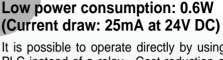
5 Port Solenoid Valve Rubber Seal **Series SX**

All pilot valves are located on the same side of the manifold. Pilot valves (single & double solenoid) on one side permit not only a reduction in the size of the valve but also a single wiring direction.

In addition, this reduces the neccessary mounting space and provides a clean neat appearance.



SV

SY

SYJ

SX

VK

VΖ

VF

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS

VS

VS7

VQ7

It is possible to operate directly by using a PLC instead of a relay. Cost reduction can be achieved due to a compact switching device, resulting in low power consumption.

Compact design / Large flow capacity Nelmin factor for this series is 1,7 to 3 times larger than conventional valve with the same body width.

Response time 10ms (Representative value) (SX3000 single solenoid, 0.5MPa)

Long life exceeding 50 million cycles

(The valve may differ from a life under actual operating conditions.
It is derived from our life test data.)

It is derived from our life test data.)

Compatible to copper free

Improved drainage resistance

Bright color tone and "state of the art" design

No exhaust mist, no exhaust noise of pilot valve

(Common exhaust for main and pilot valve)

Concentrated indicator lights

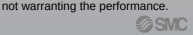
The fittings of the cylinder ports can be changed simply for the modification of the port size or for replacement.

<Body ported>

	Р	ort size availab	le
SX3000	C4	C6	M5
SX5000	C4, C6	C8	1/8
SX7000	C8	C10	1/4

Same manifold base as series SY

The characteristic values shown in the catalogue are representative values,



Cylinder Actuating Speed

Body Ported

This table shows the standard values. Check with the practical operating conditions referring to SMC's sizing program.

						Cyli	nder tub	e bore (r	mm)				
Series	Cylinder actuating speed	Loading	CJ2 e 0.5MP rate 50 stroke 60	%	Loadir	CM2 ure 0.5M ng rate 5 er stroke	0%	1	Series CA1 Pressure 0.5MPa Loading rate 50% Cylinder stroke 500mm				
	(mm/s)	ø6	ø10	ø16	ø20	ø25	ø32	ø40	ø40	ø50	ø63	ø80	ø100
0.04.00	150												
SX3120	300												
-C6	450												
Ne/min: 225.75	600												
	750												
	150												
SX5120	300												
-01	450												
Ne/min: 579.09	600												
	750												
	150												
SX7120	300												
-02	450												
Ne/min: 853.91	600												
	750												

Cylinder speed of CJ2 and CM2 can be restricted with the flow controller installed in cylinders.

* At cylinder pushed out.

Base Mounted (With Sub-plate)

	•			<u> </u>									
							nder tub	e bore (r	nm)				
Series	Cylinder actuating speed	Loading	CJ2 e 0.5MP rate 50 stroke 60	%	Loadir	CM2 ure 0.5M ng rate 5 ler stroke	0%	1	Series CA1 Pressure 0.5MPa Loading rate 50% Cylinder stroke 500mm				
	(mm/s)	ø6	ø10	ø16	ø20	ø25	ø32	ø40	ø40	ø50	ø63	ø80	ø100
	150												
SX3140	300												
-01	450												
Ne/min: 294.45	600												
	750												
	150												
SX5140	300												
-02	450												
Ne/min: 687.05	600												
	750												
	150												
SX7140	300												
-02 -03	450												
Ne/min: 1177.80	600												
	750												<u></u>

Cylinder speed of CJ2 and CM2 can be restricted with the flow controller installed in cylinders. *Cylinder is extended.

Conditions

Body	ported	Series CJ2	Series CM2	Series CA1				
SX3120	Tube bore X length		ø6 X 1m					
-C6	Speed controller	AS205	1F-06 (Ne/min:2	245.38)				
(Ne/min:225.75)	Silencer	AN120	0-M5 (Ne/min:2	65.01)				
SX5120	Tube bore X length	ø6 X 1m	ø8 >	(1m				
-01	Speed controller	AS3001F-06 (Ne/min:353.34)	AS3001F-08 (I	Ne/min:549.64)				
(Ne/min:579.09)	Silencer	AN101	-01 (Ne/min:10	89.47)				
SX7120	Tube bore X length	ø6 X 1m	ø10 :	X 1m				
-02	Speed controller	AS3001F-06	AS4001F-10 (I	Ne/min:873.54)				
(Ne/min:853.91)	Silencer	AN110-01 (Ne/min:1904.11)						

Conditions

Base	mounted	Series CJ2	Series CM2	Series CA1						
SX3140	Tube bore X length	ø6 X 1m								
-01	Speed controller	AS300	1F-06 (Ne/min:	353.34)						
(Ne/min:294.45)	Silencer	AN110	0-01 (Ne/min:19	004.11)						
SX5140	Tube bore X length	ø6 X 1m	ø8 >	< 1m						
-02	Speed controller	AS3001F-06	AS3001F-08 (Ne/min:549.64)						
(Ne/min:687.05)	Silencer	AN110)-01 (Ne/min:19	04.11)						
SX7140	Tube bore X length	ø6 X 1m	ø10 X 1m	ø12 X 1m						
-02 -03	Speed controller	AS3001F-06	AS4001F-10 (Ne/min :873.54)	AS4001F-12 (Ne/min:1148.36)						
(Ne/min:1177.8)	Silencer	AN200-02 (Ne/min:1904.11)								



Valve Variations

					Con	figur	ation		Voltage	El	ectricentry		suppressor		nual ride		
			Effective	2 po	sition	3	oositi	on	DC		_	'n			slotted		
	Series		area (mm²) (Ne/min:)			centre	centre	e centre	24V 12V 6V	ŧ	connector	connector	Indicator light and surge	ing push	Push-turn-locking sl		
			,	Single	Double	Closed	Exhaust	Pressure	5V	Grommet	o bnld	o guld	cator lig	Non-locking	h-turn	Bracket	SV
				Sir	6	ပိ	Ë	Pre	3V	G	Lp	Σ	Indi	Š	Pus	Bra	SY
Ported	P.1.4-10	SX3□20	4.14 (225.75)	•	•	•	•	•	•	•	•	•	•	•	•	•	SYJ
y Po		SX5□20	10.62 (579.09)	•	•	•	•	•	•	•	•	•	•	•	•	•	SX
Body		SX7□20	15.66 (853.91)	•	•	•	•	•	•	•	•	•	•	•	•	•	VK
nted	P.1.4-24	SX3□40	5.4 (294.45)	•	•	•	•	•	•	•	•	•	•	•	•	_	VZ
Base Mounted		SX5□40	12.6 (687.05)	•	•	•	•	•	•	•	•	•	•	•	•	_	VF
Base	00	SX7□40	21.6 (1177.80)	•	•	•	•	•	•	•	•	•	•	•	•	_	VFR

			P, E, port	A, EE size	3			A	, В р	ort si	ze			Ор	eratii	ng cc	nditio	ons
	Series		1/8	1/4	3/8	M5	1/8	1/4	3/8	One	e-tou	ch fit	ting	Ozone/Oil proof (Other than designated turbin oil)		ure	pressure	
		M5	70	/4	76	IVIO	76	74	70	C4	C6	C8	C10	Ozone/Oil p (Other than desi	Vacuum	Low pressure	Reverse p	Throttle
rted	SX3□20	•	_	_	_	•	_	_	_	•	•	_	_					
Body Ported	SX5□20		•	_		_	•	_	_	•	•	•	_	•		_	_	•
Bod	SX7□20	_	(EA, EB)	(P)	_	_	_	•	_	_	_	•	•					
nted	SX3□40	_	•	_	_	_	•	_	_	_	_	_	_					
Base Mounted	SX5□40	_	_	•	_	_	_	•	_	_	_	_	_	•	•	•	•	•
Base	SX7□40	_	_	•	•	_	_	•	•	_	_	_	_		External pilot	External pilot	External pilot	Sub- plate

VQC

VP7

VQ

SQ

VQ4 VQ5

VQZ

VQD

VFS

VS VS7

VQ7



Manifold Variations

						\	Viring]			
					Cor	nnec	tion			Commo	n spec.
	Manifold Style	Valve Series	Individual wiring	Flat cable (26 pin)	<plug-in> D-sub connector (25 pin)</plug-in>	<plug-in> Flat cable (26, 20, 10 pin)</plug-in>	<plug-in> Terminal block (9, 18 pole)</plug-in>	Serial interface unit	Common connector	Positive common	Negative common
	Bar Style Individual wiring	SX3□20									
Body Ported	■ Direct piping to the main unit of a valve. Combinations of different fittings are possible.	SX5□20 SX7□20	•	_	_	_	_	_	•		_
9	Bar Style										
þ	Flat cable ■ A 26-pole MIL connector P.1.4-44	SX3□20									
Bo	permits one-hand wiring of external cables in a bundle.	SX5□20	_	•	_	_	_	_	_	•	
		SX7□20									
	Compact Bar Individual wiring ■ The base piping makes it easier to 1 Type P.1.4-50	SX3□40	•	_	_	_	_	_	•		
	change valves.	SX5□40									
	Compact Bar Flat cable ■ A 26-pole MIL connector permits one-hand A 1 P N Type P.1.4-60		_	•	_	_			_	•	•
	wiring of external cables in a bundle.	SX5□40									
	External Pilot Capable Bar Individual wiring The base piping makes it easier to P.1.4-50	SX3□40									
ntec	■ The base piping makes it easier to change valves. ■ Vacuum-low pressure combination	SX5□40	•	_	_	_	_	_		_	-
Mounted	system is possible.	SX7□40									
≥	External Pilot Capable Bar Flat cable	SX3□40									
Base	■ A 26-pole MIL connector permits one- hand wiring of external cables in a bundle. P.1.4-60	SX5□40	_	•	_		_	_	_	•	•
Ш	■ Vacuum-low pressure combination systems are possible.	SX7□40									
	Stacking Style/DIN Rail Mounted Individual wiring	SX3□40									
	■ Stations can be increased on the DIN rail. Integral mounting of other electric parts is possible.	SX5□40	•	_	_	_				_	_
	Stacking Style/DIN Rail Mounted Plug-in Plug-in Plug-in	SX3□40									
	 Stations can be increased on the DIN rail. A wide variety of centralized wiring methods is available. 	SX5□40	_	_	•	•		•	_		

●Standard ●Option ▲Made to order

Manifold Variations

		Mai	nifold	opti	ons	-			A, B port size							(Opera	ating	conc	lition	S		
	Individual supply spacer	Individual exhaust spacer	ck disk	ock disk	lock disk	Silencer for One-touch fitting	ncer	M5	1/8	1/4	One	e-toud	ch fitt	ings	roof turbin oil)		ure	ressure	essure	Exhaust flow controls	iring	g sizes	Aixed mounting
Blank plate	Individual su	Individual ex	Supply block disk	Exhaust block disk	Label for block disk	Silencer for O	Built-in silencer	IVIO	70	/4	C4	C6	C8	C10	Ozone/Oil proof (Other than turbin oil)	Vacuum	Low pressure	Different pressure	Reverse pressure	Exhaust flo	Package wiring	Mixed fitting sizes	SX3000/5000 Mixed mounting
								•	_	_	•	•	_	_									
			_	_	_	_	_	_	•	_	•	•	•	_	A	_	_	Individual	_	Individual	_	_	_
								_		•	_	_	•	•				supply spacer		exhaust spacer			
								•	_	_	•	•	_	_									
			_	_	_	_	_		•	_	•	•	•	_	A	_	_		_		•	_	_
								_	_	•		_	•	•				Individual supply spacer		Individual exhaust spacer			
								•	_	_	•	•	_	_									
						_		_	•	_	_	•	•	_		_		Individual supply spacer		_			
								•	_	_	•	•	_	_									
				_		_	_		•	_	_	•	•	_		_	_	Individual supply spacer	_	_		_	_
								_	•	_	•	•	_	_									
			_	_	_	_	_	_	_	•	_	•	•	_	•		External		External	_	_	_	_
								_		•		_	_	•		pilot	pilot	supply spacer	pilot				
								_	•	_	•	•	_	_									
			_	_		_	_	_	_	•	_	•	•	_	•		External	Individual	External	_	•	_	_
								_	_	•			_	•		pilot	pilot	supply spacer	pilot				
								_	_	_	•	•	_			_	_	Individual supply		_			
))						_	_	_	•	•	•	_				spacer or block disk					
		_						_	_	_	•	•	_			_	_			_			
	-	-						_	_		•	•	•	_				Block disk					

SMC

SV

SY

SYJ

SX

٧K

٧Z

۷F

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS

VS

VS7

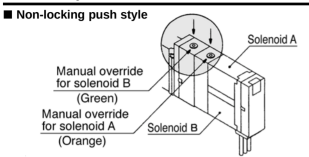
VQ7

⚠ Precautions

Be sure to read before handling. Refer to p.0-33 to 0-36 for Safety Instructions and common precautions.

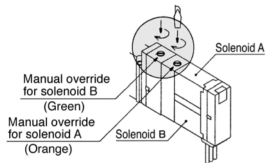
⚠ Warning

Manual Operation



■ Push-turn-locking slotted style

While pressing, turn in the direction of the arrow. If you do not turn, It the mechanism is the same as that of a non-locking push style.



△ Caution

- To lock manual override of push-locking turn slotted style, be sure to push it down and turn
- When operating D type with a screw driver, turn it lightly.

△ Caution

Throttle

Since series SX has a mechanism that the exhausted air from pilot valve is gathered with the exhaust of the main valve inside, make sure that the exhaust port is not restricted.



Usage of SX3000, 5000, 7000 as a 3 Way Valve

In case of using a 5-port valve

Series SX3000, 5000, 7000 may be used as and N.C. or N.O. 3 way valve by plugging one of the A, B ports. Be sure not to plug the exhaust ports. Can be used when a double solenoid, 3 way valve is required.

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

How to Use Plug Connector

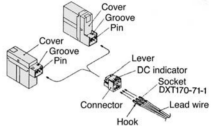
1 Connection/Disconnection of connector

Connection

Push the connector straight on to the pins of the solenoid, making sure the lip of the lever is securely positioned in the groove of the solenoid cover.

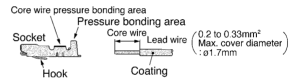
Disconnection

Press the lever against the connector and pull the connector away from the sole-



2 Crimping connection of lead wire and socket

Peel 3.2 to 3.7mm of the tip of lead wire, enter the core wires neatly into a socket and press contact it by a special press tool. Be careful so that the cover of lead wire does not enter the core press contacting part. (Crimping tool: DXT170-75-1)



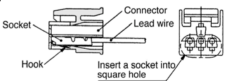
3 Connection/Disconnection of socket with lead wire

Connection

Insert a socket into the square hole (indicated as positive/negative) of connector, push fully the lead wire and lock by hanging the hook of socket to the seat of connector. (Pushing-in can open the hook and lock it automatically.) Confirm the lock by lightly pulling the lead wire.

Disconnection

For pulling-out the socket from the connector, pull out the lead wire with pushing the hook of socket by a stick with a fine point (ca. 1mm). If the socket is to be re-used, spread the hook to the outside.



■ Plug connector lead wire length

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

How To Order L/M Connector Ass'y In case of positive common Lead wire length For single solenoid: SX100 - 40 - 4S 300mm 6 600mm 10 1000mm For double solenoid: SX100 - 40 - 4D-15 1500mm For 3 position 20 2000mm 25 2500mm In case of negative common 30 3000mm For single solenoid: SX100 - 41 - 4S-50 5000mm For double solenoid: SX100 - 41 - 4D-

For 3 position How to Order

To order a valve with lead wire length other than 300mm, indicate part numbers of the valve without connector and the required connector ass'y separately.

<Ex.> 2000mm lead wire length \$X3120-5LO-M5 \$X100-40-4S-20



⚠ Caution

Common Connector Ass'y For Manifold

With the common connector ass'y, all of the common lead wires are tied together and this reduces wiring time.

How to Order Common Connector Ass'y

Positive common specification For single solenoid SX100-42-4S



Negative common specification For single solenoid SX100-43-4S



For double solenoid and 3 position SX100-42-4D



For double solenoid and 3 position SX100-43-4D



With lead wire for common for single solenoid With lead wire for common for single solenoid SX100-40-4S



SX100-41-4S



With lead wire for common for double With lead wire for common for double solenoid and 3 position SX100-40-4D



solenoid and 3 position SX100-41-4D



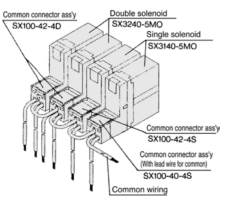
How to Order

When ordering a common connector lead wire ass'y, indicate the model no. for manifold, solenoid valve and common connector ass'y. For more complicated assemblies, refer to the manifold specification form.

Note 1) Applications like connectors not wired to a valve or when there is a blank station between valves is not possible.

Note 2) Designate "Without connector" of plug connector style for solenoid valve. Grommet style is not applicable.

Note 3) Connector ass'y with lead wire for common should be used in the place where the signals are transmitted to the common wiring. (Only the valves of first station and/or last station of manifold is compatible to connector with lead wire for common.)



SS5X3-41-04-C6......1set SX3140-5MO2set SX3240-5MO 2set

SX100-40-4S1set (Single solenoid with lead wire for common)

SX100-42-4S1set (Single solenoid)

SX100-42-4D2set (Double solenoid, 3 position)

Common connector assembly wiring

When only common connector ass'y is ordered, wiring should be done as shown in the illustration to the right. Refer to "How to use plug connector" on p.1.4-6 for further information on socket mounting.

SX3000/5000/7000

For single solenoid

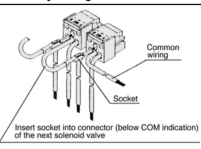
For single solenoid

Positive common specification

For double solenoid, 3 position style

Negative common specification

For double solenoid, 3 position style



: SX3000-23-1A

: SX3000-23-2A

: SX3000-24-1A

: SX3000-24-2A

SV

SYJ

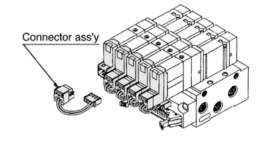
SX

VK

VΖ

VFR

VP7



Flat cable/Connector ass'v No. for 20P. 41P. & 42P

VQC

SQ VQ

VQ4

VQ5

VQZ

 VQD

VFS

VQ7

One-touch fittings

The pitch between ports (P, A, B, etc.) pf the SX series has been determined subject using the series KJ One-touch fittings.

Therefore, use of other fitting models may not be possible due to limited space.

Precautions

Be sure to read before handling. Refer to p.0-33 to 0-36 for Safety Instructions and common precautions.

⚠ Caution

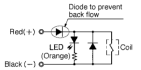
Indicator Light and Surge Suppressor

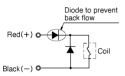


Positive common

Single solenoid

Indicator light and surge suppressor





Double solenoid, 3 position

Surge voltage suppressor

Negative common

Surge voltage suppressor

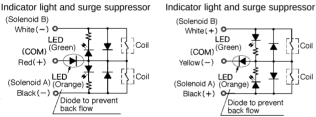
Negative common

Indicator light and surge suppressor

Diode to prevent

Single solenoid

Double solenoid, 3 position



Black(-) Diode to prevent

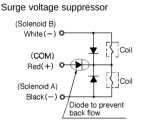
Positive common

(Solenoid B)

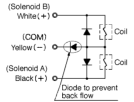
White(-) ©

Red(+) (Solenoid A)

LED (COM) ^{(Gree}



Surge voltage suppressor



- Please correctly connect the lead wires to ⊕ (positive) and ⊖ (negative) indications on the connector.
- For DC voltages other than 12, 24 incorrect wiring will cause damage to the surge voltage suppressor circuit. (Wrong polarity will
- Solenoids, whose lead wires have been pre-wired, are positive side red and negative side black.

Positive common specification A(-) : Black

COM(+): Red

: White (W/o lead wire in case of single solenoid) B(-)

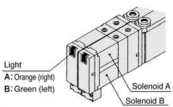
Negative common specification A(+) : Black

COM(-): Yellow

: White (W/o lead wire in case of single solenoid) B(+)

Indicator Light

When indicator lights with surge voltage suppressors are used, the orange indicator light represents solenoid A and the green indicator light represents solenoid B when energized.



Fixed DIN Rail Manifold

Fixed "45", "45□" DIN rail manifold to the setting side with screws, fix points as follows

2 to 5 stations : 2 points 6 to 10 stations: 3 points 11 to 15 stations: 4 points 16 to 20 stations: 5 points

SV

SY

SYJ

SX

٧K

٧Z

۷F

VFR

VP7

VQC

SQ VQ

VQ4

VQ5

VQZ

VQD

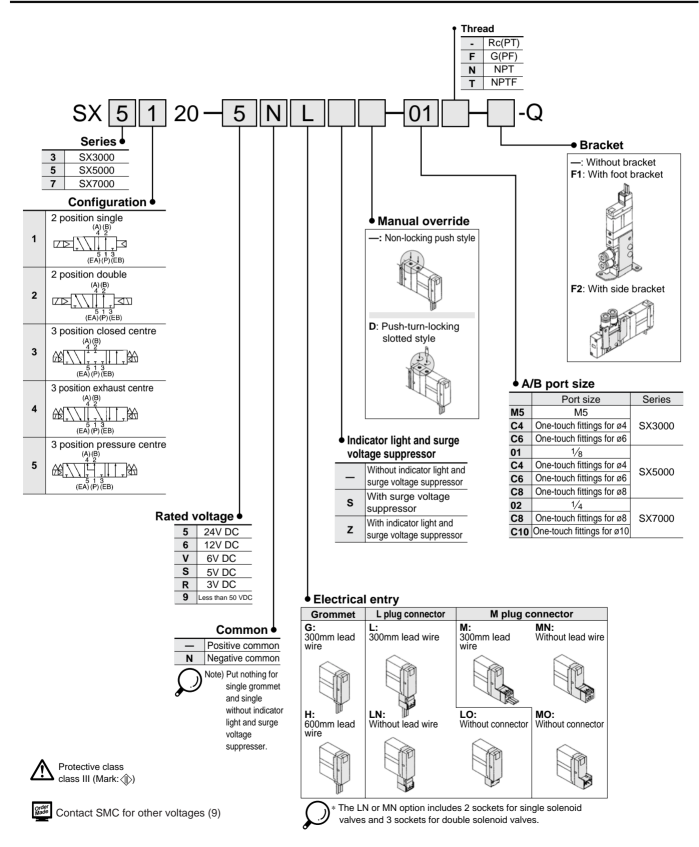
VFS

VS

VS7

SX3000/5000/7000 Body Ported **Valve**

How to Order



SX3000/5000/7000 Body Ported Valve





Specifications

Series		SX3000 SX5000 SX7000						
Fluid		Air						
Internal pilot	2 position single		0.15 to 0.7					
operating pressure range	2 position double		0.1 to 0.7					
(MPa)	3 position		0.2 to 0.7					
Ambient and fluid temp	perature °C		Max. 50					
Max. operating	2 position single, double	10	5	5				
frequency (Hz)	3 position	3	3	3				
Manual override			n-locking push sty turn-locking slotte					
Pilot exhaust		Common ex	chaust for main an	d pilot valve				
Lubrication			Not required					
Mounting position			Free					
Impact/Vibration resist	ance (m/s²)	150/30						
Protection structure		Dust proof						

Note) Shock resistance: No malfunction resulted from the impact test using a drop impact tester. The test was performed on the axis and right angle direction of the main valve and armature, for both energized and de-energized states.

Vibration resistance: No malfunction occurred in a one-sweep test between 8.3 and 2000Hz. Tests were performed at both energized and de-energized states to the axis and right angle direction of the main valve and armature. (Value in the initial

Solenoid Specifications

Electrical entry		Grommet (G)/(H), L plug connector (L), M plug connector (M)
Coil rated voltage (V)	DC	24, 12, 6, 5, 3
Allowable voltage		±10% rated voltage
Power consumption (W)	DC	0.6 (With light: 0.65)
Surge voltage suppressor		Diode
Indicator light		LED

Response Time



Note) According to JISB8375-1981 kinetic ability test (Coil temperature: 20°C, at rated voltage).

SX3000

	Response time (ms) (0.5MPa)				
Configuration	Without indicator light and	W/ indicator light and surge suppressor			
	surge voltage suppressor	S, Z type			
2 position single	12 or less	15 or less			
2 position double	10 or less	13 or less			
3 position	15 or less	20 or less			

SX5000

Response time (ms) (0.5MPa)				
Without indicator light and	W/ indicator light and surge suppressor			
surge voltage suppressor	S, Z type			
19 or less	26 or less			
18 or less	22 or less			
32 or less	38 or less			
	Without indicator light and surge voltage suppressor 19 or less 18 or less			

SX7000

	Response time (ms) (0.5MPa)				
Configuration	Without indicator light and	W/ indicator light and surge suppressor			
	surge voltage suppressor	S, Z type			
2 position single	31 or less	38 or less			
2 position double	27 or less	30 or less			
3 position	50 or less	56 or less			



SY

SYJ

SX

٧K

VZ

۷F

VFR

VP7

VQC

SQ VQ

VQ4

VQ5

VQZ

VQD

VFS

VS

VS7

VQ7



Series SX3000

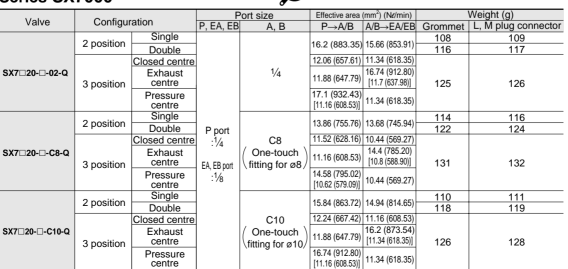
\/-h	Valve Configuration			Port size	Effective area (mm²) (Ne/min)		Weight (g)	
vaive			P, EA, EB	A, B	P→A/B	A/B→EA/EB	Grommet	L, M plug connector
	2 position	Single			3.6 (196.30) 3.78 (206.12	2 70 (206 12)	62	63
	z position	Double			3.6 (196.30)	3.78 (206.12)	70	72
		Closed centre			3.6 (196.30)	3.42 (186.49)		
SX3□20-□-M5-Q	3 position	Exhaust centre			3.6 (196.30)		73	74
	o poomon	Pressure centre			3.96 (215.93) [2.88 (157.04)]	3.6 (196.30)		
	2 position	Single		C4 (One-touch)			72	73
		Double			3.42 (186.49)	3.6 (196.30)	80	81
	3 position	Closed centre			3.42 (186.49)	3.42 (186.49)		
SX3□20-□-C4-Q		Exhaust centre	M5		3.42 (186.49)	3.78 (206.12) [2.7 (147.23)]	82	84
		Pressure centre			3.6 (196.30) [2.16 (117.78)]	3.6 (196.30)		
	2 position	Single				6 (196.30) 4.14 (225.75)	68	69
	2 position	Double			3.6 (196.30) 4.		76	77
		Closed centre		C6	3.6 (196.30)	3.96 (215.93)		
SX3□20-□-C6-Q	3 position centre Pressur	Exhaust centre		\fitting for ø6/	3.78 (206.12)	4.5 (245.38) [3.06 (166.86)]	78	80
		Pressure centre			3.96 (215.93) [2.88 (157.04)]	3.96 (215.93)		

Note) []: Normal position

Series SX5000

Valve	Confi	auration		Port size	Effective area (mm²) (Nt/min)			Weight (g)	
vaive	Configuration		P, EA, EB	A, B	P→A/B	A/B→EA/EB	Grommet	L, M plug connector	
	2 position	Single			0.40 (500 57)	40.6 (E70.00)	75	76	
	2 position	Double			9.18 (500.57) 10.6 (579.09	, ,	83	84	
		Closed centre			7.38 (402.42)	7.92 (431.86)			
SX5□20-□-01-Q	3 position	Exhaust centre		Rc (PT)1/8	7.56 (412.23)	12.06 (657.61) [8.28 (251.49)]	88	90	
	•	Pressure centre			10.62 (579.09) [4.32 (235.56)]	8.46 (461.31)			
	2 position	Single			5 5 (204 27)	3.9 (215.93)	83	84	
	2 position	Double			, ,	` ′	91	92	
	3 position	Closed centre		C4 (One-touch fitting for ø4)	5.3 (284.64)	3.9 (215.93)			
SX5□20-□-C4-Q		Exhaust centre	1/		5.3 (284.64)	3.9 (215.93)	96	97	
		Pressure centre			5.7 (314.08)	3.9 (215.93)			
	2 position	Single	1/8		9 (490.75)	9 (490.75)	78	79	
		Double			,	` ′	86	87	
	3 position	Closed centre		C6	7.2 (392.60)	7.38 (402.42)			
SX5□20-□-C6 -Q		Exhaust centre		(One-touch fitting for Ø6)	7.38 (402.42)	9.72 (530.01) [7.2 (392.60)]	91	92	
		Pressure centre			10.62 (579.09) [4.32 (235.56)]	7.2 (392.60)			
	2 position	Single			0.40 (500 57)	0.0 (500.00)	79	80	
SX5□20-□-C8-Q	2 position	Double			9.18 (500.57)	9.9 (539.83)	87	88	
		Closed centre		C8	7.38 (402.42)	7.92 (431.86)			
	3 position	Exhaust centre		(One-touch fitting for ø8)	7.38 (402.42)	11.88 (647.79) [7.74 (422.05)]	92	93	
		Pressure centre		, ,, ,,	10.62 (579.09) [4.32 (235.56)]	7.92 (431.86)			

Series SX7000



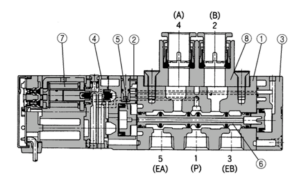
Note) []: Normal position

SX3000/5000/7000 Body Ported Valve

Construction

2 position single

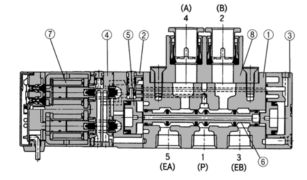




2 position double





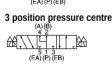


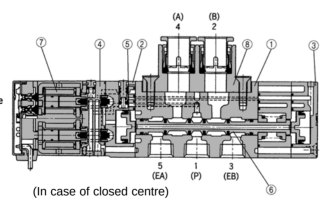
3 position closed centre/exhaust centre/pressure centre

Symbol 3 position closed centre









Component Parts

No.	Description	Material	Note
1	Body	Aluminum die cast (SX3000: Zinc die cast)	White
2	Adaptor plate	Resin	White
3	End plate	Resin	White
4	Pilot body	Resin	White
(5)	Piston	Resin	_
6	Spool ass'y	Aluminum/NBR	
7	Mold coil	Resin	Gray

Replacement Parts

No.	Description	Part No.
8	Port block ass'y	See "How to Order Port Block Ass'y" on p.1.4-14

How to Order Connector Ass'y for L and M Plug Connector

Positive common

For single solenoid: SX100 - 40 - 4S - For double solenoid,: SX100 - 40 - 4D - 3 position

Negative common

For single solenoid: SX100 - 41-4S-

For double solenoid,: SX100 - 41 - 4D 3 position

Lead wire length •

_	300mm
6	600mm
10	1000mm
15	1500mm
20	2000mm
25	2500mm
30	3000mm
50	5000mm

Refer to p.1.4-6 for further information on connector ass'y.

SV

SY

SYJ

SX

VK

٧Z

VF

VFR

VP7

VQC

SQ VQ

VQ4

VQ5

VQZ

VQD

VFS

vs

VS7

VQ7

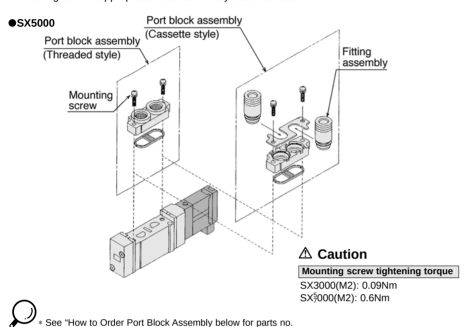
Bracket Assembly No.

Description	Part No.
Bracket (For F1)	SX ₂ 3000-16-2A (With mounting screw)
Bracket (For F2)	SX ³ ,000-16-1A (With mounting screw)

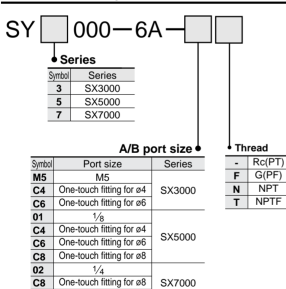
How to Change Port Block Assembly

The cylinder port block assembly can easily be changed. When changing block ass'y, correct screw torque must be achieved.

Cut off the air supply to confirm that no air is left in the manifold before starting operation. Remaining air or inappropriate installation may cause an accident.



How to Order Cylinder Port Block Assembly

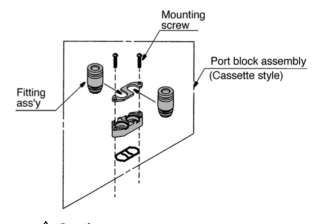


C10 One-touch fitting for Ø10

SX3000/5000

* In case of SX3000/5000 port block assembly, only replacement of the fittings assembly is possible. Refer to the following numbers.

