# 5 Port Solenoid Valve

# SZ3000 Series

# Rubber Seal Cassette Type Manifold

The connection cable and various units for PLC connection in PC wiring systems have been discontinued by the manufacturer. Therefore, while they can no longer be provided, the valve manifold (manifold with built-in valves) can still be ordered. For details, refer to the **Web Catalog**.



# The plug-in cassette system makes valve replacement easy.

A plug-in manifold has been created with a height of 43.5 mm (including DIN rail). Valve replacement can be performed easily. Moreover, since spare terminates for wiring (receptacle housings) are contained inside the manifold, terminal changes (additions) can be performed quickly and easily. (The number of additional stations is limited by the manifold specifications. For details, refer to page 261.)



# Valves equipped with switches

Adjustment and maintenance of equipment can be performed with greater safety, since the power to each valve can be shut off individually with built-in switches.



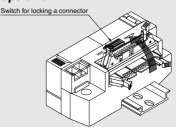
# High speed response of 10 ms

(\$\,\bar{2}\,3000\) double, 0.5 MPa (24 VDC, Without surge voltage suppressor )
Low power consumption and a faster response time of 10 ms are obtained with a unique pilot valve construction.

Low power consumption: 0.6 W (Current draw: 25 mA at 24 VDC)

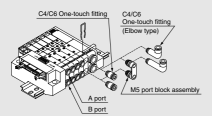
Low power consumption enables direct operation by a PLC. Cost savings are realized through the use of a smaller power supply and the elimination of relay cards.

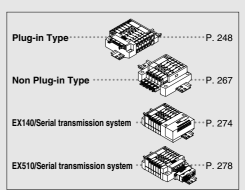
# The connector entry direction can be changed from top to side with a simple operation.



# Easy attaching/detaching of the tubing The interval between ports A and B is a wide 20.5 mm, allowing

easy changes of fittings and tubing.



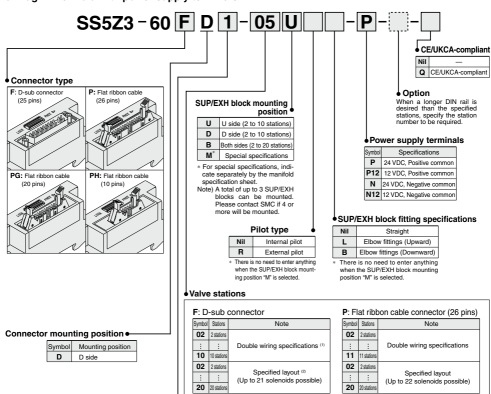


# 5 Port Solenoid Valve SZ3000 Series **Plug-in Type**

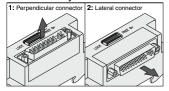
# How to Order

An order for a manifold base only is not acceptable. Please order the solenoid valves for mounting at the same time while referring to the ordering example.

Plug-in manifold with power supply terminals



#### Connector entry direction •



#### PG: Flat ribbon cable connector (20 pins)

ru.	G. I lat hibbor cable connector (20 pins					
Symbol	Stations	Note				
02	2 stations					
:	:	Double wiring specifications				
08	8 stations					
02	2 stations					
:	:	Specified layout (Up to 16 solenoids possible)				
16	16 stations					
	N					

Symbol	Stations	Note			
02	2 stations	Double wiring specifications			
:	:				
11	11 stations				
02	2 stations				
:	:	Specified layout (Up to 22 solenoids possible)			
20	20 stations	(Op to 22 soleriolds possible)			

#### PH: Flat ribbon cable connector (10 pins)

Symbol	Stations	Note		
02	2 stations			
:	:	Double wiring specifications		
04	4 stations			
02	2 stations	0		
:	:	Specified layout (Up to 8 solenoids possible)		
08	8 stations	(Op to a colonidad passible)		

