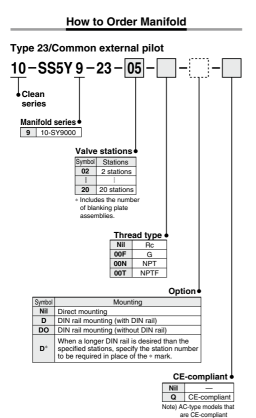


Stations	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	60	76	92	108	124	140	156	172	188	204	220	236	252	268	284	300	316	332	348
L2	40	56	72	88	104	120	136	152	168	184	200	216	232	248	264	280	296	312	328

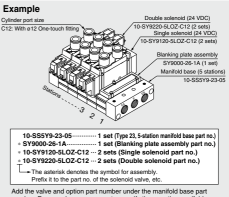


# Dre23 Series 10-SY9000 5 Port Solenoid Valve Body Ported Manifold Stacking Type/Individual Wiring





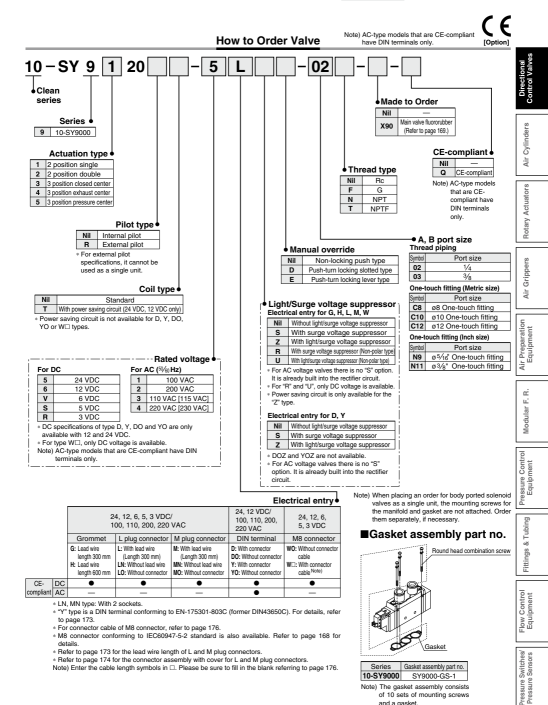
# How to Order Manifold Assembly (Example)



number. For complex arrangements, specify them on the manifold specification sheet.

have DIN terminals only

Body Ported 10-SY9000 Type 23



and a gasket.





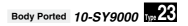
Model		10-SS5Y9-23(-Q)		
Applicable	valve	10-SY9□20		
Manifold ty	ype	Stacking type		
P (SUP)/R	(EXH)	Common SUP, Common EXH		
Valve stati	Valve stations 2 to 20 stations Note 1)			
A, B port location		Valve		
	P, EA, EB port	3/8		
Port size	A, B port	1/4 3/6 C8 (ø8 One-touch fitting) C10 (ø10 One-touch fitting) C12 (ø12 One-touch fitting)		
Manifold base weight W (g) n: Stations W = 66n + 246		(**************************************		

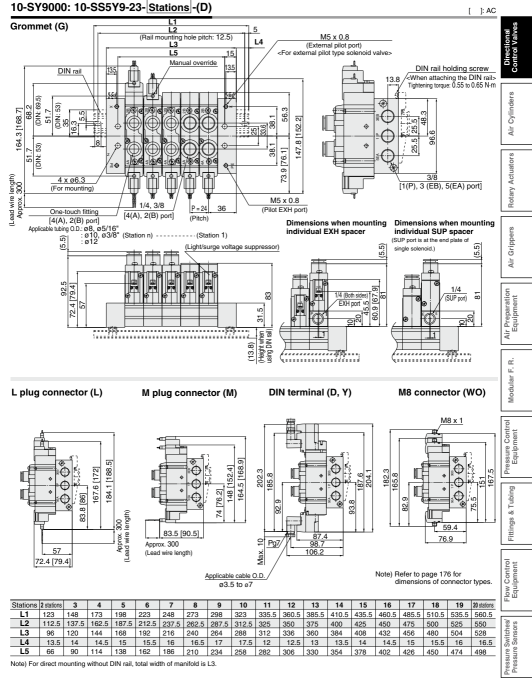
Note 1) For more than 10 stations, supply pressure to P port on both sides and exhaust from EA/EB port on both sides. Note 2) Refer to "Manifold Option" on page 100.

# **Flow Rate Characteristics**

Port size				Flow rate characteristics					
Model	1, 5, 3	4, 2	$1 \rightarrow 4/2 (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$			
	(P, EA, EB)	(A, B)	C (dm3/(s-bar))	b	Cv	C (dm3/(s·bar))	b	Cv	
10-SS5Y9-23(-Q)	3/8	C12	6.3	0.20	1.5	8.2	0.28	1.9	

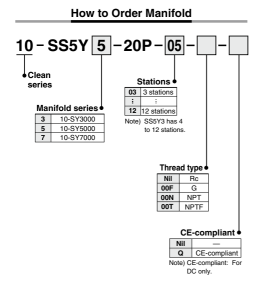
Note) The values are for individually operated 2 position type manifold bases with 5 stations.





# Series 10-SY3000/5000/7000 <sup>5 Port Solenoid Valve</sup> Body Ported Manifold Bar Stock Type/Flat Ribbon Cable





# How to Order Manifold Assembly (Example)

Example	
ylinder port size 6: With a6 One-touch fitting ingle solenoid) Connector assembly 0-SY3000-37-3A ouble solenoid) Connector assembly 0-SY3000-37-4A	Double solenoid (24 VDC) 10-SY3220-5LOU-C6 (2 sets) Single solenoid (24 VDC) 10-SY3220-5LOU-C6 (3 sets) Banking plate assembly SY3000-26-10A (1 set) Marifold base (6 stations) 10-SSSY3-20P-06
10-SS5Y3-20P-06         1 set (Type 20P           * SY3000-26-10A         1 set (Blanking)           10-SY3120-5LOU-C6         3 sets (Single           * 10-SY320-5LOU-C6         2 sets (Double           * SY3000-37-3A         3 sets (Conne           * SY3000-37-4A         2 sets (Conne	g plate assembly part no.) solenoid part no.) solenoid part no.) ctor assembly part no.) ctor assembly part no.) sembly.

For complex arrangements, specify them on the manifold specification sheet.

Note) Please indicate the connector assembly part no. below that connects the valve and the manifold.

# **Connector Assembly**

#### For 12, 24 VDC

Specifications	For 10-SY3000	For 10-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

Note) Spacer assembly indicates individual SUP/EXH.

#### For 100 VAC

Specifications	For 10-SY3000	For 10-SY5000/7000
For single solenoid	SY3000-37-32A	SY5000-37-15A
Double solenoid, 3 position type	SY3000-37-33A	SY5000-37-16A
Single with spacer assembly	SY5000-37-15A	SY5000-37-17A
Double, 3 position with spacer assembly	SY3000-37-34A	SY5000-37-18A

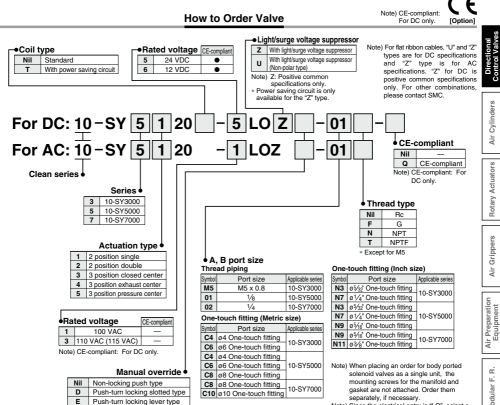
#### For 110 VAC (115 VAC)

Specifications	For 10-SY3000	For 10-SY5000/7000
For single solenoid	SY3000-37-35A	SY5000-37-19A
Double solenoid, 3 position type	SY3000-37-36A	SY5000-37-20A
Single with spacer assembly	SY5000-37-19A	SY5000-37-21A
Double, 3 position with spacer assembly	SY3000-37-37A	SY5000-37-22A

# **∆**Caution

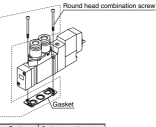
For non-polar "U" valves, the electrical DC connections can be used with either positive and negative COM. For type "Z", only use with positive COM as the valve does not operate correctly when used with negative COM.





Note) Since the electrical entry is "LO", select a connector assembly part no. from those stated on page 83.

### Gasket assembly part no.



Series	Gasket assembly part no.
10-SY3000	SY3000-GS-1
10-SY5000	SY5000-GS-1
10-SY7000	SY7000-GS-1

Note) The gasket assembly consists of 10 sets of mounting screws and a gasket.



Cylinders

Air

**Rotary Actuators** 

Grippers

Air

Ω.

Modular F.



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

#### Clean appearance

For flat ribbon cables, each valve is wired on the print board of the manifold base to allow the external wiring to be piped all together with the 26 pin ML connector.



# **Manifold Specifications**

Model		10-SS5Y3-20P(-Q)	10-SS5Y5-20P(-Q)	10-SS5Y7-20P(-Q)			
Applicable v	alve	10-SY3□20 10-SY5□20		10-SY7□20			
Manifold ty	ре		Single base/B mount				
P (SUP)/R (	EXH)	Co	ommon SUP, Common E	ХН			
Valve static	ons	4 to 12 stations Note 1)	3 to 12 sta	ations Note 1)			
A, B port lo	cation		Valve				
	P, EA, EB port	1/8 1/4		1/4			
Port size	A, B port	M5 x 0.8 C4 (ø4 One-touch fitting) C6 (ø6 One-touch fitting)	1/8 C4 (ø4 One-touch fitting) C6 (ø6 One-touch fitting) C8 (ø8 One-touch fitting)	1/4 C8 (ø8 One-touch fitting) C10 (ø10 One-touch fitting)			
Manifold base weight W (g) n: Stations		W = 19n + 45	W = 43n + 77	W = 51n + 81			
Applicable flat ribbon cable connector		Flat ribbon cable connector, Socket: 26 pin MIL type with strain relief, Conforming to MIL-C-83503					
Internal wir		Common between +COM and -COM (Z type: +COM only).					
Rated volta	ge Note 4)	12, 24 VDC 100, 110 VAC					

Note 1) For more than 10 stations (more than 5 stations in case of 10-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 100.

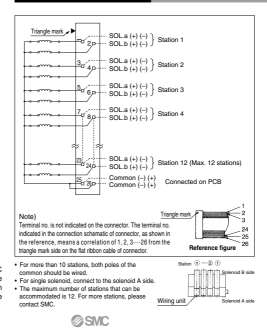
Note 4) CE-compliant: For DC only.

# **Flow Rate Characteristics**

	Port	size	Flow rate characteristics								
Model	1, 5, 3	4, 2	1 →	$4/2 (P \rightarrow A)$	/B)	4/2 →	5/3 (A/B $\rightarrow$	EA/EB)			
	(P, EA, EB)	(A, B)	C [dm3/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv			
10-SS5Y3-20P	1/8	C6	0.72	0.29	0.18	0.80	0.36	0.21			
10-SS5Y5-20P	1/4	C8	1.9	0.28	0.48	2.2	0.20	0.53			
10-SS5Y7-20P	1/4	C10	3.6	0.31	0.93	3.6	0.27	0.88			

Note) The values are for individually operated 2 position type manifold bases with 5 stations.

### Internal Wiring of Manifold



# 

 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.



[ ]: AC

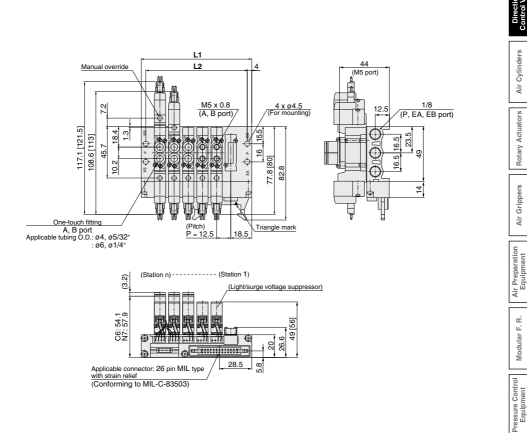
Directional Control Valves

Air Cylinders

**Rotary Actuators** 

Air Grippers

Modular F. R.



Stations	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

# 10-SY5000: 10-SS5Y5-20P- Stations

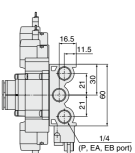
139.6 [144]

127 [131.4]

L1 L2 5 (Pitch) P = 17.5 21 1/8 Ð (A, B port) 4 x ø4.5 16.5 Manual override T (For mounting) 2.3 11.5 ¢ 44 14.5 ŪØ 31.4 ø 60 ¢ 30 Ð 2 Ф (-)(-)ŧ⊕ Π 20 F  $( \bigcirc$ D 31.4 ¢ 2 93.8 63.5 [65.7] ş 4 ٦. G GH G ւր D Π Ę Triangle mark One-touch fitting (A, B port) Applicable tubing O.D.: ø4, ø5/32" ø6, ø1/4" ø8, ø5/16" (Station n) ----- (Station 1) (4.9) (Light/surge voltage suppressor) [62.1] 67.4 10 59. 55.1 2 ╓╢ 曲 ₽ 🚓 7.3 26.5 1...*tt* ++# 36. @<u>=====i</u> +--+ +--+ 28.5

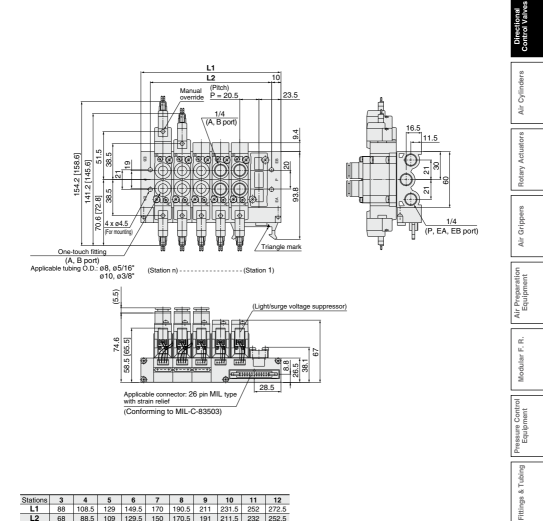
Stations 11 12 3 4 5 8 9 10 6 7 L1 77 94.5 112 129.5 147 164.5 182 199.5 217 234.5 L2 67 84.5 102 119.5 137 154.5 172 189.5 207 224.5

Applicable connector: 26 pin MIL type with strain relief (Conforming to MIL-C-83503)





[ ]: AC



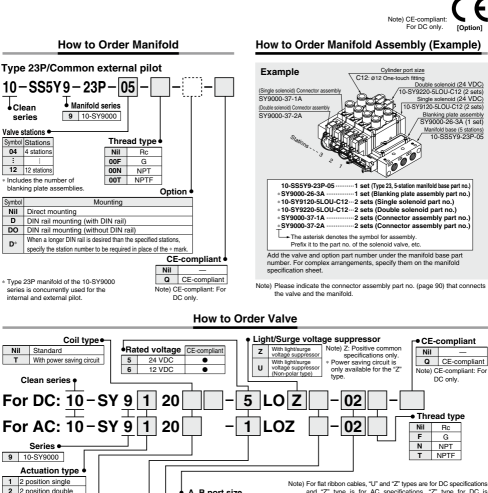
**SMC** 

Stations	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

Flow Control Equipment

Pressure Switches/ Pressure Sensors

# Series 10-SY9000 <sup>5 Port Solenoid Valve</sup> Body Ported Manifold Stacking Type/Flat Ribbon Cable



and "Z" type is for AC specifications. "Z" type for DC is positive common specification only. For other combinations, please contact SMC

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

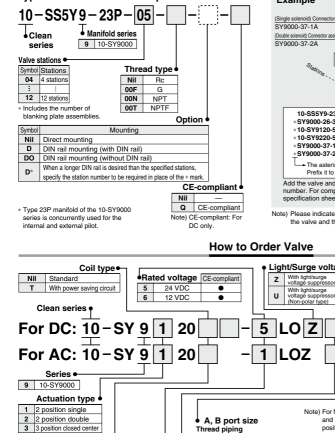
Note) Since the electrical entry is "LO", select a connector assembly part no, from those stated on page 90.

## Gasket assembly part no.

Round head combination screw



Series Gasket assembly part no. 10-SY9000 SY9000-GS-1 Note) The gasket assembly consists of 10 sets of mounting screws and a gasket.



Symbo

02

03

Symbo

C8

C10

Symbol

N9

CE-compliant

Manual override

4 3 position exhaust center

5 3 position pressure center

R

1

Nil

D

F

Nil Internal pilot

External pilot

Rated voltage

Type 23P manifolds can be used

for both internal and external pilots

100 VAC

Note) CE-compliant: For DC only

Non-locking push type

Push-turn locking slotted type

Push-turn locking lever type

3 110 VAC (115 VAC)

Pilot type

SMC

Port size

3/2

Port size

Port size

a 5/16" One-touch fitting

N11 ø 3/8" One-touch fitting

ø8 One-touch fitting

ø10 One-touch fitting

One-touch fitting (Metric size)

C12 ø12 One-touch fitting

One-touch fitting (Inch size)

Body Ported 10-SY9000

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

#### Clean appearance

For flat ribbon cables, each valve is wired on the print board of the manifold base to allow the external wiring to be piped all together with the 26 pin MIL connector.



# **Connector Assembly**

#### For 12, 24 VDC

,	
Specifications	For 10-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

#### For 100 VAC

Specifications	For 10-SY9000
For single solenoid	SY9000-37-1B
Double solenoid 3 position	SY9000-37-2B
Single with spacer assembly	SY9000-37-3B
Double, 3 position with spacer assembly	SY9000-37-4B

#### For 110 VAC (115 VAC)

Specifications	For 10-SY9000
For single solenoid	SY9000-37-1C
Double solenoid 3 position	SY9000-37-2C
Single with spacer assembly	SY9000-37-3C
Double, 3 position with spacer assembly	SY9000-37-4C

Note) Spacer assembly indicates individual SUP/EXH.

# **Manifold Specifications**

			es				
Model		10-SS5Y9-23P(-Q)	Directional Control Valves				
Applicable	valve	10-SY9□20					
Manifold t	уре	Stacking type	fro				
P (SUP)/R	(EXH)	Common SUP, Common EXH	Ξē				
Valve stati	ions	4 to 12 stations Note 1)	ပ				
A, B port le	Valve						
	P, EA, EB port	3/8	60				
Port size	A, B port	1/4 3/6 C8 (e8 One-touch fitting) C10 (e10 One-touch fitting) C12 (e12 One-touch fitting)	Air Cylinders				
Manifold bas n: Stations	se weight W (g)	weight W (g) W = 73n + 259					
Applicable flat ribbon cable connector Flat ribbon cable connector, Socket: 26 pin MIL with strain relief, Conforming to MIL-C-83503							
Internal wi	Internal wiring Common between +COM and -COM (Z type: +COM only)						
Rated volt	Rated voltage Note 4) 12, 24 VDC, 100, 110 VAC						
Note 1) For mo	ore than 10 station	as, supply pressure to P port on both sides and exhaust from EA/EB port on both sides.					