CV2000	One-touch fitting for ø4	VVQ1000-50A-C4
SX3000	One-touch fitting for ø6	VVQ1000-50A-C6
SX5000	One-touch fitting for ø4	VVQ1000-51A-C4
	One-touch fitting for ø6	VVQ1000-51A-C6
	One-touch fitting for ø8	VVQ1000-51A-C8



⚠ Caution

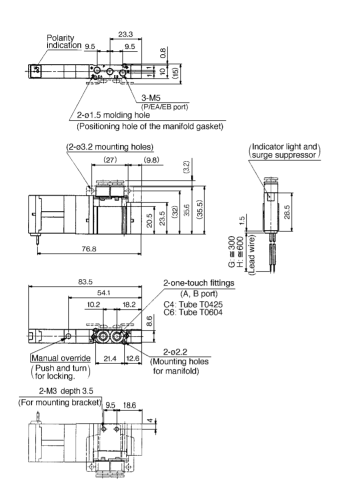
Mounting screw tightening torque

M2: 0.15Nm M3: 0.6Nm M4: 1.4Nm

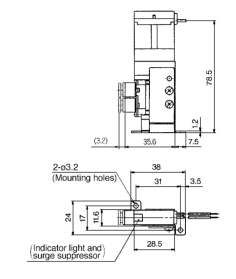
SX3000/5000/7000 Body Ported Valve

Dimensions/Series SX3000

2 position single Grommet (G), (H): SX3120-□ Grownet (G), (H): SX3120-□ Gr



With foot bracket SX3120-□ G G G G F1-Q



VF VFR

SV

SY

SYJ

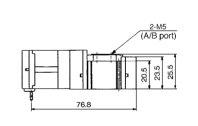
SX

VK

VΖ

VP7

SX3120-□ ☐ □ □-M5-Q



VQC SQ

VQ

VQ4

....

VQ5

VQZ

VQD

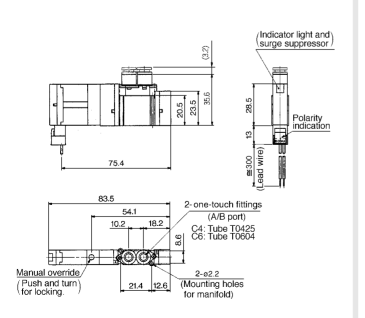
VFS

vs

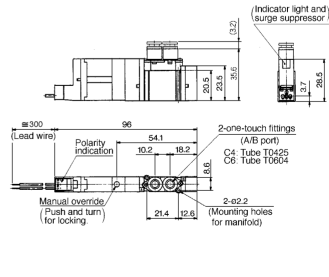
VS7

VQ7

L plug connector (L): SX3120-□L□□-^{c4}_{c6}-Q

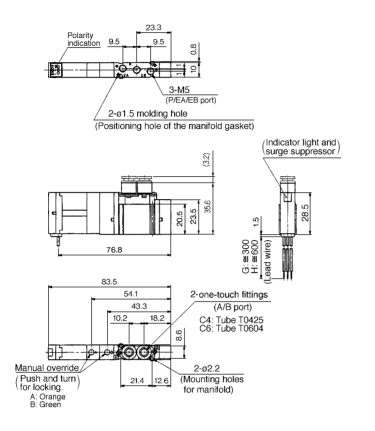


M plug connector (M): SX3120-□M□□ - C6 -Q

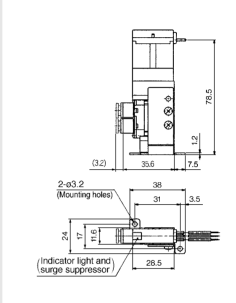


Dimensions/Series SX3000

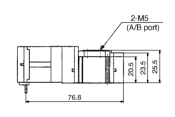
2 position double Grommet (G), (H): SX3220-□ ਜ □□ - c6 -Q



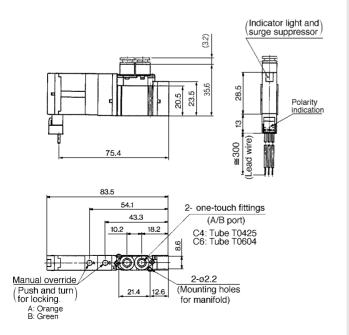
With foot bracket SX3220-□ H□□ - C6-F1-Q



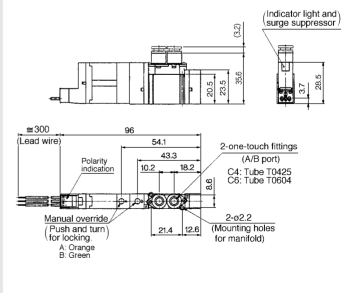
SX3220-□ ⁶ □ □-M5-Q



L plug connector (L): SX3220-□L□□-^{C4}_{C6}-Q

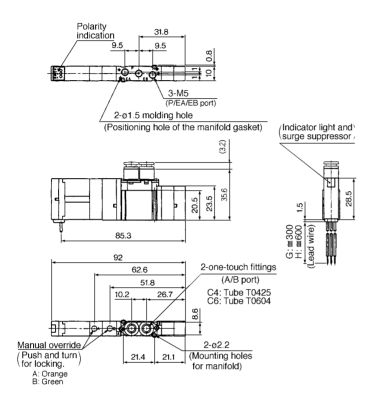


M plug connector (M): SX3220-□M□□-^{C4}_{c6}-Q

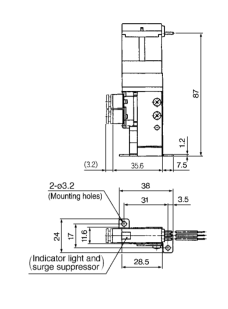


SX3000/5000/7000 Body Ported Valve

3 position closed centre/exhaust centre/pressure centre Grommet (G), (H): SX3 $\frac{3}{5}$ 20- \Box $\frac{6}{1}$ \Box \Box - $\frac{C4}{C6}$ -Q



With foot bracket SX3 ³/₅ 20-□ ⁶/₇ □ □ - ⁶⁶/₆ -F1-Q



SV

SY

SYJ

SX

٧K

VΖ

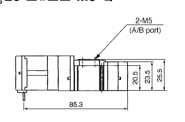
٧Z

VF

VFR

VP7

SX3³₂20-□ ⁶ □ □-M5-Q



VQC

SQ VQ

VQ4

VQ5

VQ3

VQD

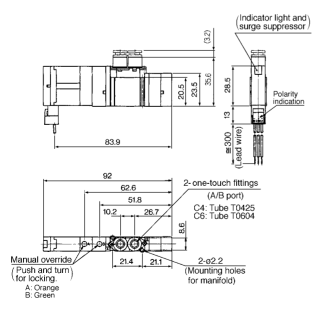
VFS

vs

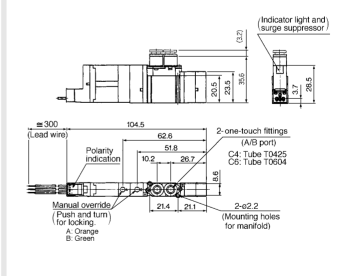
VS7

VQ7

L plug connector (L): SX3 ³ ₅ 20-□L□□- ²⁴ ₅₆ -Q

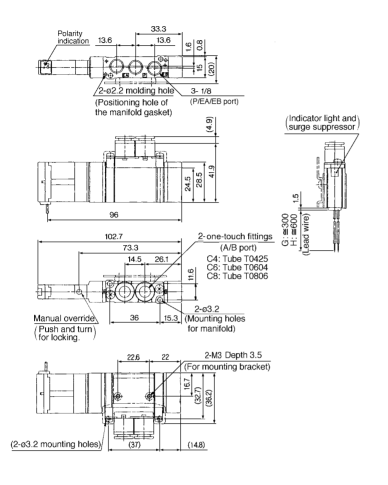


M plug connector (M): $SX3_{5}^{\frac{3}{4}}20-\Box M\Box\Box-_{C6}^{C4}-Q$

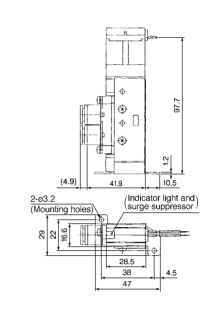


Dimensions/Series SX5000

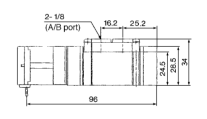
2 position single Grommet (G), (H): SX5120-□ GR □□ - CR (-F2)-Q



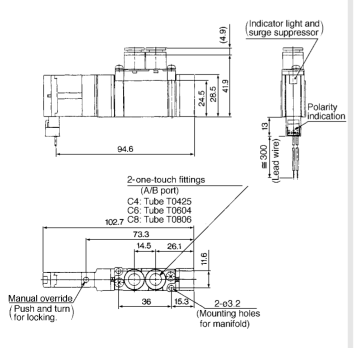
With foot bracket SX5120- $\square_{\rm H}^{\rm G}\square\square$ - $_{\rm C8}^{\rm C4}$ -F1-Q



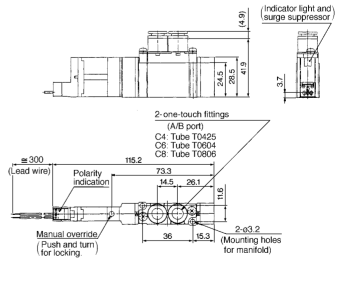
SX5120-□ 🖁 □ □-01 □-Q



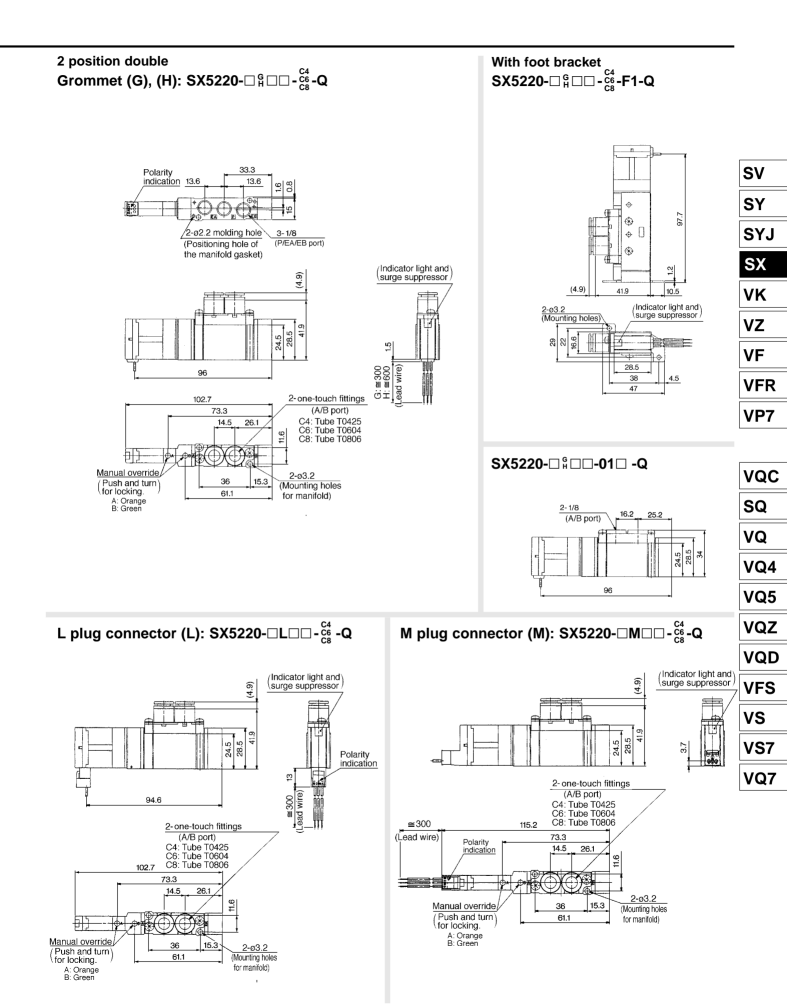
L plug connector (L): SX5120-□L□□-C4-C5-Q



M plug connector (M): SX5120-□M□□-cs -Q

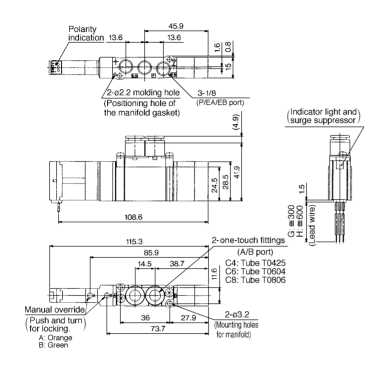


SX3000/5000/7000 Body Ported Valve

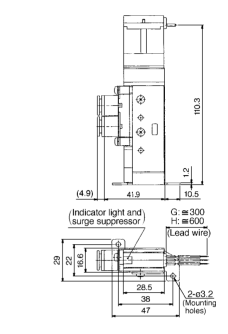


Dimensions/Series SX5000

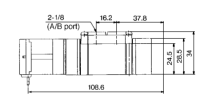
3 position closed centre/exhaust centre/pressure centre Grommet (G), (H): SX5 $_5^4$ 20- $\square_H^G\square\square$ - $_{C8}^{C4}$ -Q



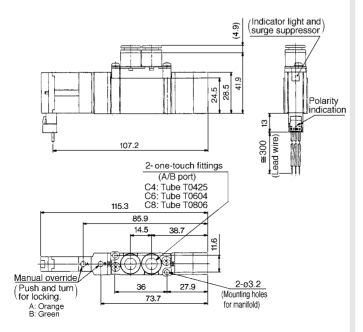
With foot bracket SX5 $_5^3$ 20- \square $_H^G$ \square \square - $_{C8}^{C6}$ -F1 -Q



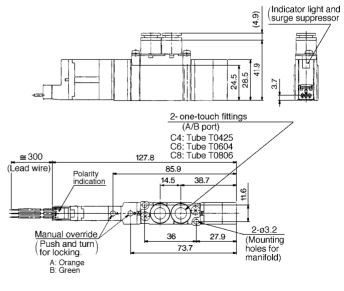
SX5³/₅20-□ G□ □-01□ -Q



L plug connector (L): SX5 \(\frac{3}{5} \) 20-\(\subseteq \subseteq \) \(\frac{C4}{C8} \) -Q



M plug connector (M): $SX5^{\frac{3}{5}}_{\frac{1}{5}}20-\Box M\Box\Box-^{\frac{C4}{C6}}_{\frac{C8}{C8}}-Q$

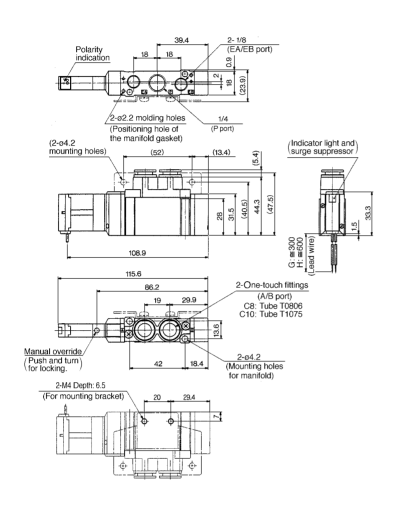


1.4-20

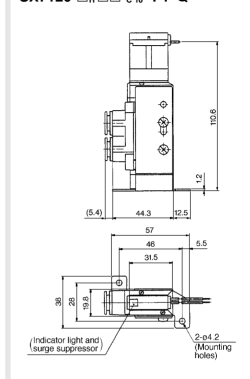
SX3000/5000/7000 Body Ported Valve

Dimensions/Series SX7000

2 position single Grommet (G), (H): SX7120-□ Grownet (G), (H): Grownet (G)



With foot bracket SX7120-□H□□-CB-CB-F1-Q



SV

SY

SYJ

SX

٧K

VZ

٧Z

VF

VFR

VP7



SQ

(A/B port)

28 31.5

29.4

VQ

VQ4

VQ5

VQS

VQD

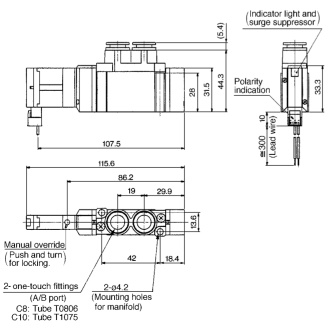
VFS

vs

VS7

VQ7

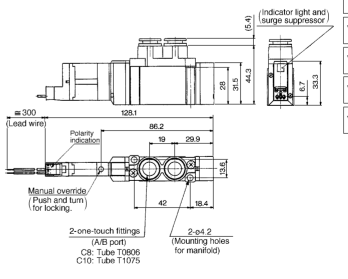
L plug connector (L): SX7120- \square L \square - $^{\text{C 8}}_{\text{C 10}}$ -Q



M plug connector (M): SX7120- \square M \square - $_{c \, 10}^{c \, 8}$ -Q

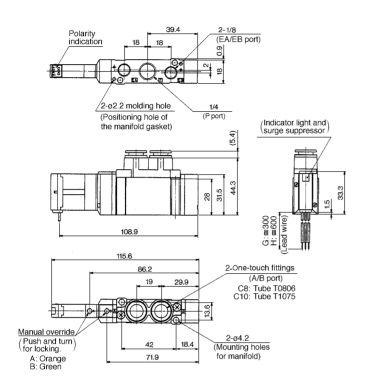
108.9

SX7120-□ G □ □-02 □-Q



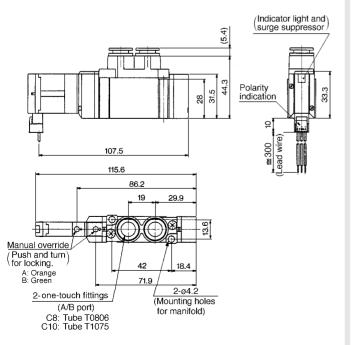
Dimensions/Series SX7000

2 position double Grommet (G), (H): SX7220-□ GH□□ - C8 C10 -Q



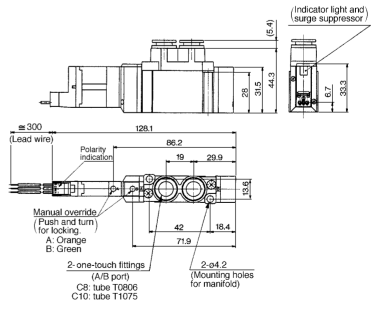
With foot bracket SX7220-□ G □ □ - C8 - F1 - Q 110.6 Ø 5 (5.4)44.3 12.5 57 46 5.5 31.5 0 ထ္ထ 19.8 28 2-ø4.2 (Mounting (Indicator light and surge suppressor SX7220-□ G□□-02□-Q (A/B port) 31.5 28

L plug connector (L): SX7220-□L□□-C8 -Q



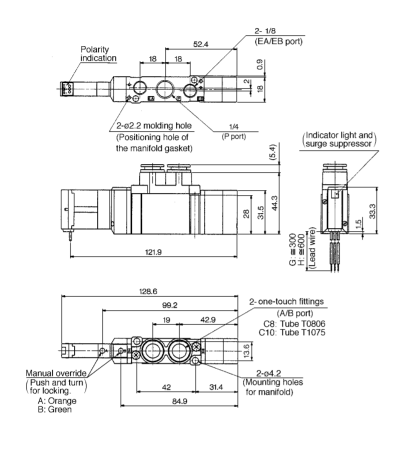
M plug connector (M): SX7220-□M□□-C8 -Q

108.9



SX3000/5000/7000 Body Ported Valve

3 position closed centre/exhaust centre/pressure centre Grommet (G), (H): SX7 $\frac{3}{5}$ 20- \Box $\frac{G}{1}$ \Box \Box - $\frac{C8}{C10}$ -Q

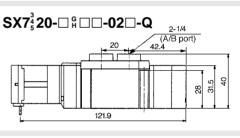


With foot bracket SX7 \(\frac{3}{4} \) 20-\(\text{G} \) H \(\text{C10} \) -\(\text{C10} \) -\(\text{F1-Q} \) \(\text{S} \) \(\text{S}

SYJ
SX
VK
VZ
VF
VFR

SV

SY



VQ4

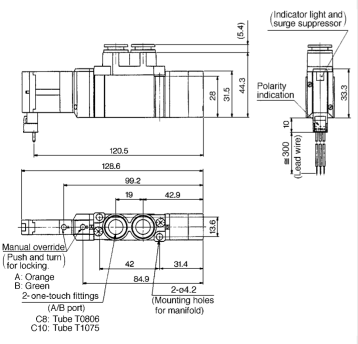
VQC

SQ

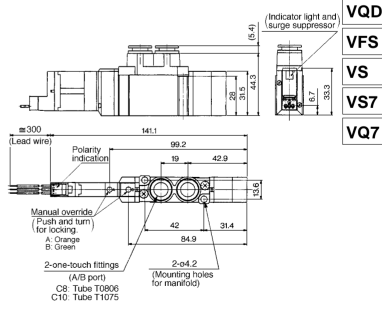
VQ

VQ5

L plug connector (L): SX7 $\frac{3}{5}$ 20- \square L \square - $\frac{c8}{c10}$ -Q

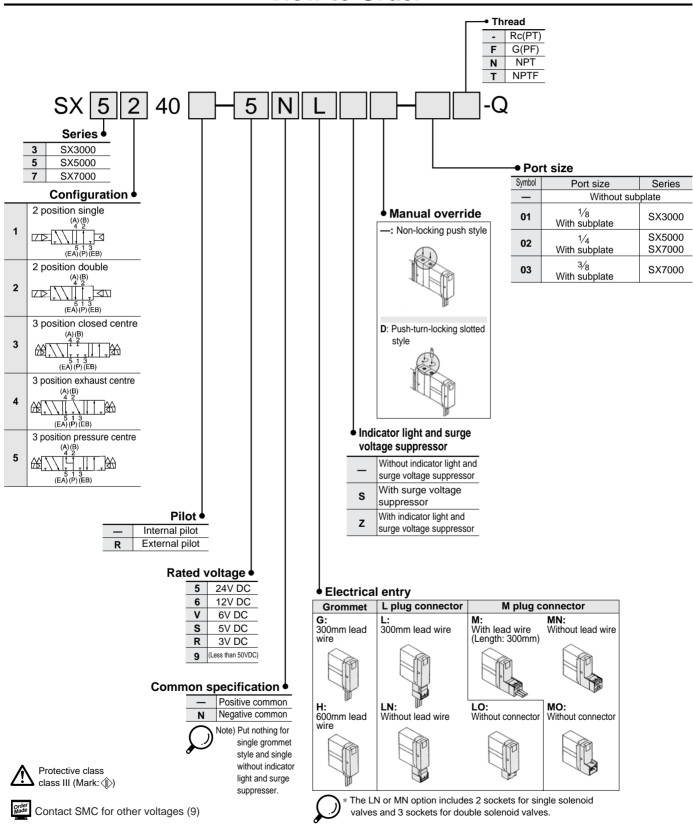


M plug connector (M): SX7 ³/₅ 20-□M□□ - ^{C8}/_{C10} -Q



SX3000/5000/7000 Base Mounted Valve

How to Order



SX3000/5000/7000 Base Mounted Valve





Specifications

Series		SX3000	SX5000	SX7000		
Fluid	Fluid			Air		
Internal pilot	2 position	single	0.15 to 0.7			
operating pressure range	2 position	double	0.1 to 0.7			
(MPa)	3 position			0.2 to 0.7		
	Operating pr	ressure range		-100kPa to 0.7		
External pilot	Pilot	2 position single		0.25 to 0.7		
operating pressure range (MPa)	pressure	2 position double		0.25 to 0.7		
(IVIF a)	range	3 position	0.25 to 0.7			
Ambient and fluid temp	erature °C		Max. 50			
Max. operating	2 position s	ingle, double	10	5	5	
frequency (Hz)	3 position		3	3	3	
Manual override			Non-locking push style, Push-turn-locking slotted style			
B	Internal pil	lot	Common exhaust for main and pilot valve		d pilot valve	
Pilot exhaust	External p	ilot	Individual exhaust for pilot valve			
Lubrication	Lubrication		Not required			
Mounting position		Free				
Impact/Vibration resistance (m/s²)		150/30				
Protection structure				Dust proof		

Note) Shock resistance: No malfunction resulted from the impact test using a drop impact tester. The test was performed on the axis and right angle direction of the main valve and armature, for both energized and de-energized states.

Vibration resistance: No malfunction occurred in a one-sweep test between 8.3 and 2000Hz. Test was performed at both energized and deenergized states to the axis and right angle direction of the main valve and armature. (Value in the initial stage.)

VP7

SV

SY

SYJ

SX

۷K

٧Z

۷F

VFR

Solenoid Specifications

Electrical entry		Grommet (G)/(H), L plug connector (L), M plug connector (M)	VQC
Coil rated voltage (V)	DC	24, 12, 6, 5, 3	
Allowable voltage		±10% rated voltage	SQ
Power consumption (W)	DC	0.6 (With light: 0.65)	-
Surge voltage suppressor		Diode	VQ
Indicator light		LED	- V Q
			_

VQ4

VQ5

VQZ

VQD

VFS

VS

VS7

VQ7

Response Time



Note) According to JISB8375-1981, kinetic ability test (Coil test: 20°C, at rated voltage)

SX3000

	Response time (ms) (0.5MPa)			
Configuration	Without indicator light and	W/ indicator light and surge suppressor		
	surge voltage suppressor	S, Z type		
2 position single	12 or less	15 or less		
2 position double	10 or less	13 or less		
3 position	15 or less	20 or less		

SX5000

	Response time (ms) (0.5MPa)			
Configuration	Without indicator light and	W/ indicator light and surge suppressor		
-	surge voltage suppressor	S, Z type		
2 position single	19 or less	26 or less		
2 position double	18 or less	22 or less		
3 position	32 or less	38 or less		

SX7000

	Response time (ms) (0.5MPa)			
Configuration	Without indicator light and	W/ indicator light and surge suppressor		
	surge voltage suppressor	S, Z type		
2 position single	31 or less	38 or less		
2 position double	27 or less	30 or less		
3 position	50 or less	56 or less		



Series SX3000

Valve	Configuration		Port	Effective area (mm²)(Ne/min)(1)		Weight (g) ⁽²⁾	
valve Con		iguration	size	P→A/B	A/B→EA/EB	Grommet	L, M plug connector
	2 position	Single		4.86 (265.01)	5.4 (294.45)	100 (66)	101 (67)
	2 position	Double	1/8	4.86 (265.01)	5.4 (294.45)	108 (74)	110 (75)
SX3□40-□-01	3 position Closed cent Exhaust centre Pressure centre	Closed centre		4.68 (255.19)	4.86 (265.01)	111 (76)	112 (78)
				4.86 (265.01)	5.94 (323.90) [3.24 (176.67)]		
				6.66 (363.16) [3.24 (176.67)]	5.22 (284.64)		



Note 1) []: Normal position Note 2) (): Without subplate

Series SX5000

Valve	Configuration		Port	Effective area (mm²)(Nd/min)(1)		Weight (g) ⁽²⁾	
vaive			size	P→A/B	A/B→EA/EB	Grommet	L, M plug connector
	2 position	Single	1/4	12.78 (696.87)	12.6 (687.05)	136 (74)	137 (75)
SX5□40-□-02	2 position	Double		12.78 (696.87)	12.6 (687.05)	144 (82)	145 (83)
	3 position Exhaus centre	Closed centre		7.56 (412.23)	8.1 (441.68)	149 (87)	151 (89)
		Exhaust centre		7.92 (431.86)	14.4 (785.20) [9.0 (490.75)]		
		Pressure centre		15.84 (863.72) [4.5 (245.38)]	8.64 (471.12)		



Note 1) []: Normal position Note 2) (): Without subplate

Series SX7000

Valve	Configuration		Port size	Effective area (mm²)(Ne/min) (1)		Weight (g) (2)	
vaive				P→A/B	A/B→EA/EB	Grommet	L, M plug connector
	2 position	Single		23.22 (1266.14)	21.6 (1177.80)	222 (100)	223 (101)
SX7□40-□- ⁰²	2 position	Double		23.22 (1266.14)	21.6 (1177.80)	229 (107)	231 (109)
	I	Closed centre		14.04 (765.57)	12.24 (667.42)	238 (116)	240 (118)
		Exhaust centre		14.04 (765.57)	20.88 (1138.54) [12.96 (706.68)]		
		Pressure centre		24.48 (1334.84) [13.5 (736.13)]	12.42 (677.24)		



Note 1) []: Normal position Note 2) (): Without subplate

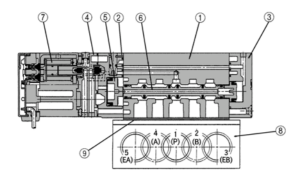
SX3000/5000/7000 Base Mounted Valve

Construction

2 position single



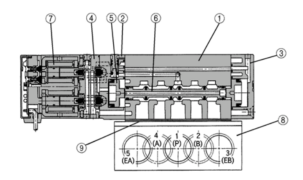




2 position double

Symbol 2 position double





3 position closed centre/exhaust centre/pressure centre

Symbol 3 position closed centre

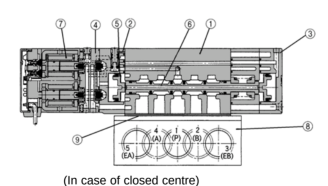


3 position exhaust centre



3 position pressure centre





Component Parts

	•		
No.	Description	Material	Note
1	Body	Aluminum die cast (SX3000: Zinc die cast)	White
2	Adaptor plate	Resin	White
3	End plate	Resin	White
4	Pilot body	Resin	White
(5)	Piston	Resin	
6	Spool ass'y	Aluminum/NBR	_
7	Mold coil	Resin	Gray

Replacement Parts

No Decembries		Note				
No.	Description	SX3□40	SX5□40	SX7□40	Note	
8	Subplate	SY3000-27-1*-Q		1/4 : SY7000-27-1*-Q 3/8 : SY7000-27-2*-2-Q	Aluminum die cast	
9	Gasket	SY3000-11-14	SY5000-11-7	SY7000-11-5	NBR	
_	Phillips head screw	SX3000-22-2 (M2 X 24)	M3 X 30	M4 X 35	For mounting valves (Matted nickel plated)	

How to Order Connector Ass'y for L and M Plug Connector

Positive common

For single solenoid: SX100 - 40-4S-For double solenoid,: SX100 - 40-4D-3 position

Negative common

For single solenoid: SX100 - 41-4S-

For double solenoid,: SX100 - 41-4D-

Lead wire length •

6 600mm 10 1000mm
10 1000mm
15 1500mm
20 2000mm
25 2500mm
30 3000mm
50 5000mm

Refer to p.1.4-6 for further information on connector ass'y.