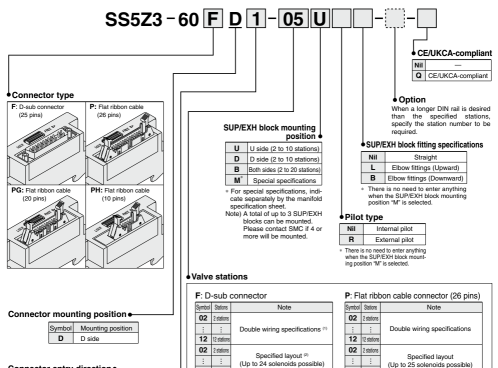
Note 1) Double wiring specifications: Single, double, 3 position and 4 position solenoid valves can be used at all of the manifold stations.

Note 2) Specified layout: Indicate wiring specifications on a manifold specification sheet. (Please note that in locations where single solenoid wiring is indicated, it will be impossible to use double or 3 position/4 position valves.)

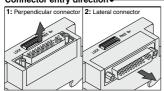
# Cassette Type Manifold **SZ3000** Series

# **How to Order**

Plug-in manifold without power supply terminals



#### Connector entry direction •



# PG: Flat ribbon cable connector (20 nins)

20

Symbol	Stations	Note	
02	2 stations		
:	:	Double wiring specifications	
09	9 stations		
02	2 stations		
:	:	Specified layout (Up to 19 solenoids possible	
19	19 stations	(Op to 19 soletiolds possible)	

#### DU. Flot ribbon coble connector (10 pine)

PH: I	PH: Flat ribbon cable connector (10 pins)				
Symbol	Stations	Note			
02	2 stations				
:	:	Double wiring specifications			
04	4 stations				
02	2 stations	Cifd Id			
:	:	Specified layout (Up to 9 solenoids possible)			
09	9 stations	(Op to a colonidae passible)			

Note 1) Double wiring specifications: Single, double, 3 position and 4 position solenoid valves can be used at all of the manifold stations.

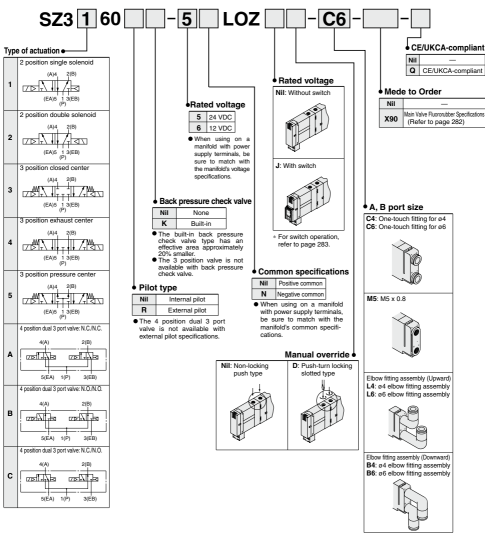
20 20 statio

Note 2) Specified layout: Indicate wiring specifications on a manifold specification sheet. (Please note that in locations where single solenoid wiring is indicated, it will be impossible to use double or 3 position/4 position valves.)

# **How to Order**



• How to order solenoid valves For plug-in (Common for both with and without power supply terminals)



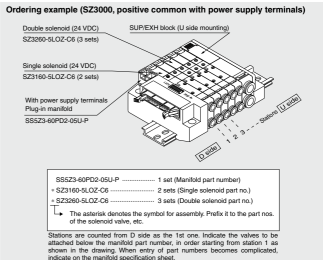
# Cassette Type Manifold **SZ3000** Series