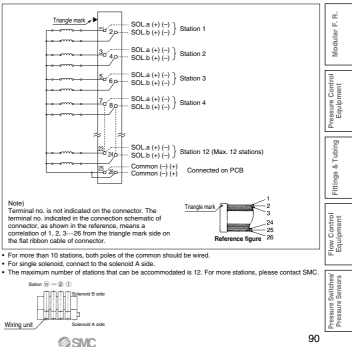
Note 2) The withstand voltage specification for the wiring unit section is JIS C 0704, Grade 1 or its equivalent. Note 3) Refer to "Manifold Option" on page 100.

Note 4) CE-compliant: For DC only

# **Flow Rate Characteristics**

Flow Rate	e Chara	acte	ristics						Grippers
	Port si	ze		F	low rate ch	naracteristics	6		Air Gri
Model	1, 5, 3	4,2	1 →	$4/2 (P \rightarrow A)$	/B)	$4/2 \rightarrow$	5/3 (A/B $\rightarrow$	EA/EB)	4
	(P, EA, EB)	(A, B)	C (dm3/(s-bar))	b	Cv	C (dm3/(s-bar))	b	Cv	
10-SS5Y9-23P(-Q)	3/8	C12	6.3	0.20	1.5	8.2	0.28	1.9	E
Note) The values					manifold b	ases with 5 s	tations.		Preparation Equipment
	vining		annoiu						Air

# Internal Wiring of Manifold

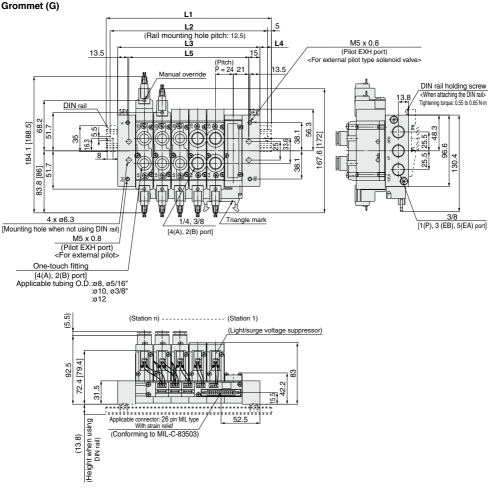


# ✓ Caution

· 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.

Rota

# 10-SY9000: 10-SS5Y9-23P- Stations -(D)



Stations	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	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) For	late) For direct mounting without DIN roll, total width of monifold in L2									

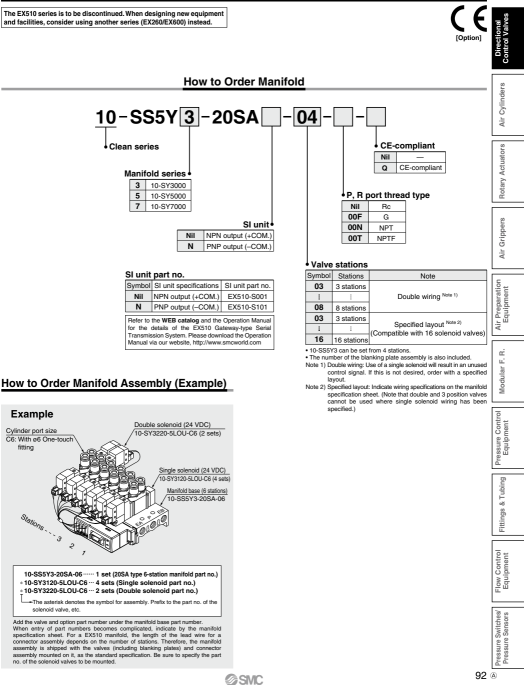
Note) For direct mounting without DIN rail, total width of manifold is L3.

# **EXISTA** Series **10-SY3000/5000/7000**

EX510 Gateway-type Serial Transmission System Body Ported Manifold/Integrated Base

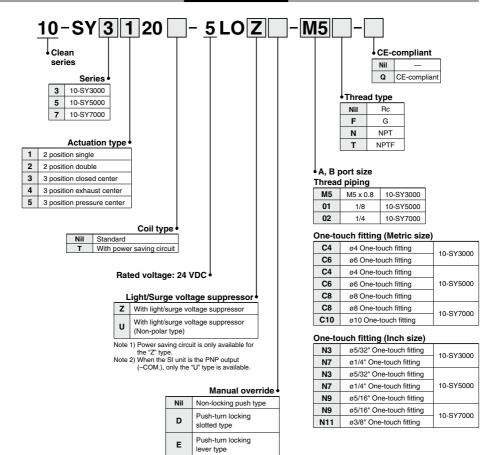
The EX510 series is to be discontinued. When designing new equipment and facilities, consider using another series (EX260/EX600) instead.

fitting





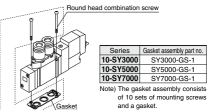
#### How to Order Valve



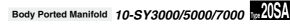
**SMC** 

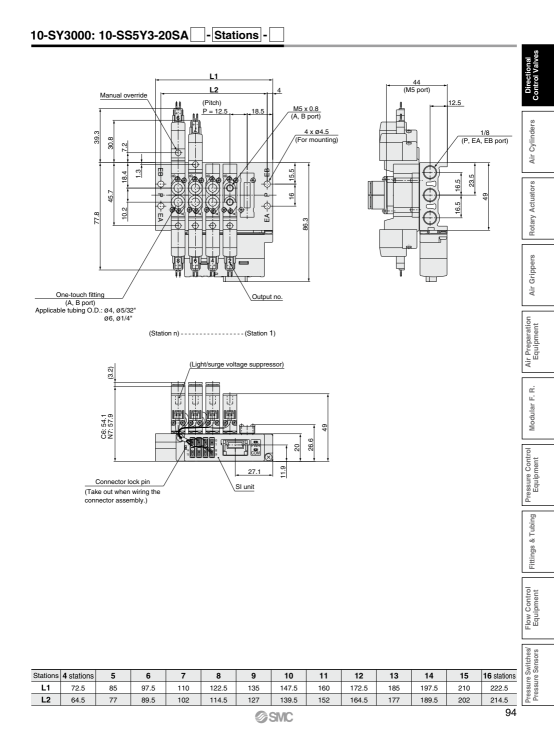
Note) When placing an order for body ported solenoid valves as a single unit, the mounting screws for the manifold and gasket are not attached. Order them separately, if necessary.

## ■Gasket assembly part no.

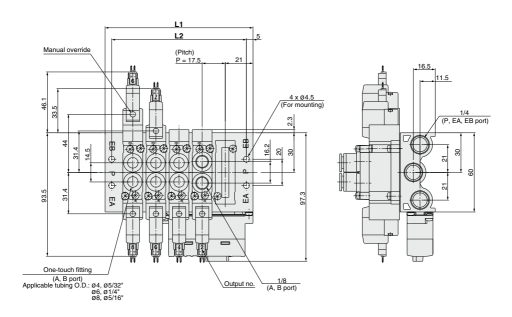


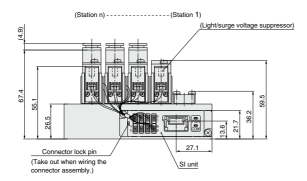
93



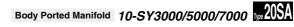


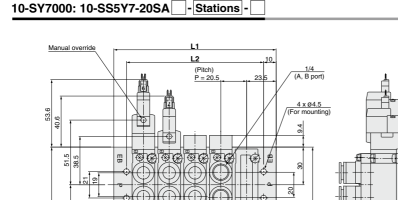
# 10-SY5000: 10-SS5Y5-20SA - Stations -





Stations	3 stations	4	5	6	7	8	9	10	11	12	13	14	15	16 stations
L1	77	94.5	112	129.5	147	164.5	182	199.5	217	234.5	252	269.5	287	304.5
L2	67	84.5	102	119.5	137	154.5	172	189.5	207	224.5	242	259.5	277	294.5
95	GONO													





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Output no.

38.5

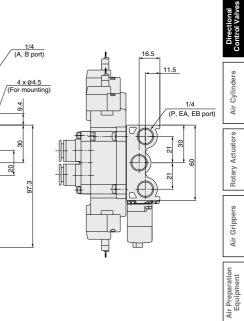
One-touch fitting (A, B port)

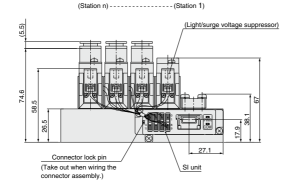
Applicable tubing O.D.: ø8, ø5/16"

ø10, ø3/8"

5 000000

-0-





															Switches/
Stations	3 stations	4	5	6	7	8	9	10	11	12	13	14	15	16 stations	re Sv
L1	88	108.5	129	149.5	170	190.5	211	231.5	252	272.5	293	313.5	334	354.5	nss
L2	68	88.5	109	129.5	150	170.5	191	211.5	232	252.5	273	293.5	314	334.5	Pre

Modular F. R.

Pressure Control Equipment

Fittings & Tubing

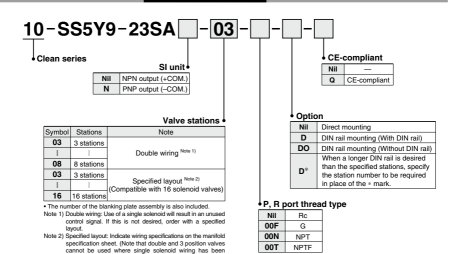
Flow Control Equipment

# **EX510 Gateway-type** Serial Transmission System Body Ported Manifold/Stacking Type

The EX510 series is to be discontinued. When designing new equipment and facilities, consider using another series (EX260/EX600) instead.

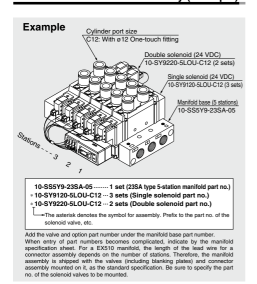


# How to Order Manifold



# How to Order Manifold Assembly (Example)

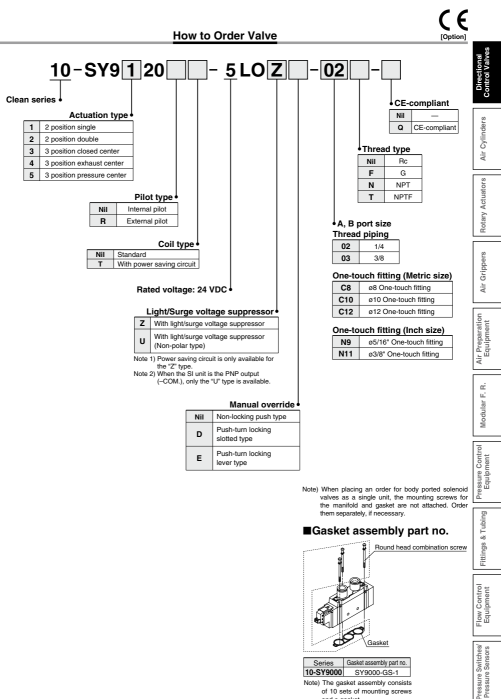
specified )



#### SI unit part no.

Symbol	SI unit specifications	SI unit part no.
Nil	NPN output (+COM.)	EX510-S001
N	PNP output (-COM.)	EX510-S101

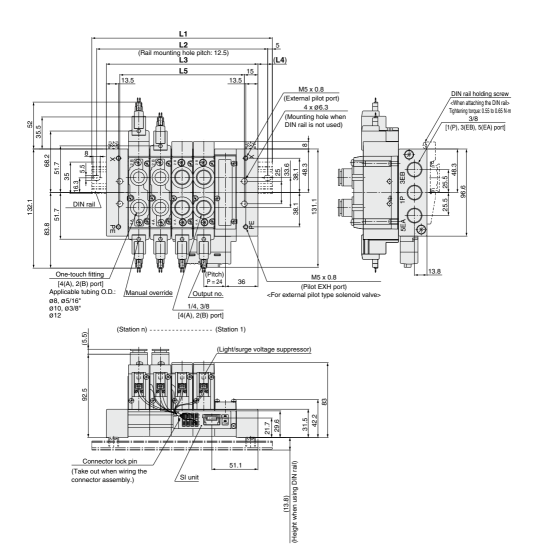
Refer to the WEB catalog and the Operation Manual for the details of the EX510 Gateway-type Serial Transmission System. Please download the Operation Manual via our website, http://www.smcworld.com



**SMC** 

and a gasket.

# 10-SY9000: 10-SS5Y9-23SA - Stations - (-D)

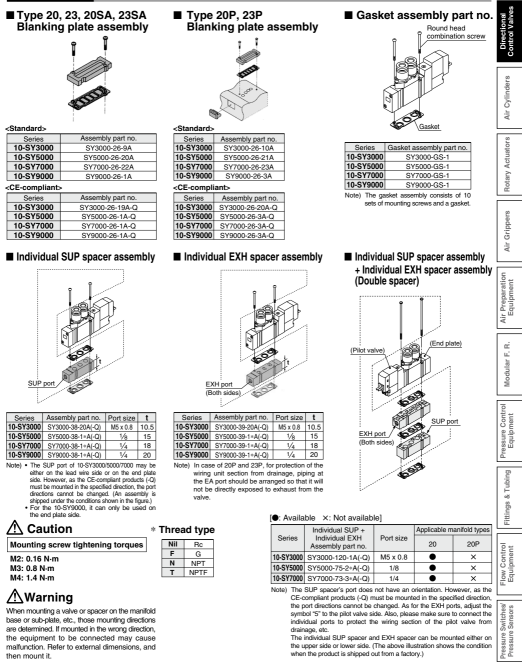


Stations	3 stations	4	5	6	7	8	9	10	11	12	13	14	15	16 stations
L1	148	173	198	223	248	273	298	323	335.5	360.5	385.5	410.5	435.5	460.5
L2	137.5	162.5	187.5	212.5	237.5	262.5	287.5	312.5	325	350	375	400	425	450
L3	120	144	168	192	216	240	264	288	312	336	360	384	408	432
L4	14	14.5	15	15.5	16	16.5	17	17.5	12	12.5	13	13.5	14	14.5
L5	90	114	138	162	186	210	234	258	282	306	330	354	378	402

**SMC** 

Note) For direct mounting without DIN rail, total width of manifold is L3.





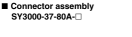




Connector assembly order no. (Can be used for the manifold without a specified layout (8 stations or less)) Integrated type

Model	Part no.	Connector mounting position
	SY3000-37-81A-3-N	Single : For 1 to 4 stations
10-SS5Y3-20SA	SY3000-37-81A-3-6	Double/3 position: For 1 to 4 stations
10-33513-203A	SY3000-37-81A-2-N	Single : For 5 to 8 stations
	SY3000-37-81A-2-4	Double/3 position: For 5 to 8 stations
10-SS5Y5-20SA	SY3000-37-81A-3-N	Single : For 1 to 8 stations
10-33515-203A	SY3000-37-81A-3-6	Double/3 position: For 1 to 8 stations
	SY3000-37-81A-3-N	Single : For 1 to 4 stations
10-SS5Y7-20SA	SY3000-37-81A-3-6	Double/3 position: For 1 to 4 stations
10-55517-205A	SY3000-37-81A-4-N	Single : For 5 to 8 stations
	SY3000-37-81A-4-7	Double/3 position: For 5 to 8 stations

Note) The above is for station addition or maintenance. When ordering a connector assembly separately, the number is not printed on the connector.



#### Housing (8 pcs/set) SY3000-44-3A





#### Connector assembly order no. (Can be used for the manifold with a specified layout)

Model Part no.			Connector mounting position		
	SY3000-37-80A-3	For A side			
10 00510 000 4	SY3000-37-80A-6	For B side	For 1 to 8 stations		
10-SS5Y3-20SA	SY3000-37-80A-4	For A side	For 9 to 16 stations		
	SY3000-37-80A-7	For B side			
	SY3000-37-80A-3	For A side	For 1 to 8 stations		
10 00575 0004	SY3000-37-80A-6	For B side	FOLI LO O STATIONS		
10-SS5Y5-20SA	SY3000-37-80A-7	For A side	For 0 to 16 stations		
	SY3000-37-80A-9	For B side	For 9 to 16 stations		
	SY3000-37-80A-4	For A side	For 1 to 8 stations		
10-SS5Y7-20SA	SY3000-37-80A-7	For B side	For 1 to 8 stations		
10-33317-205A	SY3000-37-80A-8	For A side	For 9 to 16 stations		
	SY3000-37-80A-11	For B side	FOI 9 IO 16 STATIONS		
	SY3000-37-80A-6	For A side	For 1 to 8 stations		
	SY3000-37-80A-11	For B side	FOLI LO O STATIONS		
10-SS5Y9-23SA	SY3000-37-80A-9	For A side	For 9 to 12 stations		
10-33319-235A	SY3000-37-80A-14	For B side			
	SY3000-37-80A-13	For A side	For 13 to 16 stations		
	SY3000-37-80A-18	For B side	FOR 13 10 16 STATIONS		

Note 1) The above is for station addition or maintenance. When ordering a connector assembly separately, the number is not printed on the

connector. Note 2) After inserting the connector assembly into the housing, be sure to confirm that the lead wire will not come off by lightly pulling the wire. Furthermore, do not reuse the lead wire after it has been inserted and removed.

Note 3) Wiring is set longer than the actual wiring distance.



#### SUP block disk (For 10-SY9000)

By installing a SUP block 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.
10-SY9000 S	SY9000-61-2A

#### EXH block disk (For 10-SY9000)

By installing an EXH block 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 block disks are needed to divide both exhausts.)



Series	Part no.
10-SY9000	SY9000-61-2A

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

Ρ

#### Label for block disk (For 10-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



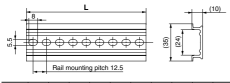
\* When a block disk is concurrently ordered by specifying it on the manifold specification sheet, etc., a label will be attached to the position where the block disk is mounted

#### DIN Rail Dimensions/Weight for 10-SY9000

VZ1000-11-4-

#### Refer to L dimensions

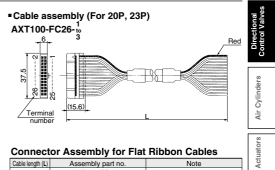
Fill in 
with an appropriate no. listed on the table of DIN rail dimensions shown below.



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 175.

·Refer to L1 dimension on pages 82, 91 and 99 for lengths that correspond to the number of manifold stations.



#### Connector Assembly for Flat Ribbon Cables

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

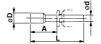
\* For other commercial connectors, use a 26 pin connector with strain relief conforming to MIL-C-83503.

#### Example of connector manufacturers HIROSE ELECTRIC CO., LTD.

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

### Plua

These are inserted in unused cylinder ports and SUP, EXH ports. Purchase orders are available in units of 10 pieces.



#### Dimensions

Dimensions					Cont
Applicable fittings size Ød	Model	Α	L	D	e d
4	10-KQP-04	16	32	6	Equi
6	10-KQP-06	18	35	8	Pressi
8	10-KQP-08	20.5	39	10	-
10	10-KQP-10	22	43	12	jg
12	10-KQP-12	24	44.5	14	bir
1/8"	10-KQP-01	16	31.5	5	& Tubing
5/32"	10-KQP-03	16	32	6	
1⁄4"	10-KQP-07	18	35	8.5	ng
5⁄16"	10-KQP-09	20.5	39	10	Fittings
3⁄8"	10-KQP-11	22	43	11.5	L LL



Rotary

Grippers

Air

Air Preparation Equipment

μ.

