How to Order Manifold



Note 1) Double wiring specifications: Single, double and 3 position solenoid valves can be used on all manifold stations. Note 2) Specified layout: Indicate wiring specifications on the manifold specification sheet. (Note that double and 3 position valves cannot be used where single solend wiring has been specified.) Note 3) The terminal block (45T) manifold has no common polarity. It can be used for both positive and negative common.



Base Mounted Series SX3000/5000



Terminal block

Manifold Specifications

Model		D-sub connector	Flat ribb	on cable ty	/pe 45P□	Termin	al block	Flat ribbon cable PC wiring system compatible	
		Type 45F	Type 45P	Type 45PG	Type 45PH	Type 45T	Type 45T1	Type 45G	
Manifold			Plug-in type						
P(SUP), R(EXH)			Common SUP/Common EXH					
Valve statio	ns Note)		2 to 20	2 to 20 stations 2 to 16 stations 2 to 8 stations 2 to 17 stations 2 to 16 stations					2 to 16 stations
A, B porting	J	Location				Base			
specificatio	ns	Direction				Side			
	D D nort	SX3000			C8 (One	-touch fittir	ng for ø8)		
Port size	P, h pon	SX5000			C10 (One	-touch fittir	ng for ø10)		
Port size		SX3000	C4 (One-touch fitting for ø4)/C6 (One-touch fitting for ø6)					ø6)	
	A, D poir	SX5000	C4 (One-touch fitting for ø4)/C6 (One-touch fitting for			g for ø6)/C8	(One-touch f	itting for ø8)	
Connector			D-sub connector: Conforms to MIL-C- 24308	Flat ribbon cable connector socket: 26 pins MIL with strain relief; Conforming to MIL-C-83503	Flat ribbon cable connector socket: 20 pins MIL with strain relief; Conforming to MIL-C-83503	Flat ribbon cable connector socket: 10 pins MIL with strain relief; Conforming to MIL-C-83503	Terminal block (M3) 9 pins	Terminal block (M3) 18 pins	Flat ribbon cable connector socket: 20 pins MIL with strain relief; Conforming to MIL-C-83503
Internal wiring		+COM (Type 45□), -COM (Type 45N□) In common between +COM					+ COM		
Manifold base weight W (g) n: Stations (D-sub connector)SX		SX3000			2 to 10 stat 11 to 20 sta	tions: $W = 2$ ations: $W =$	6n + 172 26n + 199		
		SX5000		2 to 10 stations: W = 54n + 227 11 to 20 stations: W = 54n + 264					

Note) There is a 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.

Flow Characteristics

	Port size		Flow characteristics					
			$1 \rightarrow 4/2 \ (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$		
Model	1, 5, 3 (P, EA, EB)	4, 2 (A, B)	C [dm³/ (s·bar)]	b	Cv	C [dm³/ (s·bar)]	b	Cv
SS5X3-45I	C8	C6	0.88	0.21	0.22	0.95	0.18	0.22
SS5X5-45I	C10	C8	2.2	0.24	0.53	2.5	0.18	0.58

J

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

Manifold Option

Blanking plate assembly



Series	Assembly part no.
SX3000	SX3000-75-2A
SX5000	SX5000-76-6A
	When mounting blank- ing plate, be sure to mount a short cap.

SUP block disk

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

((Carlow Carlow C
eries	Part no.

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

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



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

Label for block disk

The labels shown below are used on manifold stations containing SUP/EXH block disk(s) to show their location. (3 pcs. each) VZ3000-123-1A (In common between SX3000 and 5000)

Label for

EXH block disk

Ρ

R R

Label for

SUP block disk





Label for



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

■ Silencer with One-touch fitting This silencer can be mounted on the manifold's port R (exhaust) with a single touch.



Series	Model	Effective area	А	В	С
SX3000 (ø8)	AN203-KM8	14 mm ²	16	26	51
SX5000 (ø10)	AN200-KM10	26 mm ²	22	53.8	80.8
	AN300-KM10	30 mm ²	25	70	97



Manifold Option



Flat ribbon cable connector/Cable assembly

AXT100-FC□-¹/₁₀



Flat Ribbon Cable Assembly

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

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

Connector manufacturers' example

- Hirose Electric Co., Ltd.
 Sumitomo 3M Limited

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

▲ Caution

Mounting screw tightening torques M2: 0.17 N·m M3: 0.8 N·m M4: 1.4 N·m

🗥 Warning

When mounting a valve or spacer on the manifold base or sub-plate, etc., those mounting directions are determined. If mounted in the wrong direction, the equipment to be connected may cause malfunction. Refer to external dimensions in pages 1-6-92 to 1-6-109, and then mount it.