SV

SY

SYJ

SX

٧K

٧Z

VF

VFR

VP7

VQC

SQ VQ

VQ4

VQ5

VQZ

VQD

VFS

٧S

VS7

VQ7

⚠ Caution

Mounting screw tightening torque

M2: 0.15Nm M3: 0.6Nm M4: 1.4Nm

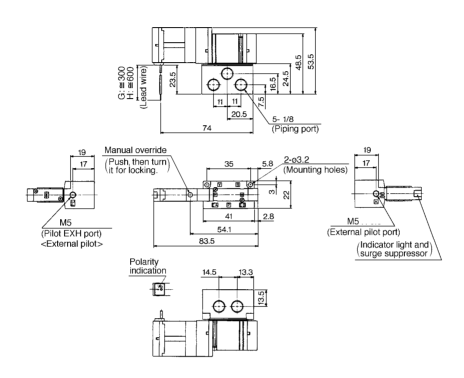
* Threa

	·ouu
-	Rc(PT)
F	G(PF)
N	NPT
Т	NPTF

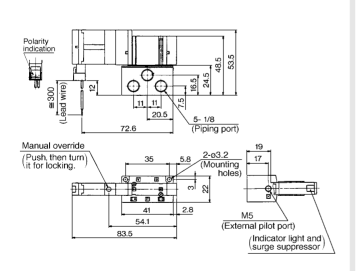
Dimensions/Series SX3000

2 position single

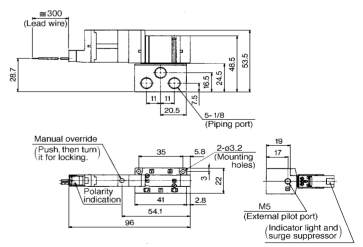
Grommet (G), (H): SX3140(R)-□ #□□-01□-Q



L plug connector (L): SX3140(R)-□L□□-01□-Q

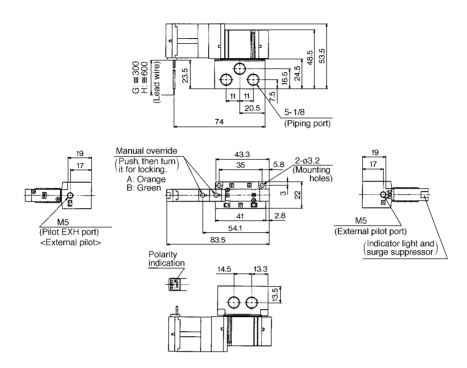


M plug connector (M): SX3140(R)-□M□□-01□-Q



SX3000/5000/7000 Base Mounted Valve

2 position double Grommet (G), (H): SX3240(R)-□ GH□□-01□-Q



SV

SY

SYJ

SX

٧K

٧Z

۷F

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

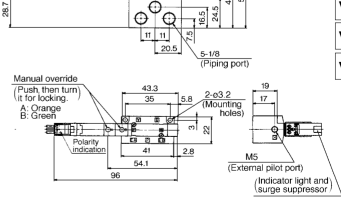
VQD

VFS

VS

VS7

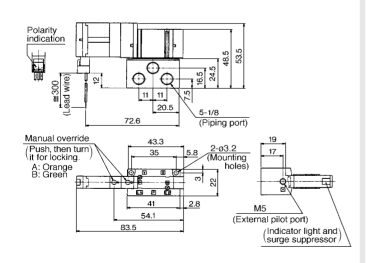
VQ7



48.5

M plug connector (M): SX3240(R)-□M□□-01□-Q

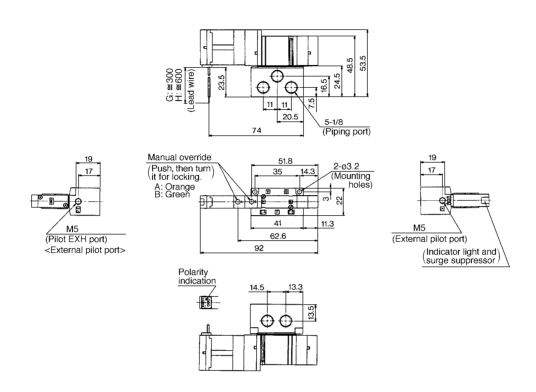
L plug connector (L): SX3240(R)-□L□□-01□-Q



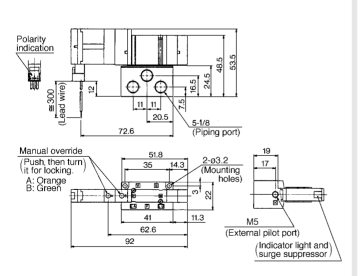
<u>≅ 300</u> (Lead wire)

Dimensions/Series SX3000

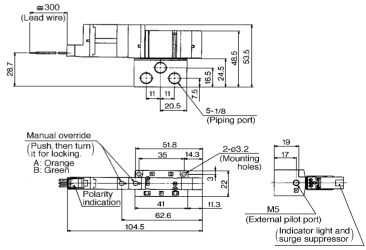
3 position closed centre/exhaust centre/pressure centre Grommet (G), (H): SX3 $\frac{3}{4}$ 40(R)- \Box ^G \Box -01 \Box -Q







M plug connector (M): SX3 ³ ₅ 40(R)-□M□□-01□-Q

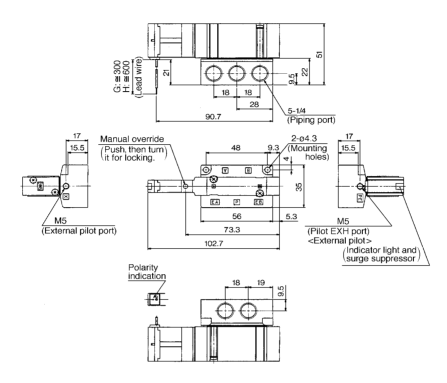


SX3000/5000/7000 Base Mounted Valve

Dimensions/Series SX5000

2 position single

Grommet (G), (H): SX5140(R)-□ ☐ □ -02 □ -Q



SV

SY

SYJ

SX

۷K

VZ

VF

VFR

VP7

VQC

SQ

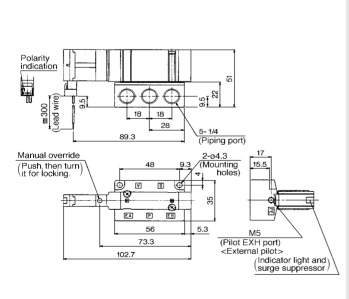
VQ

VQ4

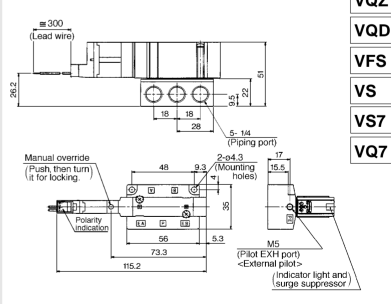
VQ5

VQZ





L plug connector (L): SX5140(R)-□L□□-02□-Q

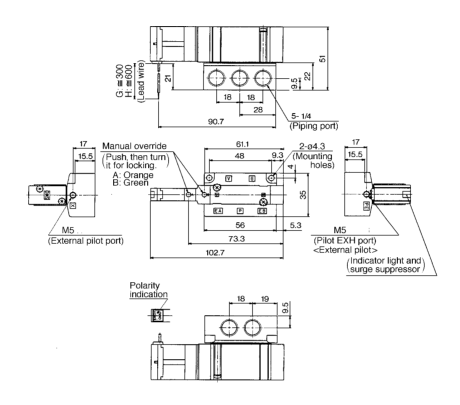


M plug connector (M): SX5140(R)-□M□□-02□-Q

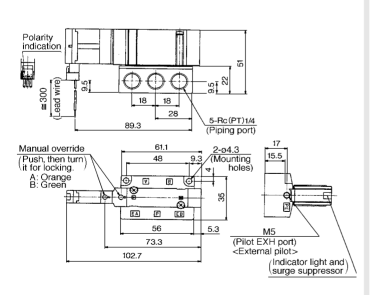
Dimensions/Series SX5000

2 position double

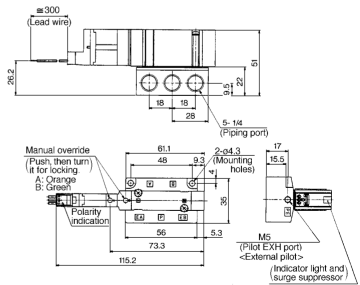
Grommet (G), (H): SX5240(R)-□ G□□-02□-Q



L plug connector (L): SX5240(R)-□L□□-02□-Q



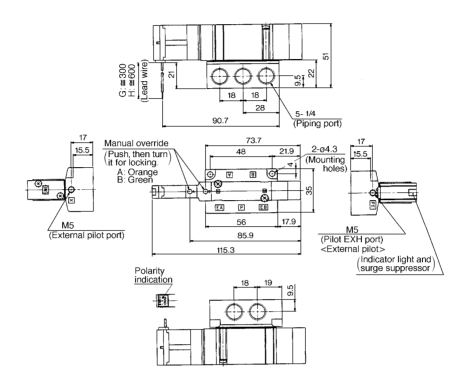
M plug connector (M): SX5240(R)-□M□□-02□-Q



SMC

SX3000/5000/7000 Base Mounted Valve

3 position closed centre/exhaust centre/pressure centre Grommet (G), (H): SX5 \(\frac{3}{5} \) 40(R)-□ \(\frac{6}{12} \) □ □ -02 □ -Q



≅300 (Lead wire)

SMC

SV

SY

SYJ

SX

۷K

VZ

VF

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

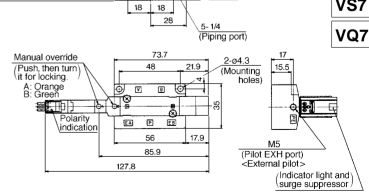
VQZ

VQD

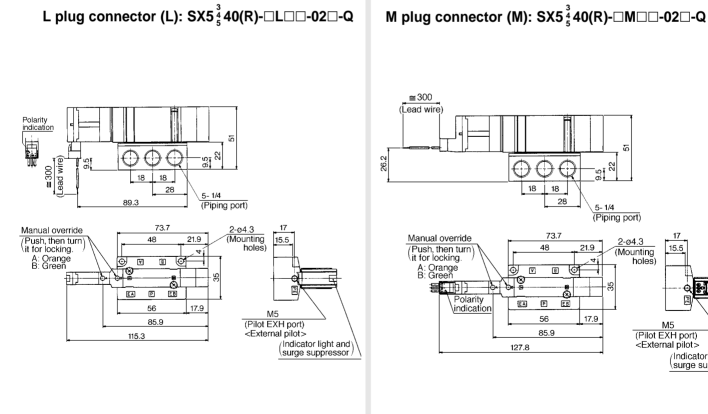
VFS

VS

VS7



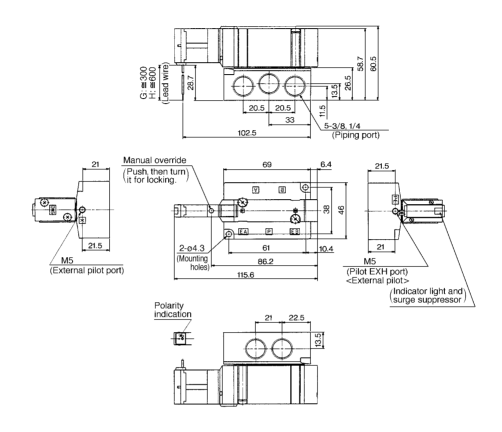
- 5 | 5 | 5 | 7



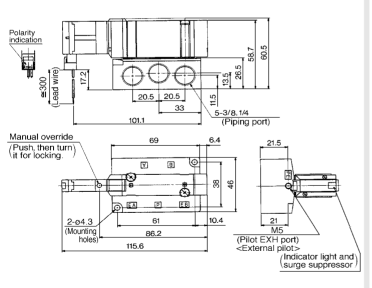
Dimensions/Series SX7000

2 position single

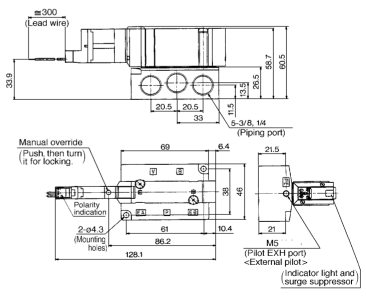
Grommet (G), (H): SX7140(R)-□ G□□-03 □-Q



L plug connector (L): SX7140(R)-\(\subseteq\)L\(\subseteq\).

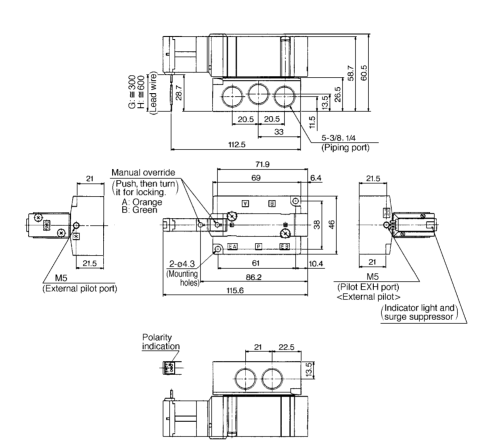


M plug connector (M): SX7140(R)-□M□□-03□-Q



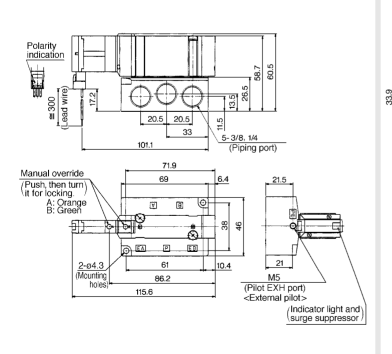
SX3000/5000/7000 Base Mounted Valve

2 position double Grommet (G), (H): SX7240(R)-□ ⁶/₁ □ □ -0 ²/₃ □ -Q

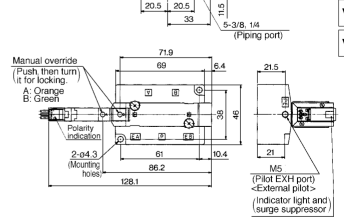


≅300 (Lead wire)

M plug connector (M): SX7240(R)-□M□□-020-Q



L plug connector (L): SX7240(R)-□L□□-030 -Q



SV

SY

SYJ

SX

٧K

٧Z

VF

VFR

VP7

VII

VQC

SQ VQ

VQ4

VQ5

VQZ

VQD

VFS

58.7

26.5

13.5

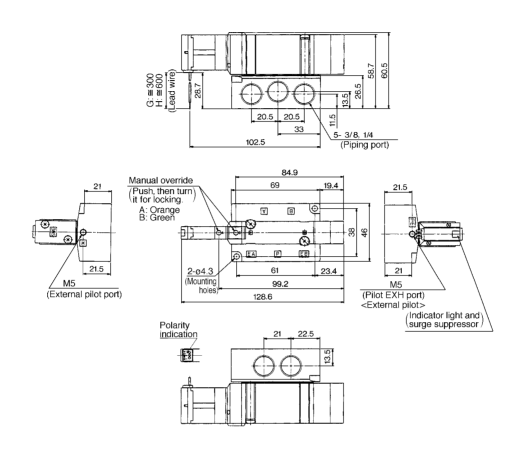
VS

VS7

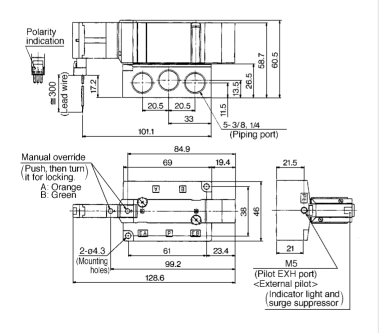
VQ7

Dimensions/Series SX7000

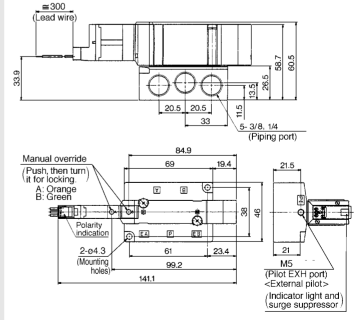
3 position closed centre/exhaust centre/pressure centre Grommet (G), (H): SX7 $\frac{3}{4}$ 40(R)- \Box $\frac{6}{1}$ \Box - $\frac{0}{1}$ $\frac{2}{3}$ \Box -Q



L plug connector (L): SX7 $\frac{3}{5}$ 40(R)- \Box L \Box - $\frac{0}{3}$ \Box -Q



M plug connector (M): SX7 \(^3_5 40(R)-\sum M \subseteq -\text{0.3}(2) -Q



SV

SY

SYJ

SX

٧K

٧Z

۷F

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

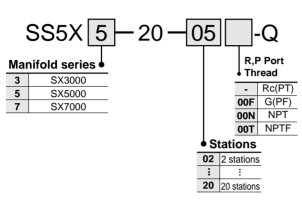
VFS VS

VS7

20_{Type}

SX3000/5000/7000 Body Ported Bar Manifold/Individual Wiring

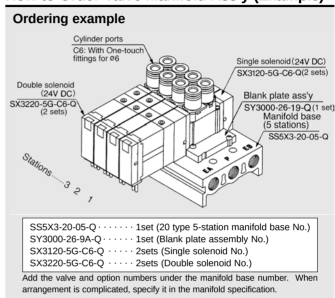
How to Order Manifold



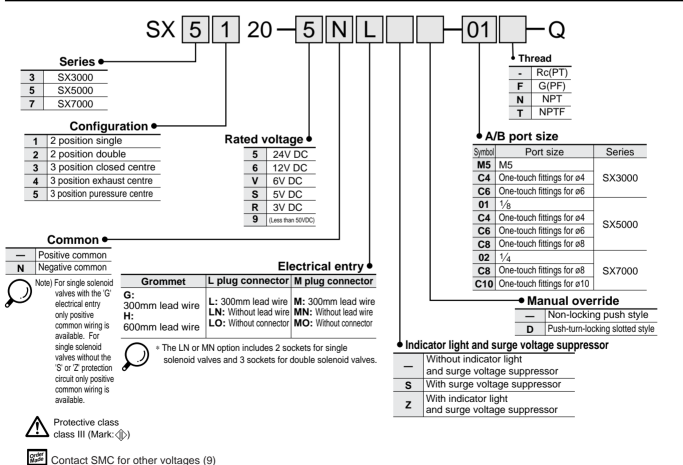


- Connector ass'y for L and M types····· Refer to p.1.4-6.
- Common connector ass'y for manifold · Refer to p.1.4-7.

How to Order Valve Manifold Ass'y (Example)



How to Order Valve





SX3000/5000/7000 Body Ported Manifold 20 Type







Manifold Specifications

Model		SS5X3-20	SS5X5-20	SS5X7-20					
Applicable v	alve	SX3□20	SX5□20	SX7□20					
Manifold styl	le		Single base/B mount						
P(SUP)/R(E	XH) sytle	Com	nmon supply/Common ext	haust					
Valve station	ns ⁽¹⁾		2 to 20 stations						
A/B port loca	ation		Valve						
	P/EA/EB port	1/8	1/4	1/4					
Port size	A/B port	M5 C4 (One-touch fittings for ø4) C6 (One-touch fittings for ø6)	1/8 C4 (One-touch fittings for ø4) C6 (One-touch fittings for ø6) C8 (One-touch fittings for ø8)	1/ ₄ C8 (One-touch fittings for ø8) C10 (One-touch fittings for ø10)					
Valve effecti (mm²) (Nt/m		P→A/B 3.6 (196.30) C6: A/B→EA/EB 4.14 (225.75)	P→A/B 9.18 (500.57) C8: A/B→EA/EB 9.9 (539.83)	P→A/B 15.84 (863.72) A/B→EA/EB 14.94 (814.65)					
Manifold base n: Station	weight W(g)	W=13n+35	W=36n+64	W=43n+64					

Note 1) For more than 10 stations (more than 5 stations in case of SS5X7), supply pressure to P port on both sides and exhaust from EA and EB port on both sides.

SV

SY

SYJ

SX

۷K

VZ

VF

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS

VS

VS7

VQ7

Port size

M5 X 0.8

Mounting screw tightening torque

M2: 0.15Nm M3: 0.6Nm M4: 1.4Nm

Ass'y No.

SX3000-38-20A-Q

SX5000-38-1*A-Q

SX7000-38-1*A-Q

△ Caution

■ Individual SUP spacer ass'y

(End plate)

SUP port

With positioning pin

Series

SX3000

SX5000

SX7000



Note 2) Values for single operation of 2 position valves mounted on manifold base (5 stations).

Manifold Options

■ Blank plate assembly



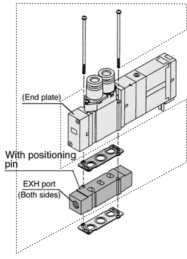
Series	Ass'y No.
SX3000	SY3000-26-19A-Q
SX5000	SY5000-26-1A-Q
SX7000	SY7000-26-1A-Q

■ Bolt and Gasket

Phillips head screw

Gasket

■ Individual EXH spacer ass'y



Series	Ass'y No.	Port size
SX3000	SX3000-39-20A-Q	M5 X 0.8
SX5000	SX5000-39-1*A-Q	1/8
SX7000	SX7000-39-1*A-Q	1/4

*Thread Rc(PT) G(PF) F NPT Ν NPTF

■ Plug

Inserted into an unused cylinder port and SUP/EXH ports. The minimum order quantity is 10 pcs.

2	<u> </u>	חל	90
00]	_	A	

Dimensi

Series	Phillips head screw	Gasket
SX3000	SX3000-22-2 (M2 X 24)	SY3000-11-24
SX5000	M3 X 30 (Matte nickel plated)	SY5000-11-10
SX7000	M4 X 35 (Matte nickel plated)	SY7000-11-9

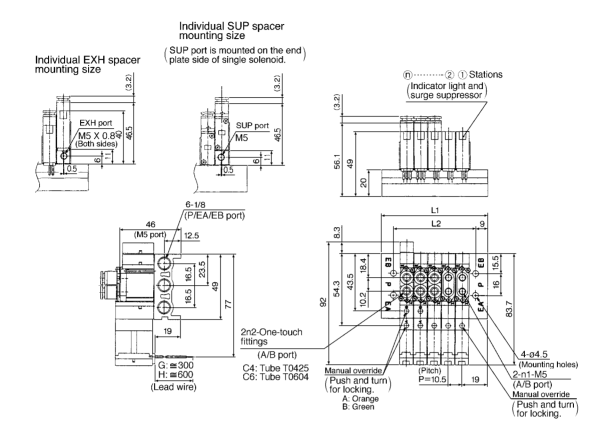
ions

Applicable fittings size ød	Model	А	L	D
4	KQ2P-04-00	16	32	6
6	KQ2P-06-00	18	35	8
8	KQ2P-08-00	20.5	39	10
10	KQ2P-10-00	22	43	12

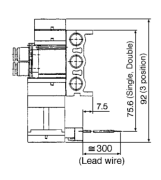


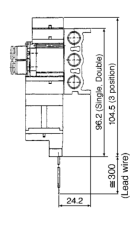
SX3000: SS5X3-20- Stations -Q

Grommet (G)



L plug connector (L)





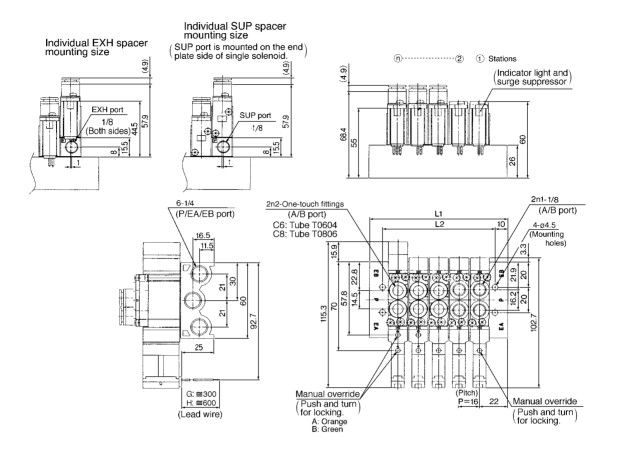
Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	48.5	59	69.5	80	90.5	101	111.5	122	132.5	143	153.5	164	174.5	185	195.5	206	216.5	227	237.5
L2	30.5	41	51.5	62	72.5	83	93.5	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5

SX3000/5000/7000 Body Ported Manifold 20 Type



SX5000: SS5X5-20- Stations -Q

Grommet (G)



SV

SY

SYJ

SX

۷K

VZ

VF

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

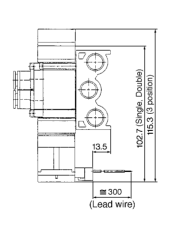
VFS

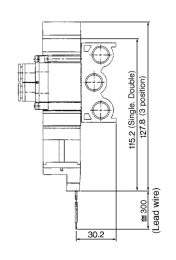
VS

VS7

VQ7

L plug connector (L)



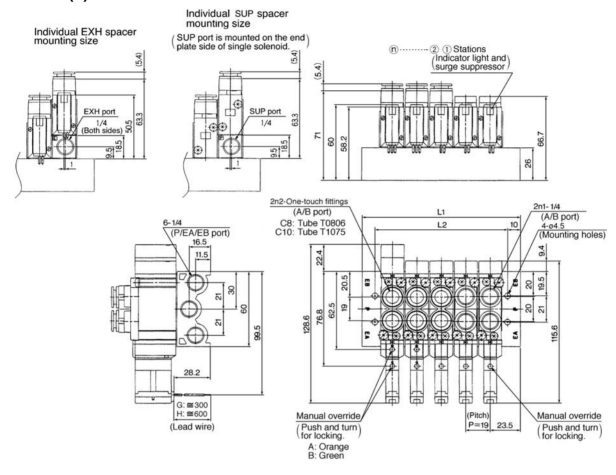


Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	60	76	92	108	124	140	156	172	188	204	220	236	252	268	284	300	316	332	348
L2	40	56	72	88	104	120	136	152	168	184	200	216	232	248	264	280	296	312	328

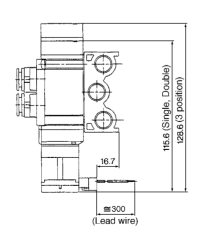


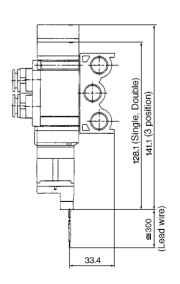
SX7000: SS5X7-20- Stations -Q

Grommet (G)



L plug connector (L)





Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	66	85	104	123	142	161	180	199	218	237	256	275	294	313	332	351	370	389	408
L2	46	65	84	103	122	141	160	179	198	217	236	255	274	293	312	331	350	369	388

SV

SY

SYJ

SX

٧K

٧Z

۷F

VFR

VP7

VQC

SQ VQ

VQ4

VQ5

VQZ

VQD

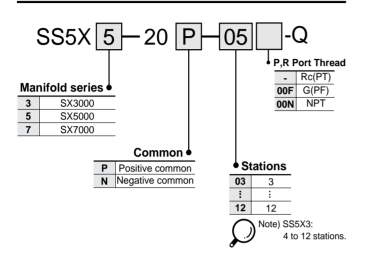
VFS

VS VS7

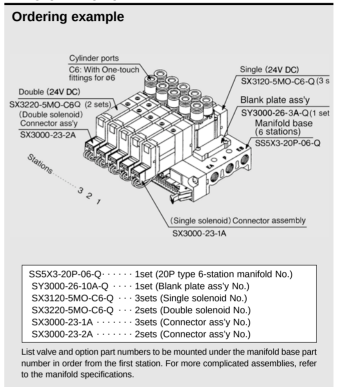


SX3000/5000/7000 Body Ported Bar Manifold/Flat Cable

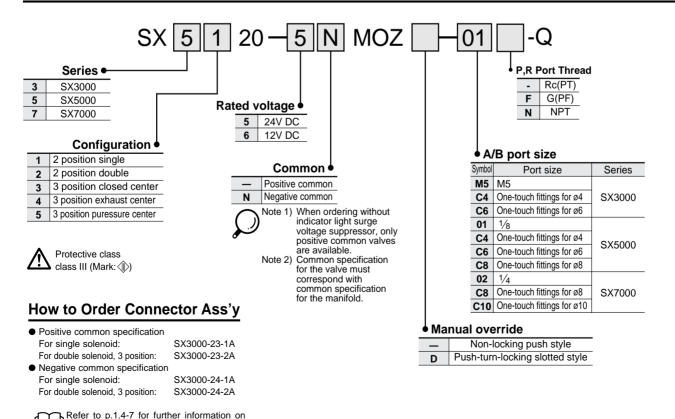
How to Order Manifold



How to Order Valve Manifold Ass'y (Example)



How to Order Valve



connector ass'y.

SX3000/5000/7000 Body Ported Manifold



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

• Clean appearance

With the flat cable manifold, each valve is wired to the manifold base. A single MIL flat cable connects the entire manifold to your power source. This greatly reduces installation time.



Manifold Specifications

Model		SS5X3-20 ^P	SS5X5-20 ^P	SS5X7-20 ^P						
Applicat	ole valve	SX3□20	SX5□20	SX7□20						
Manifold	d style	Single base/B mount								
P(SUP)/	R(EXH) style	Com	Common supply/Common exhaust							
Valve st	ations (1)	4 to 12	3 to	12						
A/B port	ing location		Valve							
	P/EA/EB port	1/8	1/4	1/4						
Port size	A/B port	M5 C4 (One-touch fittings for ø4) C6 (One-touch fittings for ø6)	1/8 C4 (One-touch fittings for ø4) C6 (One-touch fittings for ø6) C8 (One-touch fittings for ø8)	1/4 C8 (One-touch fittings for Ø8) C10 (One-touch fittings for Ø10)						
Valve ef (mm²) (N	fective area (2) Ne/min)	P→A/B 3.6 (196.30) C6: A/B→EA/EB 4.14 (225.75)	P→A/B 9.18 (500.57) C8: A/B→EA/EB 9.9 (539.83)	P→A/B 15.84 (863.72) C10: A/B→EA/EB 14.94 (814.65)						
Manifold n: Statio	base weight W(g) n	W=19n+45	W=43n+77	W=51n+81						
Connect		Socket: 26 poles M	IIL with strain relief; confor	ms to MIL-C-83503						
Internal	wiring (3)	Both for +Co	Both for +COM (20P type) and -COM (20N type)							
Voltage			12, 24V DC							

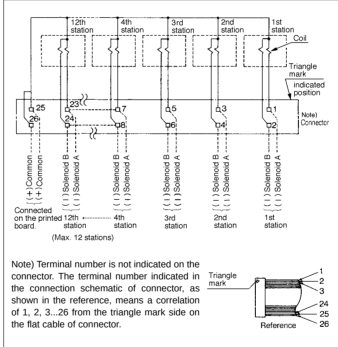
 \bigcirc

Note 1) For more than 10 stations (more than 5 stations in case of SS5X7), supply pressure to P port on both sides and exhaust from EA and EB port on both sides.

Note 2) Values for single operation of 2 position valve mounted on manifold base (5 stations).

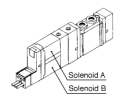
Note 3) The withstand voltage specification for the wiring unit section is JIS C0704, Grade 1 or its equivalent.

Internal Wiring of Manifold





- For more than 9 stations, both poles of the common should be wired.
- For single solenoid, connect to the solenoid A side.
- The maximum number of stations is 12. If more than 12 stations are required, consult SMC.
- COM and +COM specifications are available. (Diagram above is for +COM specifications.)



SV

SY

SYJ

SX VK

`

VZ

۷F

VFR

VP7

VQC

SQ VQ

VQ4

VQ5

VQZ

VQD

VFS

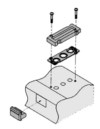
VS

VS7



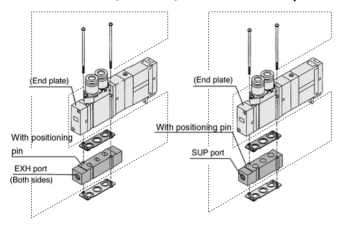
Manifold Options

■ Blank plate assembly



Series	Ass'y No.
SX3000	SY3000-26-20A-Q
SX5000	SY5000-26-3A-Q
SX7000	SY7000-26-3A-Q

■ Individual EXH spacer ass'y ■ Individual SUP spacer ass'y



Series	Ass'y No.	Port size
	SX3000-39-20A-Q	
SX5000	SX5000-39-1*A-Q	1/8
SX7000	SX7000-39-1*A-Q	1/4



Note) For protection of the wiring unit section from drain, piped at the EA port shall be so arranged that it will not be directly exposed to exhaust from the valve.

△ Caution

Mounting screw tightening torque M2: 0.15Nm M3: 0.6Nm

M4: 1.4Nm

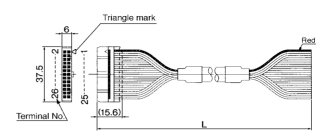
Series	Ass'y No.	Port size		
SX3000	SX3000-38-20A-Q	M5 X 0.8		
SX5000	SX5000-38-1*A-Q	1/8		
SX7000	SX7000-38-1*A-Q	1/4		

Note) The SUP port may be either on the lead wire side or on the end plate side. (Factory assembled spacer will be shipped with the orientation shown in the figure.)

* Thread

-	Rc(PT)
F	G(PF)
N	NPT
Т	NPTF

■ Cable assembly AXT100-FC26-1 to 3



Connector assembly for flat cables

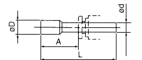
Cable length (L)	Ass'y No.	Note
1.5m	AXT100-FC26-1	Cable 2C rales
3m	AXT100-FC26-2	Cable 26 poles X 28AWG
5m	AXT100-FC26-3	A ZOAVVG

For other commercial connectors, use 26-pole type with strain relief made in conformity with MIL-C-83503.