Modular F.

Control



#### How to Increase Manifold Bases (10-SY9000 series only) Manifold base can be added at any location.

When a type 23 mainfold base is added, tension bolts as well as a manifold block assembly is required. Order the tension bolt for the stations after the stations are increased (decreased), since the length of a tension bolt depends on the number of stations. (When changing the number of stations for a type 23P manifold, a wiring unit for the stations and lead assembly will be required.)

1 Loosen the tension bolts 5 connecting the manifold base, and pull out both of the 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 is no gap. After connection, insert the tension bolts for the desired stations and then tighten them.

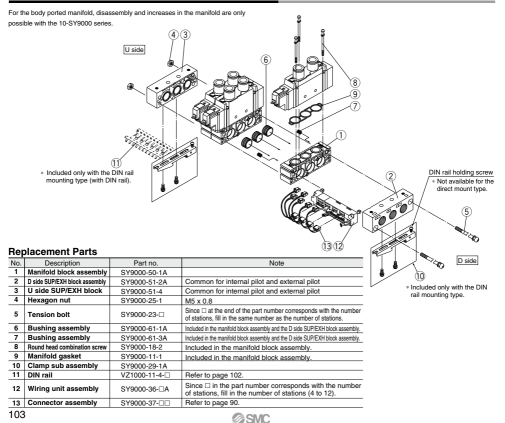
#### ▲ Caution (Tightening torque: 2.9 N·m)

(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)

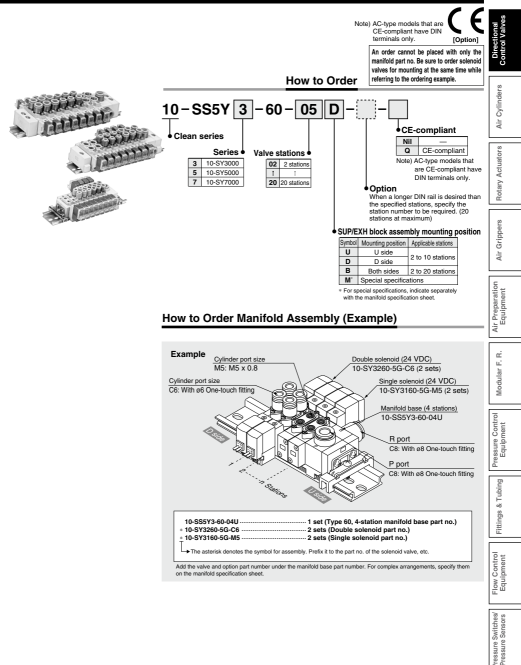
# \land Caution

- 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.
- 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 a wiring unit assembly to the type 23 manifold, it can be changed to the type 23P manifold.

#### Body Ported Manifold Exploded View, 23/23P Common



# 5 Port Solenoid Valve Body Ported Manifold Cassette Type



Pressure

# **Manifold Specifications**

Model		10-SS5Y3-60(-Q) 10-SS5Y5-60(-Q)		10-SS5Y7-60(-Q)		
Applicable valve	э	10-SY3□60 10-SY5□60		10-SY7□60		
Manifold type			Stacking type/DIN rail mounted			
P (SUP)/R (EXH	H)	Common SUP/Common EXH				
Valve stations		2 to 20 stations Note 1)				
A, B port locat	ion	Valve				
Port size	P, R port	C8 (ø8 One-touch fitting)	C10 (ø10 One-touch fitting)	C12 (ø12 One-touch fitting)		
	A, B port	M5 x 0.8 C4 (ø4 One-touch fitting) C6 (ø6 One-touch fitting)	1/8 C4 (ø4 One-touch fitting) C6 (ø6 One-touch fitting) C8 (ø8 One-touch fitting)	1/4 C8 (ø8 One-touch fitting) C10 (ø10 One-touch fitting)		
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)", applying pressure to the P ports on both sides and exhausting from the R ports on both sides.

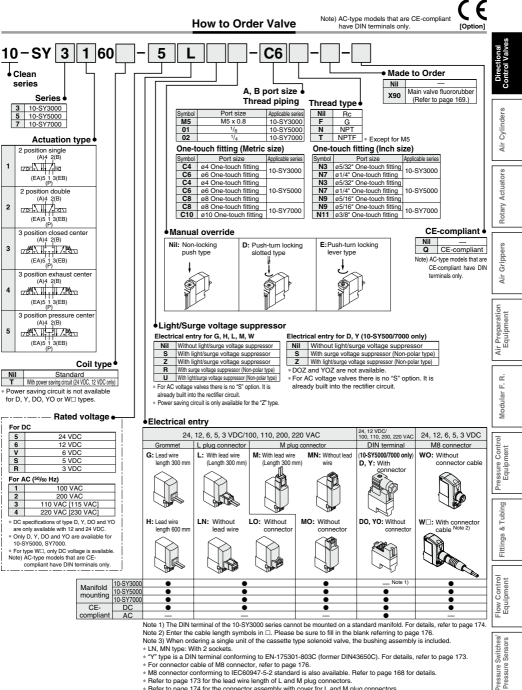
Note 2) For DIN rail weight, refer to page 110.

## **Flow Rate Characteristics**

	Port	Flow rate 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	C (dm3/(s·bar))	b	Cv
		M5	0.55	0.29	0.14	0.72	0.24	0.18
10-SS5Y3-60(-Q)	C8	C4	0.57	0.24	0.14	0.71	0.20	0.17
		C6	0.68	0.28	0.17	0.77	0.24	0.19
		1/8	1.8	0.24	0.44	2.1	0.17	0.47
10-SS5Y5-60(-Q)	C10	C6	1.5	0.30	0.37	2.0	0.16	0.46
		C8	1.8	0.20	0.45	2.2	0.17	0.50
		1/4	3.7	0.25	0.96	3.8	0.19	0.94
10-SS5Y7-60(-Q)	C12	C8	3.2	0.26	0.81	4.0	0.18	0.96
		C10	3.7	0.28	0.98	4.1	0.19	1.0

Note) The values are for individually operated 2 position type manifold bases with 5 stations.

Body Ported 10-SY3000/5000/7000



\* Refer to page 173 for the lead wire length of L and M plug connectors.

\* Refer to page 174 for the connector assembly with cover for L and M plug connectors.



# Specifications

Series		10-SY3000	10-SY5000	10-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 over (Manual ope		Non-locking push type, Push-turn locking slotted type, Push-turn locking lever type				
Pilot exhaus	t method	Main/Pilot valve common exhaust				
Lubrication		Not required				
Mounting po	sition	Unrestricted				
Impact/Vibration resistance Note)		150/30				
Enclosure		Dust proof (* DIN terminal, M8 connector: IP65)				

Note) Impact resistance: No malfunction occurred when it was tested in the axial direction and at right angles to the main valve and armature in both energized and de-energized states once for each condition.

Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was performed in both energized and de-energized states in the axial direction and at right angles to the

states in the axial direction and at right angles to the main valve and armature. (Default settings)

\* Based on IEC60529

# **Solenoid Specifications**

Electrical entry			Grommet (G), (H) L plug connector (L) M plug connector (M) DIN terminal (D), (Y) M8 connector (W)		
			G, H, L, M, W	D, Y	
Coil rated	D	2	24, 12, 6, 5, 3	24, 12	
voltage (V)	A	C <sup>50</sup> /60 Hz	100, 110,	200, 220	
Allowable vo	ltage	fluctuation	±10% of rat	ed voltage *	
Power consumption	DC	Standard	0.35 [With indicator light: 0.4 (DIN terminal with indicator light: 0.45)]		
(W)		With power saving circuit	0.1 (With indicator light only) * [Starting 0.4, Holding 0.1]		
		100 V	0.78 (With indicator light: 0.81)	0.78 (With indicator light: 0.87)	
Apparent power		110 V [115 V]	0.86 (With indicator light: 0.89) [0.94 (With indicator light: 0.97)]	0.86 (With indicator light: 0.97) [0.94 (With indicator light: 1.07)]	
(VA) *	AC	200 V	1.18 (With indicator light: 1.22)	1.15 (With indicator light: 1.30)	
		220 V [230 V]	1.30 (With indicator light: 1.34) [1.42 (With indicator light: 1.46)]	1.27 (With indicator light: 1.46) [1.39 (With indicator light: 1.60)]	
Surge voltag	Surge voltage suppressor		Diode (Varistor is for DIN terminal and non-polar)		
Indicator light			LED (AC of DIN connector is neon light.)		

 $\ast$  Common between 110 VAC and 115 VAC, and between 220 VAC and 230 VAC.  $\ast$  For 115 VAC and 230 VAC, the allowable voltage is -15% to +5% of rated

For 115 VAC and 230 VAC, the allowable voltage is -15% to +5% of rated voltage.
 For details, refer to page 171.

# **Response Time**

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

#### 10-SY3000

	Response time (ms) (at the pressure of 0.5 MPa)				
Actuation type	Without surge voltage	With surge voltage suppressor			
	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		

#### 10-SY5000

	Response time (ms) (at the pressure of 0.5 MPa)				
Actuation type	Without surge voltage	With surge voltage suppressor			
	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		

#### 10-SY7000

	Response time (ms) (at the pressure of 0.5 MPa)				
Actuation type		With light/surge voltage suppressor			
	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		

# Weight

## 10-SY3000

			Port size	Weight (g)		
Valve model		tuation type	A, B	Gro- mmet	L/M plug connector	M8 Connector
	2	Single	M5 x 0.8	49	51	55
	position	Double		70	73	81
10-SY3□60-□-M5	3 position	Closed center		73	76	
		Exhaust center				84
		Pressure center				
	2 position	Single	C4 (ø4 One-touch fitting	62	61	65
		Double		80	83	91
10-SY3060-0-C4	3 position	Closed center		82	86	94
		Exhaust center				
	poolson	Pressure center				
	2	Single	C6 (ø6 One-touch) fitting	55	57	61
	position	Double		76	79	87
10-SY3060-0-C6		Closed center				
	3 position	Exhaust center		78	82	90
	Pressure center					

			Port size	Weight (g)				octio	
Valve model	Ac	tuation type	A, B	Gro- mmet	L/M plug connector	DIN terminal	M8 Conne- ctor	Directional Control Valves	
	2	Single		103	105	126	109		
	position	Double		125	128	170	136	Jers	
10-SY7□60-□-02		Closed center	1/4					Air Cylinders	
	3 position	Exhaust center		133	136	178	144	S	
	posison	Pressure center						Air	
	2 position	Single		138	139	160	143		
		Double	C8	160	163	205	171	Ś	
10-SY7060-0-C8	3 position	Closed center	(#8 One-touch fitting	168	8 171	213	179	ato	
		Exhaust center						Rotary Actuators	
	poonton	Pressure center						Y A	
	2	Single		123	125	146	129	otar	
	position	Double	C10	145	149	191	157	Ř	
		Closed center	(ø10 One-touch) fitting	/ø10 One-touch					
	3 position	Exhaust center		153	153 157	199	165	ŝ	
	position	Pressure center						Air Grippers	

### 10-SY5000

			Port size		Weigh	nt (g)	
Valve model	Actuation type		Α, Β	Gro- mmet	L/M plug connector	DIN terminal	M8 Conne- ctor
	2	Single		67	69	90	71
	position	Double		91	94	136	102
10-SY5060-0-01		Closed center	1/8				
	3 position	Exhaust center		97	100	142	108
	poonion	Pressure center					
	2 position	Single	C4 (ø4 One-touch) fitting	91	93	114	97
		Double		113	116	158	124
10-SY5060-0-C4	3 position	Closed center					
		Exhaust center		119	122	164	130
		Pressure center					
	2	Single	C6 (ø6 One-touch) (fitting)	86	88	109	92
	position	Double		108	111	153	119
10-SY5060-0-C6	3 position	Closed center					
		Exhaust center		114	117	159	125
		Pressure center					
	2	Single		78	80	101	84
10-SY5□60-□-C8	position	Double	C8	100	103	145	111
	3 position E	Closed center	(ø8 One-touch fitting				
		Exhaust center		106	109	151	117
		Pressure center					

**SMC** 

Air Preparation Equipment

Modular F. R.

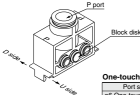
Pressure Control Equipment

Fittings & Tubing

Flow Control Equipment

Pressure Switches/ Pressure Sensors

## Individual SUP block assembly



One-touch fitting (Metric size)						
Assembly part no.						
SY3000-54-2C(-Q)	10-SY3000					
SY3000-54-1C(-Q)	10-513000					
SY5000-54-1C(-Q)	10-SY5000					
SY7000-54-1C(-Q)	10-SY7000					
	SY3000-54-2C(-Q) SY3000-54-1C(-Q) SY5000-54-1C(-Q)					

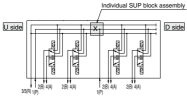
#### One-touch fitting (Inch size)

······································		
Port size	Assembly part no.	
ø5/16" One-touch fitting	SY3000-54-3C(-Q)	10-SY3000
	SY5000-54-2C(-Q)	
ø3/8" One-touch fitting	SY7000-54-3C(-Q)	10-SY7000

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

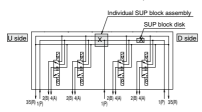
 $\label{eq:specify arrangement of individual SUP block assembly on the manifold specification sheet. (When using 10-SS5Y□-60-□□D, block disk is assembled on D side.)$ 

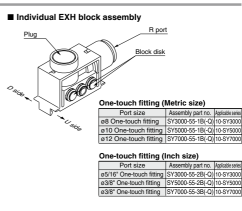




[When a different supply pressure is required for only a middle valve.] Specify arrangement of individual SUP block assembly and SUP block disk on the manifold specification sheet.

(Applicable manifold model no.: 10-SS5YD-60-DDB)

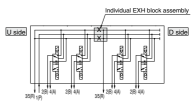




#### [When 2 different EXH passages are required.]

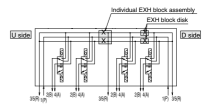
Specify arrangement of individual EXH block assembly on the manifold specification sheet. (When using 10-SS5Y $\square$ -60- $\square$ D, block disk is assembled on D side.)

<Manifold model no.: 10-SS5Y<sub>5</sub><sup>3</sup>-60-DDD



[When a separate exhaust passage is needed on only a middle valve.] Specify arrangement of individual EXH block assembly and EXH block disk on the manifold specification sheet.

(Applicable manifold model no.: 10-SS5YD-60-DDB)



Body Ported 10-SY3000/5000/7000 Type 60

Directional Control Valves

Grippers

Air

Preparation

Equipment

Fittings & Tubing

## Manifold Option

#### SUP block disk

By installing a SUP block 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	Part no.
10-SY3000	SY3000-52-6A
10-SY5000	SY5000-52-4A
10-SY7000	SY7000-70-2A

#### EXH block disk

By installing an EXH block 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 block disks are needed to separate both EXH passages. It is the same block disk that is used in the individual EXH block assembly.)



Series	Part no.
10-SY3000	SY3000-52-6A
10-SY5000	SY5000-52-4A
10-SY7000	SY7000-70-2A

PP

#### Label for block disk

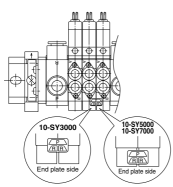
The labels shown below are used on manifold stations containing SUP/EXH block disk(s) to show their location. (3 pcs. each)

#### VZ3000-123-1A

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 it on the manifold specification sheet, etc., a label will be attached to the position where the block disk is mounted.



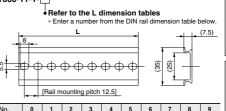
#### Plug

These are inserted in unused cylinder ports and SUP, EXH ports. Purchase orders are available in units of 10 pieces. g

eţ

		-   -	F		Ś
Dimensions	+ <u>- </u>				Cylinders
Applicable fittings size ød	Model	Α	L	D	-E
4	10-KQP-04	16	32	6	
6	10-KQP-06	18	35	8	Air
8	10-KQP-08	20.5	39	10	
10	10-KQP-10	22	43	12	_
12	10-KQP-12	24	45.5	14	ors
5/32"	10-KQP-03	16	32	6	lat
1/4"	10-KQP-07	18	35	8.5	Actuators
5/16"	10-KQP-09	20.5	39	10	
3/8"	10-KQP-11	22	43	11.5	Rotary
DIN Bail Dim	ensions/Weight f	or 10-SV	3000/500	0	8

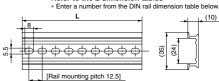
#### DIN Rail Dimensions/Weight for 10-SY3000/5000 VZ1000-11-1-



No.	0	1	2	3	4	5	6	7	8	9	Air F		
L dimension	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	٩		
Weight (g)	17.6	19.9	22.1	24.4	26.6	28.9	31.1	33.4	35.6	37.9			
											Ċ.		
No.	10	11	12	13	14	15	16	17	18	19	ш.		
L dimension	223	235.5	248	260.5	273	285.5	298	310.5	323	335.5	lar		
Weight (g)	40.1	42.4	44.6	46.9	49.1	51.4	53.6	55.9	58.1	60.4	Modular		
											ž		
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)	62.6	64.9	67.1	69.4	71.6	73.9	76.1	78.4	80.6	82.9	ssure Control Equipment		
DIN Rail Dimensions/Weight for 10-SY7000 VZ1000-11-4-     Refer to the L dimension tables													

#### DIN Rail Dimensions/Weight for 10-SY7000

#### VZ1000-11-4-

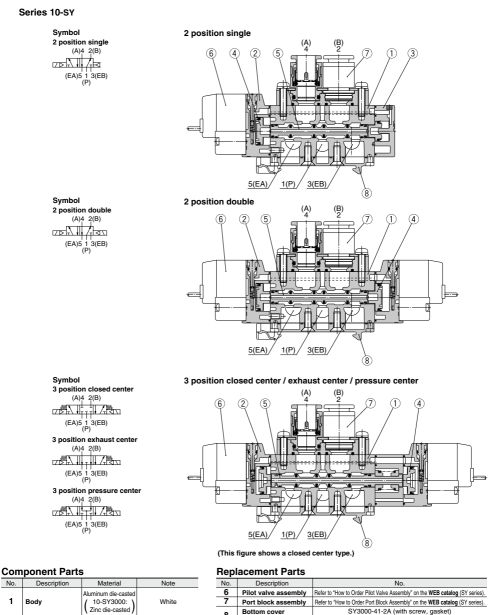


No.	0	1	2	3	4	5	6	7	8	9	ontrol ment
L dimension	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	Flow Control Equipment
Weight (g)	24.8	28	31.1	34.3	37.4	40.6	43.8	46.9	50.1	53.3	uip O
											0.0
No.	10	11	12	13	14	15	16	17	18	19	Ξ
L dimension	223	235.5	248	260.5	273	285.5	298	310.5	323	335.5	
Weight (g)	56.4	59.6	62.7	65.9	69.1	72.2	75.4	78.6	81.7	84.9	les/
										·	SC C-
No.	20	21	22	23	24	25	26	27	28	29	Switches
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	Pressure
Note) For D	IN rail	mounti	na rofi	ar to na	175						<u>2</u> 7

Note) For DIN rail mounting, refer to page 175.