# **How to Order Valve Manifold Assembly**









# **Manifold Specifications**

	Model		D-sub connector	Flat	ribbon cable type 6	60P□
			Type 60F	Type 60P	Type 60PG	Type 60PH
Manifold				Plug-i	n type	
1 (P: SUP), 3	/5 (R: EXH)	system		Common	SUP, EXH	
Valve stations	(With power	terminal)	2 to 20	stations	2 to 16 stations	2 to 8 stations
Applicable	Applicable connector		D-sub connector Conforming to MIL-C-24308 JIS-X-5101	Flat ribbon cable connector Socket: 26 pins MIL type with strain relief Conforming to MIL-C-83503	Flat ribbon cable connector Socket: 20 pins MIL type with strain relief Conforming to MIL-C-83503	Flat ribbon cable connector Socket: 10 pins MIL type with strain relief Conforming to MIL-C-83503
Internal w	iring		+ COM, - COM			
4 (A), 2 (B)	port	Location	Valve			
Porting spe		Direction	Lateral, Upward, Downward			
Dout oles	1 (P), 3/5	(R) port	C8			
Port Size	Port size 4 (A), 2 (B) port		C4, C6, M5			
n1: Station n2: Number	Weight W (g) (2) n1: Stations n2: Number of SUP/EXH blocks m: Weight of DIN rail			W = 3.2n1 + 53	3n2 + m + 126.5	

Note 1) In cases such as those where many valves are operated simultaneously, use type B (double side SUP/EXH), applying pressure to the 1(P) ports on both sides and exhausting from the 3(P) ports on both sides.

Note 2) The weight W is the value for the D-sub connector manifold with power supply terminals only. To obtain the weight

Note 2) The weight W is the value for the D-sub connector manifold with power supply terminals only. To obtain the weight with solenoid valves attached, add the solenoid valve weights given on page 252 for the appropriate number of stations. For DIN rail weight, refer to page 254.

#### Flow Rate Characteristics

Port size			Flow rate characteristics					
1, 5, 3	4, 2	1→2/4 (P→A/B)			4/2	2→3(A ∕ B→F	۹)	
(P, EA, EB)	(A, B)	C[dm3/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	
	C4	0.58 [0.49]	0.26 [0.36]	0.14 [0.13]	0.76 [0.65]	0.15 [0.20]	0.18 [0.15]	
C8	C6	0.73 [0.64]	0.24 [0.27]	0.18 [0.16]	0.77 [0.74]	0.19 [0.16]	0.19 [0.19]	
	M5	0.60 [0.57]	0.38 [0.35]	0.17 [0.15]	0.67 [0.58]	0.16 [0.39]	0.16 [0.16]	

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

Values inside [] are for 4 position dual 3 port valves.



# **Solenoid Valve Specifications**

Series			SZ3000	
Fluid			Air	
Internal pilot	2 position single		0.15 to 0.7	
operating	2 position	double	0.1 to 0.7	
pressure range (MPa)	3 position		0.2 to 0.7	
(WFa)	4 position d	ual 3 port valve	0.15 to 0.7	
External pilot	Operating p	ressure range	-100 kPa to 0.7	
operating	Pilot	2 position single	0.25 to 0.7	
pressure range	pressure range	2 position double	0.25 to 0.7	
(MPa)		3 position	0.25 to 0.7	
Ambient and flu	id temperat	ture (°C)	-10 to 50 (No freezing)	
Max. operating frequency (Hz)	2 position single, double 4 position dual 3 port valve		10	
, ,	3 position		3	
Manual override	(Manual o	peration)	Non-locking push type, Push-turn locking slotted type	
Pilot type			Common exhaust type for main and pilot valve	
Lubrication			Not required	
Mounting orientation			Unrestricted	
Impact/Vibration resistance m/s <sup>2 Note)</sup>			150/30	
Enclosure			Dust-protected	

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

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

#### **Solenoid Specifications**

·					
Electrical entry	L type (For plug-in), M type plug connector (M)				
Rated coil voltage (V)	24, 12 VDC				
Allowable voltage fluctuation	±10% of rated voltage				
Power consumption (W)	0.6 (With light: 0.65)				
Surge voltage suppressor	Diode				
Indicator light	LED				

#### Response Time

Note) Based on dynamic performance test, JIS B 8419: 2010. (Coil temperature: 20°C, at rated voltage)

	Response time (ms) (at the pressure of 0.5 MPa)			
Type of actuation	Without surge voltage	With surge voltage suppressor		
	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		
4 position dual 3 port valve	30 or less	35 or less		