■ Plug

Inserted into an unused cylinder port and SUP/EXH ports. The minimum order quantity is 10 pcs.

$$KQ2P = {04\atop 06\atop 08\atop 10} = 00$$

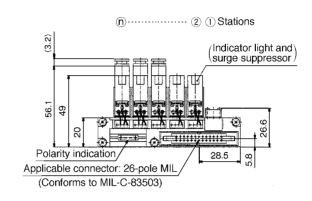


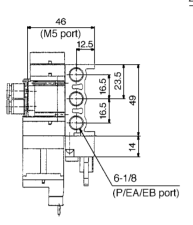
Dimensions

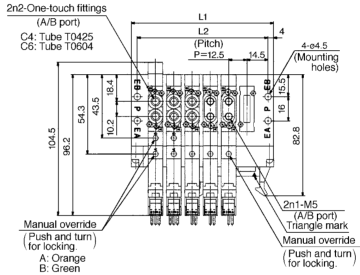
Applicable fittings size ød	Model	А	L	D
4	KQ2P-04-00	16	32	6
6	KQ2P-06-00	18	35	8
8	KQ2P-08-00	20.5	39	10
10	KQ2P-10-00	22	43	12

SX3000/5000/7000 Body Ported Manifold 20^{P}_{NIM}

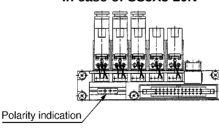
SX3000: SS5X3-20P-Stations -Q







In case of SS5X3-20N



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

SV

SY

SYJ

SX

۷K

VZ

VF

VFR

VP7

VQC

SQ VQ

VQ4

VQ5

VQZ

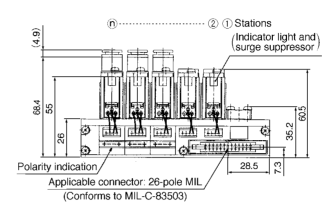
VQD

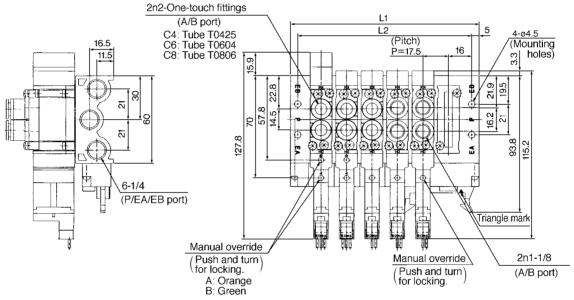
VFS

VS

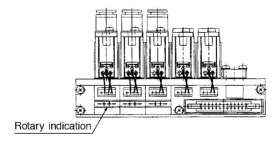
VS7







In case of SS5X5-20N

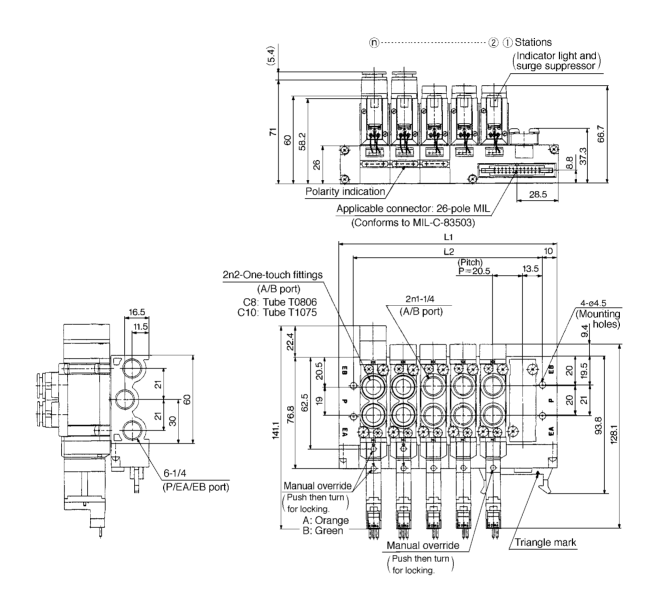


Stations	3	4	5	6	7	8	9	10	11	12
L1	77	94.5	112	129.5	147	164.5	182	199.5	217	234.5
L2	67	84.5	102	119.5	137	154.5	172	189.5	207	224.5

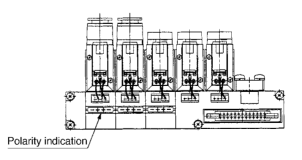
SX3000/5000/7000 Body Ported Manifold $20^{P}_{ ext{NIy}}$



SX7000: SS5X7-20P- Stations -Q



In case of SS5X7-20N



Station	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

SV

SY

SYJ

SX

۷K

VZ

VF

VFR

VP7

VQC

SQ VQ

VQ4

VQ5

VQZ

VQD

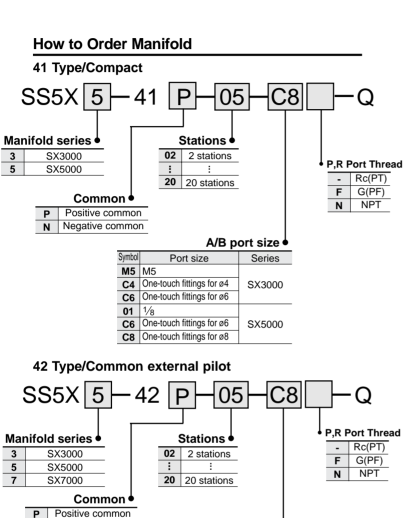
VFS

VS

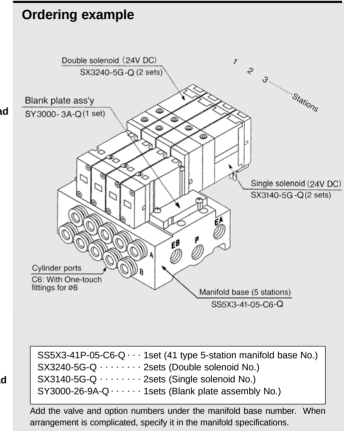
VS7

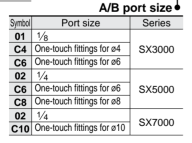


SX3000/5000/7000 Base Mounted Bar Manifold/Individual Wiring



How to Order Valve Manifold Ass'y (Example)





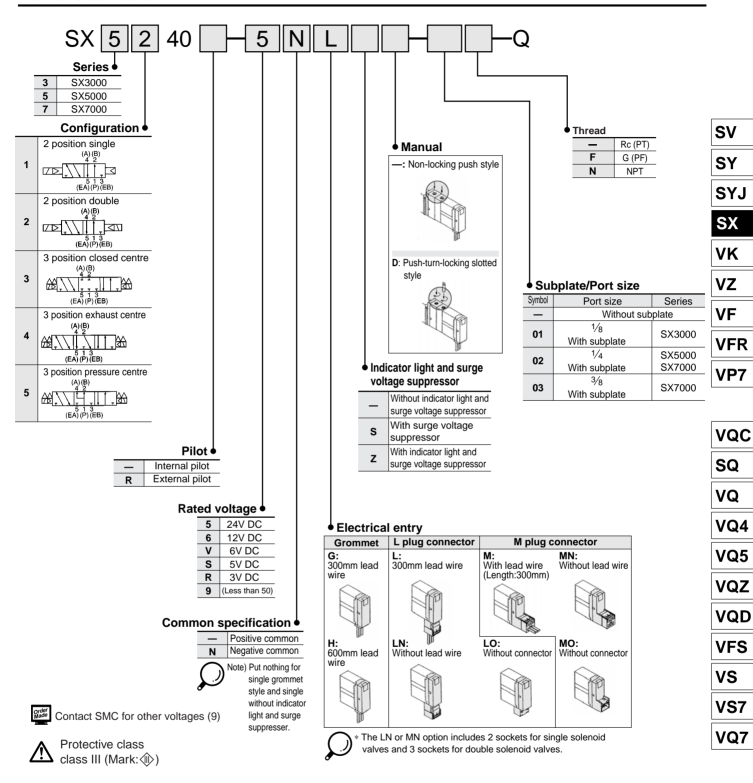


Negative common

- Connector ass'y for L and M type Refer to p.1.4-6.
- Common connector ass'y for manifold . . . Refer to p.1.4-7.

SX3000/5000/7000 Base Mounted Manifold 41 Type 42 Type

How to Order Valve



1.4-51



Manifold Specifications

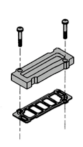
Model			SS5X3-41	SS5X3-42	SS5X5-41	SS5X5-42	SS5X7-42
Applic	able	valve	SX3□40	SX3□40(R)	SX5□40	SX5□40(R)	SX7□40(R)
Manifo	old st	tyle		Si	ngle base/B mou	unt	
P(SUP))/R(E	XH) style		Common	supply/Commo	n exhaust	
Valve s	statio	ns ⁽¹⁾			2 to 20 stations		
A/B po	rting	Location			Base		
spec.		Direction			Side		
	P/E/	A/EB port	1,	/8	1,	/4	1/4
Port			M5	1/8	1/8	1/4	1/4
size	A/E	3 port	C4 (One-touch for ø4)	C4 (One-touch for ø4)	C6 (One-touch for ø6)	C6 (One-touch for ø6)	1/ ₄ C10 (One-touch for ø10)
			C6 (One-touch for Ø6)	C6 (One-touch for ø6)	C8 (One-touch for ø8)	C8 (One-touch for ø8)	CTO (Offe-loucifior \$10)
Valve e	Valve effective area (2)		CC. P→A/B 3.9	6 (215.93)	On. P→A/B 9.	54 (520.20)	P-A/B 16.2 (883.35)
(mm²) (Nℓ/min)			Co: A/B→EA/E	B 4.14 (225.75)	Co: A/B→EA/I	EB 9.0 (490.75)	^{CTU:} A/B→EA/EB 16.2 (883.
	Manifold base weight W(g) n: Stations			W=37n+63	W=61n+101	W=79n+127	W=100n+151

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

Note 2) Valve for single operation of 2 position valve mounted on manifold base (5 stations).

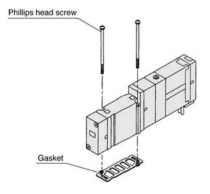
Manifold Options

■ Blank plate assembly



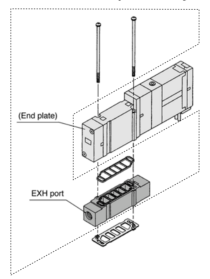
Series	Ass'y No.
SX3000	SY3000-26-9A-Q
SX5000	SY5000-26-2A-Q
SX7000	SY7000-26-2A-Q

■ Bolt and Gasket



Series	Phillips head screw	Gasket
SX3000	SX3000-22-2 (M2 X 24)	SY3000-11-14
SX5000	M3 X 30 (Matted nickel plated)	SY5000-11-7
SX7000	M4 X 35 (Matted nickel plated)	SY7000-11-5

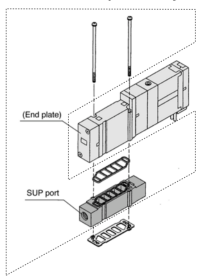
■ Individual EXH spacer ass'y



Series	Ass'y no.	Port size
SX3000	SX3000-39-2A-Q	M5
SX5000	SX5000-39-2*A-Q	1/8
SX7000	SX7000-39-2*A-Q	1/4

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

■ Individual SUP spacer ass'y



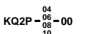
Series	Ass'y no.	Port size
SX3000	SX3000-38-2A-Q	M5
SX5000	SX5000-38-2*A-Q	1/8
SX7000	SX7000-38-2*A-Q	1/4

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

Rc(PT) G(PF) NPT N NPTF

■ Plug

Inserted into an unused cylinder port and SUP/EXH ports. The minimum order quantity is 10 pcs.



KQ2P = 06 - 00	, is is pass
Dimensions	

3	3		
7			
	\mathbf{T}		

△ Caution

Mounting screw tightening
torque

M2: 0.15Nm M3: 0.6Nm M4: 1.4Nm

Fitting size ød	Model	А	L	D
4	KQ2P-04-00	16	32	6
6	KQ2P-06-00	18	35	8
8	KQ2P-08-00	20.5	39	10
10	KQ2P-10-00	22	43	12

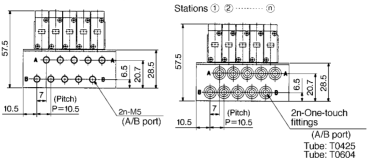
SX3000/5000/7000 Base Mounted Manifold 4 Type

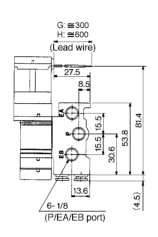


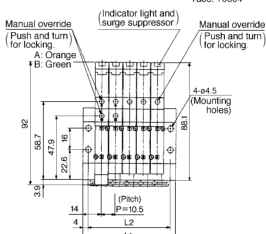
SX3000: SS5X3-41- Stations -M5/C4/C6-Q

Grommet (G)









SV

SY

SYJ

SX

٧K

VZ

۷F

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

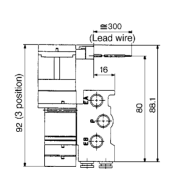
VFS

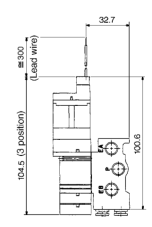
VS

VS7

VQ7

L plug connector (L)



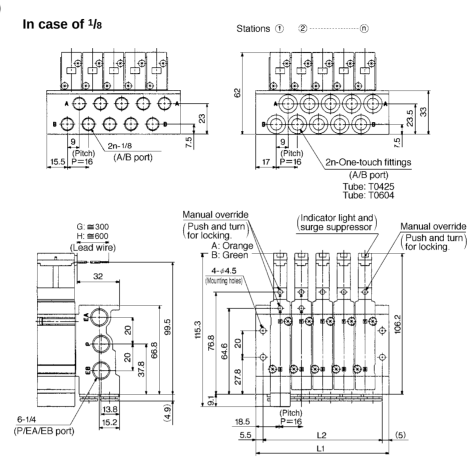


Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	38.5	49	59.5	70	80.5	91	101.5	112	122.5	133	143.5	154	164.5	175	185.5	196	206.5	217	227.5
L2	30.5	41	51.5	62	72.5	83	93.5	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5

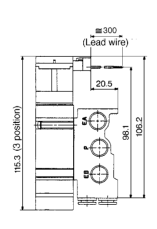


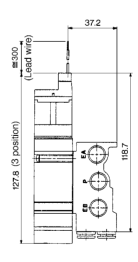
SX5000: SS5X5-41- Stations -01/C6/C8-Q

Grommet (G)



L plug connector (L)



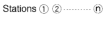


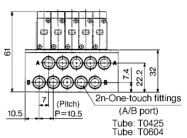
Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	52.5	68.5	84.5	100.5	116.5	132.5	148.5	164.5	180.5	196.5	212.5	228.5	244.5	260.5	276.5	292.5	308.5	324.5	340.5
L2	42	58	74	90	106	122	138	154	170	186	202	218	234	250	266	282	298	314	330

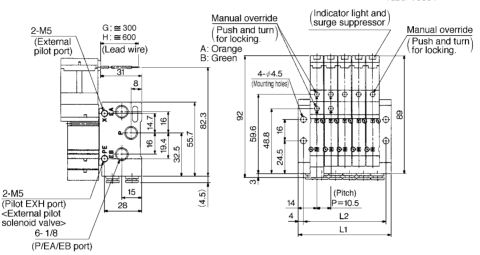
SX3000/5000/7000 Base Mounted Manifold 42_{Type}

SX3000: SS5X3-42- Stations -C4/C6-Q

Grommet (G)







SV

SY

SYJ

SX

٧K

VZ

۷F

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

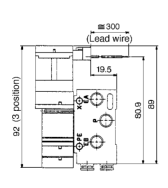
VFS

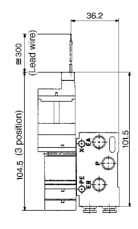
VS

VS7

VQ7

L plug connector (L)



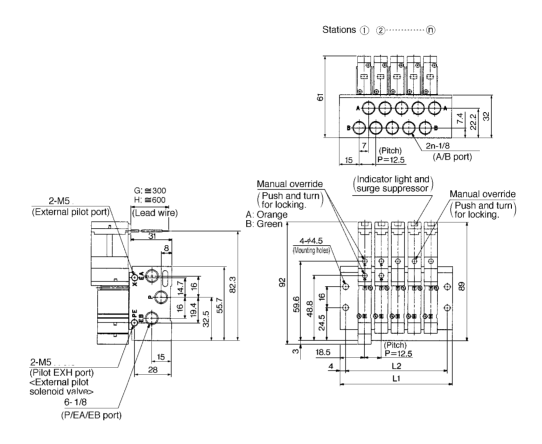


Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	38.5	49	59.5	70	80.5	91	101.5	112	122.5	133	143.5	154	164.5	175	185.5	196	206.5	217	227.5
L2	30.5	41	51.5	62	72.5	83	93.5	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5

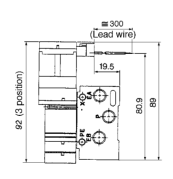


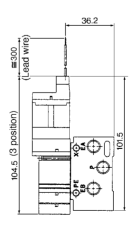
SX3000: SS5X3-42- Stations -01□ -Q

Grommet (G)



L plug connector (L)



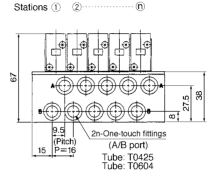


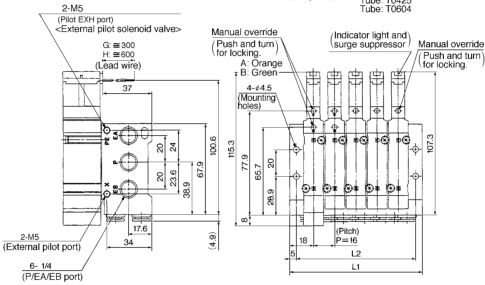
Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	47.5	60	72.5	85	97.5	110	122.5	135	147.5	160	172.5	185	197.5	210	222.5	235	247.5	260	272.5
L2	39.5	52	64.5	77	89.5	102	114.5	127	139.5	152	164.5	177	189.5	202	214.5	227	239.5	252	264.5

SX3000/5000/7000 Base Mounted Manifold 42_{Type}

SX5000: SS5X5-42- Stations -C6/C8-Q

Grommet (G)





SV

SY

SYJ

SX

٧K

VZ

۷F

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

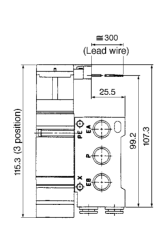
VFS

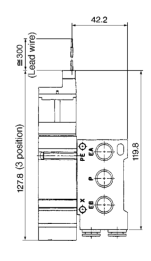
VS

VS7

VQ7

L plug connector (L)



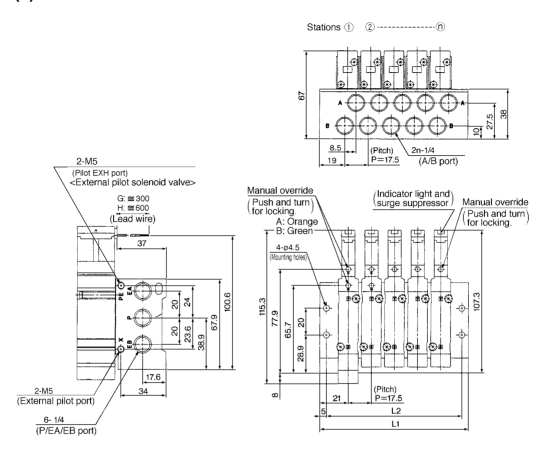


Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	52	68	84	100	116	132	148	164	180	196	212	228	244	260	276	292	308	324	340
L2	42	58	74	90	106	122	138	154	170	186	202	218	234	250	266	282	298	314	330

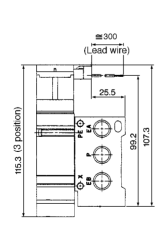


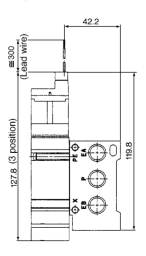
SX5000: SS5X5-42- Stations -02□ -Q

Grommet (G)



L plug connector (L)



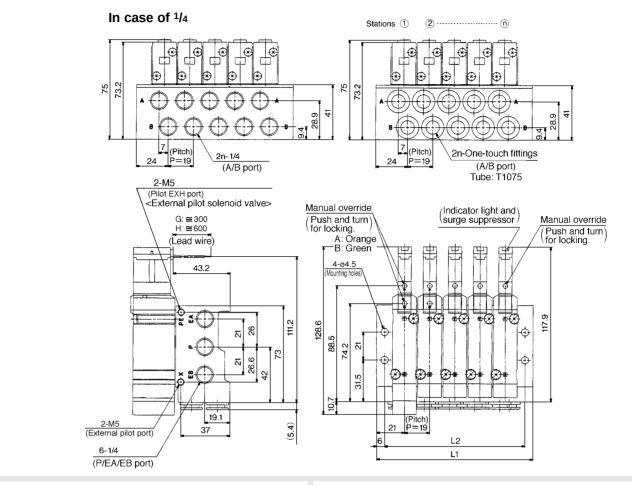


Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	59.5	77	94.5	112	129.5	147	164.5	182	199.5	217	234.5	252	269.5	287	304.5	322	339.5	357	374.5
L2	49.5	67	84.5	102	119.5	137	154.5	172	189.5	207	224.5	242	259.5	277	294.5	312	329.5	347	364.5

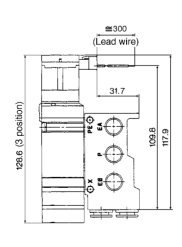
SX3000/5000/7000 Base Mounted Manifold 42_{Type}

SX7000: SS5X7-42- Stations -02/C10-Q

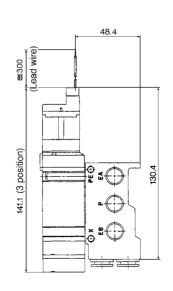
Grommet (G)



L plug connector (L)



M plug connector (M)



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

SV

SY

SYJ

SX

٧K

VZ

VF

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS

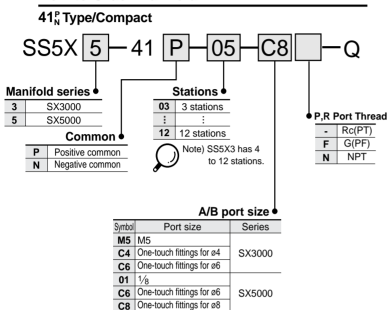
VS

VS7

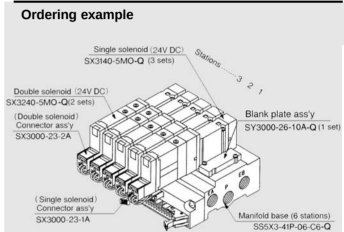


SX3000/5000/7000 Base Mounted Manifold Flat Cable

How to Order Manifold



How to Order Valve Manifold Ass'y (Example)

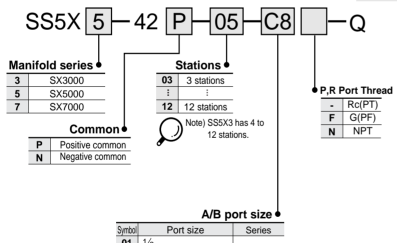


SS5X3-41P-06-C6-Q··· 1set (41P type 6-station manifold base No.) SY3000-26-10A-Q···· 1set (Blank plate assembly No.) SX3140-5MO-Q···· 3sets (Single solenoid No.) SX3240-5MO-Q···· 2sets (Double solenoid No.) SX3000-23-1A···· 3sets (Connector assembly No.)

SX3000-23-2A····· 2sets (Connector assembly No.)

Add the valve and option numbers under the manifold base number. When arrangement is complicated, specify it in the manifold specifications.

41^P Type/Common external pilot

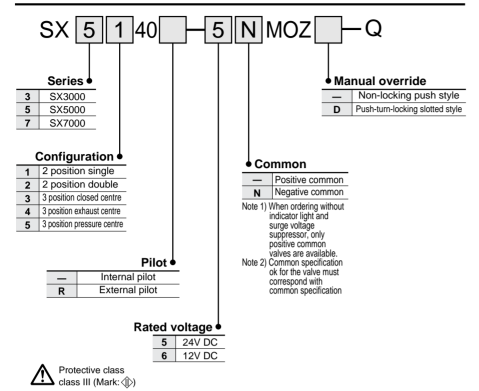


Symbol	Port size	Series		
01	1/8			
C4	One-touch fittings for ø4	SX3000		
C6	One-touch fittings for ø6			
02	1/4			
C6	One-touch fittings for ø6	SX5000		
C8	One-touch fittings for ø8			
02	1/4	CV7000		
C10	One-touch fittings for ø10	SX7000		

Protective class class III (Mark: (1))

SX3000/5000/7000 Base Mounted Manifold 41 P 42 NType

How to Order Valve



How to Order Connector Ass'y

• Positive common specification

For single solenoid: SX3000-23-1A

For double solenoid, 3 position: SX3000-23-2A

• Negative common specification

For single solenoid: SX3000-24-1A

For double solenoid, 3 position: SX3000-24-2A

Refer to p.1.4-7 for further information on connector ass'y.

SV

SY

SYJ

SX

VK

VΖ

۷F

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS

VS

VS7



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

• Clean appearance

With the flat cable manifold, each valve is wired to the manifold base. A single MIL flat cable connects the entire manifold to your power source. This greatly reduces installation



Flat Cable Manifold Specifications

Model			SS5X3-41 ^P	SS5X3-42 ^P	SS5X5-41 ^R	SS5X5-42N	SS5X7-42 ^P				
Applicable valve			SX3□40	SX3□40(R)	SX5□40	SX5□40(R)	SX7□40(R)				
Manifo	old sty	/le		Single base/B mount							
P(SUP)/R(E	EXH)		Common	supply/Commor	n exhaust					
Valve	statio	ns ⁽¹⁾	4 to 12	stations		3 to 12 stations					
A/B po	rt L	_ocation			Base						
7/D po	"' [Direction			Side						
	P/EA/EB port		1,	/8	1,	1/4					
Port			M5	1/8	1/8	1/4	1/4				
size	A/B	port	C4 (One-touch for ø4)	C4 (One-touch for ø4)	C6 (One-touch for ø6)	C6 (One-touch for ø6)	C10 (One-touch for ø10)				
			,	C6 (One-touch for ø6)	C8 (One-touch for ø8)		010 (0116-104611101 910)				
Valve e	ffective	e area ⁽²⁾			Co. P→A/B 9.5	P→A/B 16.2 (883.35)					
(mm) ² (Ne/min	1)	Co. A/B→EA/E	B 4.14 (225.75)	C8: P→A/B 9.54 (520.20) A/B→EA/EB 9.0 (490.75)		CTU. A/B→EA/EB 16.2 (883.3				
Manifold I n: Station		eight W(g)	W=39n+83	W=48n+99	W=67n+118	W=88n+151	W=109n+174				
Conne	ctor		Socket:	Socket: 26 poles MIL with strain relief; conforms to MIL-C-83503							
Interna	al wiri	ng ⁽³⁾	Both for +COM (41P, 42P type) and -COM (41N, 42N type)								
Rated voltage				12, 24V DC							

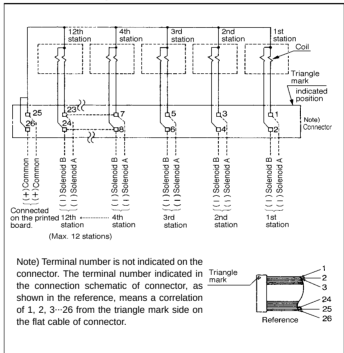
both sides

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

Note 2) Values for single operation of 2 position valve mounted on manifold base (5 stations).

Note 3) The withstand voltage specification for the wiring unit section is JISC0704, Class 1 or its equivalent.

Internal Wiring of Manifold





For more than 9 stations, both poles of the common should be wired.

· For single solenoid, connect to the solenoid A side.

· The maximum number of stations is 12. If more than 12 stations are required, consult SMC.

- COM and +COM specifications are available. (Above diagram is for +COM specifications.)



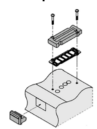
SX3000/5000/7000 Base Mounted Manifold 41^{P}_{NType} 42^{P}_{NType}





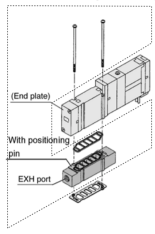
Manifold Options

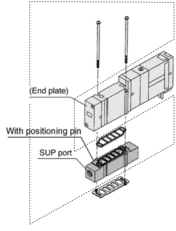
■ Blank plate assembly



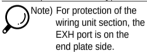
Series	Ass'y No.
SX3000	SY3000-26-10A-Q
SX5000	SY5000-26-4A-Q
SX7000	SY7000-26-4A-Q

■ Individual EXH spacer ass'y ■ Individual SUP spacer ass'y





Series	Ass'y No.	Port size
SX3000	SX3000-39-2A-Q	M5
SX5000	SX5000-39-2*A-Q	1/8
SX7000	SX7000-39-2*A-Q	1/4



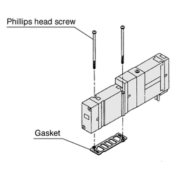
_			
	Series	Ass'y No.	Port size
		SX3000-38-2A-Q	M5
		SX5000-38-2*A-Q	
3	SX7000	SX7000-38-2*A-Q	1/4

Note) The SUP port may be either on the lead wire side or on the end plate side, an ass'y is shipped on the end plate side when it is attached onto manifold base.

* Thread

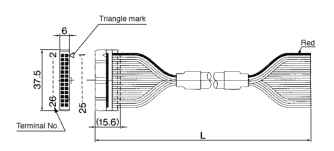
-	Rc(PT)
F	G(PF)
N	NPT
Т	NPTF

■ Bolt and Gasket



Series	Phillips head screw	Gasket		
SX3000	SX3000-22-2 (M2 X 24)	SY3000-11-14		
SX5000	M3 X 30 (Matted nickel plated)	SY5000-11-7		
SX7000	M4 X 35 (Matted nickel plated)	SY7000-11-5		

■ Cable assembly AXT100-FC26-1 to 3



Connector assembly for flat cables

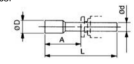
Cable length (L)	Assembly No.	Note	
1.5m	AXT100-FC26-1	Cable 2C rale	
3m	AXT100-FC26-2	Cable 26-pole X28AWG	
5m	AXT100-FC26-3	AZOAWG	

* For other commercial connectors, use 26-pole type with strain relief made in conformity with MIL-C-83503.

■ Plug

Inserted into an unused cylinder port and SUP/EXH ports. The minimum order quantity is 10 pcs.

$$KQ2P = {}^{04}_{08} = 00$$



Dimensions

Fittings size ød	Model	Α	L	D
4	KQ2P-04-00	16	32	6
6	KQ2P-06-00	18	35	8
8	KQ2P-08-00	20.5	39	10
10	KQ2P-10-00	22	43	12

△ Caution

Mounting screw tightening torque

M2: 0.15Nm M3: 0.6Nm M4: 1.4Nm

SV

SY

SYJ

SX

۷K

VZ

VF

VFR

VP7

VQC SQ

VQ

VQ4

VQ5

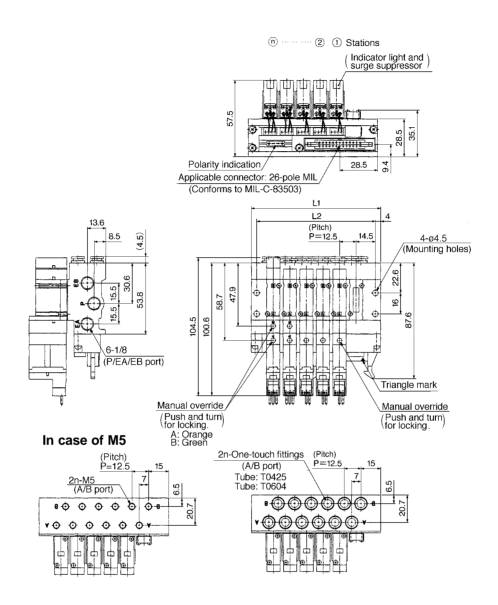
VQZ

VQD

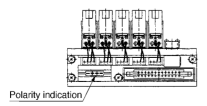
VFS VS

VS7

SX3000: SS5X3-41P- Stations -M5/C4/C6-Q



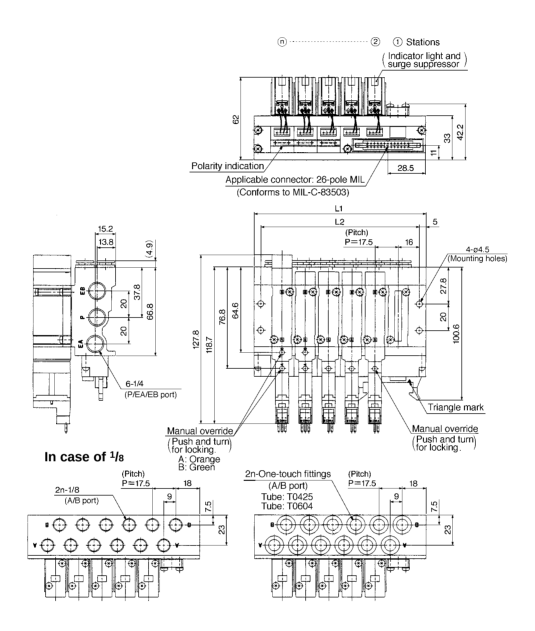
In case of SS5X3-41N



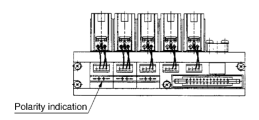
Statio	ons	4	5	6	7	8	9	10	11	12
L1	ı	72.5	85	97.5	110	122.5	135	147.5	160	172.5
L2	2	64.5	77	89.5	102	114.5	127	139.5	152	164.5

SX3000/5000/7000 Base Mounted Manifold

SX5000: SS5X5-41P- Stations -01/C6/C8-Q



In case of SS5X5-41N



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

SV

SY

SYJ

SX

٧K

VΖ

VF

VFR

VP7

VQC

SQ VQ

VQ4

VQ5

VQZ

VQD

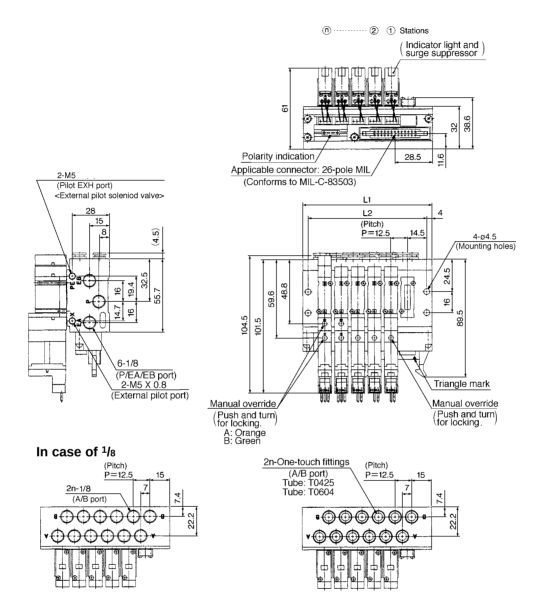
VFS

۷S

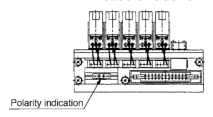
VS7



SX3000: SS5X3-42P- Stations -01/C4/C6-Q



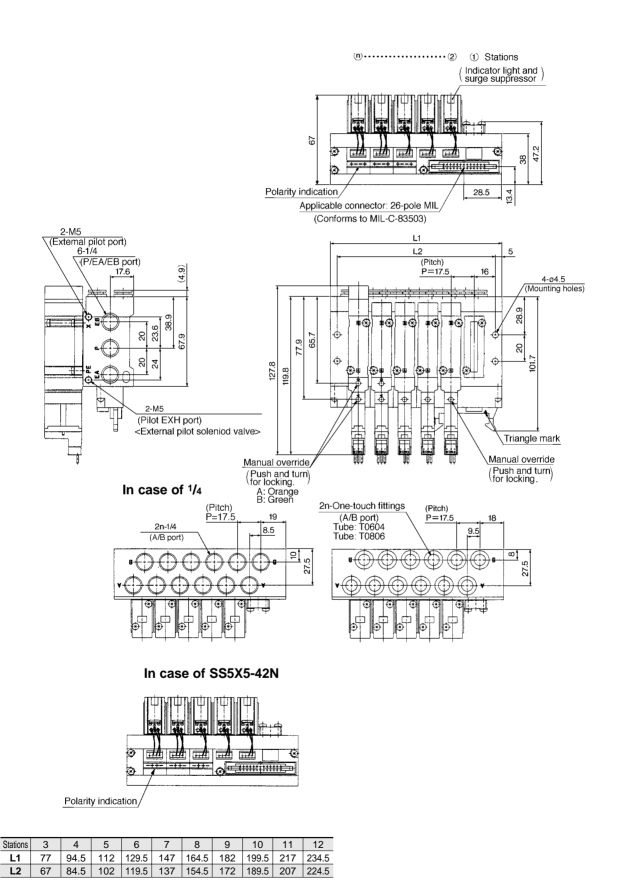
In case of SS5X3-42N



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

SX3000/5000/7000 Base Mounted Manifold

SX5000: SS5X5-42P- Stations -02/C6/C8-Q



SV

SY

SYJ

SX

VK

VΖ

۷F

VFR

VP7

VQC

SQ VQ

VQ4

VQ5

VQZ

VQD

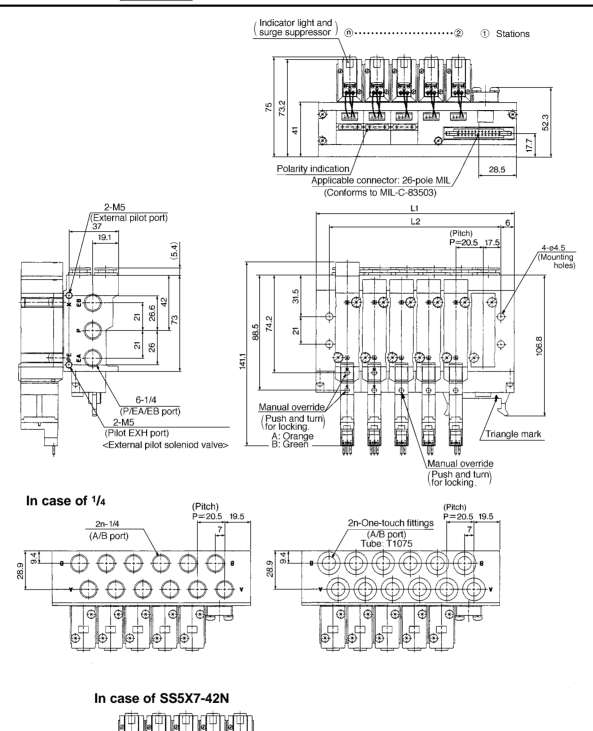
VFS

VS

VS7



SX7000: SS5X7-42P- Stations -02/C10-Q



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

3

Polarity indication

SV

SY

SYJ

SX

٧K

٧Z

۷F

VFR

VP7

VQC

SQ VQ

VQ4

VQ5

VQZ

VQD

VFS

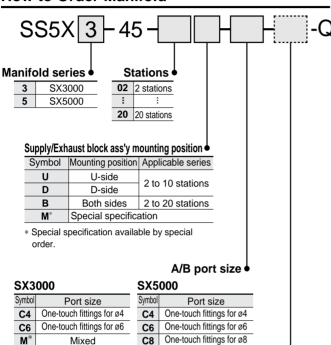
vs

VS7

45_{Type}

SX3000/5000 Base Mounted Stacking Manifold/DIN Rail Mounted Individual Wiring

How to Order Manifold



Ontion

If a longer DIN rail than the one with designated station is required, specify the required station number. (Maximum: 20 stations)

Mixed

\bigcap

• Connector assembly for L and M type · · · · Refer to p.1.4-6.