@SMC

## Construction



2 Adapter plate Resin White 3 End plate Resin White 4 Piston Resin 5 Spool valve assembly Aluminum/H-NBR



assembly Note)

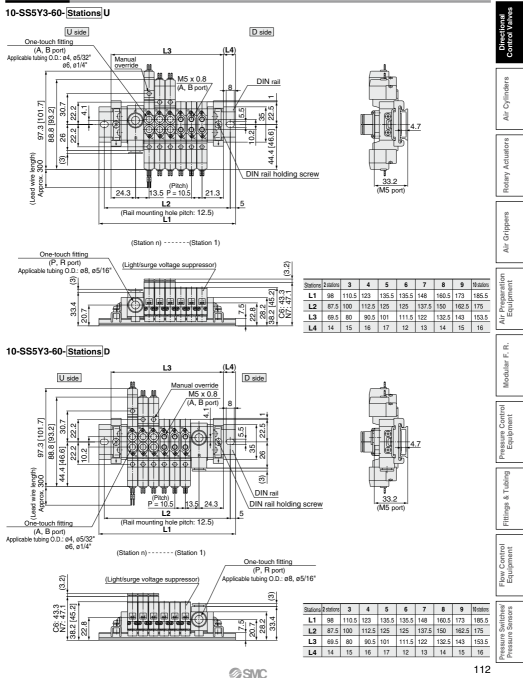
Note) There is no bottom cover assembly available for 10-SY7000.

SY5000-41-2A (with screw, gasket)

8

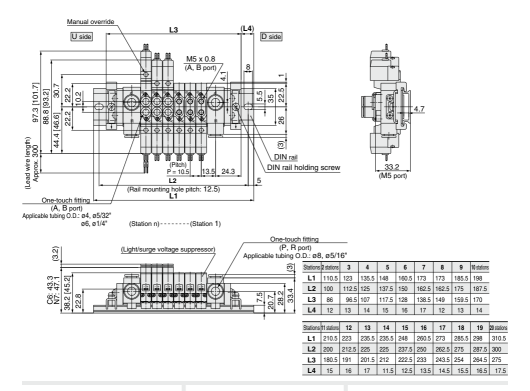
[ ]: AC



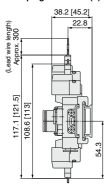


## Dimensions

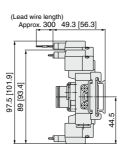
10-SS5Y3-60- Stations B



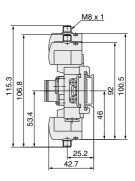
L plug connector (L)



#### M plug connector (M)

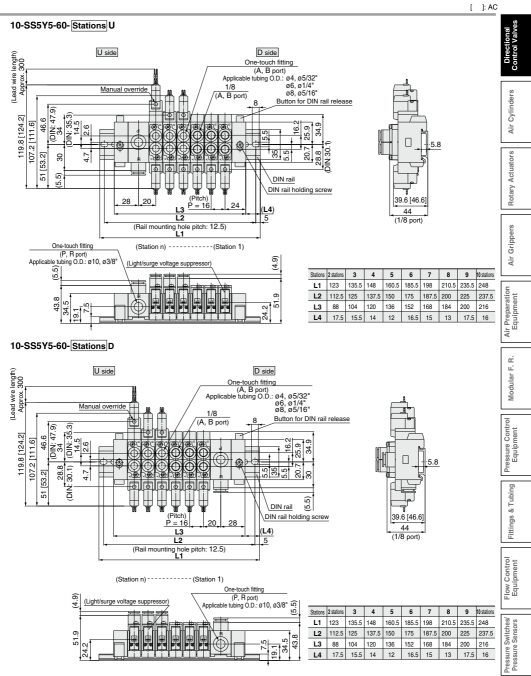






Note) Refer to page 176 for dimensions of connector types.

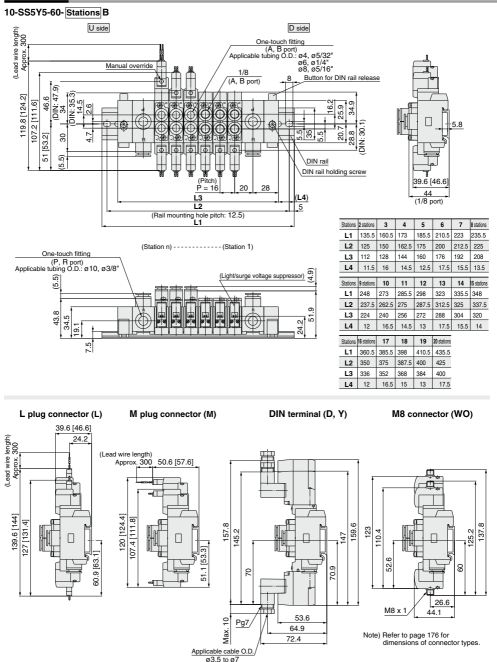
**SMC** 



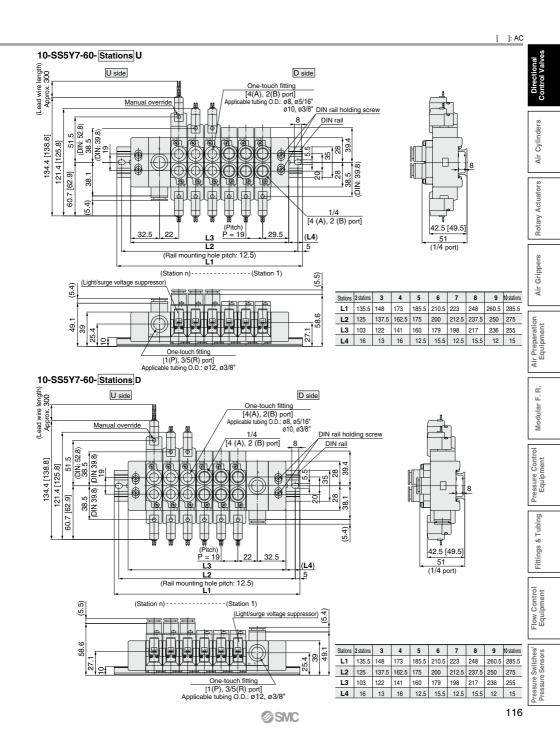
# Type 60 Body Ported 10-SY3000/5000/7000

## Dimensions

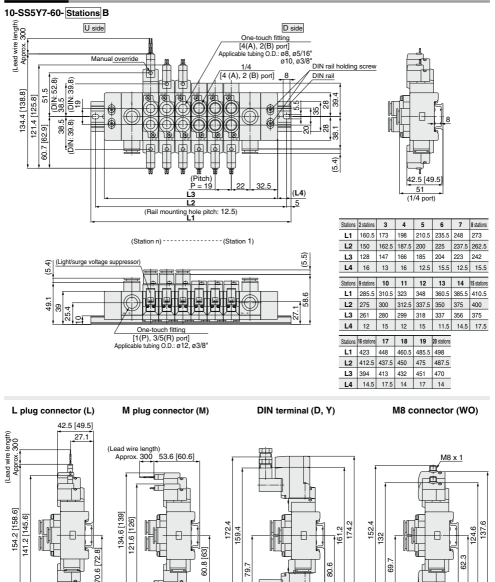
[ ]: AC



**SMC** 



## Dimensions



58.2

69.5

77

은 Pg7

Max.

**SMC** 

Applicable cable O.D

Ø3.5 to Ø7

[ ]: AC

Note) Refer to page 176 for dimensions of connector types.

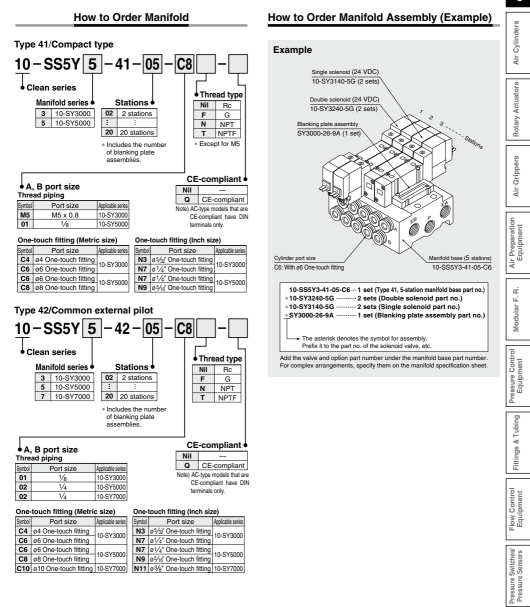
47

<sup>29.5</sup> 

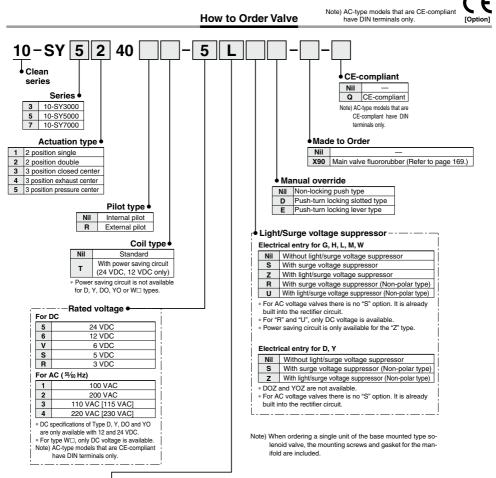
## Series 10-SY3000/5000/7000 <sup>5 Port Solenoid Valve</sup> Base Mounted Manifold Bar Stock Type/Individual Wiring

Note) AC-type models that are CE-compliant have DIN terminals only. [Option]

Directional Control Valves



## Type 41 Type 42 Base Mounted 10-SY3000/5000/7000



#### Electrical entry

		24, 12, 6,	5, 3 VDC/100, 110, 200	, 220 VAC	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 lead H: Lead wire length 600 mm	L: With lead wire (Length 300 mm) LN: Without lead wire LO: Without connector	(Length 300 mm) MN: Without lead wire	DO: Without connector	WO: Without connector cable W□: With connector cable <sup>Note 2)</sup>
/lanifold	10-SY3000	•	•	•	- Note 1)	•
nounting	10-SY5000	•	•	•	•	•
lounning	10-SY7000	•	•	•	•	•
CE-	DC	•	•	•	•	•
ompliant	AC	I	—	-	•	_

Note 1) The DIN terminal of the 10-SY3000 series cannot be mounted on a standard manifold. For details, refer to page 174.

Note 2) Enter the cable length symbols in 
. Please be sure to fill in the blank referring to page 176.

\* LN, MN type: With 2 sockets.

\* "Y" type is a DIN terminal conforming to EN-175301-803C (former DIN43650C). For details, refer to page 173.

\* For connector cable of M8 connector, refer to page 176.

\* M8 connector conforming to IEC60947-5-2 standard is also available. Refer to page 168 for details.

\* Refer to page 173 for the lead wire length of L and M plug connectors.

\* Refer to page 174 for the connector assembly with cover for L and M plug connectors.

M mo Base Mounted 10-SY3000/5000/7000

## **Manifold Specifications**



								_ ő									
Model			10-SS5Y3-41(-Q)	10-SS5Y3-42(-Q)	10-SS5Y5-41(-Q)	10-SS5Y5-42(-Q)	10-SS5Y7-42(-Q)	Directional ontrol Valves									
Applic	able	valve	10-SY	′3□40	10-S)	/5□40	10-SY7□40	ŝ									
Manif	old t	ype		Si	ngle base/B mou	unt		rec									
P (SU	P)/R	(EXH)		Common SUP, Common EXH													
Valve	stat	ions	2 to 20 stations Note 1)														
A, B p	ort	Location		Base													
Porting speci	ifications	Direction	Side														
	P, E	A, EB port	1/	8	1/	4	1⁄4	Cylinders									
Port			M5 x 0.8,	1/8	1/8	1/4	1/4	ino									
size	Α,	B port				C6 (ø6 One-touch fitting)	C10 (a 10 One-touch fitting)	5									
			C6 (ø6 One-touch fitting) C6 (ø6 One-touch fitting) C8 (ø8 One-touch fitting) C8 (ø8 One-touch fitting)														
Manifo W (g) n		se weight tions	W = 30n + 50	W = 37n + 63	W = 61n + 101	W = 79n + 127	W = 100n + 151	Air									
	-																

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

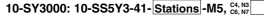
Note 2) Refer to "Manifold Option" on page 148.

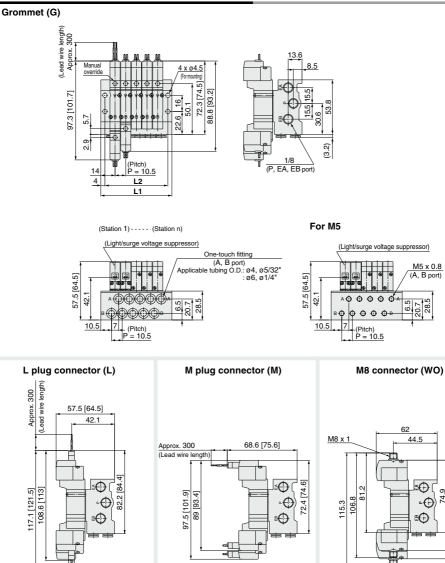
### **Flow Rate Characteristics**

									. —
	Port si	ze		F	low rate ch	aracteristic	S		
Model	1, 5, 3	4, 2	1 →	$4/2 (P \rightarrow A)$	VB)	4/2 →	5/3 (A/B →	EA/EB)	
	(P, EA, EB)	(A, B)	C (dm3/ (s-bar))	b	Cv	C (dm3/ (s-bar))	b	Cv	
10-SS5Y3-41(-Q)	1/8	C6	0.75	0.19	0.18	0.81	0.23	0.20	
10-SS5Y3-42(-Q)	1/8	C6	0.75	0.20	0.18	0.82	0.20	0.20	
10-SS5Y5-41(-Q)	1/4	C8	1.8	0.23	0.44	1.9	0.16	0.45	
10-SS5Y5-42(-Q)	1/4	C8	1.9	0.20	0.46	1.9	0.12	0.43	] L
10-SS5Y7-42(-Q)	1/4	C10	3.0	0.25	0.75	3.0	0.12	0.66	

Note) The values are for individually operated 2 position type manifold bases with 5 stations.

Pressure Control Modular F. R. Equipment





Note) Refer to page 176 for dimensions of connector types.

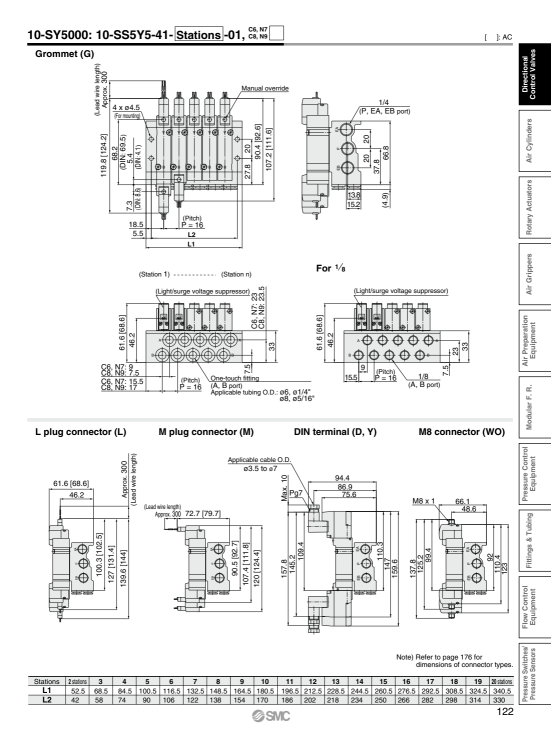
74.9

100.5 92

[ ]: AC

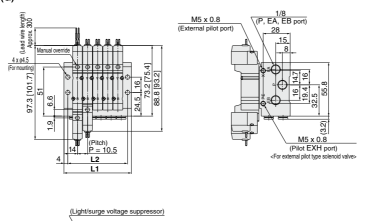
Stations	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	38.5	49	59.5	70	80.5	91	101.5	112	122.5	133	143.5	154	164.5	175	185.5	196	206.5	217	227.5
L2	30.5	41	51.5	62	72.5	83	93.5	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5

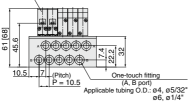


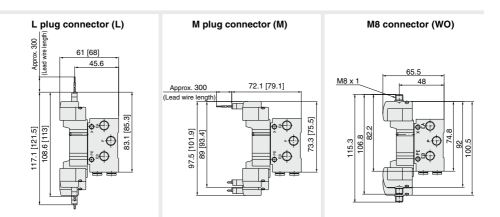


## 10-SY3000: 10-SS5Y3-42- Stations - C4, N3 C6, N7

Grommet (G)





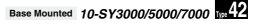


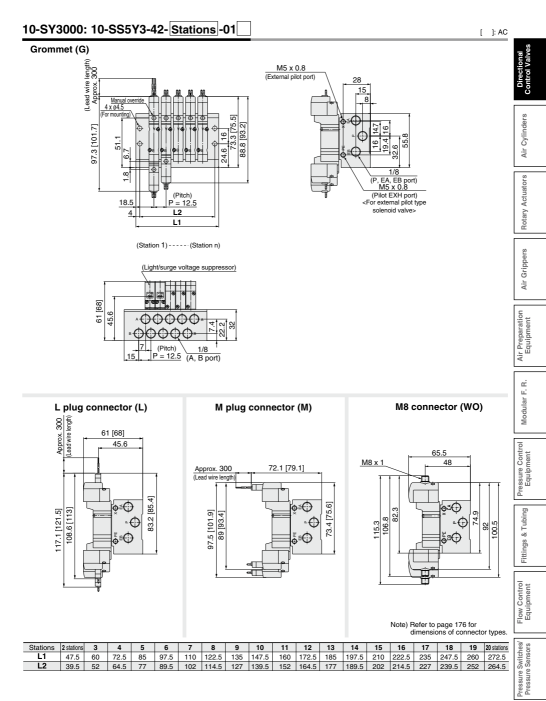
Note) Refer to page 176 for dimensions of connector types.