# Weight

Valve model	Type of actuation		Port size	Weight (g)	
valve model			4(A), 2(B)		
	0	Single		78	
	2 position	Double	C4	84	
		Closed center	(One-touch fitting)		
SZ3□60-□-C4	3 position	Exhaust center	for ø4	88	
		Pressure center	( ,		
	4 position	Dual 3 port valve		84	
	2 position	Single		74	
	2 position	Double	C6 (One-touch fitting) for ø6	81	
070-00-00	3 position	Closed center		85	
SZ3□60-□-C6		Exhaust center			
		Pressure center			
	4 position	Dual 3 port valve		81	
	0	Single		69	
	2 position	Double	M5 x 0.8	75	
SZ3□60-□-M5		Closed center			
323_0UIVI3	3 position	Exhaust center		79	
		Pressure center			
	4 position	Dual 3 port valve		75	



# **Manifold Options**

#### ■ 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. (Use in combination with a pilot port block disk.)



Series	Part no.
SZ3000	SZ3000-114-4A

#### ■ EXH block disk

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



Series	Part no.
SZ3000	SZ3000-114-4A

#### ■ Pilot port block disk

By installing a pilot port block disk in the pilot passage of a manifold valve, it can be function as an internal pilot/external pilot mixed manifold.



Series	Part no.
SZ3000	SZ3000-114-2A

#### ■ 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)

#### SZ3000-155-1A

Label for SUP/EXH block disk



Label for EXH block disk



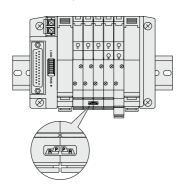
Label for SUP block disk



Label for pilot port block disk



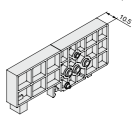
\* When a block disk is concurrently ordered by specifying on the manifold specification sheet, etc., a label will be stuck on the position where block disk is mounted.



# ■ Blanking block assembly

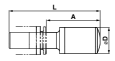
#### SZ3000-55-1A

These are mounted when later addition of valves is planned, etc.



# ■ Silencer with One-touch fitting

This silencer can be mounted on the manifolds' port R (exhaust) with a single touch.

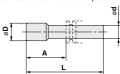


Series	Applicable fittings size ød	Model	А	L	D	Effective area mm²	Noise reduction dB
<b>SZ3000</b> (Ø8)	8	AN15-C08	26.5	45	13	20	30

## ■ Plug (White)

These are inserted in cylinder ports or SUP/EXH ports which are not being used.

Purchasing order is available in units of 10 pieces.



# Dimensions

Applicable fittings size ø <b>d</b>	Model	A	L	D
4	KQ2P-04	16	32	6
6	KQ2P-06	18	35	8
8	KQ2P-08	20.5	39	10

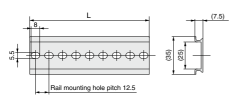
# **Manifold Option**

# ■ DIN rail dimensions/Weight

# VZ1000-11-1-

Refer to the L dimension tables

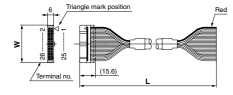
\* Enter a number from the DIN rail dimension table below.



No.	0	1	2	3	4	5	6	7	8	9
L dimension	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5
Weight (g)	17.6	19.9	22.1	24.4	26.6	28.9	31.1	33.4	35.6	37.9
No.	10	11	12	13	14	15	16	17	18	19
L dimension	223	235.5	248	260.5	273	285.5	298	310.5	323	335.5
Weight (g)	40.1	42.4	44.6	46.9	49.1	51.4	53.6	55.9	58.1	60.4
No.	20	21	22	23	24	25	26	27	28	29
L dimension	348	360.5	373	385.5	398	410.5	423	435.5	448	460.5
Weight (g)	62.6	64.9	67.1	69.4	71.6	73.9	76.1	78.4	80.6	82.9

# ■ Flat ribbon cable type/Cable assembly

AXT100-FC□-to



# 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

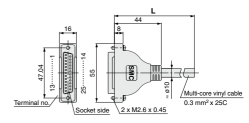
\* For other commercial connectors, use a type with strain relief conforming to MIL-C-83503.