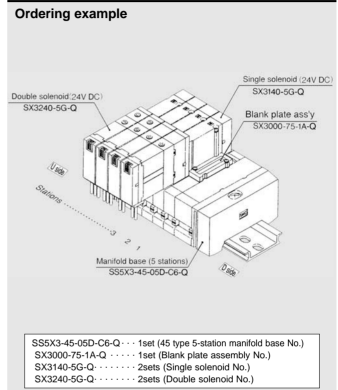
M

* Mixed porting available by special order.

• Common connector ass'y for manifold · · · · Refer to p.1.4-7.



How to Order Valve Manifold Ass'y (Example)



They are assembled in the order listed starting at the first station at the D side even if the air supply/exhaust block assembly is located at either end. For more complicated assemblies, refer to the manifold specifications.

Manifold Specifications

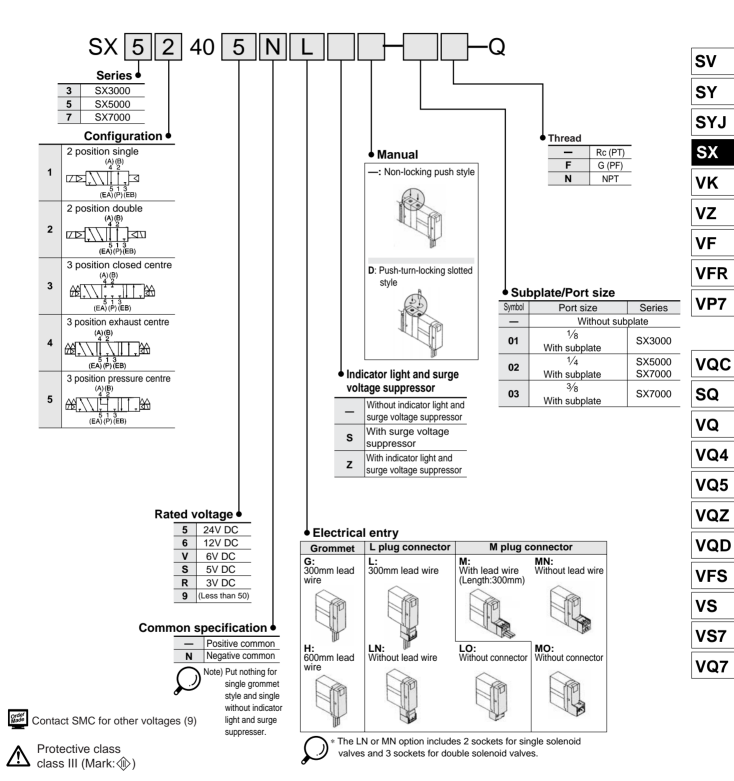


Model		SS5X3-45	SS5X5-45		
Applicable valve	,	SX3□40 SX5□40			
Manifold style		Stacking DIN	rail mounted		
P(SUP)/R(EXH)	style	Common supply/	Common exhaust		
Valve stations (1))	2 to 20	stations		
A/B porting	Location	Ва	ase		
specifications	Direction	Side			
	P/R port	C8 (One-touch fittings for ø8)	C10 (One-touch fittings for ø10)		
Port size	A/B port	C4 (One-touch fittings for Ø4) C6 (One-touch fittings for Ø6)	C4 (One-touch fittings for Ø4) C6 (One-touch fittings for Ø6) C8 (One-touch fittings for Ø8)		
Valve effective a (mm²) (Ne/min)	area (2)	C6: P→A/B 4.68 (255.19) A/B→R 4.68 (255.19)	C8: P→A/B 12.6 (687.05) A/B→R 12.6 (687.05)		
Manifold base w n: Stations	reight W(g)	2 to 10 stations: W=22n+118 11 to 20 stations: W=22n+140	2 to 10 stations: W=47n+156 11 to 20 stations: W=47n+190		

Note 1) For more than 11 stations, supply pressure to P port on both sides and exhaust from R port on both sides. Note 2) Valve for single operation of 2 position valve mounted on manifold base (5 stations).



SX3000/5000 Base Mounted Manifold

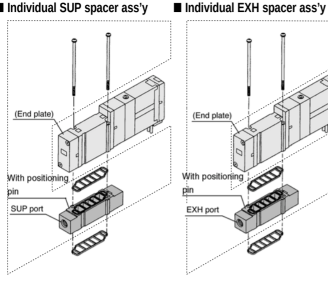


SMC

Series

Manifold Options

■ Individual SUP spacer ass'y



S	Ass'y No.	Port size	Series	Ass'y No.	
00	SX3000-38-2A-Q	M5	SX3000	SX3000-39-2A-Q	Ī
00	SX5000-38-2*A-Q	1/8	SX5000	SX5000-39-2*A-Q	
No	te) SUP port may b	oe either on	No	te) The EXH port r	n



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

Port size

1/8

** **********						
-	Rc(PT)					
F	G(PF)					
N	NPT					
Т	NPTF					

В	lan	k	pΙ	ate	í	assembly	
						•	

the lead wire side or the

end plate side. (Factory

assembled spacer will be shipped with the orientation shown in the figure.)

SX3000 SX3000-38-2A-Q SX5000 SX5000-38-2*A-Q



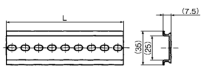
Series	Ass'y No.
SX3000	SX3000-75-1A-Q
SX5000	SX5000-76-1A-Q

■ Dimensions/DIN rail

VZ1000-11-1-

See L dimensions

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



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

■ SUP block disc

Different pressures can be supplied into one manifold by attaching supply block disks to pressure supply groove.



Series	Part No.
SX3000	SX3000-77-1A
SX5000	SX5000-77-1A

■ EXH block disc

Exhausted air from valves can be divided in order not to affect other valves by attaching exhaust block disks to pressure exhaust groove.



	-
Series	Part No.
SX3000	SX3000-77-1A
SX5000	SX5000-77-1A

■ Block disc indication label

These labels are stuck on the block with SUP and EXH block discs inside for confirmation from outside. (3 sheets respectively)

VZ3000-123-1A

Label for SUP block disc Label for EXH block disc Label for SUP, EXH block disc



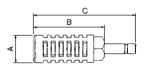




Note) When ordering block disc installed at the factory, labels will be attached to the manifold showing the locations.

■ Silencer for One-touch fittings

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

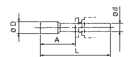


Series	Model	Effective area	Α	В	С
SX3000 (Ø8)	AN203-KM8	14mm ²	ø16	26	51
CVE000 (~40)	AN200-KM10	26mm²	ø22	53.8	80.8
SX5000 (Ø10)	AN300-KM10	30mm ²	ø25	70	97

■ Plug

Inserted into an unused cylinder port and SUP/EXH ports. The minimum order quantity is 10 pcs.

$$KQ2P = _{08}^{04} = 00$$



Dimensions

Fittings size ød	Model	А	L	D
4	KQ2P-04-00	16	32	6
6	KQ2P-06-00	18	35	8
8	KQ2P-08-00	20.5	39	10
10	KQ2P-10-00	22	43	12

⚠ Caution

Mounting screw tightening torque

M2: 0.15Nm M3: 0.6Nm M4: 1.4Nm



VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS

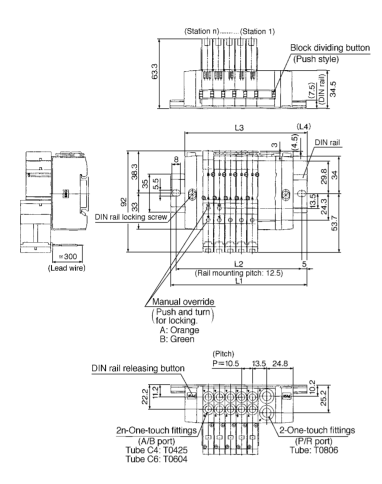
VS

VS7

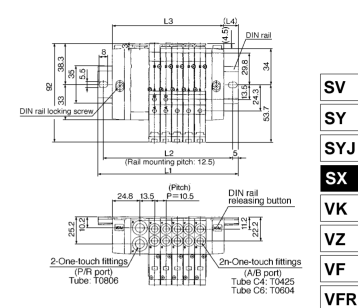
VQ7

Dimensions/Series SX3000

SS5X3-45-Stations D-C4 -Q

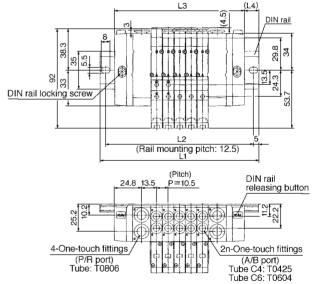


SS5X3-45-Stations U-C4 -Q



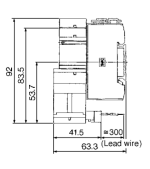
Stations	2	3	4	5	6	7	8	9	10
L1	98	110.5	123	135.5	148	148	160.5	173	185.5
L2	87.5	100	112.5	125	137.5	137.5	150	162.5	175
L3	70.5	81	91.5	102	112.5	123	133.5	144	154.5
L4	13.5	14.5	15.5	16.5	17.5	12.5	13.5	14.5	15.5

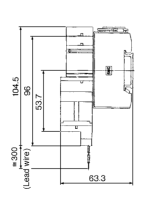
SS5X3-45-Stations B-C4 -Q



Stations	2	3	4	5	6	7	8	9	10	
L1	110.5	123	135.5	148	160.5	173	185.5	185.5	198	
L2	100	112.5	125	137.5	150	162.5	175	175	187.5	
L3	87	97.5	108	118.5	129	139.5	150	160.5	171	
L4	11.5	12.5	13.5	14.5	15.5	16.5	17.5	12.5	13.5	
Stations	4.4	40	40	4.4						
Otations	11	12	13	14	15	16	17	18	19	20
L1	210.5	223	235.5	14 248	15 248	16 260.5	17 273	18 285.5	19 298	_
			-			-		-		_
L1	210.5	223	235.5	248	248	260.5	273	285.5	298	310.5

L plug connector





M plug connector

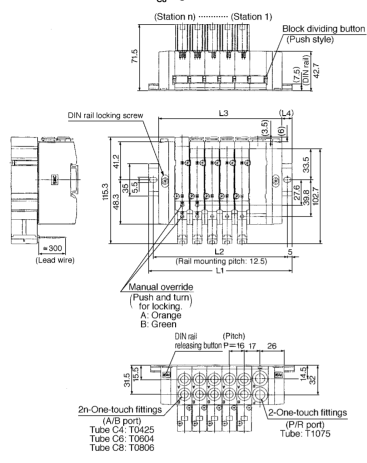
1.4-73

SMC



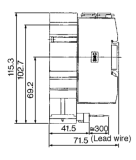
Dimensions/Series SX5000

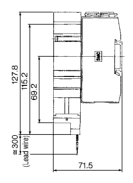
SS5X5-45-Stations D-C4 - Q



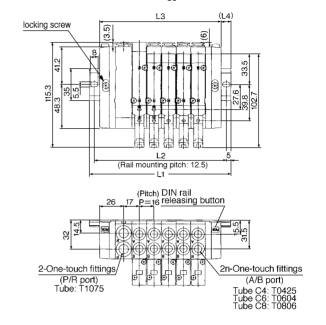
L plug connector

M plug connector



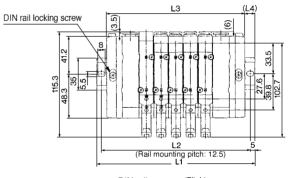


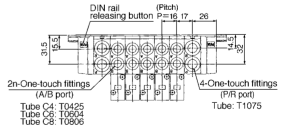
SS5X5-45-Stations U-C4 -Q



Stations	2	3	4	5	6	7	8	9	10
L1	110.5	135.5	148	160.5	173	198	210.5	223	235.5
L2	100	125	137.5	150	162.5	187.5	200	212.5	225
L3	84	100	116	132	148	164	180	196	212
L4	13	17.5	16	14	12.5	17	15	13.5	11.5

SS5X5-45-Stations B-C4 -Q



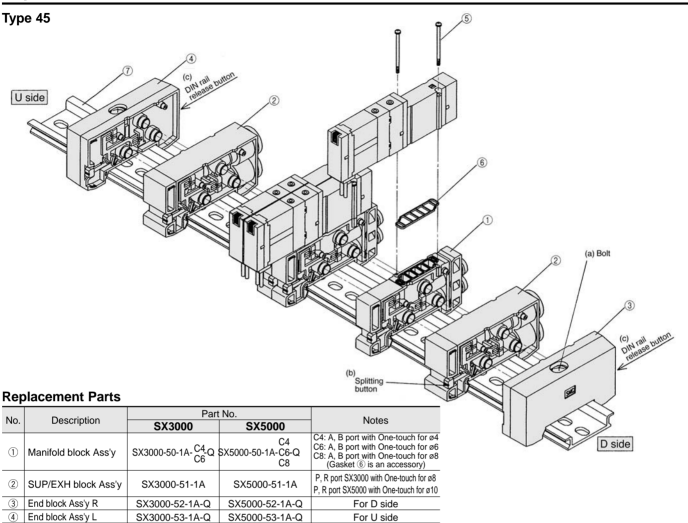


Stations	2	3	4	5	6	7	8	9	10	
L1	135.5	148	160.5	185.5	198	210.5	223	248	260.5	
L2	125	137.5	150	175	187.5	200	212.5	237.5	250	
L3	102	118	134	150	166	182	198	214	230	
L4	16.5	15	13	17.5	16	14	12.5	17	15	
Stations	11	12	13	14	15	16	17	18	19	20
Stations L1	11 273	12 285.5	13 310.5	14 323	15 335.5	16 360.5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

SX3000/5000 Base Mounted Manifold 45



Exploded View/DIN Rail Manifold



How to increase manifold bases (Manifold bases can be added at any location.)

SX3000-22-2

(M2 X 24)

SX3000-57-4

VZ1000-11-1-□

M3 X 30

(Matted nickel plated)

SX5000-57-1

Cut off the air supply to confirm that no air is left in the manifold before starting operation. Remaining air or inappropriate installation may cause an accident.

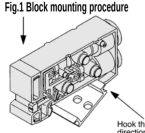
- 1 Loosen bolt (a) fixing the manifold base until it begins to turn idly. (While pressing DIN rail release buttons (c) at two locations, separate the manifold base from the DIN rail.)
- 2 Press manifold block ass'y splitting button (b), that are at the location where manifold bases are to be added, until button (b) locks, and then separate the
- 3 Mount additional manifold block assemblies on the DIN rail as shown in the figure.
- 4 Press block assemblies until a click sound is produced, and tighten bolt (a) to fix them to the DIN rail. (Torque: 1 Nm) (While lightly holding the blocks with hands after fixing an end block on one side, tighten the other end block for better sealing.) ⚠ Caution

Phillips

Gasket

7 DIN rail

head screw



1) When adding manifold bases to use more than 10 stations, add SUP/EXH block ass'ys, as well.

2) When bolt (a) for the end block is not sufficiently tightened during reassembly, air leakage may result. Before supplying air, check that there is no gap between blocks and that the manifold block is firmly fixed to the DIN rail in order to ensure air supply without leakage.

Hook this part on the DIN rail and then press in the direction of the arrow until a click sound is produced.

How to change fitting assembly

Cut off the air supply to confirm that no air is left in the manifold before starting operation. Remaining air or inappropriate installation may cause an accident. Type 45 manifold permits change in the A and B port sizes by changing the manifold

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

Fitting ass'y

Refer to p.1.4-73

Port size	SX3000	SX5000		
One-touch fittings for ø4	VVQ1000-50A-C4	VVQ1000-51A-C4		
One-touch fittings for ø6	VVQ1000-50A-C6	VVQ1000-51A-C6		
One-touch fittings for ø8		VVQ1000-51A-C8		

Note 1) P and R ports cannot be changed. Note 2) Protect O rings from scratches and dust to prevent air leakage.



SX

SYJ

SV

VZ

VF

VFR

VP7

VQC

SQ VQ

VQ4

VQ5

VQZ

VQD **VFS**

VS

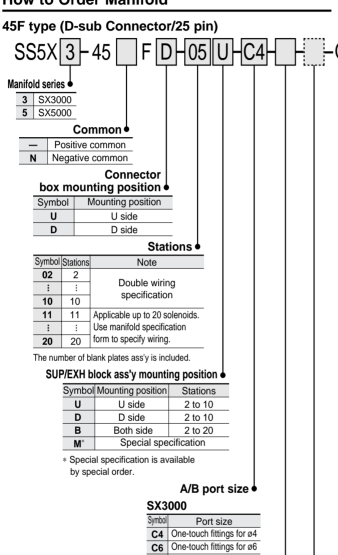
VS7

VQ7

SX3000/5000 Base Mounted Stacking Manifold/DIN Rail Mounted Plug-in



How to Order Manifold



-,	1 011 3120						
C4	One-touch fittings for ø4						
C6 One-touch fittings for Ø6							
M*	Mixed						
SX5	000						
Combal							

Symbol	Port size
C4	One-touch fittings for ø4
C6	
C8	One-touch fittings for ø8
M*	Mixed

* Mixed porting available by special order.

Contact SMC for other voltages (9)

 Voltage ●

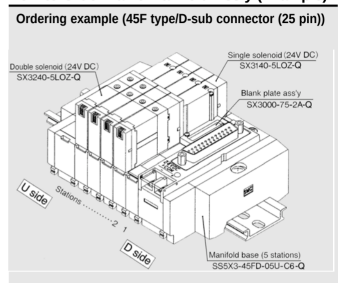
 24V DC

 12V
 12V DC

Protective class class III (Mark: (1))

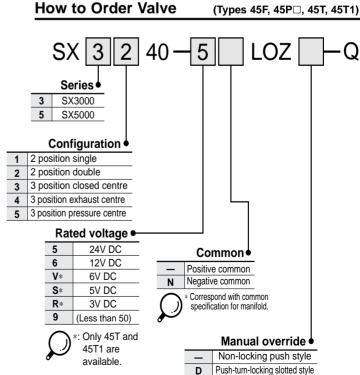
If a longer than standard DIN rail is required, enter the number of manifold stations that corresponds with the length of DIN rail needed. (20 stations max.)

How to Order Valve Manifold Ass'y (Example)



SS5X3-45FD-05U-C6-Q· 1set (45F type D-sub connector 5-station manifold base No.)
SX3000-75-2A-Q······ 1set (Blank plate assembly number.)
SX3140-5LOZ-Q····· 2sets (Single solenoid number.)
SX3240-5LOZ-Q····· 2sets (Double solenoid number.)

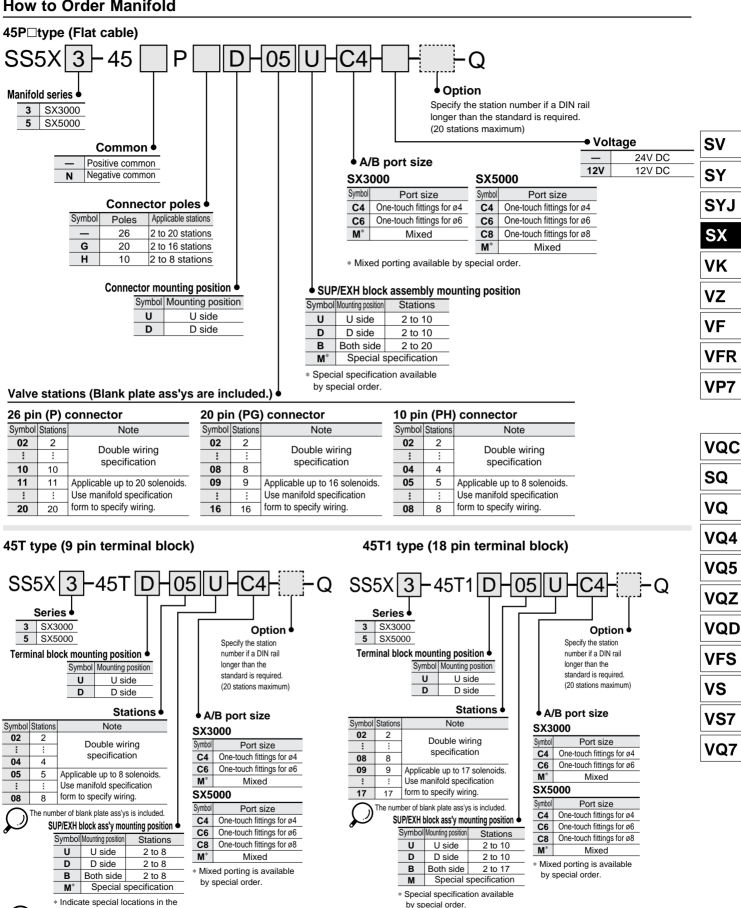
- All manifold stations are wired for double solenoid valves. Valves are mounted in the order listed starting at the 1st station of D side of the manifold regardless of the location of the electrical entry.
- When special wiring is required , use the manifold specification form.







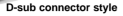
manifold specification form.



Note) The terminal block (45T type) manifold has no common polarity. It can be used for both positive and negative common.











Manifold Specifications

Ī	Туре			D-sub	Fla	at cable 45F	םי	Termina	al block
				connector 45F	45P	45PG	45PH	45T	45T1
	Manifold sty	/le		Plug-in					
	P(SUP)/R(E	EXH) styl	e		Comr	mon supply/	Common ex	haust	
-	Valve statio	ns ⁽¹⁾		2 to	20	2 to 16	2 t	0 8	2 to 17
	A/B port		Location			Ba	ise		
!	specificatio	ns	Direction			Si	de		_
		D/D port	SX3000		C8	(One-touch	fittings for a	ø8)	
	Port size	P/R port	SX5000		C10	(One-touch	fittings for a	ø10)	
	Port Size	A/D port	SX3000	C4 (C	ne-touch fitt	tings for ø4)	/C6 (One-to	uch fittings fo	or ø6)
		A/B port	SX5000	C4 (One-tou	C4 (One-touch fittings for Ø4)/C6 (One-touch fittings for Ø6)/C8 (One-touch fittings for Ø8)				
	Valve effective	ve area ⁽²⁾	SX3000	C6: P→A/B 4.68 (255.19) A/B→R 4.68 (255.19)					
	(mm²) (Ne/mi	n)	SX5000	C8: P→A/B 12.6 (687.05) A/B→R 12.6 (687.05)					
	Connector			D-sub connector: conforms to MIL-C-24308 and JIS-X-5101	Flat cable connector socket: 26 pin MIL with strain relief; conforms to MIL-C-83503	Flat cable connector socket: 20 pin MIL with strain relief; conforms to MIL-C-83503	Flat cable connector socket: 10 pin MIL with strain relief; conforms to MIL-C-83503	9 pin terminal block (M3)	18 pin terminal block (M3)
	Internal wiring			+COM	(45□type),	-COM (45N	□type)	Both for +CO	M and -COM
	Manifold base weight W (g)					10 stations : 20 stations:			
	n: Staions (D-sub connector)		SX5000			10 stations : 20 stations:			

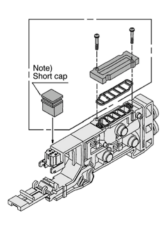


Note 1) There is limit to the number of stations available depending on the number of solenoids required. Please refer to the "How to Order". For more than 10 stations, supply pressure through the 'P' ports at both ends of the manifold exhaust through both ends as well.

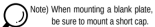
Note 2) Valve for single operation of 2 position valve mounted on manifold base (5 stations).

Manifold Options

■ Blank plate assembly



Series	Ass'y No.
SX3000	SX3000-75-2A-Q
SX5000	SX5000-76-2A-Q



■ SUP block disc

Different pressures can be supplied into one manifold by inserting supply block discs between stations.



Series	Part No.			
SX3000	SX3000-77-1A			
SX5000	SX5000-77-1A			

■ EXH block disc

Exhausted air from valves can be divided in order not to affect other valves by inserting exhaust block discs between stations.



Series	Part No.
SX3000	SX3000-77-1A
SX5000	SX5000-77-1A

■ Block disc indication label

These labels are stuck on the block with SUP and EXH block discs inside for confirmation from outside. (3 sheets respectively)

VZ3000-123-1A (Both for SX3000, 5000)

Label for SUP block disc Label for EXH block disc Label for SUP, EXH block disc





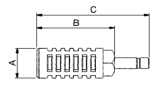




Note) When ordering block disc installed at the factory, labels are attached to the manifold showing the locations.

■ Silencer for One-touch fittings

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

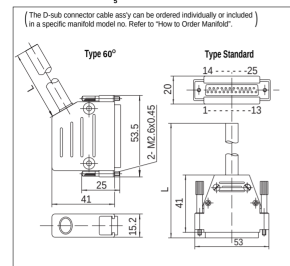


Series	Model	Effective area	Α	В	С
SX3000 (Ø8)	AN203-KM8	14mm ²	ø16	26	51
SX5000 (Ø10)	AN200-KM10	26mm²	ø22	53.8	80.8
3 X3000 (Ø 10)	AN300-KM10	30mm ²	ø25	70	97



Manifold Options

GVVZS3000-21A-



D-sub connector cable ass'y

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

Model • Standard S 60° **60**

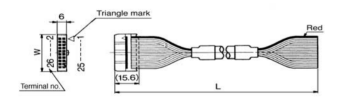
Item	Characteristics
Conductor resistance Ω/km, 20°C	57 or less
Voltage limit V, 5min, AC	1500
Insulation resistance MΩ/km	20

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

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

with DIN47100.

■ Flat Cable Connector/Cable assembly AXT100-FC □-1 to 3



Flat Cable cannector assembly

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



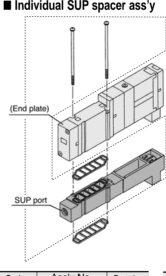
For other commercial connectors, use strain relief made in conformity with MIL-C-83503.

⚠ Caution

Mounting screw tightening torque

M2: 0.15Nm M3: 0.6Nm M4: 1.4Nm

■ Individual SUP spacer ass'y



■ Individual EXH spacer ass'y
(End plate)

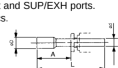
Series	Ass'y No.	Port size
SX3000	SX3000-38-3A-Q	M5 X 0.8
SX5000	SX5000-38-3*A-Q	1/8

Series	Ass'y No.	Port size
SX3000	SX3000-39-3A-Q	M5
SX5000	SX5000-39-3*A-Q	1/8

■ Plug

Inserted into an unused cylinder port and SUP/EXH ports. The minimum order quantity is 10 pcs.





-	Rc(PT)
F	G(PF)
N	NPT
Т	NPTF

* Thread

Dimensions

21111011010110				
Fittings size ød	Model	А	L	D
4	KQ2P-04-00	16	32	6
6	KQ2P-06-00	18	35	8
8	KQ2P-08-00	20.5	39	10
10	KQ2P-10-00	22	43	12

SYJ

SV

SY

SX

٧K

VZ

VF

VFR

VP7

VQC

SQ VQ

VQ4

VQ5

VQZ

VQD VFS

VS

VS7

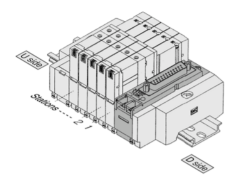
VQ7

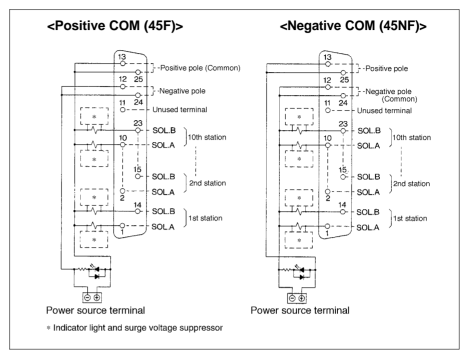


Manifold Internal Wiring

45(N)F/D-sub Connector Style

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

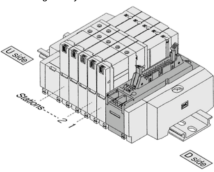


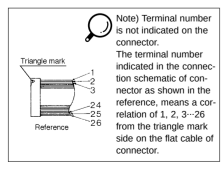


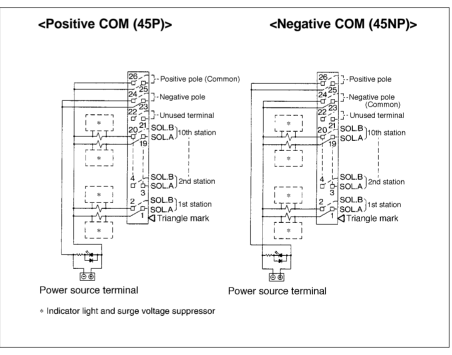
- · The power source terminal is used for connecting to an external power source.
- The above diagram is for a 10 station double solenoid specification. When custom manifolds are ordered using the manifold specification form, the wiring may differ from above. Please contact SMC for more information.
- · When using a single solenoid valve, connect wire to SOL. A.
- The maximum number of stations is 20 in terms of manifold bases, as well as solenoids. (Contact SMC for more stations.)
- · Irrespective of the connector mounting position, stations are counted from the D side.

45(N)P/Flat Cable Style (26 pin)

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







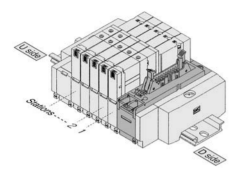
- · The power source terminal is used for connecting to an external power source.
- The above diagram is for a 10 station double solenoid specification. When custom manifolds are ordered using the manifold specification form, the wiring may differ from above. Please contact SMC for more information.
- · When using a single solenoid valve, connect wire to SOL. A.
- The maximum number of stations is 20 in terms of manifold bases, as well as solenoids. (Contact SMC for more stations.)
- · Regardless of the connector mounting position, stations are counted from the D side.