[ ]: AC

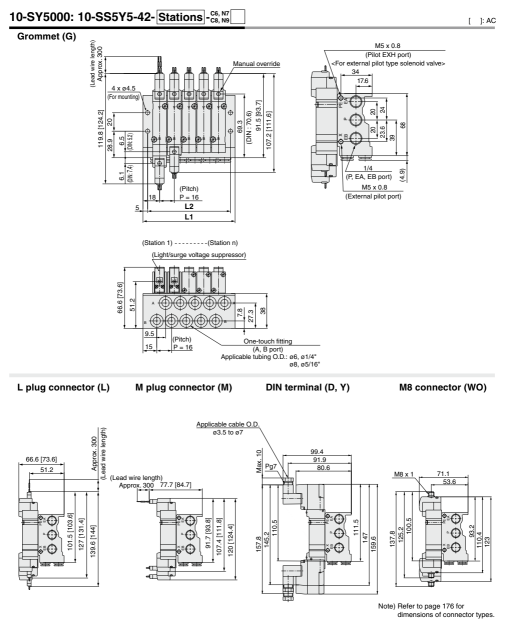
Stations	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	38.5	49	59.5	70	80.5	91	101.5	112	122.5	133	143.5	154	164.5	175	185.5	196	206.5	217	227.5
L2	30.5	41	51.5	62	72.5	83	93.5	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5



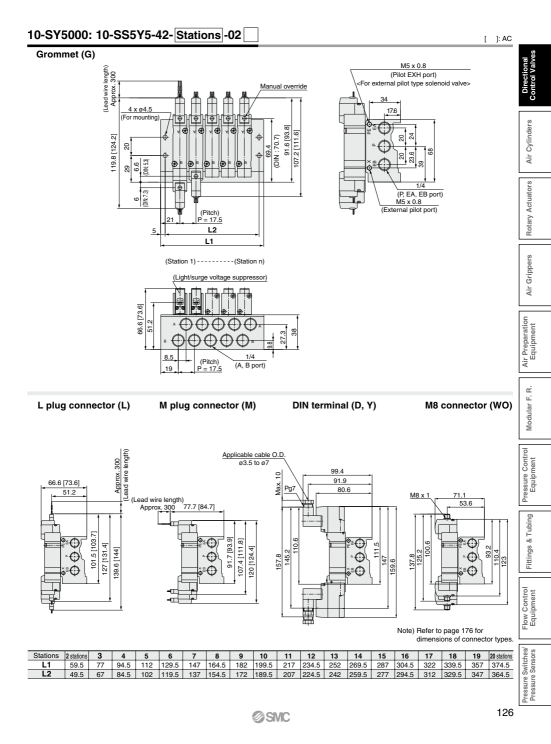




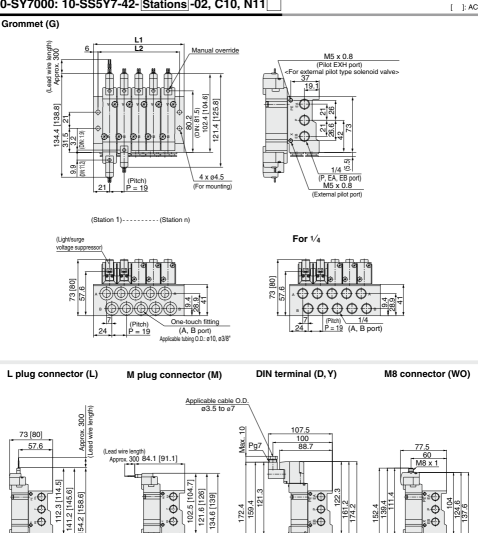
124

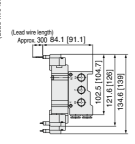


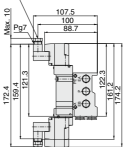
Stations	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	52	68	84	100	116	132	148	164	180	196	212	228	244	260	276	292	308	324	340
L2	42	58	74	90	106	122	138	154	170	186	202	218	234	250	266	282	298	314	330

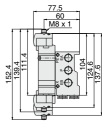


## 10-SY7000: 10-SS5Y7-42- Stations -02, C10, N11









Note) Refer to page 176 for dimensions of connector types.

Stations	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

127

0

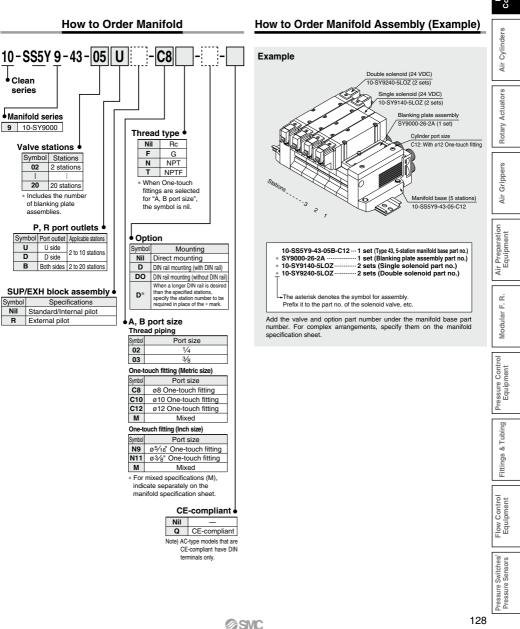
Ð



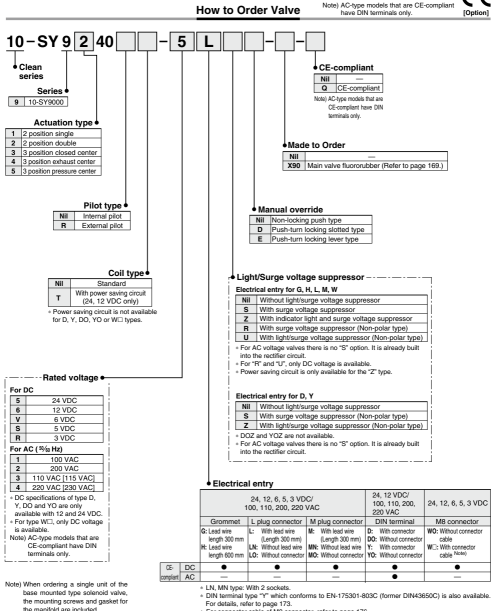
## Series 10-SY9000 <sup>5 Port Solenoid Valve</sup> Base Mounted Manifold Stacking Type/Individual Wiring

Note) AC-type models that are CE-compliant have DIN terminals only.









\* For connector cable of M8 connector, refer to page 176.

\* M8 connector conforming to IEC60947-5-2 standard is also available. Refer to page 168 for details

\* Refer to page 173 for the lead wire length of L and M plug connectors.

\* Refer to page 174 for the connector assembly with cover for L and M plug connectors. Note) Enter the cable length symbols in 
. Please be sure to fill in the blank referring to page 176.



Base Mounted 10-SY9000 Type 43

## **Manifold Specifications**



Mode	1		10-SS5Y9-43(-Q)	ional Valves
Applic	Applicable valve		10-SY9□40	1 5 5
Manif	Manifold type		Stacking type	Direc
P (SU	P (SUP)/R (EXH)		Common SUP, Common EXH	۵Š
Valve	stations		2 to 20 stations Note 1)	
A, B port Location			Base	1
Portin	Porting specifications Direction		Side	Ś
	P, EA, EB po	rt	C12 (ø12 One-touch fitting)	de l
Port size	A, B port		1/4 3/8 C8 (ø8 One-touch fitting) C10 (ø10 One-touch fitting) C12 (ø12 One-touch fitting)	Air Cylinders
Manifold base weight W (g), n: Stations		it	W = 107n + 330	lators

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 148.

## **Flow Rate Characteristics**

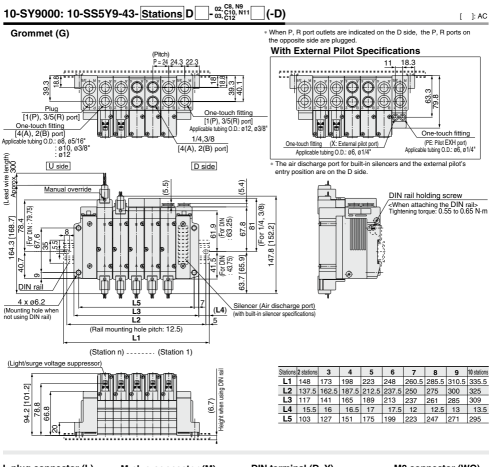
**SMC** 

	Port si	ze		F	low rate ch	aracteristic	S			
Model	1, 5, 3	4, 2	1→	→4/2 (P→A/	B)	4/2→	5/3 (A/B→B	,		
	(P, EA, EB)	(A, B)	C (dm3/ (s·bar))	b	Cv	C (dm3/ (s·bar))	b	Cv		
10-SS5Y9-43(-Q)	C12	C12	6.4	0.29	1.6	7.3	0.29	1.8		

Note) The values are for individually operated 2 position type manifold bases with 5 stations.





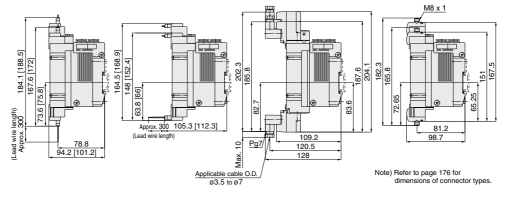


L plug connector (L)

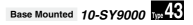


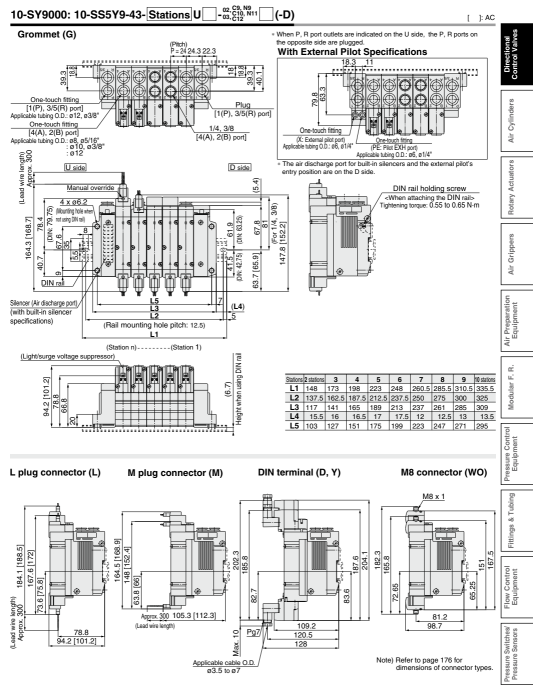


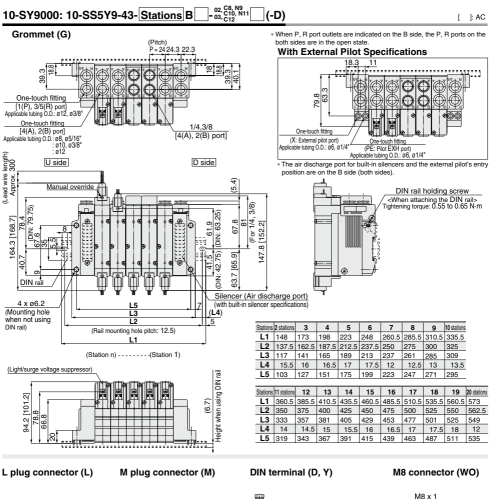
M8 connector (WO)

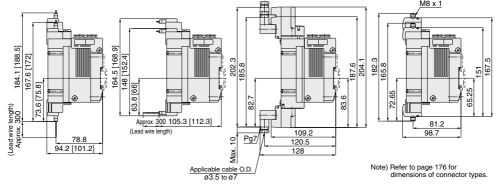










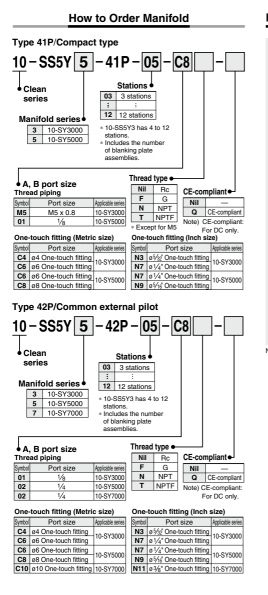




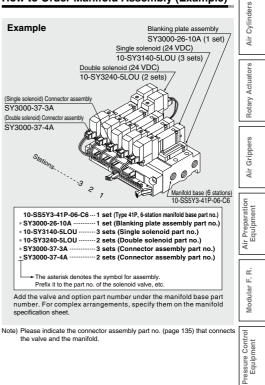
## 4112 Series 10-SY3000/5000/7000 SPort Solenoid Valve Base Mounted Manifold Bar Stock Type/Flat Ribbon Cable

∕⊘SMC

Note) CE-compliant: For DC only. [Option] Directional Control Valves



## How to Order Manifold Assembly (Example)



& Tubing

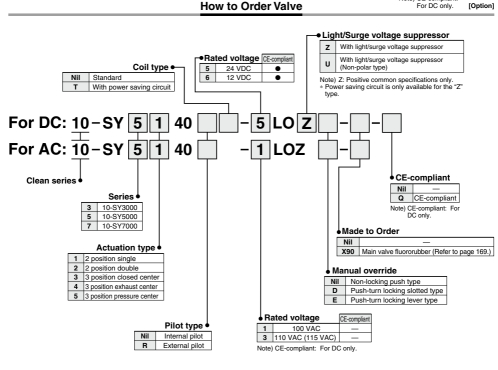
Fittings

Flow Control Equipment

e Sensors

Pressure S Pressure





Note) When ordering single a unit of the base mounted type solenoid valve, the mounting screws and gasket for the manifold are included.

- Note) For flat ribbon cables, "U" and "Z" types are for DC specifications and "Z" type is for AC specifications. "Z" type for DC is positive common specification only. For other combinations, please contact SMC.
- Note) Since the electrical entry is "LO", select an appropriate connector assembly part no.

## **Connector Assembly**

For 12, 24 \	/DC	
Specifications	For 10-SY3000	For 10-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

For 100 VAC

FOI TOO VA	0	
Specifications	For 10-SY3000	For 10-SY5000/7000
	SY3000-37-32A	SY5000-37-15A
Double solenoid, 3 position type	SY3000-37-33A	SY5000-37-16A
Single with spacer assembly	SY5000-37-15A	SY5000-37-17A
Double, 3 position with spacer assembly	SY3000-37-34A	SY5000-37-18A

#### For 110 VAC (115 VAC)

Specifications	For 10-SY3000	For 10-SY5000/7000
For single solenoid	SY3000-37-35A	SY5000-37-19A
Double solenoid, 3 position type	SY3000-37-36A	SY5000-37-20A
Single with spacer assembly	SY5000-37-19A	SY5000-37-21A
Double, 3 position with spacer assembly	SY3000-37-37A	SY5000-37-22A

Note) Spacer assembly indicates individual SUP/EXH spacer.

Base Mounted 10-SY3000/5000/7000 1141P 119842P

## Flat Ribbon Cable Manifold Specifications

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

#### Clean appearance

For flat ribbon cables, each valve is wired on the print board of the manifold base to allow the external wiring to be piped all together with the 26 pin ML connector.



Model 10-SS5Y3-41P(-Q) 10-SS5Y3-42P(-Q) 10-SS5Y5-41P(-Q) 10-SS5Y5-42P(-Q) 10-SS5Y7-4	al ves
10-00010-411 (-d) 10-00010-421 (-d) 10-00010-421 (-d) 10-00010-421 (-d)	
Applicable valve 10-SY3 40 10-SY5 40 10-SY7	]40 ਤੋਂ ਤੋਂ
Manifold type Single base/B mount	Directional Official
P (SUP)/R (EXH) Common SUP, Common EXH	۵°⊂
Valve stations 4 to 12 stations Note 1) 3 to 12 stations Note 1)	
A, B port Location Base	
Porting specifications Direction Side	Ś
P, EA, EB port 1/8 1/4 1/4	Cylinders
Port M5 x 0.8 1/8 1/8 1/4 1/4	li
size A, B port C4 (ef One-touch fitting) C4 (ef One-touch fitting) C6 (e6 One-touch fitting) C6	
	Air (
Manifold base weight W (g), n: Stations         W = 39n + 83         W = 48n + 99         W = 67n + 118         W = 88n + 151         W = 109n	- 174
Applicable flat ribbon cable connector Flat ribbon cable connector, Socket: 26 pin MIL type with strain relief, Conforming to MIL-C-1	3503 🖉
Internal wiring Common between +COM and -COM (Z type: +COM only).	ato
Rated voltage Note 4) 12, 24 VDC, 100, 110 VAC	Actuators

Note 1) For more than 10 stations (more than 5 stations in case of 10-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 148.

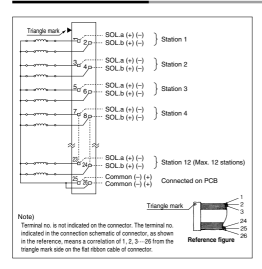
Note 4) CE-compliant: For DC only.

#### **Flow Rate Characteristics**

	Port	size		F	low rate ch	aracteristic	6				
Model	1, 5, 3	4, 2	1 →	$4/2 (P \rightarrow A)$	VB)	4/2 →	5/3 (A/B →	→ EA/EB)			
	(P, EA, EB)	(A, B)	C (dm3/(s·bar))	b	Cv	C (dm3/(s·bar))	b	Cv			
10-SS5Y3-41P	1⁄8	C6	0.75	0.19	0.18	0.81	0.23	0.20			
10-SS5Y3-42P	1⁄8	C6	0.75	0.20	0.18	0.82	0.20	0.20			
10-SS5Y5-41P	1⁄4	C8	1.8	0.23	0.44	1.9	0.16	0.45			
10-SS5Y5-42P	1⁄4	C8	1.9	0.20	0.46	1.9	0.12	0.43			
10-SS5Y7-42P	1/4	C10	3.0	0.25	0.75	3.0	0.12	0.66			

Note) The values are for individually operated 2 position type manifold bases with 5 stations.

#### Internal Wiring of Manifold



- 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.

Station (n) ····	21
-fhft	Solenoid B si
	++++
Wiring unit	Solenoid A si

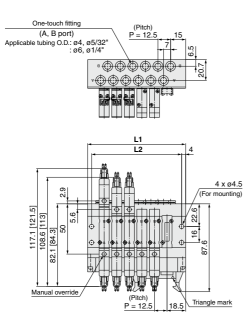
## **∆**Caution

 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.

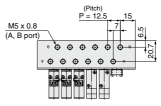


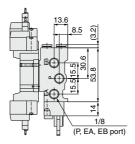
Rotary

## 10-SY3000: 10-SS5Y3-41P- Stations -M5, C6, N7



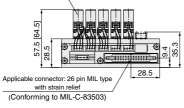
For M5 x 0.8





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

(Light/surge voltage suppressor)



Station	s 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



Directional Control Valves

Air Cylinders

**Rotary Actuators** 

Air Grippers

Air Preparation Equipment

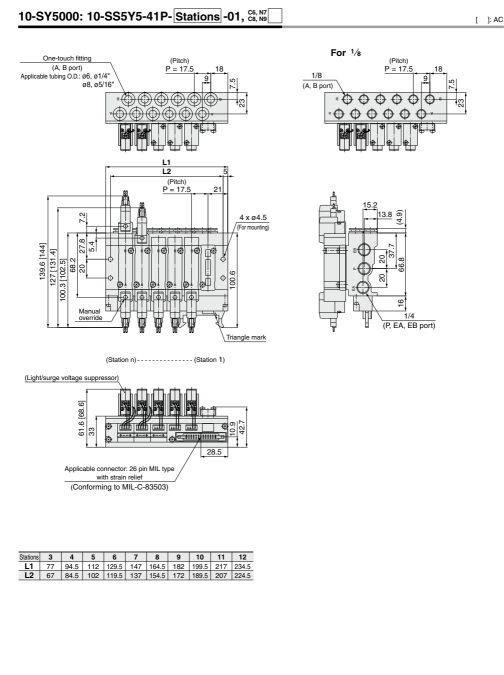
Modular F. R.