D-sub Connector Cable Assembly Terminal No

Terminal no.	Lead wire color	Dot marking			
1	Black	None			
2	Brown	None			
3	Red	None			
4	Orange	None			
5	Yellow	None			
6	Pink	None			
7	Blue	None			
8	Purple	White			
9	Gray	Black			
10	White	Black			
11	White	Red			
12	Yellow	Red			
13	Orange	Red			
14	Yellow	Black			
15	Pink	Black			
16	Blue	White			
17	Purple	None			
18	Gray	None			
19	Orange	Black			
20	Red	White			
21	Brown	White			
22	Pink	Red			
23	Gray	Red			
24	Black	White			
25	White	None			

Individual EXH

spacer assembly

Individual SUP spacer assembly



Series	Assembly part no.	Port size
SX3000	SX3000-38-3A	M5 x 0.8
SX5000	SX5000-38-17⊠A	1⁄8

Plug Inserted into an unused cylinder port and SUP/EXH ports. Purchasing order is available in





SX3000



M5 x 0.8

1/8

Series Assembly part no. Port size

SX3000-39-3A

Dimensions

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





Internal Wiring of Manifold

Type 45(N)F: D-sub Connector

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





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

- The above diagram is the double wiring specifications for up to 10 stations. When the wiring specifications
 are specified on the manifold specification sheet, the valve assignment for the connector number will differ
 from the above diagram. For more information, please contact SMC.
- 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. (Please consult with SMC for more stations.)
- Regardless of the connector mounting position, stations are to be counted from D side as the 1st one.

<For positive common (45P)> <For negative common (45NP)> 26 Positive pin (Common) - Positive pin (Common) 25 -0 2425 24 - Negative pin - Negative pin 22 23 22 23 Unused terminal 2021 SOL.B SOL.A Station 10 -Unused terminal 20²¹-SOL.B SOL.A Station 10 Light/Surge Light/Surge voltage ssor Μ ∆ī Light/Surge irge suppressor ssoi SOL.B) 4 SOL.B 4 0 SOL.A Station 2 SOLA Station 2 ġ Ъ З _ _ 3 Light/Surge voltage suppressor Light/Surge voltage SOL.B SOL.A Station 1 SOL.B SOL.A Station 1 2 2 1 1 <u>т∿т</u> Triangle mark 🕽 Triangle mark <u>v</u>1 Light/Surge voltage suppressor Light volta suppr C_M be þ Power supply terminal Power supply terminal

- The power source terminal is used for connecting to an external power source.
- The above diagram is the double wiring specifications for up to 10 stations. When the wiring specifications are specified on the manifold specification sheet, the valve assignment for the connector number will differ from the above diagram. For more information, please contact SMC.
- 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. (Please consult with SMC for more stations.)
- Regardless of the connector mounting position, stations are to be counted from D side as the 1st one.

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

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







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

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







- The power source terminal is used for connecting to an external power source.
- The above diagram is the double wiring specifications for up to 8 stations. When the wiring specifications are specified on the manifold specification sheet, the valve assignment for the connector number will differ from the above diagram. For more information, please contact SMC.
- 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. (Please consult with SMC for more stations.)
- Regardless of the connector mounting position, stations are to be counted from D side as the 1st one.

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

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







- The power source terminal is used for connecting to an external power source.
- The above diagram is the double wiring specifications for up to 4 stations. When the wiring specifications are specified on the manifold specification sheet, the valve assignment for the connector number will differ from the above diagram. For more information, please contact SMC.
- 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. (Please consult with SMC for more stations.)
- Regardless of the connector mounting position, stations are to be counted from D side as the 1st one.