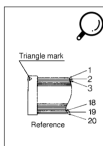




45(N)PG/Flat Cable Style (20 pin)

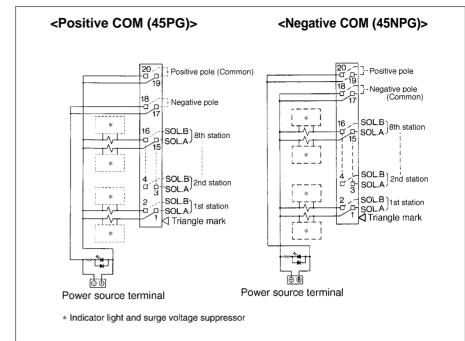
A flat cable connector used for electric wiring reduces labour during wiring operation. Connectors conforming to MIL are used for wide interchangeability.





Note) Terminal number is not indicated on the connector.

The terminal number indicated in the connection schematic of connector, as shown in the reference, means a correlation of 1, 2, 3...20 from the triangle mark side on the flat cable of connector.



· The power source terminal is used for connecting to an external power source.

· The above diagram is for a 8 station double solenoid specification. When custom manifolds are ordered using the manifold specification form, the wiring may differ from above. Please contact SMC for more information.

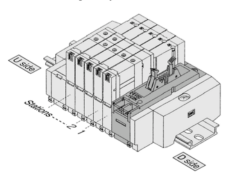
· When using a single solenoid valve, connect wire to SOL. A.

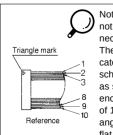
· The maximum number of stations is 16 in terms of manifold bases, as well as solenoids. (Contact SMC for more stations.)

· Irrespective of the connector mounting position, stations are counted from the D side.

45(N)PH/Flat Cable Style (10 pin)

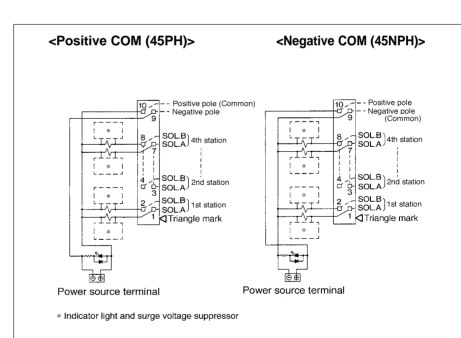
A flat cable connector used for electric wiring reduces labour during wiring operation. Connectors conforming to MIL are used for wide interchangeability.





Note) Terminal number is not indicated on the connector

The terminal number indicated in the connection schematic of connector. as shown in the reference, means a correlation of 1, 2, 3...10 from the triangle mark side on the flat cable of connector.



- · The power source terminal is used for connecting to an external power source.
- · The above diagram is for a 4 station double solenoid specification. When custom manifolds are ordered using the manifold specification form, the wiring may differ from above. Please contact SMC for more information.
- · When using a single solenoid valve, connect wire to SOL. A.
- · The maximum number of stations is 8 in terms of manifold bases, as well as solenoids. (Contact SMC for more stations.)
- · Irrespective of the connector mounting position, stations are counted from the D side.



SV

SY

SYJ SX

٧K

VΖ

VFR

VP7

VQC

SQ VQ

VQ4

VQ5

VQZ

VQD

VFS

VS

VS7

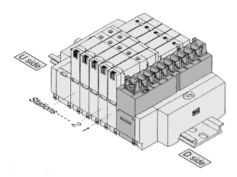
VQ7

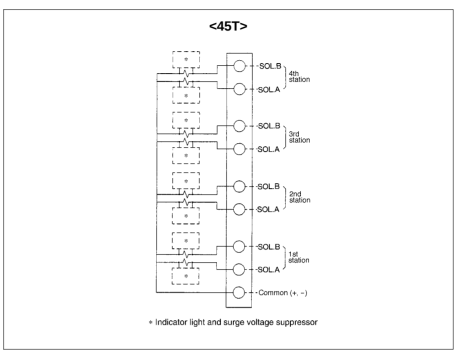


Manifold Internal Wiring

45T/Terminal Block Style

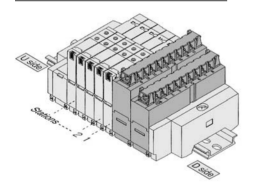
A terminal block type permits direct cable connection without treatment of lead wires.

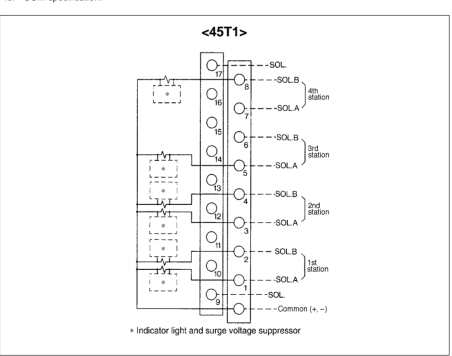




- · The maximum number of stations is 8 in terms of manifold bases, as well as solenoids. (Contact SMC for more stations.)
- The above diagram is for a 4 station double solenoid specification. When custom manifolds are ordered using the manifold specification form, the wiring may differ from above. Please contact SMC for more information.
- · When using a single solenoid valve, connect wire to SOL. A.
- Irrespective of the connector mounting position, stations are counted from the D side.
- There is no polarity in the COM wiring. Supply positive power for +COM specification and negative power for -COM specification.

45T1/Terminal Block Style





- · The maximum number of stations is 17 in terms of manifold bases, as well as solenoids. (Contact SMC for more stations.)
- · Irrespective of the connector mounting position, stations are counted from the D side.
- There is no polarity in the COM wiring. Supply positive power for +COM specification and negative power for -COM specification.

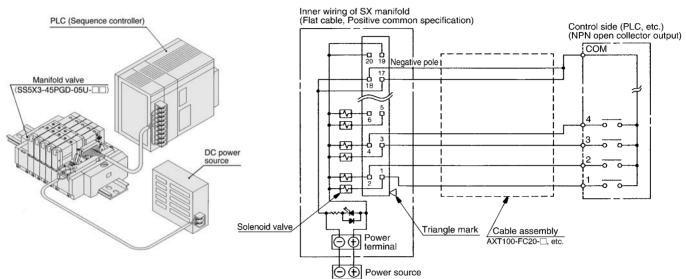




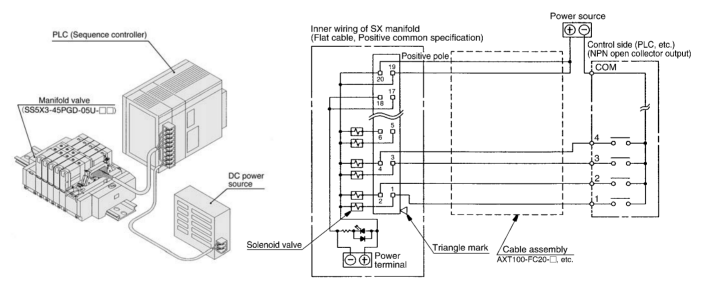
SS5X□-45□Wiring of Plug-in Style

Power terminal is installed in the plug-in manifold series SX as standard. It enables power for driving the valves to be supplied from both the control side and manifold side.

1. Wiring example when the power terminal of the manifold is used



2. Wiring example when the power terminal of the manifold is not used



Precaution

For connecting the valves with PLC (sequence controller) and the like, signal wire, COM (common) positions, etc., are different depending on the manufacturers. Make sure that the electrical circuits are suitable for each other by referring to information within the catalogs before connecting them. If wiring is incorrect, not only the manifold and the valves but also the PLC (on the control side) and the power source may be damaged.

SV

SY

SYJ

SX

٧K

VZ

۷F

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS VS

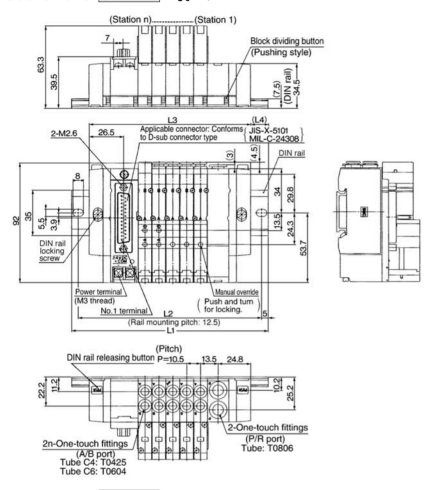
VS7

VQ7



SX3000: D-sub Connector/Plug-in

SS5X3-45FU- Stations D-C4 -Q

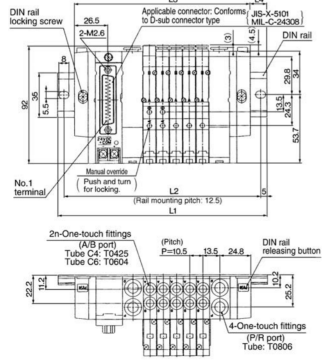




Note) The L1 to L4 dimensions of SS5X3-45FU-Stations U-□-Q are identical to those of SS5X3-45FU-Stations D-□-Q.

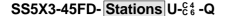
Stations	2	3	4	5	6	7	8	9	10
L1	123	135.5	148	148	160.5	173	185.5	198	210.5
L2	112.5	125	137.5	137.5	150	162.5	175	187.5	200
L3	91.5	102	112.5	123	133.5	144	154.5	165	175.5
14	15.5	16.5	17.5	12.5	13.5	14.5	15.5	16.5	17.5

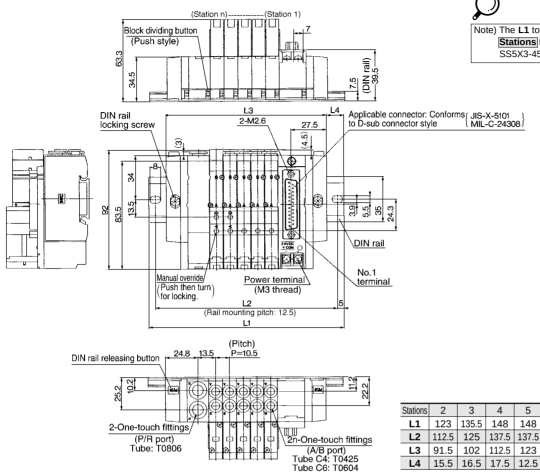
SS5X3-45FU- Stations B-C4 -Q



Stations	2	3	4	5	6	7	8	9	10	
L1	135.5	148	160.5	173	185.5	185.5	198	210.5	223	
L2	125	137.5	150	162.5	175	175	187.5	200	212.5	
L3	108	118.5	129	139.5	150	160.5	171	181.5	192	
L4	13.5	14.5	15.5	16.5	17.5	12.5	13.5	14.5	15.5	
Stations	11	12	13	14	15	16	17	18	19	20
L1	235.5	248	248	260.5	273	285.5	298	310.5	310.5	323
L2	225	237.5	237.5	250	262.5	275	287.5	300	300	312.5
L3	202.5	213	223.5	234	244.5	255	265.5	276	286.5	297
L4	16.5	17.5	12	13	14	15	16	17	12	13







Note) The L1 to L4 dimensions of SS5X3-45FD-Stations D-□-Q are identical to those of SS5X3-45FD- Stations U-□-Q.

6

160.5

150

133.5

15.5 | 16.5 | 17.5 | 12.5 | 13.5 | 14.5 | 15.5 | 16.5 | 17.5

7

173

162.5

144 154.5

8

185.5

175

165 175.5

4

L4

5

148

137.5

SV

SY

SYJ

SX

VK

VZ

VF

VFR

VP7

VQC 10 9 198 210.5 SQ 187.5 200

VQ

VQ4

VQ5

VQZ

VQD

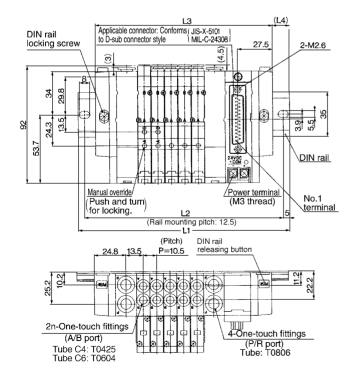
VFS

VS

VS7

VQ7

SS5X3-45FD- Stations B-C4 -Q

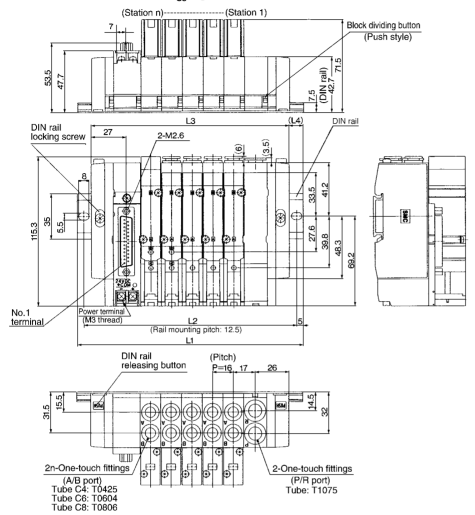


Stations	2	3	4	5	6	7	8	9	10	
L1	135.5	148	160.5	173	185.5	185.5	198	210.5	223	
L2	125	137.5	150	162.5	175	175	187.5	200	212.5	
L3	108	118.5	129	139.5	150	160.5	171	181.5	192	
L4	13.5	14.5	15.5	16.5	17.5	12.5	13.5	14.5	15.5	
Stations	11	12	13	14	15	16	17	18	19	20
	1.1	12	13	14	10	10	17	10	19	20
L1	235.5	248	248	260.5	273	285.5	298	310.5	310.5	323
			-		-	-		_	-	
L1	235.5	248	248	260.5	273	285.5	298	310.5	310.5	323



SX5000: D-sub Connector/Plug-in

SS5X5-45FU- Stations D-C6 -Q

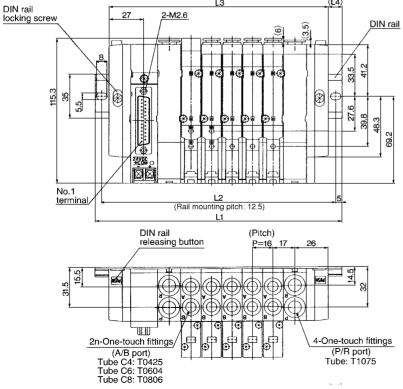




Note) The L1 to L4 dimensions of SS5X5-45FU-Stations U-□-Q are identical to those of SS5X5-45FU- Stations D-□-Q.

Stations	2	3	4	5	6	7	8	9	10
L1	135.5	148	160.5	185.5	198	210.5	235.5	248	260.5
L2	125	137.5	150	175	187.5	200	225	237.5	250
L3	105	121	137	153	169	185	201	217	233
L4	15	13.5	11.5	16	14.5	12.5	17	15.5	13.5

SS5X5-45FU-Stations B-C6-Q



Stations	2	3	4	5	6	7	8	9	10	
L1	148	173	185.5	198	210.5	235.5	248	260.5	285.5	
L2	137.5	162.5	175	187.5	200	225	237.5	250	275	
L3	123	139	155	171	187	203	219	235	251	
L4	12.5	17	15	13.5	11.5	16	14.5	12.5	17	
Stations	11	12	13	14	15	16	17	18	19	20
L1	298	310.5	323	348	360.5	373	398	410.5	423	435.5
L2	287.5	300	312.5	337.5	350	362.5	387.5	400	412.5	425
L3	267	283	299	315	331	347	363	379	395	411
L4	15.5	13.5	12	16.5	14.5	13	17.5	15.5	14	12



2n-One-touch fittings

(A/B port) Tube C4: T0425 C6: T0604 C8: T0806

terminal

Stations 2

> L1 135.5 148

L2

3 4

125 | 137.5

5 6

175 187.5 200

L3 105 121 137 153 169 185 201 217 233

198 210.5 235.5

160.5 185.5

150

L4 15 13.5 11.5 16 14.5 12.5

8

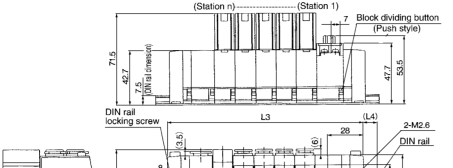
9

248

225 237.5









Note) The L1 to L4 dimensions of SS5X5-45FD-Stations D- -Q are identical to those of SS5X5-45FD-Stations U-□-Q.

SV

SY

SYJ

SX

۷K

VZ

VF

VFR

VP7

10 260.5 **VQC** 250

SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS

VS

VS7

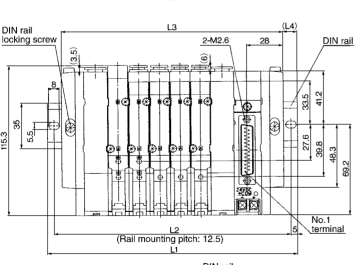
VQ7

71.5 42.7 7.5 (OIN rail dimension)	47.7
DIN rail locking screw	L3 (L4)
OCKING SCIEW (15.3)	28 DIN rail (a) (b) (c) (c) (d) (d) (e) (e) (e) (e) (e) (e
	L2 Power terminal 5 No.1

(Rail mounting pitch: 12.5)

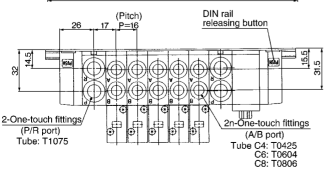
DIN rail releasing button

(Pitch) P=16



2-One-touch fittings (P/R port) Tube: T1075

SS5X5-45FD-Stations B-C4 -Q

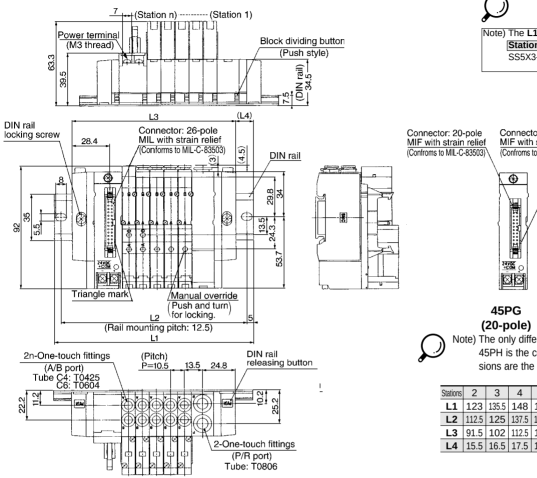


Stations	2	3	4	5	6	7	8	9	10	
L1	148	173	185.5	198	210.5	235.5	248	260.5	285.5	
L2	137.5	162.5	175	187.5	200	225	237.5	250	275	
L3	123	139	155	171	187	203	219	235	251	
L4	12.5	17	15	13.5	11.5	16	14.5	12.5	17	
Stations	11	12	13	14	15	16	17	18	19	20
L1	298	310.5	323	348	360.5	373	398	410.5	423	435.5
L2	287.5	300	312.5	337.5	350	362.5	387.5	400	412.5	425
L3	267	283	299	315	331	347	363	379	395	411
L4	15.5	13.5	12	16.5	14.5	13	17.5	15.5	14	12



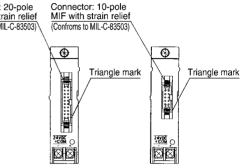
SX3000: Flat Cable/Plug-in

SS5X3-45PU- Stations D -C4 -Q(26-pole)





Note) The L1 to L4 dimensions of SS5X3-45P□U-Stations U- -Q are identical to those of SS5X3-45PU-Stations D-□-Q.

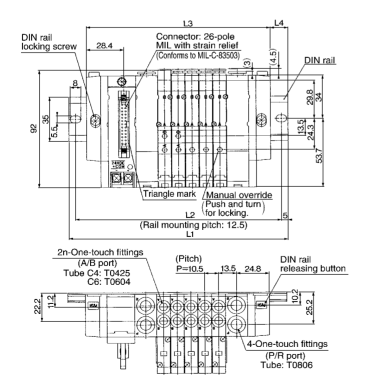


45PH (10-pole) Note) The only difference between 45PG and

45PH is the connector. The L1-L4 dimensions are the same as those of 45P.

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

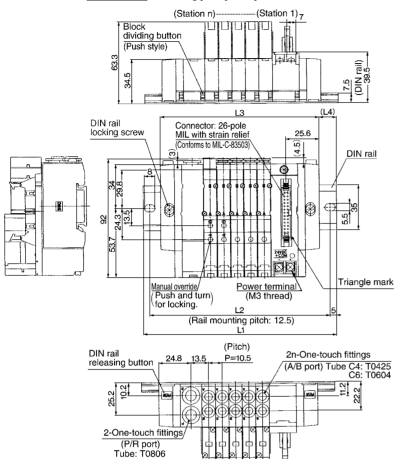
SS5X3-45PU- Stations B -C4 -Q(26-pole)



Stations	2	3	4	5	6	7	8	9	10	
L1	135.5	148	160.5	173	185.5	185.5	198	210.5	223	
L2	125	137.5	150	162.5	175	175	187.5	200	212.5	
L3	108	118.5	129	139.5	150	160.5	171	181.5	192	
L4	13.5	14.5	15.5	16.5	17.5	12.5	13.5	14.5	15.5	
Stations	11	12	13	14	15	16	17	18	19	20
L1	235.5	248	248	260.5	273	285.5	298	310.5	310.5	323
L2	225	237.5	237.5	250	262.5	275	287.5	300	300	312.5
L3	202.5	213	223.5	234	244.5	255	265.5	276	286.5	297
L4	16.5	17.5	12	13	14	15	16	17	12	13



SS5X3-45PD- Stations U-C4 -Q(26-pole)





Note) The L1 to L4 dimensions of SS5X3-45P□D-Stations D-□-Q are identical to those of SS5X3-45PD- Stations U-□-Q.

SV

SY

SYJ

SX

VK

VZ

VF

VFR

VP7

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

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

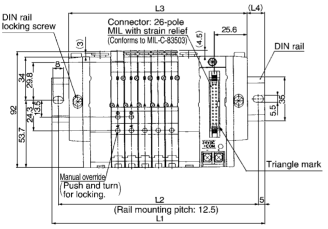
VFS

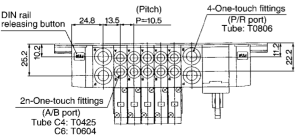
VS

VS7

VQ7

SS5X3-45PD- Stations B -C4 -Q(26-pole)

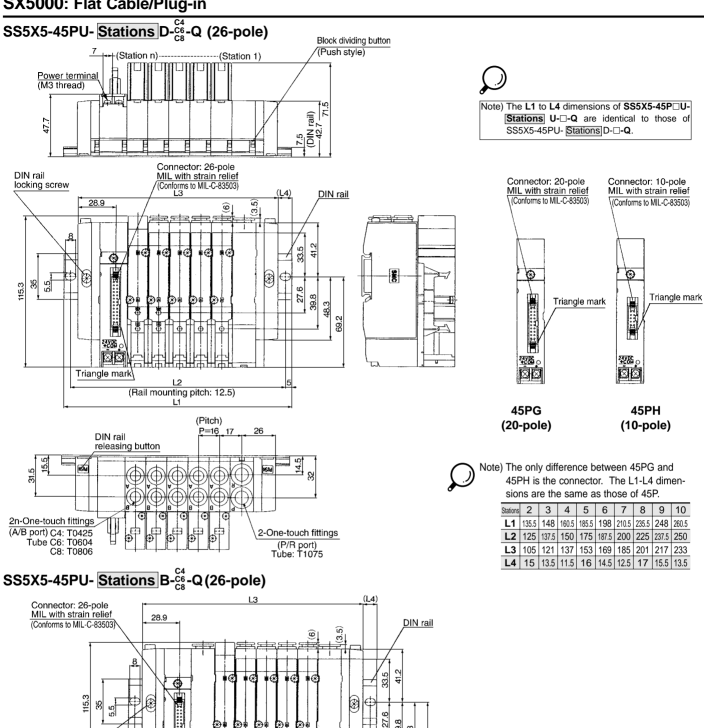




Stations	2	3	4	5	6	7	8	9	10	
L1	135.5	148	160.5	173	185.5	185.5	198	210.5	223	
L2	125	137.5	150	162.5	175	175	187.5	200	212.5	
L3	108	118.5	129	139.5	150	160.5	171	181.5	192	
L4	13.5	14.5	15.5	16.5	17.5	12.5	13.5	14.5	15.5	
Stations	11	12	13	14	15	16	17	18	19	20
L1	235.5	248	248	260.5	273	285.5	298	310.5	310.5	323
L2	225	237.5	237.5	250	262.5	275	287.5	300	300	312.
		040	223.5	234	244.5	255	265.5	276	286.5	297
L3	202.5	213	223.5	234	277.0	200	200.0	210	200.5	



SX5000: Flat Cable/Plug-in

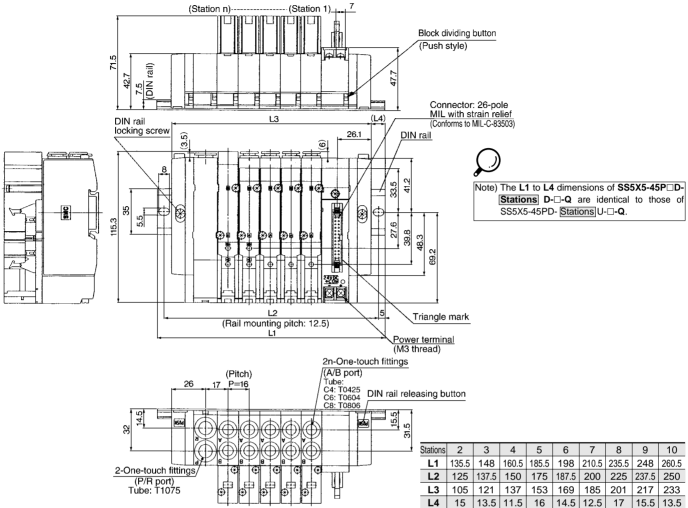


(COMOTHS to WILE-C-00000)	
DIN rail locking screw	Triangle mark (Rail mounting pitch: 12.5)
l 	DIN rail (Pitch)
	releasing button P=16_1726
31.5	
2n-One-touch fitting (A/B port) C4: T042 Tube C6: T060 C8: T080	4-One-touch fittings (P/R port) Tube: T1075

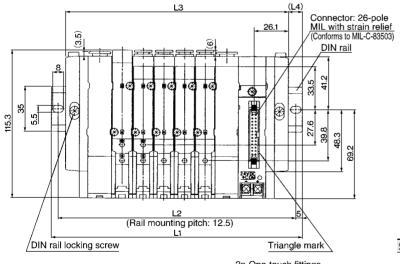
Stations	2	3	4	5	6	7	8	9	10	
L1	148	173	185.5	198	210.5	235.5	248	260.5	285.5	
L2	137.5	162.5	175	187.5	200	225	237.5	250	275	
L3	123	139	155	171	187	203	219	235	251	
L4	12.5	17	15	13.5	11.5	16	14.5	12.5	17	
Stations	11	12	13	14	15	16	17	18	19	20
L1	298	310.5	323	348	360.5	373	398	410.5	423	435.5
L2	287.5	300	312.5	337.5	350	362.5	387.5	400	412.5	425
L3	267	283	299	315	331	347	363	379	395	411
L4	15.5	13.5	12	16.5	14.5	13	17.5	15.5	14	12

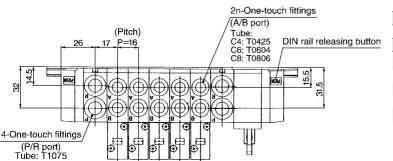


SS5X5-45PD- Stations U-C4 -Q(26-pole)



SS5X5-45PD-Stations B-^{C4}_{C8}-Q(26-pole)





Stations	2	3	4	5	6	7	8	9	10	
L1	148	173	185.5	198	210.5	235.5	248	260.5	285.5	
L2	137.5	162.5	175	187.5	200	225	237.5	250	275	
L3	123	139	155	171	187	203	219	235	251	
L4	12.5	17	15	13.5	11.5	16	14.5	12.5	17	
Stations	11	12	13	14	15	16	17	18	19	20
L1	298	310.5	323	348	360.5	373	398	410.5	423	435.5
L1 L2	298 287.5	310.5 300	323 312.5	348 337.5	360.5 350	373 362.5	398 387.5	410.5 400	423 412.5	435.5 425
									_	

SY

SV

SYJ

SX

۷K

VZ

VF

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS

VS

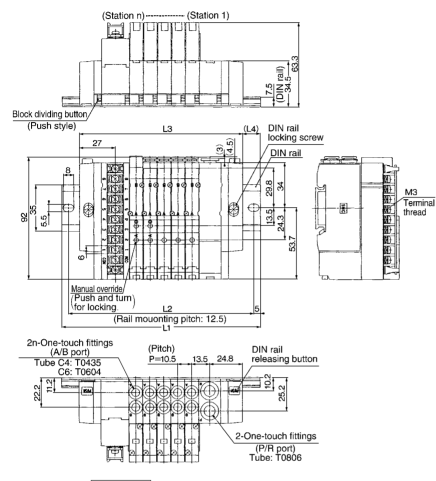
VS7

VQ7



SX3000: 9 pole Terminal Block/Plug-in

SS5X3-45TU- Stations D-C4 -Q



Q

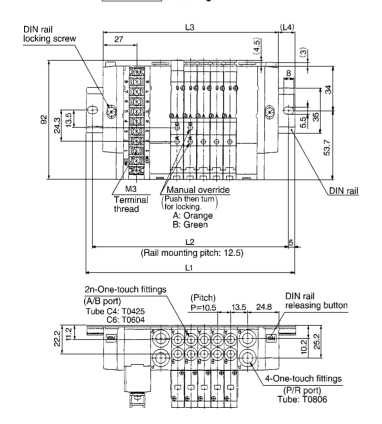
Note) The L1 to L4 dimensions of SS5X3-45TU- Stations U-□-Q, SS5X3-45TD- Stations U-□-Q, SS5X3-45TD- Stations D-□-Q, are identical to those of SS5X3-45TU- Stations D-□-Q.

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



Note) The L1 to L4 dimensions of SS5X3-45TD-Stations B-□-Q are identical to those of SS5X3-45TU- Stations B-□-Q.

SS5X3-45TU- Stations B-C4 -Q

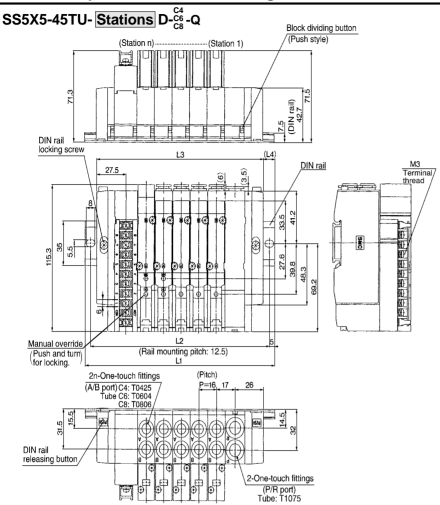


Stations	2	3	4	5	6	7	8
L1	135.5	148	160.5	173	185.5	185.5	198
L2	125	137.5	150	162.5	175	175	187.5
L3	108	118.5	129	139.5	150	160.5	171
L4	13.5	14.5	15.5	16.5	17.5	12.5	13.5





SX5000: 9 pole Terminal Block/Plug-in



Note) The L1 to L4 dimensions of SS5X5-45TU-Stations U-□-Q, SS5X5-45TD- Stations U- -Q, SS5X5-45TD- Stations D-□-Q, are identical to those of SS5X5-45TU Stations D-□-Q

SV

SY

SYJ

SX

۷K

VZ

VF

VFR

VP7

VQC

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

Note) The L1 to L4 dimensions of SS5X5-45TD-**Stations** B-□-Q are identical to those of

SS5X5-45TU- Stations B-□-Q.



SQ

VQ5

VQZ

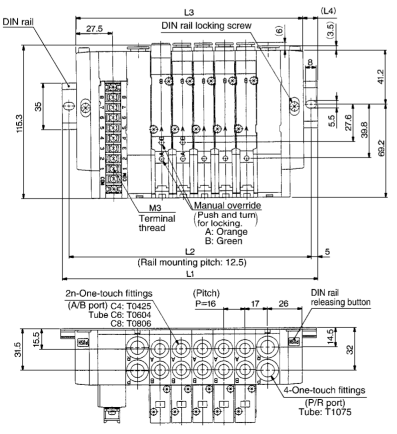
VQD

VFS VS

VS7

VQ7

SS5X5-45TU- Stations D-C6 -Q

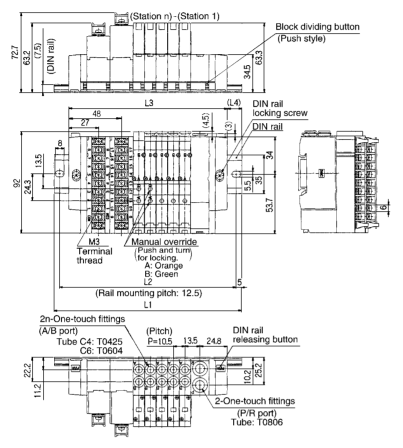


Stations	2	3	4	5	6	7	8
L1	148	173	185.5	198	210.5	235.5	248
L2	137.5	162.5	175	187.5	200	225	237.5
L3	123	139	155	171	187	203	219
L4	12.5	17	15	13.5	11.5	16	14.5



SX3000: 18 pole Terminal Block/Plug-in

SS5X3-45T1U- Stations D-C4 -Q (18-pole)

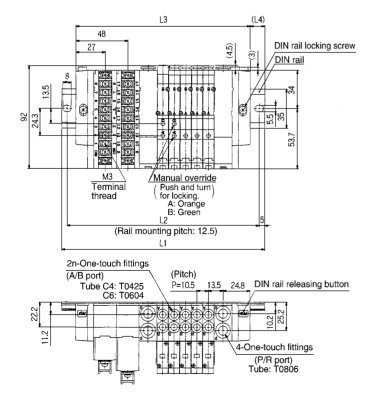




Note) The L1 to L4 dimensions of SS5X3-45T1U-Stations U-□-Q are identical to those of SS5X3-45T1U- Stations D-□-Q.