Pressure Control Equipment

Fittings & Tubing

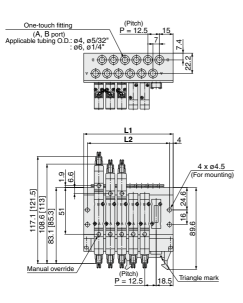
Flow Control Equipment

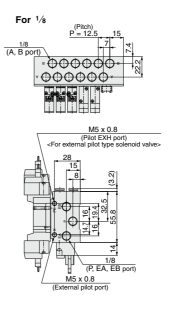
Pressure Switches/ Pressure Sensors

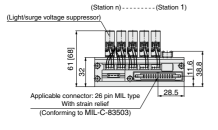




## 10-SY3000: 10-SS5Y3-42P- Stations -01, C4, N3 C6, N7





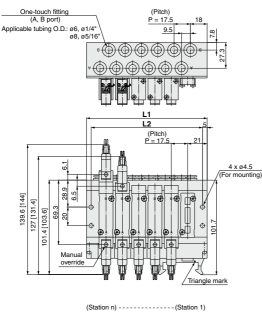


Stations	4	5	6	7	8	9	10	11	12
L1	72.5	85	97.5	110	122.5	135	147.5	160	172.5
L2	64.5	77	89.5	102	114.5	127	139.5	152	164.5

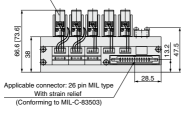


## 10-SY5000: 10-SS5Y5-42P- Stations -02, C6, N7 C8, N9

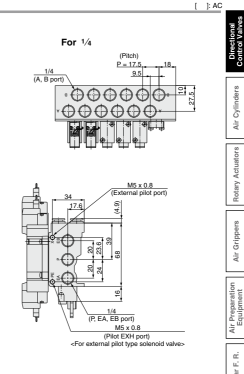
#### Grommet (G)



(Light/surge voltage suppressor



Statio	15 <b>3</b>	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

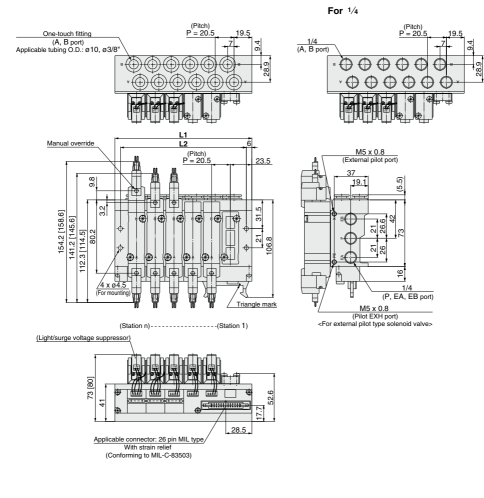




Pressure Switches/ Pressure Sensors

## 10-SY7000: 10-SS5Y7-42P- Stations -02, C10, N11

#### Grommet (G)



[ ]: AC

Stations	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

# ASP Series 10-SY9000 5 Port Solenoid Valve Base Mounted Manifold Stacking Type/Flat Ribbon Cable

SY9000-37-1A

Note) CE-compliant: For DC only. [Option]

10-SY9140-5LOU (2 sets)

Directional Control Valves

Air Cylinders

Actuators

Rotary J

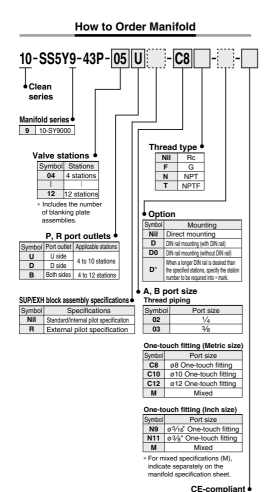
Grippers

Air

Equipment

Ω.

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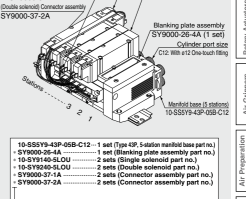


Nil

Q CE-compliant Note) CE-compliant: For DC only.

**SMC** 

#### How to Order Manifold Assembly (Example) Example Double solenoid (24 VDC) 10-SY9240-5LOU (2 sets) Single solenoid (24 VDC) (Single solenoid) Connector assembly



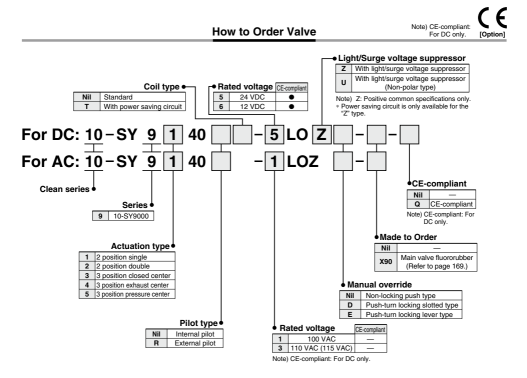
The asterisk denotes the symbol for assembly Prefix it to the part no. of the solenoid valve, etc.

Add the valve and option part number under the manifold base part number. For complex arrangements, specify them on the manifold specification sheet.

Note) Please indicate the connector assembly part no. (page 143) that connects the valve and the manifold







Note) When ordering a single unit of the base mounted type solenoid valve, the mounting screws and gasket for the manifold are included. Note) For flat ribbon cables, "U" and "Z" types are for DC specifications and "Z" type is for AC specifications. "Z" type for DC is positive common specification only. For other combinations, please contact SMC.

Note) Since the electrical entry is "LO", select an appropriate connector assembly part no.

#### **Connector Assembly**

#### For 12, 24 VDC

Specifications	For 10-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

Note) Spacer indicates individual SUP/EXH spacer.

#### For 100 VAC

Specifications	For 10-SY9000
For single solenoid	SY9000-37-1B
Double solenoid, 3 position type	SY9000-37-2B
Single with spacer assembly	SY9000-37-3B
Double, 3 position with spacer assembly	SY9000-37-4B

#### For 110 VAC (115 VAC)

	/
Specifications	For 10-SY9000
For single solenoid	SY9000-37-1C
Double solenoid, 3 position type	SY9000-37-2C
Single with spacer assembly	SY9000-37-3C
Double, 3 position with spacer assembly	SY9000-37-4C

Base Mounted 10-SY9000

Air Grippers

## Flat Ribbon Cable Manifold Specifications

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

#### Clean appearance

For flat ribbon cables, each valve is wired on the print board of the manifold base to allow the external wiring to be piped all together with the 26 pin MIL connector.



Model		10-SS5Y9-43P			
Applicable valve		10-SY9□40			
Manifold type		Stacking type			
P (SUP)/R (I	EXH)	Common SUP, Common EXH			
Valve statio	ons	4 to 12 stations Note 1)			
A, B port	Location	Base			
Porting specifications	Direction	Side			
Port size	P, EA, EB port	C12 (ø12 One-touch fitting)			
		1/4			
		3/8			
	A, B port	C8 (ø8 One-touch fitting)			
		C10 (ø10 One-touch fitting)			
		C12 (ø12 One-touch fitting)			
Manifold ba	se weight	W = 114n + 343			
W (g) n: Sta	tions	VV = 114n + 343			
Applicable flat ribbon cable connector		Flat ribbon cable connector, Socket: 26 pin MIL type with strain relief, Conforming to MIL-C-83503			
Internal wiring		Common between +COM and -COM (Z type: +COM only)			
Rated voltage Note 4)		12, 24 VDC, 100, 110 VAC			
Note 1) For mo	ore than 10 sta	tions, supply pressure to P port on both sides and exhaust from EA/EB port			
on bot	h sides.				
Note 2) The w	ithstand voltag	ge specification for the wiring unit section is JIS C 0704, Grade 1 or its			
equivalent.					

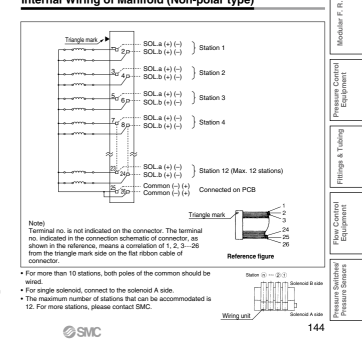
Note 3) Refer to "Manifold Option" on page 148.

Note 4) CE-compliant: For DC only.

## Flow Rate Characteristics

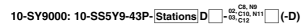
	Port	size	Flow rate characteri				acteristics			
Model	1, 5, 3	4, 2	$1 \rightarrow 4/2 (P \rightarrow A/B)$			$4/2 \rightarrow 5/$	'3 (A/B → I	EA/EB)	atior	Ħ
	(P, EA, EB)	(A, B)	C (dm3/(s·bar))	b	Cv	C (dm³/(s·bar))	b	Cv		
10-SS5Y9-43P	C12	C12	6.4	0.29	1.6	7.3	0.29	1.8	epar	ġ
Note) The values are for individually operated 2 position type manifold bases with 5 stations.								Air Pr	Equ	

## 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.

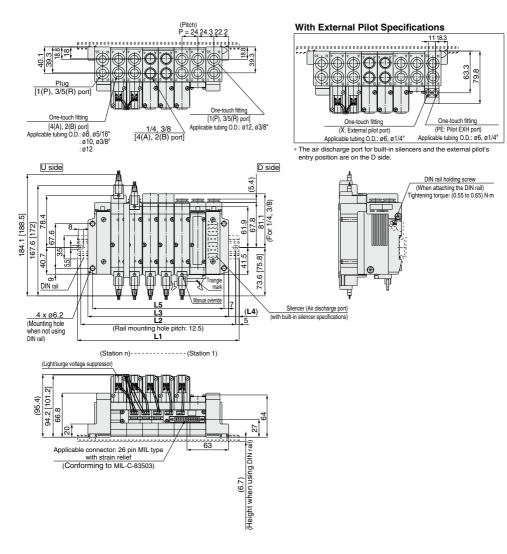


Base Mounted 10-SY9000

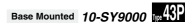
TVI09 43P

[ ]: AC

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



Stations	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



[ ]: AC

Directional Control Valves

Air Cylinders

**Rotary Actuators** 

Air Grippers

Air Preparation Equipment

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Modular F.

Pressure Control Equipment

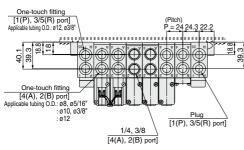
Fittings & Tubing

Flow Control Equipment

Pressure Switches/ Pressure Sensors

# 10-SY9000: 10-SS5Y9-43P-StationsU -03.C12

\* 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

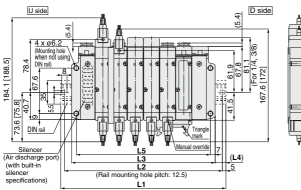
 The air discharge port for built-in silencers and the external pilot's entry position are on the U side.

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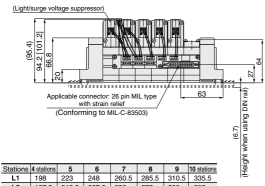
Ψ

DIN rail holding screw

(When attaching the DIN rail) Tightening torque: (0.55 to 0.65) N⋅m



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



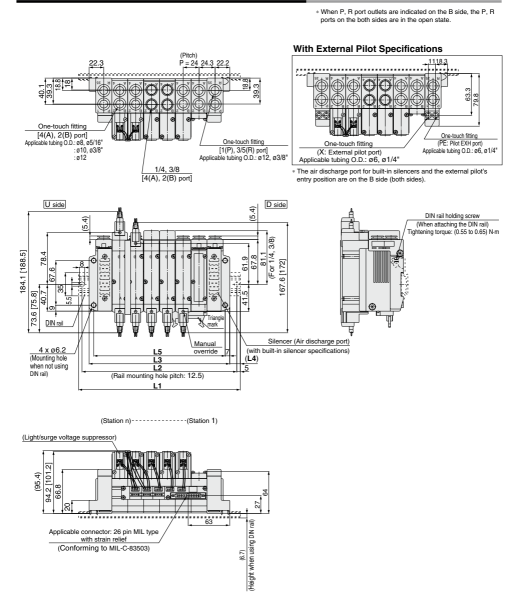
L1	198	223	248	260.5	285.5	310.5	335.5
L2	187.5	212.5	237.5	250	275	300	325
L3	165	189	213	237	261	285	309
L4	16.5	17	17.5	12	12.5	13	13.5
L5	151	175	199	223	247	271	295



# Type 43P Base Mounted 10-SY9000

#### 

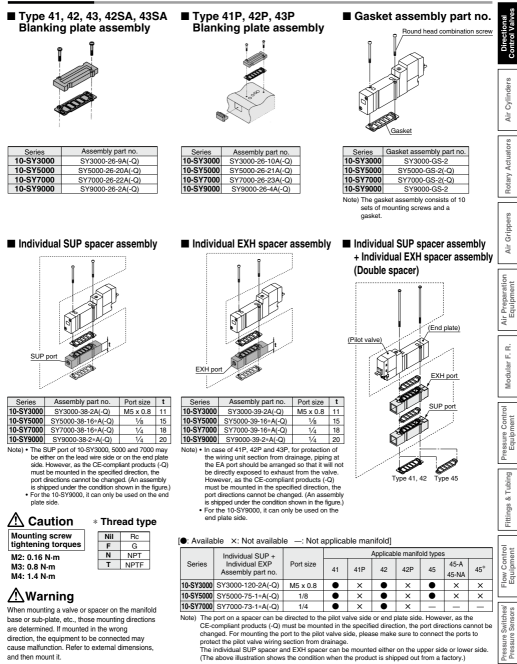
[ ]: AC



Stations	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



#### **Manifold Option**

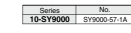




#### **Manifold Option**

#### SUP block disk (For 10-SY9000)

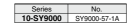
By installing a SUP block disk in the pressure supply passage of a manifold base, it is possible to supply two or more different high and low pressures to one manifold.



#### EXH block disk (For 10-SY9000)

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





#### Label for block disk (For 10-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

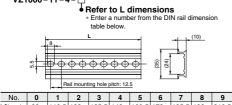
Label for SUP block disk Label for EXH block disk Label for SUP/EXH block disk



Note) When a block disk is concurrently ordered by specifying it on the manifold specification sheet, etc., a label will be attached to the position where the block disk is mounted.

#### DIN Rail Dimensions/Weight for 10-SY9000

#### VZ1000-11-4-🖵

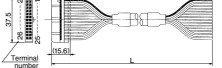


L Dimension	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5
Weight (g)	24.8	28	31.1	34.3	37.4	40.6	43.8	46.9	50.1	53.3
No.	10	11	12	13	14	15	16	17	18	19
L Dimension	223	235.5	248	260.5	273	285.5	298	310.5	323	335.5
Weight (g)	56.4	59.6	62.7	65.9	69.1	72.2	75.4	78.6	81.7	84.9
No.	20	21	22	23	24	25	26	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) . Refer to page 175 for DIN rail.

 Refer to L1 dimension on pages 131 to 133 and 145 to 147 for lengths that correspond to the number of manifold stations.

# •Cable assembly (For 41P, 42P, 43P) AXT100-FC26-1



#### **Connector Assembly for Flat Ribbon Cables**

Cable length (L)	Assembly part no.	Note
1.5 m	AXT100-FC26-1	Cable 06 same
3 m	AXT100-FC26-2	Cable 26 core x 28 AWG
5 m	AXT100-FC26-3	x 20 AWG

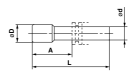
 For other commercial connectors, use a 26 pin connector with strain relief conforming to MIL-C-83503.

#### Example of connector manufacturers

- HIROSE ELECTRIC CO., LTD.
- Japan Aviation Electronics Industry, Limited
- 3M Japan Limited
- J.S.T. Mfg. Co., Ltd.
- Fujitsu Limited

#### Plug

These are inserted in unused cylinder ports and SUP, EXH ports. Purchase orders are available in units of 10 pieces.



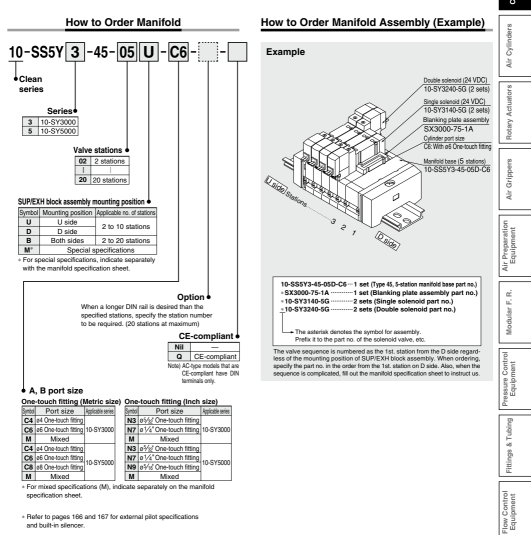
#### Dimensions

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

# 5 Port Solenoid Valve Base Mounted Manifold Stacking Type/DIN Rail Mounted/Individual Wiring

Note) AC-type models that are CE-compliant have DIN terminals only.

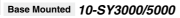


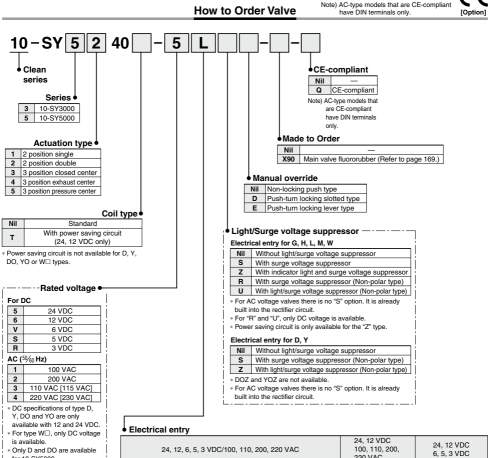


@SMC

\* Refer to pages 166 and 167 for external pilot specifications and built-in silencer

e Sensors Pressure





for 10-SY5000.	1
Note) AC-type models that are	
CE-compliant have DIN	i –
terminals only.	-
· _ · _ · _ · _ · _ · _ · _ · _ · _ · _	

#### 220 VAC Grommet M plug connector DIN terminal M8 connector L plug connector G: Lead wire With lead wire M: With lead wire (10-SY5000 only) WO- Without L: length 300 mm (Length 300 mm) (Length 300 mm) With connector connector cable D-H: Lead wire LN: Without lead wire MN: Without lead wire DO: Without connector WD: With connector length 600 mm LO: Without connector MO: Without connector With connector cable YO: Without connector Manifold 10-SY3000 . . . - Note 1) . mounting 10-SY5000 . . . . . DC . . . . • CE AC compliant .

Note 1) The DIN terminal of the 10-SY3000 series cannot be mounted on a standard manifold. For details, refer to page 174.

Note 2) Enter the cable length symbols in . Please be sure to fill in the blank referring to page 176.

- \* LN, MN type: With 2 sockets
- "Y" type is a DIN terminal conforming to EN-175301-803C (former DIN43650C)

Refer to page 173 for details.

- Refer to page 176 for connector cable of M8 connector.
- M8 connector conforming to IEC60947-5-2 standard is also available. Refer to page 168 for details.
- Refer to page 173 for the lead wire length of L and M plug connectors.
- Refer to page 174 for the connector assembly with cover for L and M plug connectors.
- \* When ordering a single unit of the base mounted type solenoid valve, the mounting screws and gasket for the integrated manifold are supplied with the solenoid valve, but the stacking type gasket is not included. When the stacking type gasket is required, order it separately.