### Connector manufacturers' example

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

# ■ D-sub connector (25 pins)/Cable assembly

AXT100-DS25-030



### 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		

# D-sub Connector Cable Assembly

riocombiy					
Cable length (L)	Assmbly part no.	Note			
1.5 m	AXT100-DS25-015				
3 m	AXT100-DS25-030	Cable 25 cores x 24AWG			
5 m	AXT100-DS25-050	X2G			

 For other commercial connectors, use a 25 pins type with female connector conforming to MIL-C-24308.

#### Connector manufacturers' example

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

Electric Characteristics

Item	Characteristics
Conductor resistance Ω/km, 20°C	65 or less
Voltage limit VAC, 1 min.	1000
Insulation resistance MΩkm, 20°C	5 or less

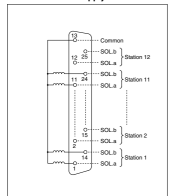
Note) The minimum bending radius for D-sub connector cables is 20 mm.



# **Manifold Electrical Wiring**

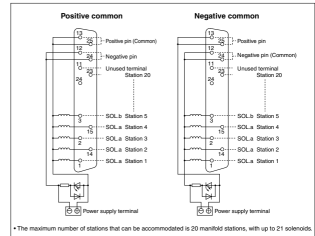
# Type 60F D-sub Connector Type (25 pins) -

#### Without Power Supply Terminal



- The common polarity should be the same as the common specifications of the valve to be used.
- The maximum number of stations that can be accommodated is 20 manifold stations, with up to 24 solenoids.

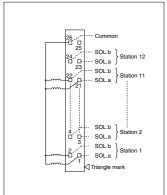
# With Power Supply Terminal



- The circuits above are for the double wiring specifications with up to 10 or 12 stations. Connect to SOLA in the case of a single solenoid. Moreover, when wiring instructions are given on a mainfuld specification sheet, the "A" signal for single and the "A, B" signals for double should be wired in order 1, 14, 2, 15.....etc., without skipping or leaving any connectors remaining.
- Stations are counted from D side as the 1st one.

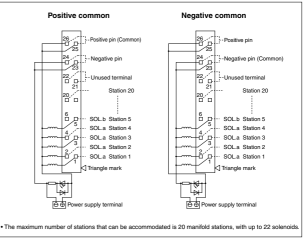
# Type 60P Flat Ribbon Cable Type (26 pins)

# Without Power Supply Terminal



- The common polarity should be the same as the common specifications of the valve to be used.
- The maximum number of stations that can be accommodated is 20 manifold stations, with up to 25 solenoids

# With Power Supply Terminal



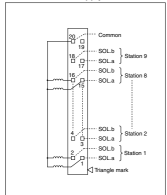
- The circuits above are for the double wiring specifications with up to 11 or 12 stations. Connect to SOLA in the case of a single solenoid. Moreover, when wiring instructions are given on a manifold specification sheet, the "A" signal for single and the "A, B" signals for double should be wired in order 1, 2, 3, 4.....etc., without skipping or leaving any connectors remaining.
- Stations are counted from D side as the 1st one.
- . Since terminal numbers are not indicated on the flat cable, use the triangle mark as a reference for wiring.



# **Manifold Electrical Wiring**

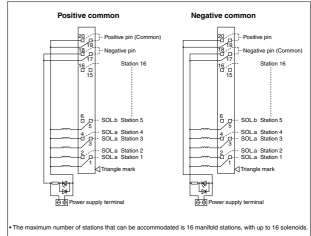
## Type 60PG Flat Ribbon Cable Type (20 pins)

#### Without Power Supply Terminal



- The common polarity should be the same as the common specifications of the valve to be used.
- The maximum number of stations that can be accommodated is 19 manifold stations, with up to 19 solenoids.