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

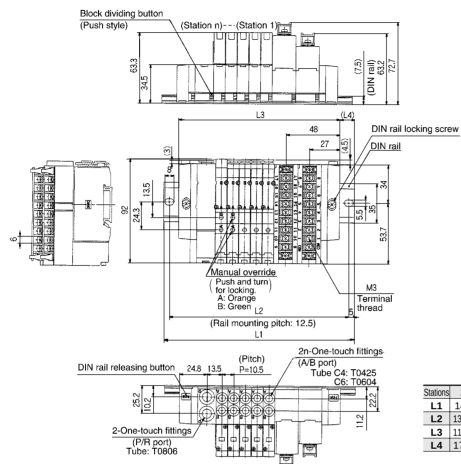
SS5X3-45T1U- Stations B-C 4 - Q(18-pole)



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



SS5X3-45T1D-Stations U-C4 -Q(18-pole)





Note) The L1 to L4 dimensions of SS5X3-45T1D-Stations D- -Q are identical to those of SS5X3-45T1D- Stations U-□-Q.

SV

SY

SYJ

SX

۷K

VZ

VF

VFR

VP7

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

SQ VQ

VQ4

VQ5

VQZ

VQD

VFS

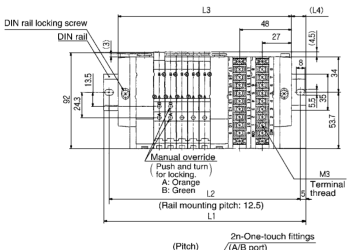
VS

VS7

VQ7

VQC

SS5X3-45T1D- Stations B-C4-Q(18-pole)



DIN rail releasing button 24.8 13	2n-One-touch fittings (Pitch) 3.5 P=10.5 (A/B port) Tube C4: T0425 C6: T0604	_
4-One-touch fittings/ (P/R port) Tube: T0806		, ככיכ

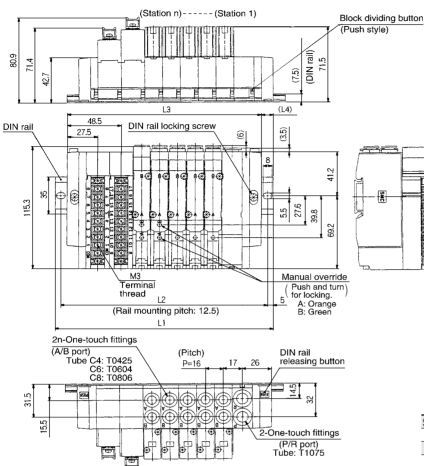
Stations		3	4	ก	ס	-	Ø	5	10
L1	148	148	160.5	173	185.5	198	210.5	210.5	223
L2	137.5	137.5	150	162.5	175	187.5	200	200	212.5
L3	112.5	123	133.5	144	154.5	165	175.5	186	196.5
L4	17.5	12.5	13.5	14.5	15.5	16.5	17.5	12	13

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



SX5000: 18 pole Terminal Block/Plug-in

SS5X5-45T1U-Stations D-^{C4}_{C8}-Q(18-pole)

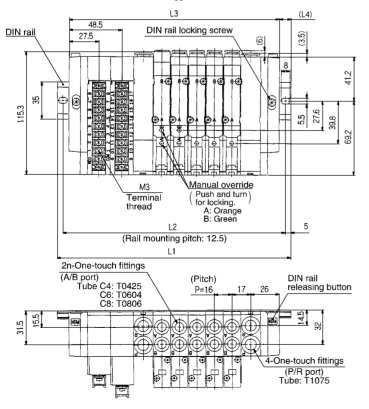




Note) The L1 to L4 dimensions of SS5X5-45T1U-Stations U-□-Q are identical to those of SS5X5-45T1U- Stations D-□-Q.

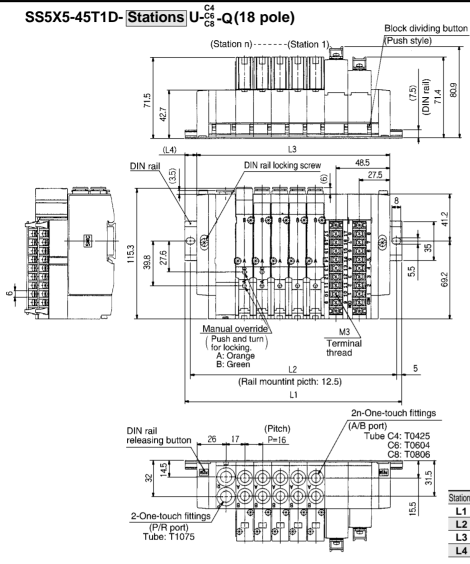
Stations	2	3	4	5	6	7	8	9	10
L1	160.5	173	185.5	198	223	235.5	248	273	285.5
L2	150	162.5	175	187.5	212.5	225	237.5	262.5	275
L3	126	142	158	174	190	206	222	238	254
L4	17	15.5	13.5	12	16.5	14.5	13	17.5	15.5

SS5X5-45T1U- **Stations** B-^{C4}_{C8}-Q(18-pole)



Stations	2	3	4	5	6	7	8	9
L1	173	185.5	210.5	223	235.5	248	273	285.5
L2	162.5	175	200	212.5	225	237.5	262.5	275
L3	144	160	176	192	208	224	240	256
L4	14.5	12.5	17	15.5	13.5	12	16.5	14.5
				•	•			
Stations	10	11	12	13	14	15	16	17
Stations L1	10 298	11 323	12 335.5	13 348	14 360.5	15 385.5	16 398	17 410.5
	_							
L1	298	323	335.5	348	360.5	385.5	398	410.5
L1 L2	298 287.5	323 312.5	335.5 325	348 337.5	360.5 350	385.5 375	398 387.5	410.5







Note) The L1 to L4 dimensions of SS5X5-45T1D-Stations D- -Q are identical to those of SS5X5-45T1D- Stations U-□-Q.

SV

SY

SYJ

SX

۷K

VZ

VF

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS

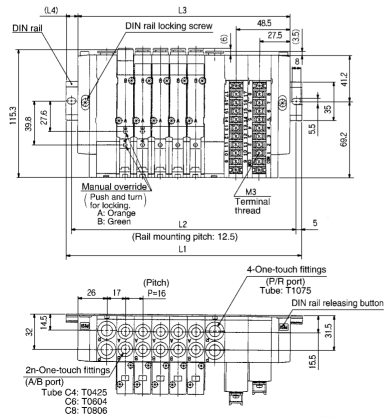
VS

VS7

VQ7

Stations	2	3	4	5	6	7	8	9	10
L1	160.5	173	185.5	198	223	235.5	248	273	285.5
L2	150	162.5	175	187.5	212.5	225	237.5	262.5	275
L3	126	142	158	174	190	206	222	238	254
L4	17	15.5	13.5	12	16.5	14.5	13	17.5	15.5

SS5X5-45T1D- **Stations** B-C6-Q (18 pole)

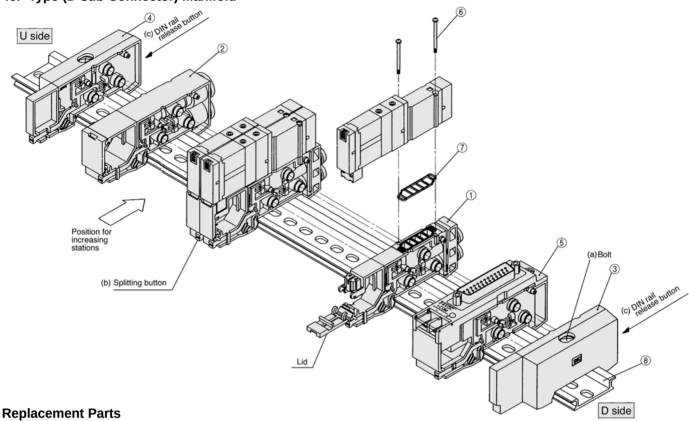


Stations	2	3	4	5	6	7	8	9
L1	173	185.5	210.5	223	235.5	248	273	285.5
L2	162.5	175	200	212.5	225	237.5	262.5	275
L3	144	160	176	192	208	224	240	256
L4	14.5	12.5	17	15.5	13.5	12	16.5	14.5
						•		
Stations	10	11	12	13	14	15	16	17
Stations L1	10 298	11 323	12 335.5	13 348	14 360.5	15 385.5	16 398	17 410.5
				-		-	_	
L1	298	323	335.5	348	360.5	385.5	398	410.5
L1 L2	298 287.5	323 312.5	335.5 325	348 337.5	360.5 350	385.5 375	398 387.5	410.5



Exploded View/DIN Rail Manifold

45F Type (D-sub Connector) Manifold



Part No. No. Description SX3000

Notes SX5000 The manifold block assembly no. differs according to an attached lead wire assembly based on the connector specification (single, double) Select an appropriate no. from 1 Manifold block Ass'y among the manifold block assembly nos. shown below. fittings fittings

		among the marinola block assembly hos. shown below.							
2	SUP/EXH block Ass'y	SX3000-51-2A	SX5000-51-2A	SX3000: P/R port with ø8 One-touch fitti SX5000: P/R port with ø10 One-touch fit					
3	End block Ass'y R	SX3000-52-2A-Q	SX5000-52-2A-Q	For D side					
4	End block Ass'y L	SX3000-53-2A-Q	SX5000-53-2A-Q	For U side					
⑤-1	Connector block Ass'y (for D-sub connector)	SX3000-64- ^{1A} _{1NA}	SX5000-64-1A	-1A: +COM. -1NA: -COM.					
⑤-2	Connector block Ass'y (for 26 pin flat cable)	SX3000-64- _{2NA} -26	SX5000-64-2A-26		Note)				
⑤-3	Connector block Ass'y (for 20 pin flat cable)	SX3000-64-2A 2NA-20	SX5000-64- ^{2A} _{2NA} -20	–2A: +COM. –2NA: –COM.	24V DC specification				
⑤-4	Connector block Ass'y (for 10 pin flat cable)	SX3000-64- _{2NA} -10	SX5000-64-2A-10						
⑤-5	Connector block Ass'y (for 2- to 8-station (T, T1) terminal block)	SX3000-64-3A	SX5000-64-3A	Both for +COM and –COM					
5-6	Connector block Ass'y (for 9- to 17-station	SX3000-64-8A	SX5000-64-8A	Both for +CC	iwi and -COM				

(T1) terminal block) SX3000-22-2 M3 X 30 6 Phillips head screw (Matted nickel plated) (M2 X 24) 7 SX5000-57-1 Gasket SX3000-57-4 VZ1<u>00</u>0-11-1-□ 8 DIN rail

Refer to p.1.4-73

Note) The numbers 5-1 to -4 are for 24 V DC. For 12 V DC, suffix -12V to the parts No. (Example) SX3000-64-1A-12V

Manifold Block Assembly Part No.

		,	
Style of manifold	Wiring	Manifold block Ass'y No.	Notes
For 45(N)F	Double	SX ₅ 000-50-2A-□□-Q	□□: ·SX3000
(D-sub connector)	Single	SX ₅ 000-50-3A-□□-Q	C4: With One-touch for ø4
For 45(N) g	Double	SX ₅ 000-50-4A-□□-Q	C6: With One-touch for ø6
(Flat cable)	Single	SX ₅ 000-50-5A-□□-Q	C4: With One-touch for ø4
For 45 T ₁	Double	SX ₅ 000-50-6A-□□-Q	C6: With One-touch for ø6 C8: With One-touch for ø8
(Terminal block)	Single	SX ₅ ³ 000-50-7A-□□-Q	(Gasket ⑦ is supplied as an accessory.)





SV

SY

SYJ

SX

VK

VΖ

VF

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

How to Increase Manifold Bases

- 1 Loosen bolt (a) fixing the manifold base until it begins to turn idly. (While pressing DIN rail release button (c), separate the manifold base from the DIN rail.)
- 2 Additional bases are to be added to the U side. Press splitting button (b) of the manifold block assembly on the U side until button (b) locks, and then separate the block assemblies.
- 3 Separate the connector block assembly in the same manner as 2, and remove the connector mounting screw shown in Fig.1.
- 4 Loosen the valve mounting screw on the U side, remove the valve, and take out the receptacle housing. (See Fig.2.)
- 5 Insert the common wire (red) of the manifold block assembly to be added into the pin insertion section (N mark) of the receptacle housing that was taken out in 4, mount it on the manifold block, and mount the removed valve.
- 6 As shown in Fig.3, mount the additional manifold block assembly on the DIN rail on the U side. Refer to the circuit diagram, and insert the lead wire (SOL.A:Black, SOL.B: White) as shown in Fig.4.
- 7 Press the blocks against each other until a click sound is produced, place the lead wire in the manifold block, and close the lid without pinching the lead wire.
- 8 Hold blocks tightly so that there will be no gap between them, and tighten the bolt (a) to fix them to the DIN rail. (Torque: 1Nm)

- 1. Depending on the connector, there is a limit to the number of solenoids. When all manifold stations are wired for double solenoid valves, expansion of the manifold may not be possible. Please consult SMC for more information.
- 2. The manifold block assembly mounting position for additional manifold bases is always on the U side, because wires are connected to respective connectors sequentially from the D side.
- When bolt (a) for the end block is not sufficiently tightened during reassembly, air leakage may result. Before supplying air, check that there is no gap between blocks and that the manifold block is firmly fixed to the DIN rail in order to ensure air supply without

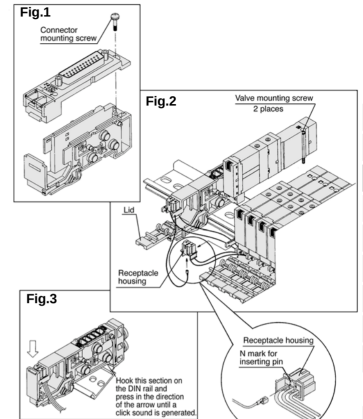
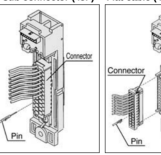
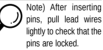
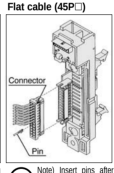


Fig.4

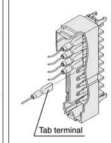
D-sub connector (45F)







removing the connector from the main unit. After inserting pins, pull lead wires lightly to check that the pins are locked.



Terminal block (45T)

nals completely.



VS

VFS

VS7

VQ7

How to change fitting assembly

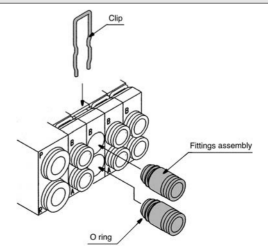
Type 45 manifold permits change in the A and B port sizes by changing the manifold block fitting assembly. After removing the valve, remove the clip with a screwdriver. To mount a new fitting assembly insert it and then insert a clip so it does not come out of the manifold block.

Fitting assembly No.

Port size	SX3000	SX5000
One-touch fittings for ø4	VVQ1000-50A-C4	VVQ1000-51A-C4
One-touch fittings for ø6	VVQ1000-50A-C6	VVQ1000-51A-C6
One-touch fittings for ø8		VVQ1000-51A-C8

Note 1) P and R ports cannot be changed.

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





Manifold series

3 SX3000

5 SX5000

O Without SI unit General type: EX300 B Mitsubishi Electric MELSECENET/MINI-S3 data link sys OMRON SYSBUS wire system

Profibus DP

Interbus

Y Can open

Symbol Stations

2

8

9

specification form.

general style

02

08

09

16

Symbol

Ν

SX3000/5000 Base Mounted Stacking Manifold/DIN Rail Mounted **Integral Serial Interface Unit**

How to Order Manifold

Specifications

Q Device Net and Compobus/D (OMRON)

T2 ASI (yellow+black wires) Max.8 stations T4 ASI (yellow+black wires) Max.4 stations

T5 | ASI (yellow wires) Max.4 stations

· Transmission unit is required on CPU side for

· Length of DIN rail without SI unit is long enough for

future mounting expectancy If SI unit with shorter

DIN rail (same as 45□) is required, put "0" in the

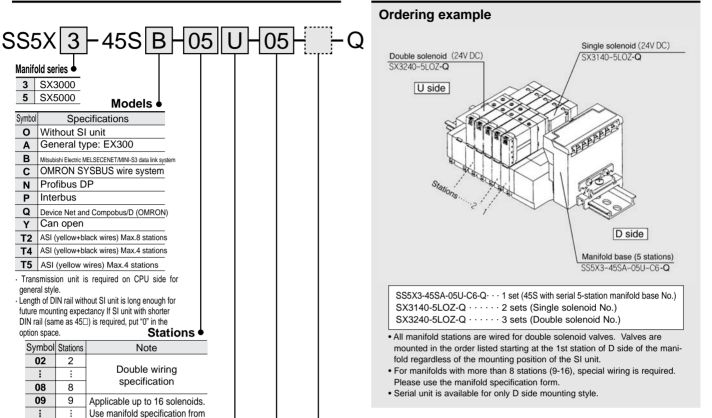
Note

Double wiring

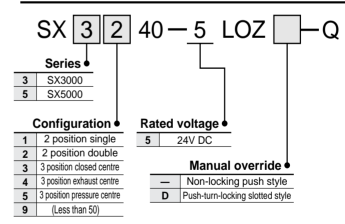
specification

Models 4

How to Order Valve Manifold Ass'y (Example)



How to Order Valve



Special specification * Special specification is available by special order

A/B port size •

U

D

В

to specify wiring.

The number of blank plate assemblies is included. When special wiring is required on manifold with 2-8 stations please use the manifold

SUP/EXH block ass'y mounting position •

Symbol Mounting position

U-side

D-side

Both sides

SX3000

Symbol	Port size	S
C4	One-touch fittings for ø4	
C6	One-touch fittings for ø6	
M*	Mixed	

SX5	000
Symbol	Port size
C4	One-touch fittings

Stations

2 to 10

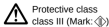
2 to 10

2 to 16

Symbol	Port size
C4	One-touch fittings for ø4
C6	One-touch fittings for ø6
C8	One-touch fittings for ø8
M*	Mixed

- * Mixed porting available by special order.
- * For other models see "Serial Transmision Units" catalogue





Option

When a DIN rail longer than standerd is required, enter the number of manifold stations that corresponds with the length of DIN rail needed. (20 stations max.)

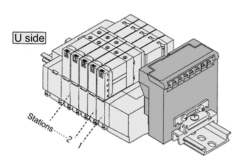
Parts Number System of SI Units

Symbol	Specification	For SS5X□-45S	Symbol	Specification	For SS5X□-45S
В	Mitsubishi Electric MELSECNET/MINI-S3 data link system	EX122-SMB1	T2	ASI (yellow+black wires) Max. 8 stations	EX122-SAS2
С	OMRON SYSBUS wire system	EX122-STA1	T4	ASI (yellow+black wires) Max. 4 stations	EX122-SAS4
N	Profibus DP	EX122-SPR1	T5	ASI (yellow wires) Max. 4 stations	EX122-SAS5
Р	Interbus	EX122-SIB1			
Q	Device Net and OMRON CompoBus/D	EX122-SDN1			
Υ	Can Open	EX122-SCA1			





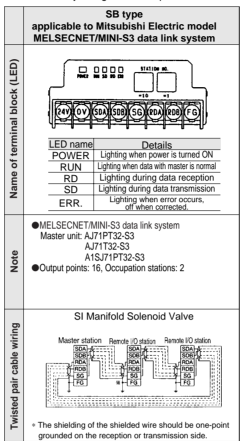
- The serial transmission system minimizes wire mass and wire connection labor and promotes space savings.
- 16 stations max. (Specify a model with more than 8 stations by using manifold specification form.)

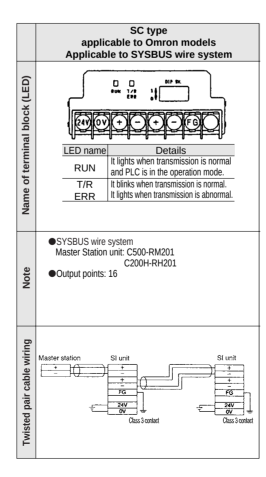


D side

- Stations are sequentially numbered from the D side.
- Maximum station: Up to 16 solenoids (16 single solenoids).

Item		Specifications			
External power supply	24V DC±10%				
Current consumption (Internal unit)	0.1A	SA, SB, SD, SE, SF1, SG, SJ1, SJ2, SK, SR1, SR2			
(internal driit)	0.3A	SC, SQ			





SV

SY

SYJ

SX

٧K

VZ

VF

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS

VS

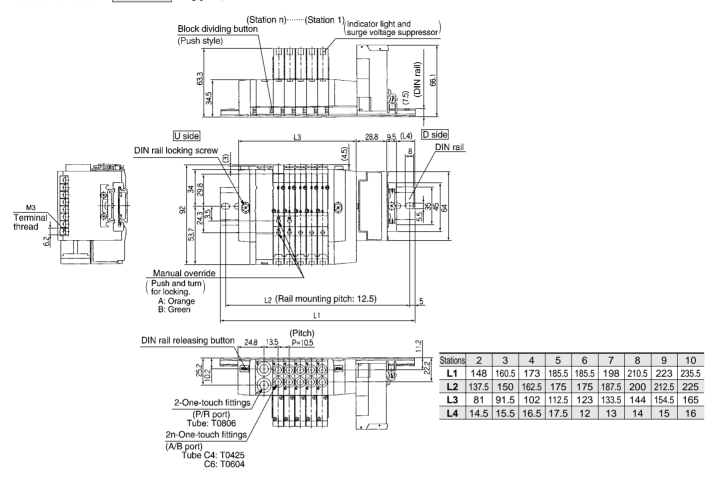
VS7

VQ7

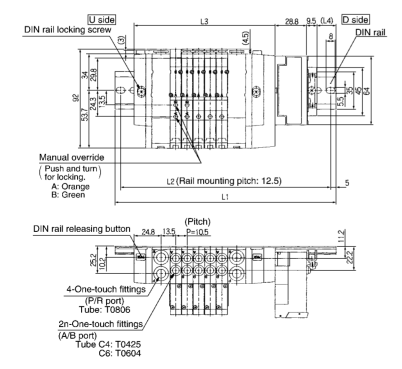


SX3000: Serial Interface Unit/Plug-in Style

SS5X3-45S□- Stations D-C 4 -Q



SS5X3-45S□- Stations B-C4 -Q

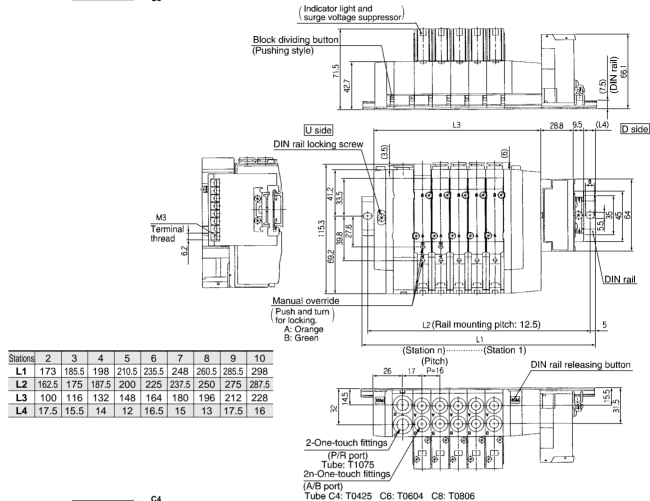


Statio	ns 2	3	4	5	6	7	8	9	10
L1	160.5	173	185.5	198	210.5	223	223	235.5	248
L2	150	162.5	175	187.5	200	212.5	212.5	225	237.5
L3	97.5	108	118.5	129	139.5	150	160.5	171	181.5
L4	12.5	13.5	14.5	15.5	16.5	17.5	12	13	14
Statio	ns 11	12	13	14	15	16			
L1	260.5	273	285.5	285.5	298	310.5			
L2	250	262.5	275	275	287.5	300			
L3	192	202.5	213	223.5	234	244.5			
L4	15	16	17	12	13	14			

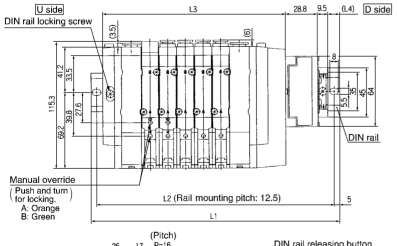


SX5000: Serial Interface Unit/Plug-in Style

SS5X5-45S□- Stations U-cc -Q



SS5X5-45S□- Stations B-cc -Q



(Pitch)	DIN rail releasing button
4-One-touch fittings (P/R port) Tube: T1075 2n-One-touch fittings (A/B port) C4: T0425 Tube C6: T0604 C8: T0806	31.5

Stations	2	3	4	5	6	7	8	9	10
L1	185.5	198	223	235.5	248	260.5	285.5	298	310.5
L2	175	187.5	212.5	225	237.5	275	275	287.5	300
L3	118	134	150	166	182	214	214	230	246
L4	14.5	13	17.5	15.5	14	12	16.5	15	13
Stations	11	12	13	14	15	16			
L1	335.5	348	360.5	373	398	410.5			
L2	325	337.5	350	362.5	387.5	400			
L3	262	278	294	310	326	342			

L4 17.5 16 14 12.5 17

SV

SY

SYJ

SX

VK

VΖ

۷F

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5 **VQZ**

VQD

VFS

VS

VS7

VQ7

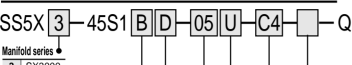


SX3000/5000 Base Mounted Stacking Manifold/DIN Rail Mounted **Serial Interface (Separate Style)**



How to Order Manifold

How to Order Valve Manifold Ass'y (Example)



3 SX3000 **5** SX5000

Models •

Symbol	Specifications	
0	Without SI unit	
Α	General type: EX300	
В	Mitsubishi Electric MELSECENET/MINI-S3 data link syste	em
С	OMRON SYSBUS wire system	
N	Profibus DP	
Р	Interbus	
Q	Device Net and Compobus/D (OMRON)	
Υ	Can open	
T2	ASI (yellow+black wires) Max.8 stations	
T4	ASI (yellow+black wires) Max.4 stations	
T5	ASI (yellow wires) Max.4 stations	

- · Transmission unit is required on CPU side for general style
- · Length of DIN rail without SI unit is long enough for future mounting expectancy If SI unit with shorter DIN rail (same as 45□) is required, put "0" in the

SI unit mounting position

•		mig promon
	Symbol	Mounting position
	U	U side
	D	D side

Stations •

Symbol	Stations	Note
02	2	
:	:	Double wiring
80	8	specification
09	9	Applicable up to 16 solenoids.
:	:	Use manifold specification from
16	16	to specify wiring.
	T1	1 (11 12 14 12

The number of blanking plate assemblies are included When special wiring is required on manifold

SUP/EXH block ass'y mounting position •

with 2-8 stations, please use the manifold

Symbol	Mounting position	Stations				
U	U-side	2 to 10				
D	D-side	2 to 10				
В	Both sides 2 to 16					
М	Special specification					

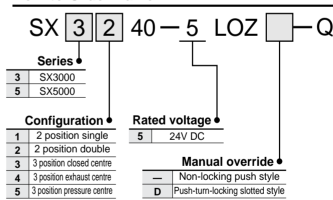
* Special specification is available by

Ordering example Double solenoid (24V DC) Single solenoid (24V DC) SX3240-5LOZ-Q SX3140-5LOZ-Q Manifold base (5 stations) SS5X3-45S1AD-05U-C6-Q

SS5X3-45S1AD-05U-C6-Q 1 set (45S1 with serial 5-station manifold base No.) SX3140-5LOZ-Q · · · · · · 2 sets (Single solenoid No.) SX3240-5LOZ-Q · · · · · 3 sets (Double solenoid No.)

- All manifold stations are wired for double solenoid valves. Valves are mounted in the order listed starting at the 1st station of D side of the manifold regardless of the mounting position of the SI unit.
- For manifolds with more than 8 stations (9-16), special wiring is required. Please use the manifold specification form.

How to Order Valve



When a DIN rail longer than standard is required, enter the number of manifold stations that corresponds with the length of DIN rail needed. (20 stations max.)

SX3000

Symbol Port size C4 One-touch fittings for ø4 C6 One-touch fittings for Ø6 Mixed

SX5000									
Symbol	Port size								
	One-touch fittings for ø4								
	One-touch fittings for ø6								
C8	One-touch fittings for ø8								
М	Mixed								

A/B port size ●

Protective class class III (Mark: (1))

Part Number System of SI Units

Symbol	Specification	For SS5X□-45S	Symbol	Specification	For SS5X□-45S
В	Mitsubishi Electric MELSECNET/MINI-S3 data link system	EX122-SMB1	T2	ASI (yellow+black wires) Max. 8 stations	EX122-SAS2
С	OMRON SYSBUS wire system	EX122-STA1	T4	ASI (yellow+black wires) Max. 4 stations	EX122-SAS4
N	Profibus DP	EX122-SPR1	T5	ASI (yellow wires) Max. 4 stations	EX122-SAS5
Р	Interbus	EX122-SIB1			
Q	Device Net and OMRON CompoBus/D	EX122-SDN1			
Υ	Can Open	EX122-SCA1			

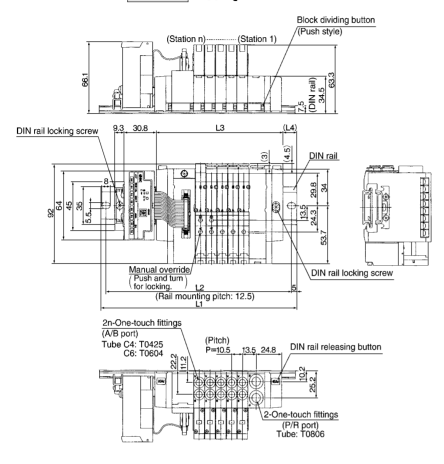


^{*} Mixed porting available by special order



SX3000: Serial Interface Unit/Plug-in Style

SS5X3-45S1 U- Stations D-C4 -Q





Note) The L1 to L4 dimensions of SS5X3-45S1□U-Stations U-□-Q are identical to those of SS5X3-45S1 U- Stations D- Q.

SV

SY

SYJ

SX

VK

VZ

VF

VFR

VP7

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

VQC SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS

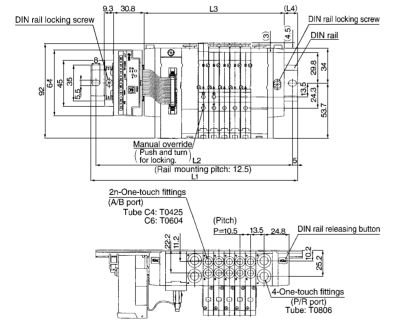
VS

VS7

VQ7

Stations	2	3	4	5	6	7	8	9	10
L1	173	185.5	198	210.5	223	235.5	235.5	248	260.5
L2	162.5	175	187.5	200	212.5	225	225	237.5	250
L3	108	118.5	129	139.5	150	160.5	171	181.5	192
L4	12	13	14	15	16	17	12	13	14
Stations	11	12	13	14	15	16			
L1	273	285.5	298	298	310.5	323			
L2	262.5	275	287.5	287.5	300	312.5			
L3	202.5	213	223.5	234	244.5	255			
L4	15	16	17	11.5	12.5	13.5			

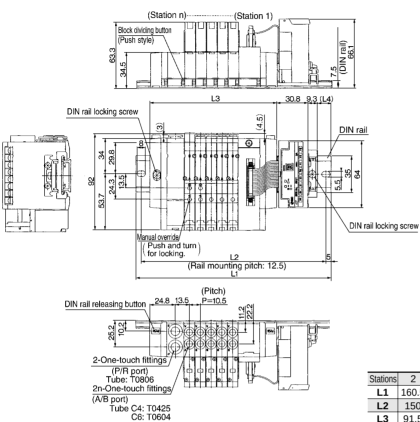
SS5X3-45S1□U- Stations B-C4 -Q





SX3000: Serial Interface Unit/Plug - in Style

SS5X3-45S1□D- Stations U-C4 -Q

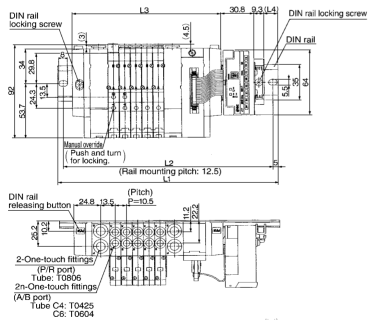




Note) The L1 to L4 dimensions of SS5X3-45S1□D-Stations D-□-Q are identical to those of SS5X3-45S1□D-Stations U-□-Q.