#### **Manifold Specifications**



Model		10-SS5Y3-45(-Q)	10-SS5Y5-45(-Q)	
Applicable valve		10-SY3□40	10-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	Ba	ISE	Г
Porting specifications	Direction	Si	de	
	P, R port	C8 (ø8 One-touch fitting)	C10 (ø10 One-touch fitting)	
Port size	A, B port	C4 (ø4 One-touch fitting) C6 (ø6 One-touch fitting)	C4 (ø4 One-touch fitting) C6 (ø6 One-touch fitting) C8 (ø8 One-touch fitting)	
Manifold base wei W (g), n: Stations	ight	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	L
lote 1) For more that sides.	n 11 stations, s	upply pressure to P port on both side	es and exhaust from R port on both	
Flow Rate C	haracter	istics		

#### **Flow Rate Characteristics**

	Port	size	Flow rate cha			naracteristics			
Model	1, 5, 3	4, 2	1 →	$4/2 (P \rightarrow A)$	√B)	$4/2 \rightarrow$	5/3 (A/B $\rightarrow$	EA/EB)	
	(P, EA, EB)	(A, B)	C (dm3/ (s-bar))	b	Cv	C (dm3/ (s-bar))	b	Cv	
10-SS5Y3-45	C8	C6	0.88	0.21	0.22	0.95	0.18	0.22	
10-SS5Y5-45	C10	C8	2.2	0.24	0.53	2.5	0.18	0.58	

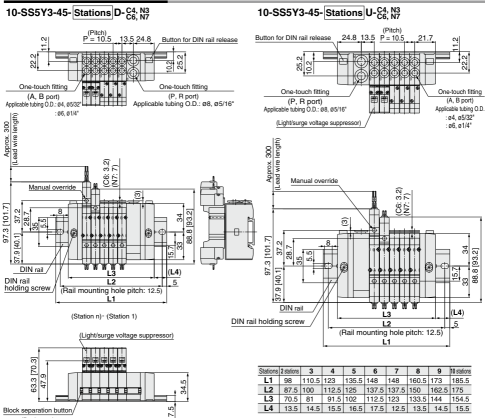
Note) The values are for individually operated 2 position type manifold bases with 5 stations.

Pressure Control Equipment Fittings & Tubing

Flow Control Equipment

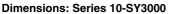
Pressure Switches/ Pressure Sensors

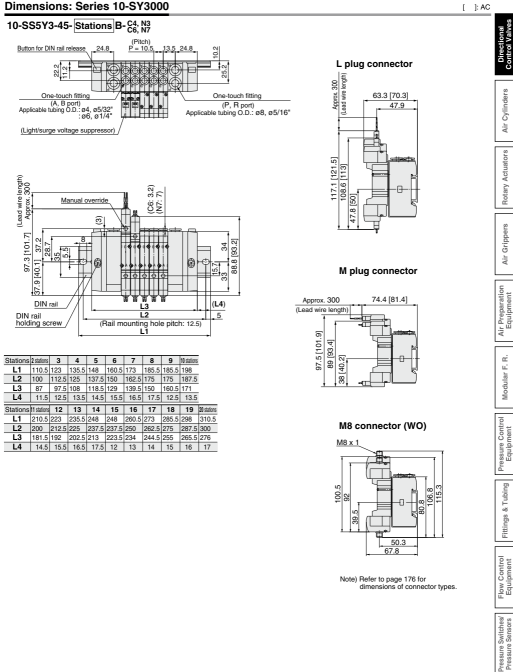
#### Dimensions: Series 10-SY3000



[ ]: AC

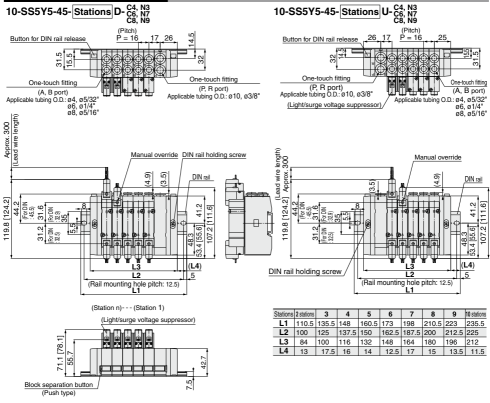
Block separation button (Push type)



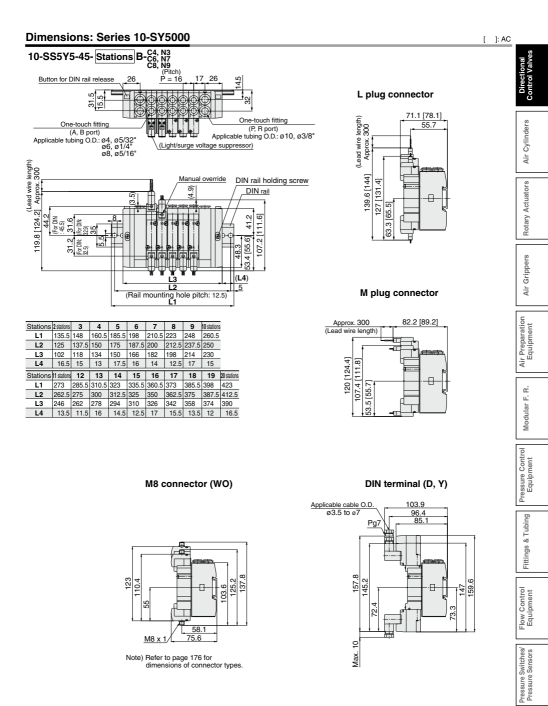


**SMC** 

#### Dimensions: Series 10-SY5000



[ ]: AC



**SMC** 

# 5 Port Solenoid Valve Base Mounted Manifold Stacking Type/DIN Rail Mounted/Connector Box



Double solenoid (24 VDC) 10-SY3240-5LOU (2 sets)

Single solenoid (24 VDC)

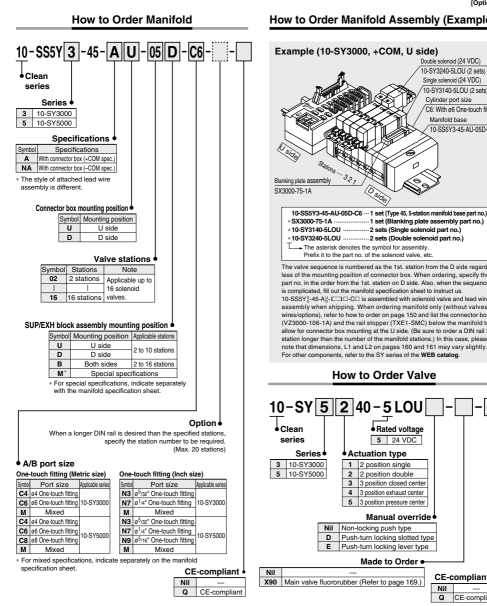
Manifold base

6

10-SY3140-5LOU (2 sets) Cylinder port size

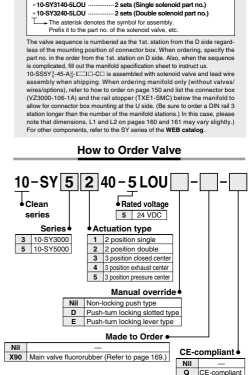
C6: With ø6 One-touch fitting

10-SS5Y3-45-AU-05D-C6



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

side



\* Refer to pages 166 to 167 for external pilot specifications and built-in silencer

\* When ordering a single unit of the base mounted type solenoid valve, the mounting screws and gasket for the integrated manifold are supplied with the solenoid valve, but the stacking type gasket is not included. When the stacking type gasket is required, order it separately.



#### **Manifold Specifications**

Model		10-SS5Y3-45-A-(Q)	10-SS5Y5-45- <sup>A</sup> <sub>NA</sub> -(Q)	
Applicable valve		10-SY3□40	10-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	ISE	
Porting specifications	Direction	Si	de	
	P, R port	C8 (ø8 One-touch fitting)	C10 (ø10 One-touch fitting)	
Port size	A, B port	C4 (ø4 One-touch fitting) C6 (ø6 One-touch fitting)	C4 (ø4 One-touch fitting) C6 (ø6 One-touch fitting) C8 (ø8 One-touch fitting)	
Manifold base we n: Stations	nifold base weight W (g)         2 to 10 stations: W = 26n + 207         2 to 10 stations: W = 52n + 24           Stations         11 to 20 stations: W = 26n + 229         11 to 16 stations: W = 52n + 24			
Applicable flat rib connector	bon cable	Flat ribbon cable connector, Socket: 20 pin MIL type with strain relief conforming to MIL-C-83503		
Wiring specificati	ons	+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				

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

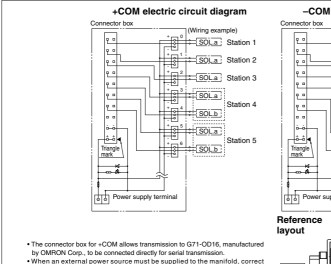
Note 2) There is a limit depending on the number of solenoids. Refer to "How to Order".

#### **Flow Rate Characteristics**

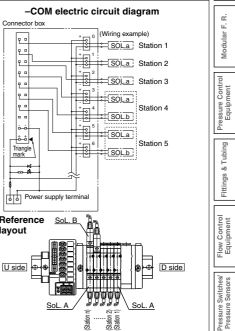
									S.
	Port	size		F	low rate ch	naracteristic	S		bpe
Model	1, 5, 3	4, 2	1 →	$4/2 (P \rightarrow A)$	VB)	4/2 →	5/3 (A/B $\rightarrow$	EA/EB)	Gri
	(P, EA, EB)	(A, B)	C (dm3/(s-bar))	b	Cv	C (dm3/(s·bar))	b	Cv	
10-SS5Y3-45-D	C8	C6	0.88	0.21	0.22	0.95	0.18	0.22	◄
10-SS5Y5-45-	C10	C8	2.2	0.24	0.53	2.5	0.18	0.58	

Note) The values are for individually operated 2 position type manifold bases with 5 stations.

#### Manifold Wiring Diagram (Circuit diagram for the reference layout)



- polarity must be observed, otherwise damage to the PLC is possible.
- . The wiring of solenoid valves, corresponds with the labeled connector box 0 to 15 from the D side.
- . If valves other than the non-polar type are used, this may cause malfunction.



Rotary

Air Preparation Equipment

#### Manifold Option

#### Individual SUP spacer assembly Individual EXH spacer assembly SUP block disk

Series Assembly part no. Port size t

Note) The EXH port may be either on the

lead wire side or on the end plate

the specified direction, the port

assembly is shipped under the

condition shown in the figure.)

directions cannot be changed. (An

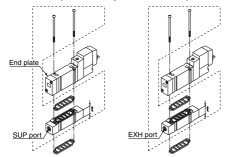
side. However, as the CE-compliant products (-Q) must be mounted in

M5 x 0.8 11

> 1/8 15

10-SY3000 SY3000-39-2A(-Q)

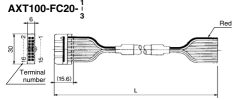
10-SY5000 SY5000-39-16\*A(-Q)



Series	Assembly part no.	Port size	t
10-SY3000	SY3000-38-2A(-Q)	M5 x 0.8	11
10-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. However, as the CE-compliant products (-Q) must be mounted in the specified direction, the port directions cannot be changed. (An assembly is shipped under the condition shown in the figure.)

#### Cable assembly



#### **Connector Assembly for Flat Ribbon Cables**

Cable length (L)	Assembly part no.	Note
1.5 m	AXT100-FC20-1	Cable 20 core
3 m	AXT100-FC20-2	x 22 AWG
5 m	AXT100-FC20-3	x 22 AWG

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

#### Example of connector manufacturers

· Japan Aviation Electronics Industry, Limited

- 3M Japan Limited
- J.S.T. Mfg. Co., Ltd.
- · Fujitsu Limited

### / 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.

By installing a SUP block 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.



#### EXH block disk

By installing an EXH block 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 block disks are needed to divide both exhausts)



	-
Series	Part no.
10-SY3000	SX3000-77-1A
10-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

R

10-SY3000

10-SY5000

Label for SUP block disk Label for EXH block disk

SX3000-77-1A

SX5000-77-1A





Note) When a block disk is concurrently ordered by specifying it on the manifold specification sheet, etc., a label will be attached to the position where the block disk is mounted

#### Plug

These are inserted in unused cylinder ports and SUP, EXH ports. Purchase orders are available in units of 10 pieces.



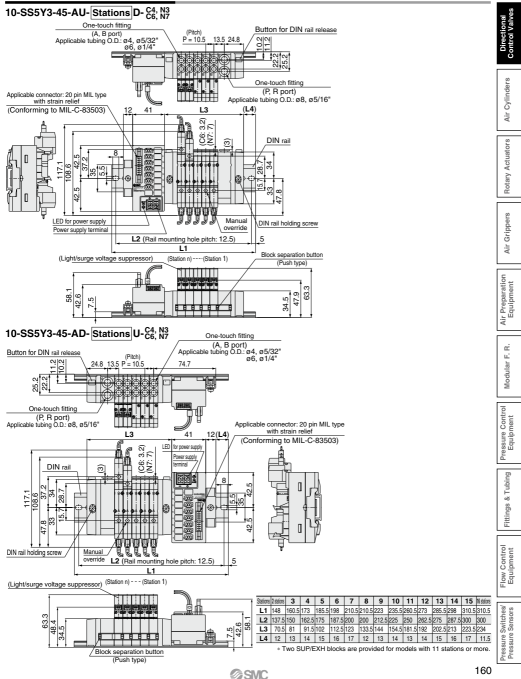
#### Dimensions

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

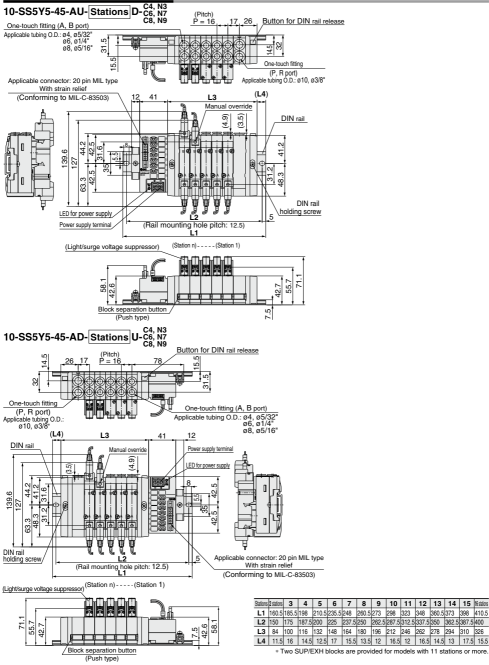


Base Mounted 10-SY3000/5000





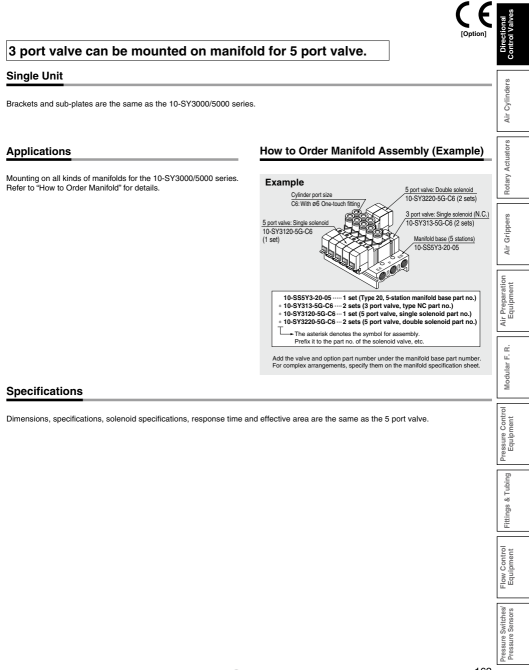
#### **Dimensions: Series 10-SY5000**

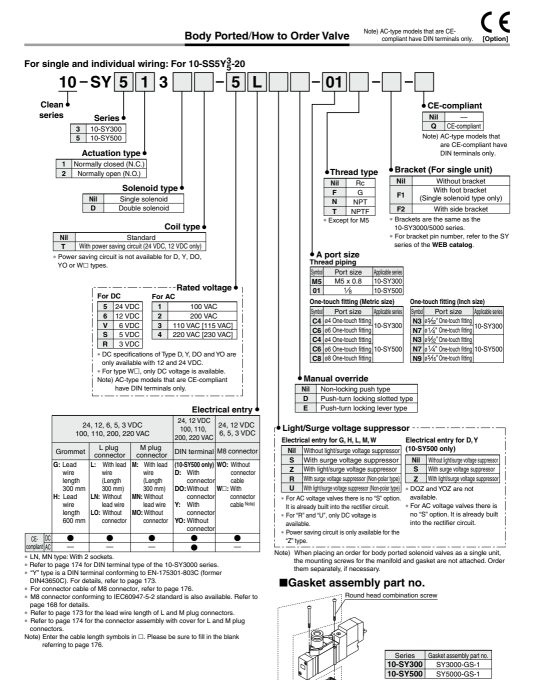


\* Two SUP/EXH blocks are provided for models with 11 stations or more.