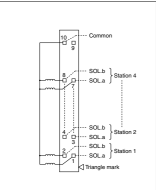
# With Power Supply Terminal



- The circuits above are for the double wiring specifications with up to 8 or 9 stations. Connect to SOLA in the case of a single solenoid. Moreover, when wiring instructions are given on a manifold specification sheet, the "A" signal for single and the "A, B" signals for double should be wired in order 1, 2, 3, 4.....etc., without skipping or leaving any connectors remaining.
- Stations are counted from D side as the 1st one
- Since terminal numbers are not indicated on the flat cable, use the triangle mark as a reference for wiring.

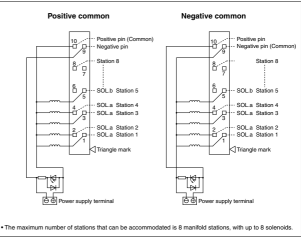
#### Type 60PH Flat Ribbon Cable Type (10 pins) -

# Without Power Supply Terminal



- The common polarity should be the same as the common specifications of the valve to be used.
- The maximum number of stations that can be accommodated is 9 manifold stations, with up to 9 solenoids.

# With Power Supply Terminal



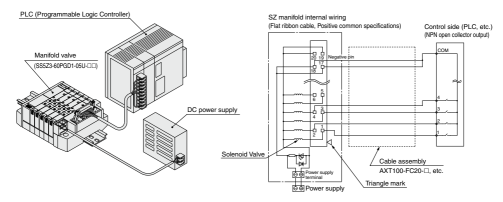
- The circuits above are for the double wiring specifications with up to 4 stations. Connect to SOLA in the case of a single solenoid. Moreover, when wiring instructions
  are given on a manifold specification sheet, the "A" signal for single and the "A, B" signals for double should be wired in order 1, 2, 3, 4.....etc., without skipping or
  leaving any connectors remaining.
- Stations are counted from D side as the 1st one.
- · Since terminal numbers are not indicated on the flat cable, use the triangle mark as a reference for wiring.



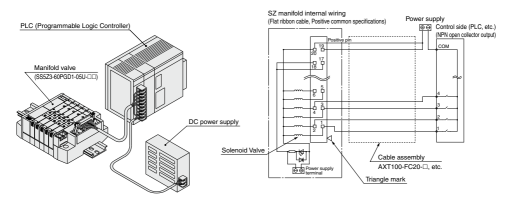
# Wiring of Plug-in Type Manifold with Power Supply Terminal (Example)

Since the power supply to drive valves with power supply terminals can
be supplied from either the control side or the manifold side, these wiring
examples should be used for reference when wiring is performed.

#### 1. Wiring example when using manifold power supply terminal



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



# **△** Caution

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

# Construction

#### Symbol

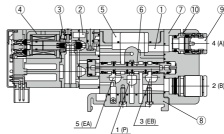
## 2 position single



# 2 position single with back pressure check valve



# 2 position single



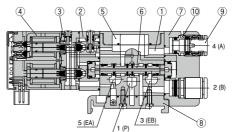
# Symbol 2 position double



# 2 position double with back pressure check valve

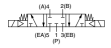


# 2 position double

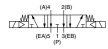


# Symbol

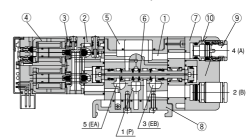
# 3 position closed center



# 3 position exhaust center



# 3 position closed center/exhaust center/pressure center



#### 3 position pressure center



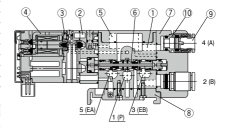
# **Component Parts**

No.	Description	Material	Note
1	Body	Zinc die-casted	_
2	Adapter plate	Resin	White
3	Pilot body	Resin	White
4	Molded coil	_	_
5	Body cover	Resin	White
6	Spool valve assembly	Aluminum/HNBR	_
7	Port block	Resin	White
8	Bottom cover assembly	_	White