SS5X -45 Wiring of Plug-in Type

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

1. Wiring example when using manifold power supply terminals



2. Wiring example when the power terminal of the manifold is not used (Power supplied at controller or in wiring)



▲ Caution

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



SX5000: Flat Ribbon Cable Type/Plug-in











Exploded View: DIN Rail Manifold





Replacement Parts

No	Description	Par	t no.	No	to			
INO.	Description	SX3000	SX5000	NC NC	lie			
1	Manifold block assembly	Manifold block as specification (Sing shown below.	sembly number diffe le, Double). Select a	rs according to an attached lead wire assembly based on the connector n appropriate part number from among the manifold block assembly numbers				
2	SUP/EXH block assembly	(Metric size) SX3000-51-2A (Inch size) SX3000-51-16A	(Metric size) SX5000-51-2A (Inch size) SX5000-51-16A	R, P port SX3000 (Metric size): With One-touch fittings R, P port SX5000 (Metric size): With One-touch fittings	for ø8 (Inch size): With One-touch fittings for ø5/16" for ø10 (Inch size): With One-touch fittings for ø3/18"			
3	End block assembly	SX3000-52-2A	SX5000-52-2A	For D	side			
4	End block assembly	SX3000-53-2A	SX5000-53-2A	For U side				
5-1	Connector block assembly (For D-sub connector)	SX3000-64- ^{1A} 1NA	SX5000-64- ^{1A} 1NA	-1A: +COM -1NA: –COM				
5-2	Connector block assembly (For 26 pins flat cable)	SX3000-64- ^{2A} 2NA-26	SX5000-64- ^{2A} _{2NA} -26		Note)			
⑤-3	Connector block assembly (For 20 pins flat cable)	SX3000-64- ^{2A} _{2NA} -20	SX5000-64- ^{2A} _{2NA} -20	-2A: +COM. -2NA: –COM.	24 VDC			
5-4	Connector block assembly (For 10 pins flat cable)	SX3000-64- ^{2A} -10	SX5000-64- ^{2A} _{2NA} -10					
5-5	Connector block assembly (For 2 to 8 stations (T, T1) terminal block)	SX3000-64-3A	SX5000-64-3A	La				
5-6	Connector block assembly (For 9 to 17 stations (T1) terminal block)	SX3000-64-8A	SX5000-64-8A	In common betweer	1+COM and -COM.			
6	Round head combination screw	SX3000-22-2 (M2 x 24)	M3 x 30 (Matt nickel plated)					
7	Gasket	SX3000-57-4	SX5000-57-6					
8	DIN rail	VZ100	0-11-1- 🗌	Refer to pa	ige 1-6-77.			
Q	Note) The numbers (5–1 to 4 are for 24 VDC. For 12 VDC, suffix -12V to the parts no. (Example) SX3000-64-1A-12V							

Manifold Block Assembly Part No.

Style of manifold	Wiring specifications	Manifold block assembly part no.	Note
For 45(N)F	Double	SX ₅ ³ 000-50-2A-□□	
(D-sub connector)	Single	SX₅3000-50-3A-□□	SX3000 (Metric size) (Inch size) (C4: With One-touch fitting for e4 N3: With One-touch fitting for e5/32* (C4: With One-touch fitting for e6 N7: With One-touch fitting for e1/4* (Inch size) (C4: With One-touch fitting for e6 N7: With One-touch fitting for e5/32* (C8: With One-touch fitting for e6 N7: With One-touch fitting for e5/16* (Gasket ⑦ supplied as an accessory.)
For 45(N) $\frac{P_{G}}{P_{H}}$ (Flat ribbon cable)	Double	SX₅3000-50-4A-□□	
	Single	SX₅3000-50-5A-□□	
For 45 ^T ₁₁ (Terminal block)	Double	SX₅3000-50-6A-□□	
	Single	SX ³ ₅000-50-7A-□□	



Base Mounted Series SX3000/5000



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. (Refer to Fig. (2).) Insert the common wire (red) of the manifold block assembly to be (5) 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) While lightly holding the blocks together so that there are no gaps between them, secure them to the DIN rail by tightening the screws A. (Tightening torque: 1.4 N·m)

▲ Caution

- 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 with SMC for more information.
- The manifold block assembly mounting position for additional manifold bases is always on the U side, because wires are connected to respective connectors sequentially from the D side.
- 3. When 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.



Fig. (4)

D-sub connector (45F) Flat ribbon cable (45P

45P□) Terminal block (45T)



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 Part No.

Metric	size

CY2000	One-touch fitting for ø4	VVQ1000-50A-C4
583000	One-touch fitting for ø6	VVQ1000-50A-C6
	One-touch fitting for ø4	VVQ1000-51A-C4
SX5000	One-touch fitting for ø6	VVQ1000-51A-C6
	One-touch fitting for ø8	VVQ1000-51A-C8

Inch size

6V2000	One-touch fitting for ø5/32"	VVQ1000-50A-N3		
573000	One-touch fitting for ø1/4"	VVQ1000-50A-N7		
	One-touch fitting for ø5/32"	VVQ1000-51A-N3		
SX5000	One-touch fitting for ø1/4"	VVQ1000-51A-N7		
	One-touch fitting for ø5/16"	VVQ1000-51A-N9		

Note 1) P and R ports cannot be changed.

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