# Series 10-SY300/500 <sup>3 Port Valve</sup> Mixed Mounting Type on 5 Port Valve Manifold



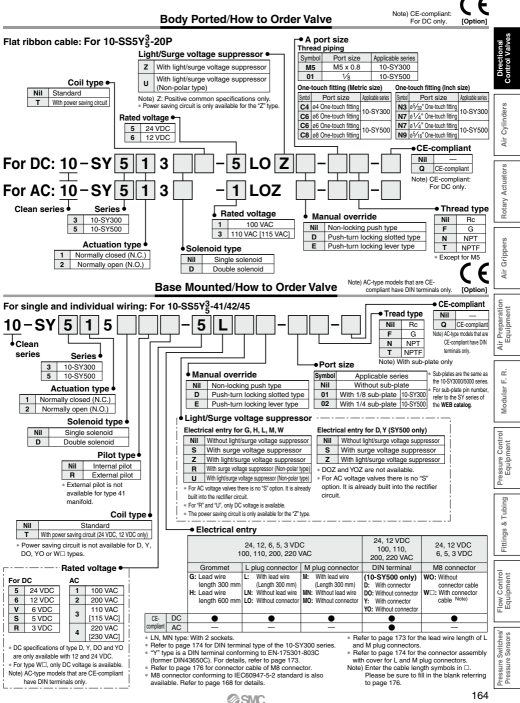


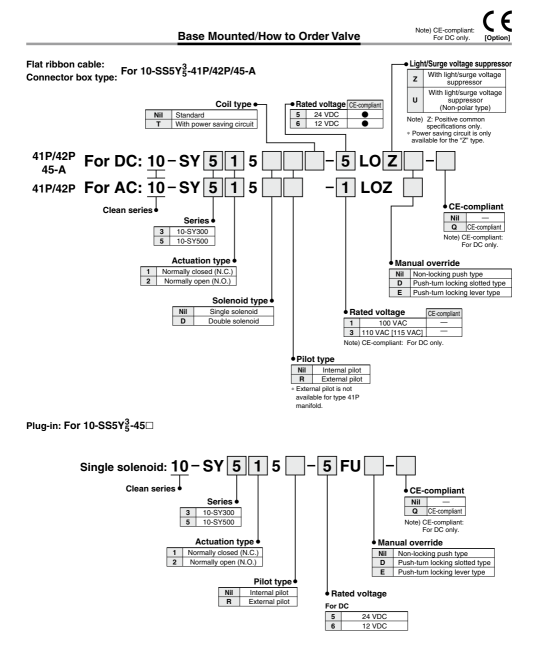
**SMC** 

#### Note) The gasket assembly consists of 10 sets of mounting screws and a gasket.

Gasket

#### 3 Port Valve 10-SY300/500







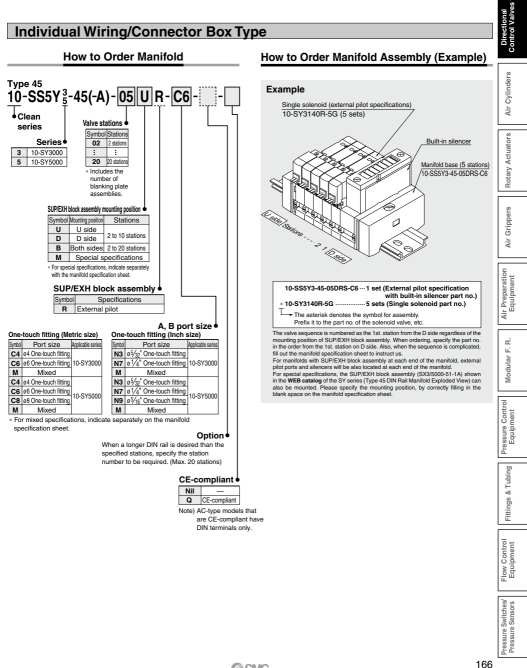


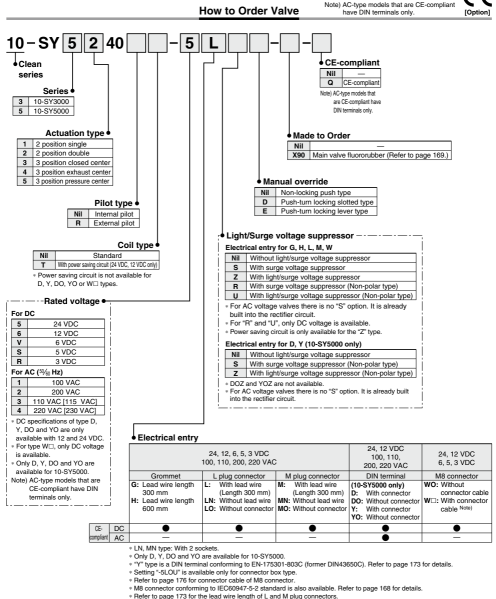
DIN rail manifolds.

### 10-SY3000/5000 Made to Order External Pilot/Built-in Silencer

External pilot manifold bases for low-pressure/vacuum use are added to split style/

Note) AC-type models that are CE-compliant have DIN terminals only.





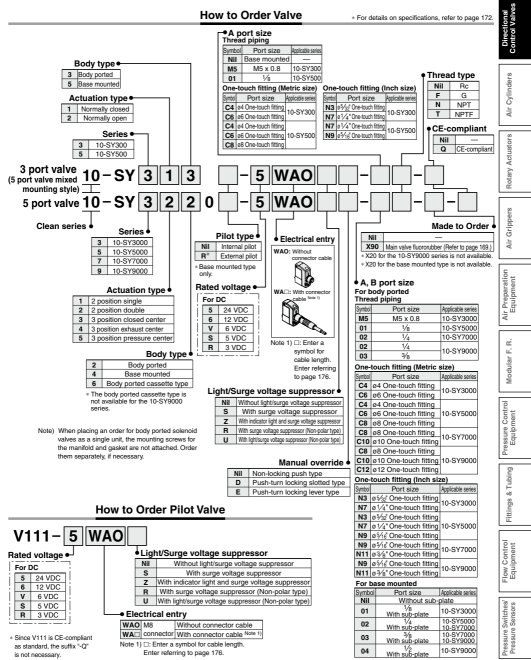
Refer to page 174 for the connector assembly with cover for L and M plug connectors.

@SMC

Note) Enter the cable length symbols in □. Please be sure to fill in the blank referring to page 176.

\* When ordering a single unit of the base mounted type solenoid valve, the mounting screws and gasket for the integrated manifold are supplied with the solenoid valve, but the stacking type gasket is not included. When the stacking type gasket is required, order it separately.

### [*Series 10-SY3000/5000/7000/9000/10-SY300/500*] Made to Order M8 Connector Conforming to IEC60947-5-2



[Ontion]

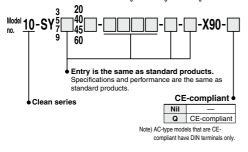
### Series 10-SY3000/5000/7000/9000 Made to Order Body Ported External Pilot/Fluororubber for Main Valve

#### Main Valve Fluororubber Specifications

Fluororubber 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 10-SY3 applicable solenoid valves: Se





Be sure to read this before handling. Refer to page 1382 for Safety Instructions and pages 677 to 683 for 3/4/5 Port Solenoid Valve Precautions.

Manual Override Operation

### **A**Warning

Non-locking push type [Standard]

Press in the direction of the arrow.



#### Push-turn locking slotted type [Type D]

While pressing the lock down, turn it in the direction of the arrow.

If it does not turn, it can be operated the same way as the non-locking type.





Locked position

#### **∆**Caution

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 the lever down, turn it in the direction of the arrow.

If it does not turn, it can be operated the same way as the non-locking type.





#### **∆**Caution

When locking the manual override on the push-turn locking types (D, E), be sure to push the lock down before turning it. 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 grommet 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 energized. The surface may become hot depending on the energization state; therefore, do not touch the solenoid valves.

**Exhaust Throttle** 

### **≜**Caution

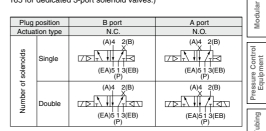
With the 10-SY series, the pilot valve and main valve share a common exhaust inside the valve. Therefore, do not block the exhaust port when installing the piping.

#### 10-SY3000/5000/7000/9000 Series Used as a 3-Port Valve

# ▲ Caution

When using a 5-port valve as a 3-port valve The 10-SY3000/5000/7000/9000 series can be used as normally

closed (N.C.) or normally open (N.O.) 3-port valves by closing one of the cylinder ports (A or B) with a plug. However, they should be used with the exhaust ports kept open. (Refer to pages 162 to 165 for dedicated 3-port solenoid valves.)





Pressure Switches/ Pressure Sensors

Rotary

Grippers

Air

Air Preparation Equipment

Ω.

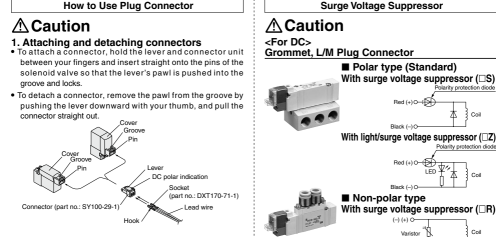
цĹ

Directional Control Valves



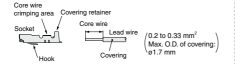
Be sure to read this before handling.

Refer to page 1382 for Safety Instructions and pages 677 to 683 for 3/4/5 Port Solenoid Valve Precautions.



#### 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 with a crimping tool. When this is done, take care that the coverings of the lead wires do not enter the core wire crimping area. (Please contact SMC for the dedicated crimping tools.)



#### 3. Attaching and detaching lead wires with sockets Attaching

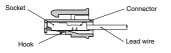
Insert the sockets into the square holes of the connector (+, indication), and continue to push the sockets all the way in until they lock by hooking into the seats in the connector.

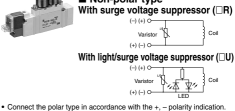
(When they are pushed in, the hooks open and they are locked automatically.) Then confirm that they are locked by pulling lightly on the lead wires.

#### Detaching

To detach a socket from a connector, pull out the lead wire while pressing the socket's hook with a thin tipped stick (approx. 1 mm).

If the socket is to be used again, first spread the hook outward.

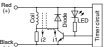




- (The non-polar type can be used with the connections made either way.)
- Since voltage specifications other than polar type 24 V and 12 VDC do not have diodes for polarity protection, be careful not to make errors in the polarity
- When wiring is done at the factory, positive (+) is red and negative (-) is black

#### With power saving circuit

Power consumption is decreased by 1/4 by reducing the wattage required to hold the valve in an energized state. (Effective energizing time is over 62 ms at 24 VDC.)

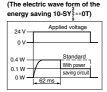


(-) i1: Starting current i2: Holding current

#### 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.



Coil

Coil



Be sure to read this before handling. Refer to page 1382 for Safety Instructions and pages 677 to 683 for 3/4/5 Port Solenoid Valve Precautions.

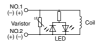
#### **DIN Terminal**

### Surge Voltage Suppressor

With surge voltage suppressor (DS)



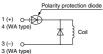
With light/surge voltage suppressor (DZ)



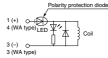
DIN terminal has no polarity.

#### M8 Connector

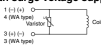
Polar type (Standard) With surge voltage suppressor (
S)



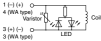
#### With light/surge voltage suppressor ( Z)



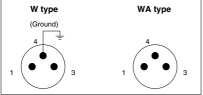
#### Non-polar type With surge voltage suppressor ( R)



#### With light/surge voltage suppressor (



#### Solenoid valve side pin wiring diagram



Note) The WA-type valve cannot be grounded.

#### M8 Connector

- For wiring of the polar type, connect + to 1 and to 3 for type W, and + to 4 and - to 3 for type WA.
- · Since voltage specifications other than polar type 24 V and 12 VDC do not have diodes for polarity protection, be careful not to make errors in the polarity.

#### Plua-in

#### Circuit for non-polar (FU)



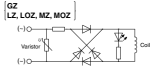
Plug-in valves have no polarity, so it's possible to use for both manifold bases for positive (10-SS5Y<sup>3</sup><sub>5</sub>-45□) and negative, its common (10-SS5Y<sup>3</sup>₅-45N□) types.

#### <For AC>

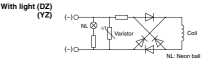
(There is no "S" option, because the generation of surge voltage is prevented by a rectifier.)

#### Grommet, L/M Plug Connector

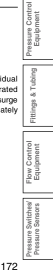




#### **DIN Terminal**



Note) The surge voltage suppressor of the 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.



Directional Control Valves

Air Cylinders

**Rotary Actuators** 

Grippers

Air

Preparation

Air Prepar

ι cri

Modular F.



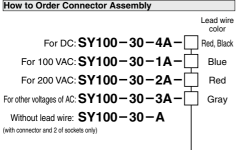
Be sure to read this before handling.

Refer to page 1382 for Safety Instructions and pages 677 to 683 for 3/4/5 Port Solenoid Valve Precautions.

#### Plug Connector Lead Wire Length

### ▲Caution

Standard length is 300 mm, but the following lengths are also available.



#### How to Order

<ul> <li>How to Order</li> </ul>		L.	d wire length
Specify the part number	ers of the solenoid valve		
		Nil	300 mm
	the connector assembly	6	600 mm
with protective cover separately.		10	1000 mm
<example> Lead wire length 2000 mm</example>		15	1500 mm
		20	2000 mm
For DC	For AC	25	2500 mm
10-SY3120-5LO-M5	10-SY3120-1LO-M5	30	3000 mm

10-SY3120-5LO-M5	10-SY3120-1LO-
SY100-30-4A-20	SY100-30-1A-20

	Nil	300 mm
1	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

- 1. Loosen the holding screw and pull the connector out of the solenoid valve terminal block.
- 2. After removing the holding screw, insert a flat head screwdriver or similar object 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.

#### ∧ Caution

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).

\* If equipped with a light, be careful not to damage the light with the cord's lead wires.

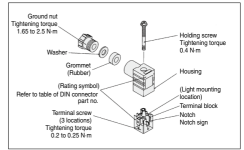
#### Precautions

Plug in and pull out the connector vertically without tilting to one side.

#### Compatible cables

#### Cord O.D.: ø3.5 to ø7

(Reference) 0.5 mm<sup>2</sup>, 2-core or 3-core, equivalent to JIS C 3306



#### Type "Y"

DIN connector type Y is a DIN connector that conforms to the DIN pitch 8-mm standard.

- D type DIN connector with 9.4 mm pitch between terminals is not interchangeable.
  To distinguish from the D type DIN connector, "N" is listed at the end of the voltage
- symbol. (For connector parts without lights, "N" is not indicated. Please refer to the name plate to distinguish models.)
- prate to disangust in induces.) © Dimensions are completely the same as the D type DIN connector. When exchanging the pilot valve assembly only, "V115:⊡D" is interchangeable with V115:⊡D" to not replace V111 (G, L, M) with V115:⊡D"/DIN terminal), and vice versa.





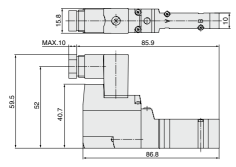
Be sure to read this before handling.

Refer to page 1382 for Safety Instructions and pages 677 to 683 for 3/4/5 Port Solenoid Valve Precautions.

#### 10-SY300, 10-SY3000 Series How to Use DIN Terminal Connector

### **≜**Caution

- SMC can provide a DIN terminal connector (body ported type, sub-plate type) for the 10-SY300 and 10-SY3000 series. This cannot be assembled to a standard manifold and sub-plate since the DIN connector width (15.8 mm) exceeds that of the valve body (10 mm). Contact SMC if you wish to use it with a manifold and sub-plate. Please also note that bracket F1 cannot be mounted.
- \* DIN terminal connectors cannot be used with single manifolds, and do not have a body ported external pilot option.



#### DIN Connector Part No.

### ▲Caution

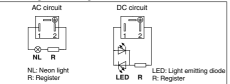
#### <Type D>

SY100-61-1		
Voltage symbol	Part no.	
24 V	SY100-61-3-05	
12 V	SY100-61-3-06	
100 V	SY100-61-2-01	
200 V	SY100-61-2-02	
110 V	SY100-61-2-03	
220 V	SY100-61-2-04	
	Voltage symbol 24 V 12 V 100 V 200 V 110 V	

#### <Type Y>

Without light	SY100-82-1		
With light			
Rated voltage	Voltage symbol	Part no.	
24 VDC	24 VN	SY100-82-3-05	
12 VDC	12 VN	SY100-82-3-06	
100 VAC	100 VN	SY100-82-2-01	
200 VAC	200 VN	SY100-82-2-02	
110 VAC (115 VAC)	110 VN	SY100-82-2-03	
220 VAC (230 VAC)	220 VN	SY100-82-2-04	

#### Circuit Diagram with Light



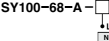
#### Connector Assembly with Cover

### ▲Caution

# Connector assembly with dust proof protective cover.

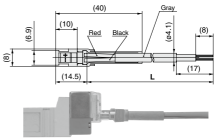
- Effective for prevention of short circuit failure due to the entry of foreign matter into the connector.
- Chloroprene rubber for electrical use, which provides outstanding weather resistance and electrical insulation, is used for the cover material. However, do not allow contact with cutting oil, etc.
- Simple and unencumbered appearance by adopting roundshaped cord.

How to Order





#### 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

10-SY3120-5LOZ-M5

SY100-68-A-20

<Example 2> Lead wire length of 300 mm (standard) 10-SY3120-5LPZ-M5

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 this before handling.

Refer to page 1382 for Safety Instructions and pages 677 to 683 for 3/4/5 Port Solenoid Valve Precautions.

#### DIN Rail for 10-SY7000/9000 Series

### Caution

The DIN rail used with the 10-SY7000 and SY9000 series is stronger than that used with the 10-SY3000 and SY5000 series. Use this exclusive DIN rail with the 10-SY7000 and SY9000 series. 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

1. 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. 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.

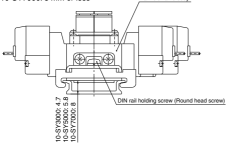
Also, when using mounting screws for the DIN rail on the bottom side (L3 dimension in the dimension table) of the manifold valve body, the height of the screw head has to be as follows.

Type 23, 43 (10-SY9000): 8 mm or less Type 45 (10-SY3000, 5000): 5.8 mm or less

For type 60:

10-SY3000: 4.7 mm or less 10-SY5000: 5.8 mm or less





Manifold valve body

[For type 60]

#### Manifold Mounting

### ▲Caution

 There will be slight variations in the width of manifold blocks due to tolerance (±0.15 mm) for the stacking manifold type of the SS5Y9-23 series and SS5Y9-43 series.

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

#### **One-touch Fittings**

### ▲Caution

The pitch determined for each of the 10-SY series piping ports (P, A, B, etc.) is based on the assumption that the 10-KQ2 series 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 catalog before they are used.

# Tubing attachment/detachment for One-touch fittings

#### 1) Attaching tubing

- Take a tubing with no flaws on its periphery and cut it off at a right angle. When cutting the tubing, use tube cutters TK-1, 2 or 3. Do not use pinchers, nippers or scissors, etc. If cutting is done with tools other than tube cutters, the tubing may be cut diagonally or become flattened, making a secure installation impossible, and causing problems such as the tubing coming out after installation or air leakage. Allow some extra length in the tubing.
- 2. Grasp the tubing, slowly push it straight (0 to 5°) into the One-touch fitting until it comes to a stop.
- 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 coming out.

#### 2) Detaching tubing

@SMC

- 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 had been secured before reusing it. If the same portion of the tubing is reused, this can cause trouble such as air leakage or difficulty in removing the tubing.



Be sure to read this before handling.

Refer to page 1382 for Safety Instructions and pages 677 to 683 for 3/4/5 Port Solenoid Valve Precautions.

Other Tub	ing E	Brands
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### Caution

- 1. When using tubing 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
  - 2) Soft nylon tubing

3) Polyurethane tubing

within  $\pm 0.1$  mm within  $\pm 0.1$  mm 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 coming out after connection.

#### M8 Connector

### **≜**Caution

 M8 connectors have an IP65 (enclosure) rating, offering protection from dust and water. However please note that 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 Industries Association Standard, NECA4202 (IEC60947-5-2). Make sure the connector O.D. is 10.5 mm or less when used with the 10-SY3000 series manifold. If more than 10.5 mm, 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  $N{\cdot}m)$
- 3. Excessive stress on the cable connector will cause a loss of 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.

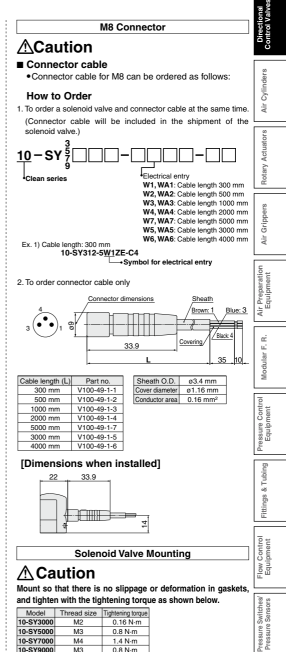
#### Connector cable mounting



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 a SMC connector cable (V100-49-1- $\Box$ ).

Be careful not to squeeze it in the wrong direction, as problems such as pin damage may occur.





Be sure to read this before handling. Refer to page 1382 for Safety Instructions and pages 677 to 683 for 3/4/5 Port Solenoid Valve Precautions.

#### **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 existing pilot valve used at the interface. Consult with SMC if you need to exchange these pilot valves, for manual override (marked in orange) of the adapter plate.