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

SS5X3-45S1 □D- Stations B-C 4 -Q



Stations	2	3	4	5	6	7	8	9	10
L1	173	185.5	198	210.5	223	235.5	235.5	248	260.5
L2	162.5	175	187.5	200	212.5	225	225	237.5	250
L3	108	118.5	129	139.5	150	160.5	171	181.5	192
L4	12	13	14	15	16	17	12	13	14
Stations	11	12	13	14	15	16			
L1	273	285.5	298	298	310.5	323			
L2	262.5	275	287.5	287.5	300	312.5			
L3	202.5	213	223.5	234	244.5	255			
L4	15	16	17	11.5	12.5	13.5			

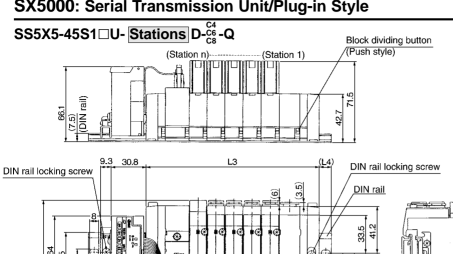
DIN rail locking screw

<u>DIN rail</u>

4.2



SX5000: Serial Transmission Unit/Plug-in Style





Note) The L1 to L4 dimensions of SS5X5-45S1□U-Stations U-□-Q are identical to those of SS5X5-45S1□U- Stations D-□-Q.

SV

SY

SYJ

SX

۷K

VΖ

VF

VFR

VP7

Stations	2	3	4	5	6	7	8	9	10
						260.5			
L2	162.5	175	200	212.5	225	250	262.5	275	287.5
L3	105	121	137	153	169	185	201	217	233
L4	13.5	12	16.5	14.5	13	17.5	15.5	14	12

VQC SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS

VS VS7

VQ7

Stations	2	3	4	5	6	7	8	9	10
L1	198	210.5	223	235.5	260.5	273	285.5	310.5	323
L2	187.5	200	212.5	225	250	262.5	275	300	312.5
L3	123	139	155	171	187	203	219	235	251
L4	17	15.5	13.5	12	16.5	14.5	13	17.5	15.5
Stations	11	12	13	14	15	16			
L1	335.5	348	373	385.5	398	410.5			
L2	325	337.5	362.5	375	387.5	400			
L3	267	283	299	315	331	347			
L4	14	12	16.5	15	13	11.5			

115.3 11	
(Rail mounting pitch: 12.5)	
2n-One-touch fittings (A/B port) Tube C4: T0425 C6: T0604 (Pitch) C8: T0806 P=16 17 26 P=16 17 26 2-One -touch fittings (P/R port) Tube: T1075	
SS5X5-45S1□U- Stations B-C8 -Q	DINI wait

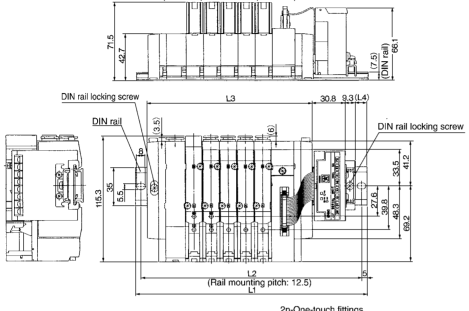
DIN rail locking screw

		4				
	(Rail mounting pitch: 12.5)					
	(Figure 11)					
ļ			-			
DIN rail releasing but	tton \$\frac{15}{3} \frac{15}{3}	/ (C4: T0425 C6: T0604 C8: T0806 17 26			



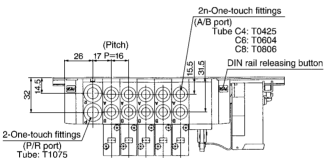
SX5000: Serial transmision Unit/Plug-in Style

SS5X5-45S1 \square D-Stations U_{c8}^{C4} -Q



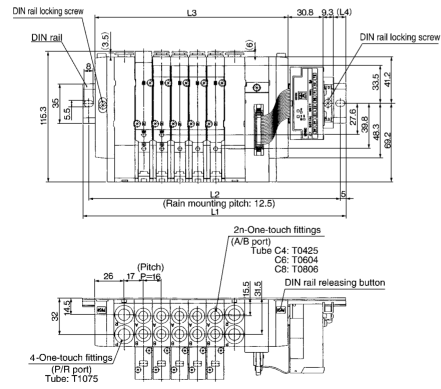


Note) The L1 to L4 dimensions of SS5X5-45S1□D- Stations D-□-Q are identical to those of SS5X5-45S1□D- Stations U-□-Q.



Stations	2	3	4	5	6	7	8	9	10
L1	173	185.5	210.5	223	235.5	260.5	273	285.5	298
L2	162.5	175	200	212.5	225	250	262.5	275	287.5
L3	105	121	137	153	169	185	201	217	233
L4	13.5	12	16.5	14.5	13	17.5	15.5	14	12

SS5X5-45S1 \square D-Stations B- $^{\text{C4}}_{\text{c8}}$ -Q



Stations	2	3	4	5	6	7	8	9	10
L1	198	210.5	223	235.5	260.5	273	285.5	310.5	323
L2	187.5	200	212.5	225	250	262.5	275	300	312.5
L3	123	139	155	171	187	203	219	235	251
L4	17	15.5	13.5	12	16.5	14.5	13	17.5	15.5
Stations	11	12	13	14	15	16			
L1	335.5	348	373	385.5	398	410.5			
L2	325	337.5	362.5	375	387.5	400			
L3	267	283	299	315	331	347			
L4	14	12	16.5	15	13	11.5			

Made to Order Specifications **SX3000/5000 Serial Interface Unit IN313**

SV SY

SYJ

SX

VK

VZ

VF

VFR

VP7

VQC

SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS

VS

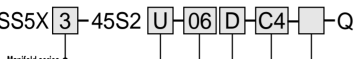
VS7

VQ7

Serial Interface manifold equipped with IN313

How to Order Manifold

45S2 (Serial interface unit IN313)



Manifold series **3** SX3000 **5** SX5000

Currele al Ctations

SI unit mounting position

Symbol	Mounting position				
U	U side				
D	D side				

Stations 4

Symbol	Stations	Note				
02	2	6				
		Double wiring specification				
80	8	specification				
09	9	Applicable up to 16 solenoids.				
:	:	Use manifold specification from				
16	16	to specify wiring.				
	02 : 08 09 :	i : 08 8 09 9				

The number of blank plate ass'y is included.

SUP/EXH block ass'y mounting position					
	Symbol	Mounting position	Stations		
	U	U-side	2 to 10		
	D	D-side	2 to 10		
	В	Both sides	2 to 16		
	M	Special specification			

^{*} Special specification is available by special order.

A/B port size SX5000

	<u> </u>				
Symbol	Port size				
C4	One-touch fittings for ø4				
C6	One-touch fittings for ø6				
M	Mixed				

SX3000

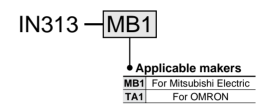
1 1	
lodmy	Port size
C4	One-touch fittings for ø4
C6	One-touch fittings for ø6
C8	One-touch fittings for ø8
М	Mixed
	C6 C8

^{*} Mixed porting available by special order.

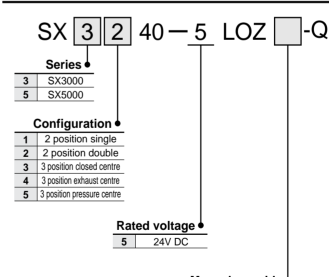
Option •

When a DIN rail longer than standard is required, enter the number of manifold stations that corresponds with the length of DIN rail needed. (20 stations max.)

How to Order Applicable SI Unit



How to Order Valve



Manual override

_	Non-locking push style				
D	Push-turn-locking slotted style				



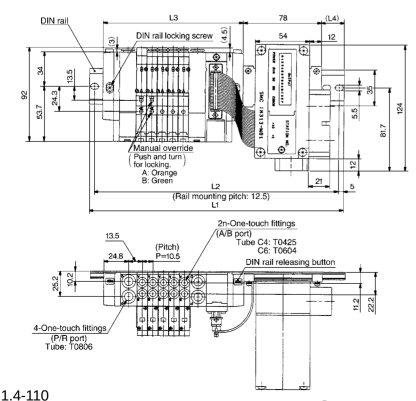
SX3000/5000

45\$2_{Type}

SX3000: Serial Interface Unit/Plug-in Style

SS5X3-45S2D- Stations U-C4-Q Note) The L1 to L4 dimensions of SS5X3-45S2D- Stations D-□-Q, SS5X3-45S2U- Stations D-□-Q, (Station n)----- (Station 1) 15.3 SS5X3-45S2U- Stations U-□-Q, are identical to those of SS5X3-45S2D-Stations U-□-Q 63.3 34.5 (7.5) (DIN r. (L4) 66.5 DIN rail locking screw (4.5)DIN rail POWERRUN SO RO ERROR \odot 124 53.7 [N313-M81 10 11 81.7 검 DIN rail locking screw, L2 (Rail mounting pitch: 12.5) 29.3 DIN rail releasing button P=10.5 Stations 2 3 4 5 L1 198 210.5 223 235.5 6 7 8 9 10 2-One-touch fittings (P/R port) Tube: T0806 2n-One-touch fittings 235.5 248 260.5 273 285.5 **L2** 187.5 200 212.5 225 225 237.5 250 262.5 275 **L3** | 91.5 | 102 | 112.5 | 123 | 133.5 | 144 | 154.5 | 165 | 175.5 **L4** | 14 | 15 | 16 | 17 | 12 | 13 | 14 | 15 | 16 (A/B port) Tube C4: T0425 C6: T0604

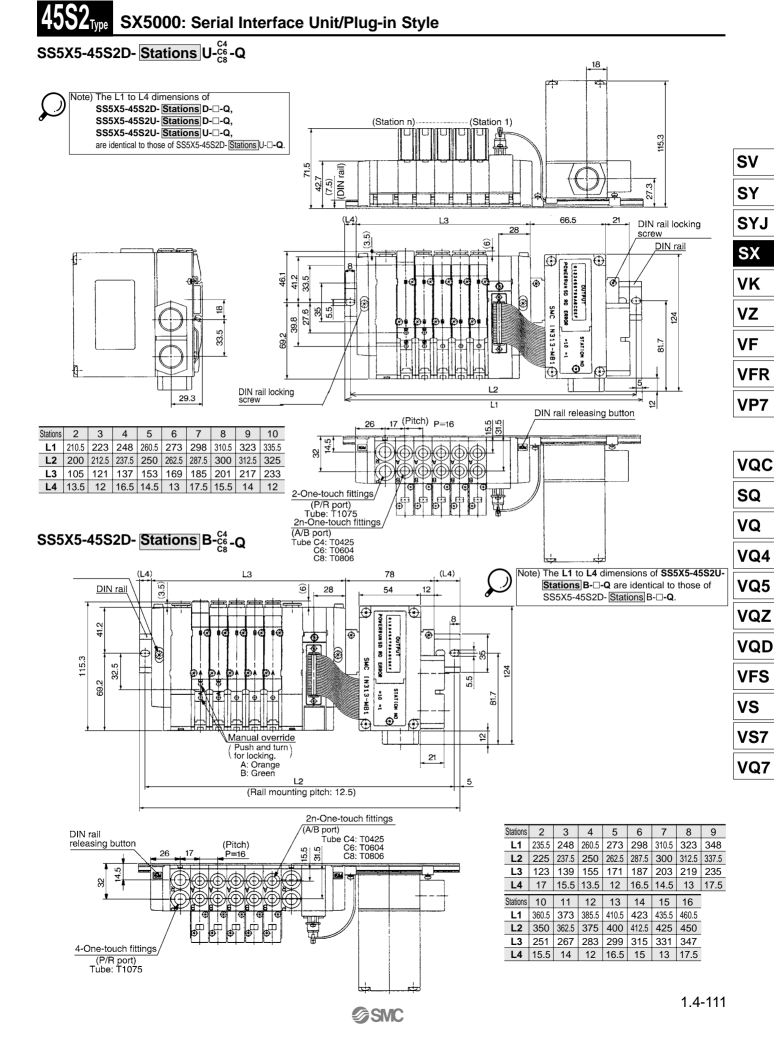
SS5X3-45S2D- Stations B-C4-Q



Stations	2	3	4	5	6	7	8	9
L1	210.5	223	235.5	248	260.5	273	273	285.5
L2	200	212.5	225	237.5	250	262.5	262.5	275
L3	108	118.5	129	139.5	150	160.5	171	181.5
L4	12	13	14	15	16	17	12	13
Stations	10	11	12	13	14	15	16	
L1	298	310.5	323	335.5	335.5	348	360.5	
L2	287.5	300	312.5	325	325	337.5	350	
L3	192	202.5	213	223.5	234	244.5	255	
L4	14	15	16	17	11.5	12.5	13.5	

Note) The L1 to L4 dimensions of SS5X3-45S2U-<u>Stations</u> B-□-Q are identical to those of SS5X3-45S2D- <u>Stations</u> B-□-Q.

SMC



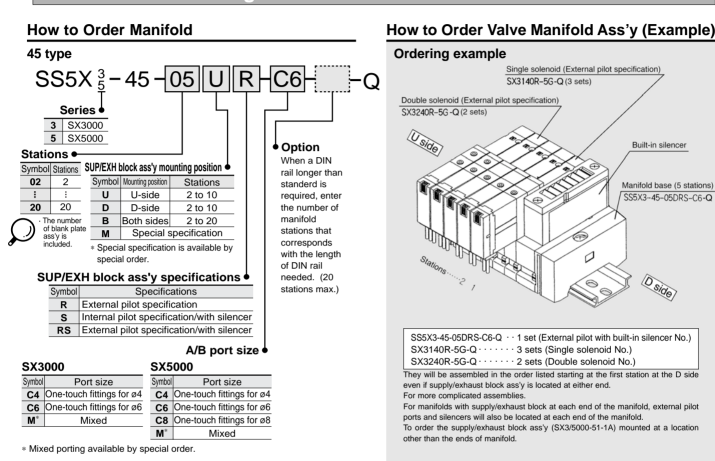
Made to Order SX3000/5000 External Pilot with Built-in Silencer

External pilot manifold bases for low-pressure/vacuum use are added to split-type/DIN rail manifold. The built-in silencer has a clean-cut appearance.

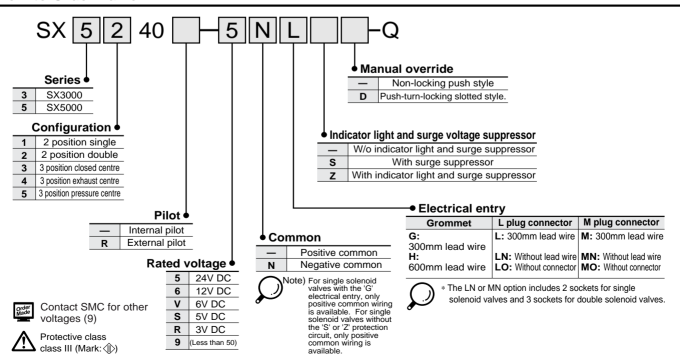




Individual wiring



How to Order Valve







How to Order Manifold How to Order Valve Manifold Ass'y (Example) 45□ type Ordering example ingle solenoid (External pilot specification) SS5X³ SX3140R-5LOZ-Q (3 sets) Double solenoid (External pilot specification) Series SV SX3240R-5LOZ-Q(1 set) SX3000 Built-in silencer SX5000 SY Common 6 Manifold base (5 stations) Positive common SYJ SS5X3-45FU-05DRS-C6-Q N Negative common No symbol is used for T. SX T1, S□types. ٧K Connector type 0 Symbol Mounting position Stations .. D-sub connector VΖ Р Flat cable 26-pole PG Flat cable 20-pole VF Flat cable 10-pole РΗ Terminal block 9-pole т SS5X3-45FU-05DRS-C6-Q 1 set (External pilot specification/with silencer No.) **VFR** Terminal block 18-pole SX3140R-5LOZ-Q · · · · 3 sets (Single solenoid No.) SX3240R-5LOZ-Q·····1 set (Double solenoid No.) Serial transmission unit S□ They will be assembled in the order listed starting at the first station at the D side VP7 See p.1.4-78 for details. even if supply/exhaust block ass'y is located at either end. For more complicated assemblies Connector mounting position For manifolds with supply/exhaust block at each end of the manifold, external pilot Symbol Mounting position ports and silencers will also be located at each end of the manifold. U side To order the supply/exhaust block ass'y (SX3/5000-51-2A) mounted at a location U **VQC** other than the ends of manifold D D side When ordering double solenoid valves, please keep in mind that they require two manifold stations Stations • SQ Symbol Stations Note 02 Single wiring specification VQ **How to Order Valve** /Limit for station number differs depending on connectors. Refer to p.1.4-78 for further information. 20 20 The number of blank plate ass'y is included. VQ4 VQ5 SUP/EXH block ass'y mounting position • Series • Svmbo Mounting position Stations 3 SX3000 **VQZ** U U-side 2 to 10 SX5000 5 D D-side 2 to 10 Configuration • В Both sides 2 to 20 VQD 2 position single Special specification 2 2 position double Special specification is available by **VFS** special order. 3 position closed centre 3 position exhaust centre SUP/EXH block ass'y specifications 5 3 position pressure centre VS Pilot • Symbol Specifications External pilot specification Internal pilot Internal pilot specification/with silencer VS7 External pilot S External pilot specification/with silencer Rated voltage VQ7 A/B port size 5 24V DC SX3000 SX5000 4 6 12V DC 6V DC Symbol Port size Port size S 5V DC C4 One-touch fittings for Ø4 C4 One-touch fittings for ø4 R³ 3V DC C6 One-touch fittings for Ø6 C6 One-touch fittings for Ø6 *mark: 45T and T1 only (Less than 50) 9 C8 One-touch fittings for ø8 Mixed S□ type: 24V DC only Mixed * Mixed porting is available by special order. Common •

Voltage • 24V DC 12V

12V DC Contact SMC for other

When a DIN rail longer than standard is required, enter the number of manifold stations that corresponds with the length of DIN rail needed. (20 stations max.)

Option •

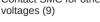
Common specification for the valve must correspond with common specification for the manifold.

Positive common

Negative common

Manual override Non-locking push style D Push-turn-locking slotted style









SX3000/5000

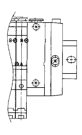
45_{Type}

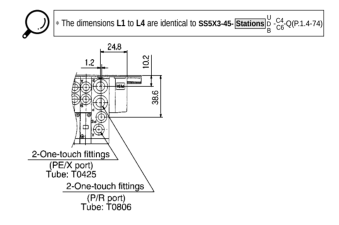
External pilot/Built-in Silencer

SX3000: SS5X3-45- Stations DRS-C6-Q

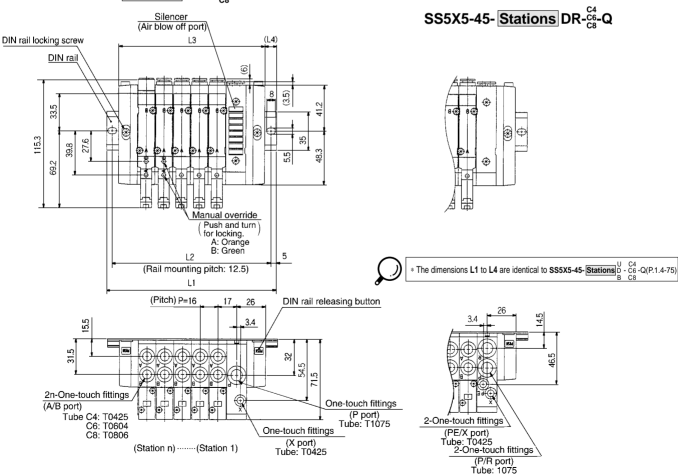
Silencer (Air blow off port) DIN rail locking screw (4.5)DIN rail ල 29.8 32 13.5 92 5,5 53.7 Manual override Push and turn for locking. A: Orange B: Green 5 12 (Rail mounting pitch: 12.5) (Pitch) P=10.5 DIN rail releasing button 24.8 1.2 25.2 2n-One-touch fittings (A/B port) Tube C4: T0425 C6: T0604 One-touch fittings (P port) Tube: T0806 (Station n)······(Station 1) One-touch fittings (X port) Tube: T0425

SS5X3-45- Stations DR-c4-Q

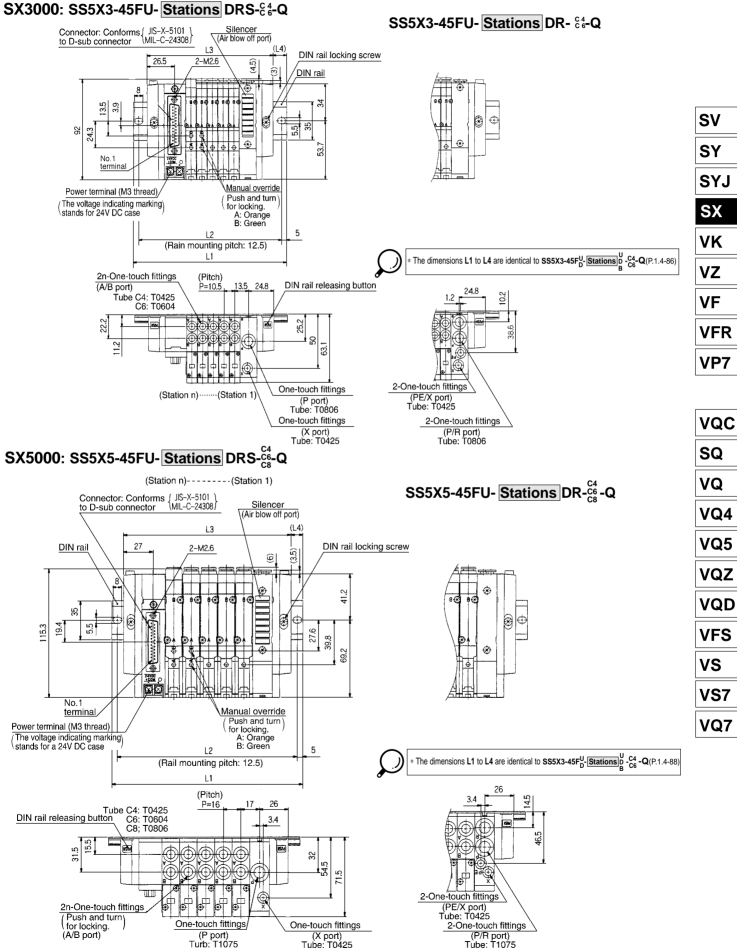




SX5000: SS5X5-45- Stations DRS-C8 -Q







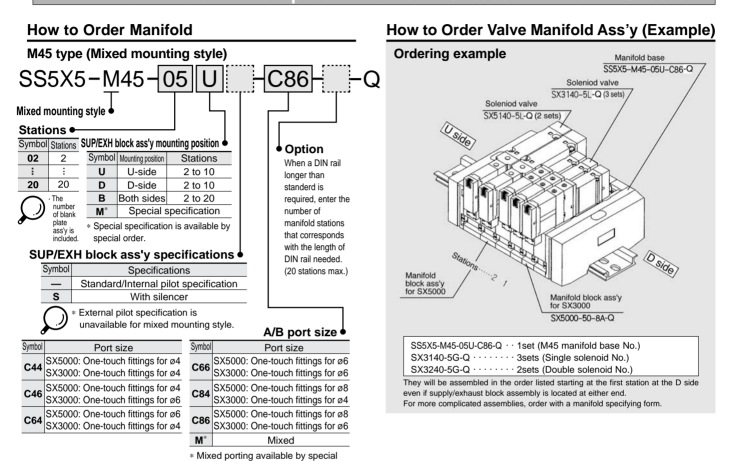
Made to Order SX3000/5000 Mixed Mounting





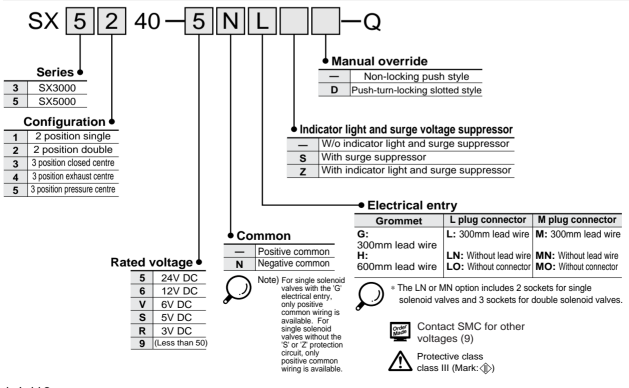
Non plug-in

This manifold makes it possible to mount SX3000 onto base of SX5000.



How to Order Valve

order.







his manifold makes it possible to mount SX3000 onto SX5000 base.

How to Order Valve Manifold Ass'y (Example) **How to Order Manifold** M45 (Mixed mounting style) Ordering example SS5X5-M45 Soleniod valve SX5140-5LOZ-Q (2sets) Soleniod valve SX3140-5LOZ-Q (3sets) SV Mixed mounting style Manifold base **Common** SY SS5X5-M45FD-05U-C86-Q Positive common Negative common SYJ As T, T1 and S⊡types have no polarity, only positive common is available SX Connector type Symbol Mounting position ٧K D-sub connector Р Flat cable 26-pole VZ PG Flat cable 20-pole Manifold РΗ Flat cable 10-pole block ass'y for SX5000 **VF** Т Terminal block 9-pole **T1** Terminal block 18-pole SX5000-50-12A-Q S□ Serial transmission unit **VFR** Refer to p.1.4-78 for further information SS5X3-M45FD-05U-C86-Q 1 set (M45 type manifold base no.) SX3140-5LOZ-Q · · · · · · 3 sets (Single solenoid no.) VP7 Connector mounting position SX3240-5LOZ-Q · · · · · 2 sets (Double solenoid no.) Symbol Mounting position They will be assembled in the order listed starting at the first station at the D side U U side even if supply/exhaust block assembly is located at either end D D side For more complicated assemblies, order with a manifold specification form. VQC Stations • **How to Order Valve** Symbol Stations Note SQ 02 Single wiring specification depending on connectors. Refer to p.1.4-78 for further information. 20 20 VQ The number of blank plate ass'y is included. Series • VQ4 SUP/EXH block ass'y mounting position SX3000 3 SX5000 Symbol Mounting position Stations VQ5 U-side 2 to 10 Configuration • D D-side 2 to 10 2 position single **VQZ** В Both sides 2 to 20 2 position double Special specification 3 position closed centre 3 Special specification is available by **VQD** 3 position exhaust centre 4 3 position pressure centre SUP/EXH block ass'y specifications **VFS** Rated voltage Specifications Symbo Standard/Internal pilot specification 24V DC 5 **VS** s With silencer 6 12V DC V* 6V DC VS7 A/B port size ● S* 5V DC Symbol Port size R* 3V DC VQ7 SX5000: One-touch for ø4 Voltage 4 (Less than 50) 9 C44 SX3000: One-touch for ø4 24V DC *mark: 45T and T1 only SX5000: One-touch for ø4 12V **12V DC** S□ type: 24V DC only C46 SX3000: One-touch for ø6 No symbol is used for Common • SX5000: One-touch for ø6 T, T1, S□ types C64 Positive common SX3000: One-touch for ø4 See p.1.4-78 for details. Negative common SX5000: One-touch for ø6 C66 **Option** Common specification for the SX3000: One-touch for Ø6 valve must correspond with When a DIN rail longer than SX5000: One-touch for ø8 common specification for the **C84** standard is required, enter the SX3000: One-touch for ø4 number of manifold stations that Contact SMC for other Manual override SX5000: One-touch for Ø8 **C86** corresponds with the length of voltages (9) SX3000: One-touch for ø6 Non-locking push style DIN rail needed. (20 stations M* Mixed Push-turn-locking slotted style Protective class D max.)

class III (Mark: (1))

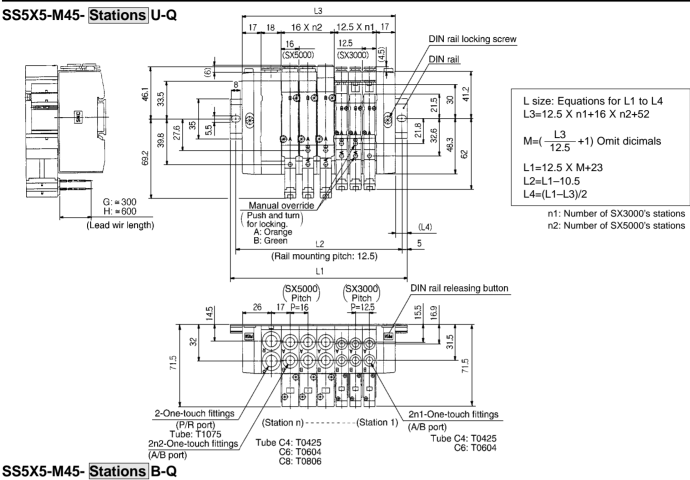
⊗SWC

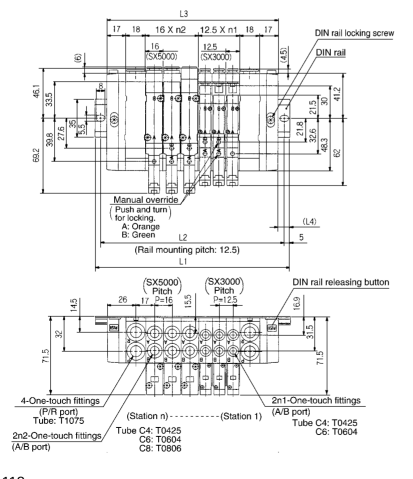
Mixed porting available by special

order.

SX3000/5000

M45_{Type} (Non plug-in) Dimensions/Mixed mounting





L size: Equations for L1 to L4 L3=12.5 X n1+16 X n2+70 M=(\frac{L3}{12.5} +1) Omit dicimals L1=12.5 X M+23 L2=L1-10.5 L4=(L1-L3)/2

- n1: Number of SX3000's stations
- n2: Number of SX5000's stations



4-One-touch fittings

(P/R port) Tube: T1075

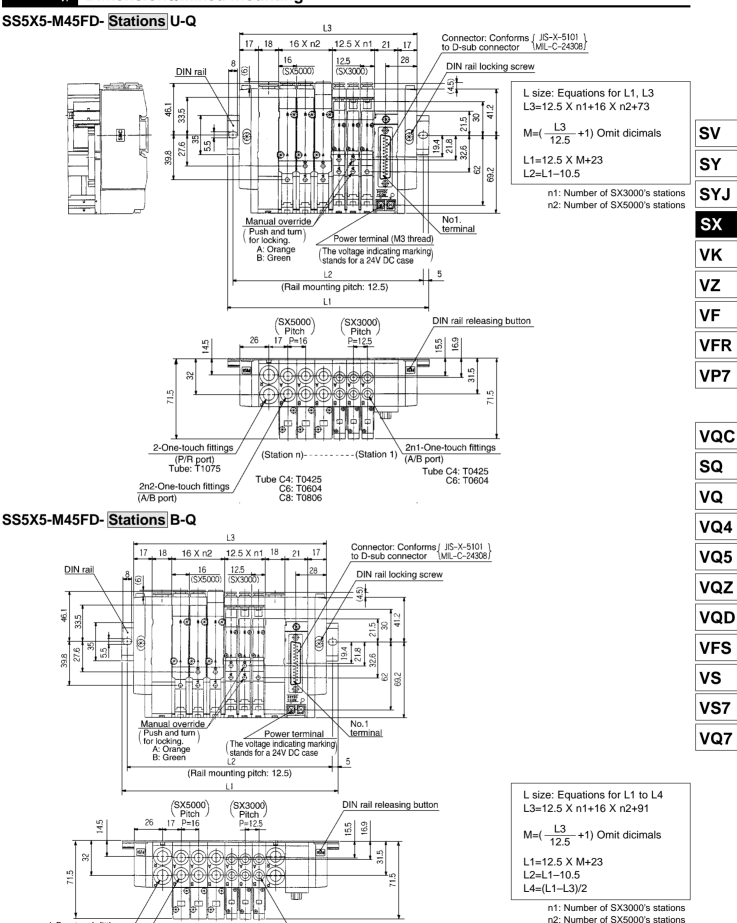
2n2-One-touch fittings

(A/B port)

(Station n) - - - -

C8: T0806

Tube C4: T0425 C6: T0604



2n1-One-touch fittings

SMC

Tube C4: T0425 C6: T0604

(A/B port)

(Station 1)

1.4-119

Made to Order Specifications *SX3000/5000/7000*

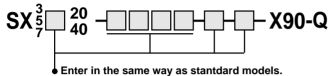


Fluoro Rubber for Main Valve – X90

The rubber section of the main valve is made of fluoro rubber, so these models are applicable to the following:

- When malfunction occurs or is expected to occur due to swelling of the spool
 valve packing when oil other than the recommended turbine oil is used.
- 2. When ozone enters the air source or is generated in the air source.

Applicable solenoid valves: Series SX3□₄²0, SX5□₄²0, and SX7□₄²0



The specifications and performance are the same as standard models.