# **Replacement Parts**

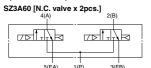
No.	Description	Part no.	
9	One-touch fitting	Refer to One-touch fitting part number information on page 28	
10	Clip	SX3000-115-2	

# 2 position single with back pressure check valve

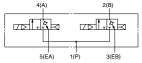


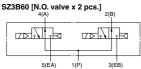
# Symbol

4 position dual 3 port valve

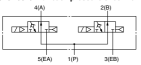


SZ3A60K/With back pressure check valve

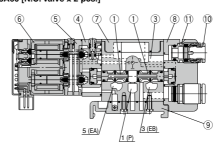




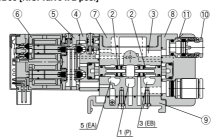
SZ3B60K/With back pressure check valve



SZ3A60 [N.C. valve x 2 pcs.]



SZ3B60 [N.O. valve x 2 pcs.]

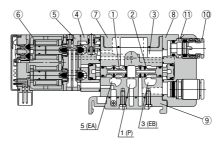


SZ3C60 [N.C. valve, N.O. valve 1 pc. each]



1(P)

SZ3C60 [N.C. valve, N.O. valve 1 pc. each]



**Component Parts** 

5(EA)

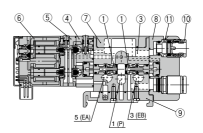
No.	Description	Material	Note
1	Spool valve assembly	Resin/HNBR	For N.C. (Normally closed)
2	Spool valve assembly	Resin/HNBR	For N.O. (Normally open)
3	Body	Zinc die-casted	_
4	Adapter plate	Resin	White
5	Pilot body	Resin	White
6	Molded coil	_	_
7	Body cover	Resin	White
8	Port block	Resin	White
9	Bottom cover assembly	_	White

3(EB)

# **Replacement Parts**

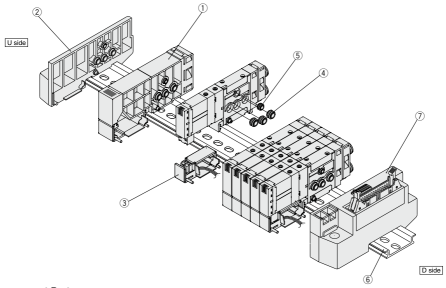
No.	Description	Part no.
10	One-touch fitting	Refer to One-touch fitting part number information on page 286.
11	Clip	SX3000-115-2

## SZ3A60K/With back pressure check valve



# **Manifold Exploded View**

# Type 60P Manifold (Plug-in, flat ribbon cable type)



# **Component Parts**

No.	Description	Part no.	Note
1	SUP/EXH block assembly	SZ3000-50-1A-□□	C6: With One-touch fitting for ø6 C8: With One-touch fitting for ø6 L8: With One-touch fitting for ø6 (Elbow fetching upward) L8: With One-touch fitting for ø8 (Elbow fetching upward) B6: With One-touch fitting for ø8 (Elbow fetching downward) B8: With One-touch fitting for ø8 (Elbow fetching downward)
2	End block assembly	SZ3000-53-5A	
3	Housing holder	SX3000-113-1	
4	SUP block bush assembly	SZ3000-114-3A	
5	SUP block bush assembly	SZ3000-114-1A	
6	DIN rail	VZ1000-11-1-□	Refer to page 254.
7	Connector block assembly	SZ3000-42-□□	Refer to connector block assembly part no. table below.

#### Connector Block Assembly Part No.

Connector specifications	Mounting	Par	t no.	
Cormodor opcomoduorio	position	Without power supply terminals	With power supply terminals	Note
For D-sub connector	D side	SZ3000-42-1A-□□ D <sub>2</sub> <sup>1</sup>	SZ3000-42-2A-□□ D <sub>2</sub> <sup>1</sup> - N <sub>N</sub>	*1: Perpendicular connector *2: Lateral connector
For flat ribbon cable 26 pins	D side	SZ3000-42-3A-□□ D <sub>2</sub> <sup>1</sup>	SZ3000-42-4A-□□ D <sub>2</sub> <sup>1</sup> - N <sub>N</sub>	P: Positive common N: Negative common
For flat ribbon cable 20 pins	D side	SZ3000-42-5A-□□ D <sub>2</sub> <sup>1</sup>	SZ3000-42-6A-□□ D <sub>2</sub> <sup>1</sup> - N <sub>N</sub>	Note) The assembly part numbers with power supply terminals are
For flat ribbon cable 10 pins	D side	SZ3000-42-7A- □□ D <sub>2</sub> <sup>1</sup>	SZ3000-42-8A-□□ D <sub>2</sub> <sup>1</sup> - <sup>P</sup> <sub>N</sub>	24 VDC specifications. If 12 VDC specifications are required, enter "12" at the end of the
For serial	D side	SZ3000-42-10A-□□D	_	assembly part number.

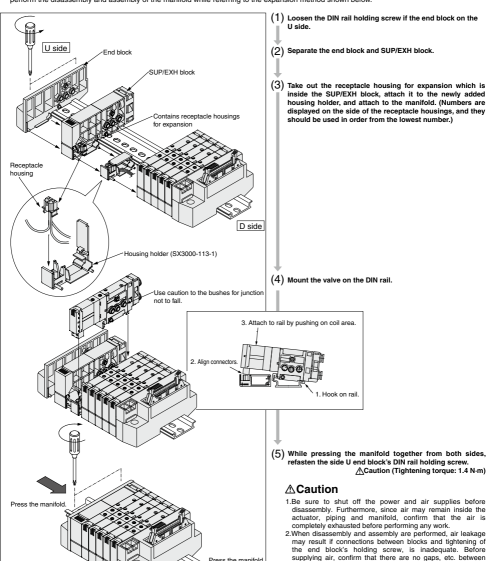
Note) Connector block assembly can be shipped as an assembly only in the case of double wiring. Since the possible number of stations differs depending on the connector type, refer to the valve station section on catalog pages 248, 249, 274 and 278, and enter the number of stations in the □□ section of the assembly part number. Please contact SMC if a connector block assembly is required having a wiring specification other than double wiring.



# **Plug-in Manifold Station Expansion**

▲ Caution In addition to solenoid valves, housing holders (SX3000-113-1) are necessary for expansion of manifold stations.

• Double wiring specifications manifolds which do not have the maximum number of stations, contain spare receptacle housings for expansion in the housing holder of the last station, or inside the supply/exhaust block assembly (for a maximum of 2 stations). When expanding stations, perform the disassembly and assembly of the manifold while referring to the expansion method shown below.



Press the manifold

blocks, and that manifold blocks are securely fastened to the DIN rail. Then supply air and confirm that there is no air

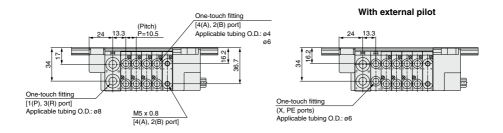
3.Note that for manifolds specified with other than double wiring, spare receptacle housings for expansion are not

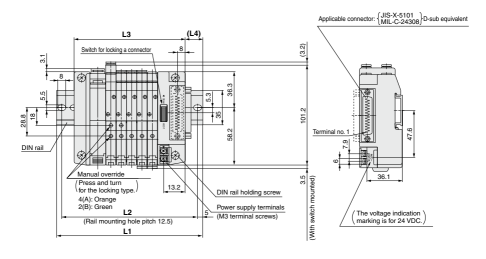
included unless indicated at the time of order.

leakage before operating.

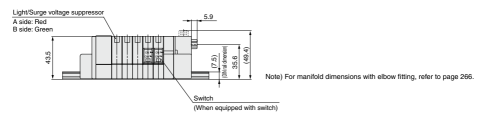
# Dimensions: SZ3000 Plug-in

# SS5Z3-60FD<sub>2</sub>-Stations U-□









Inte	rnal F	Pilot N	/lanifo	old L	Dime	nsion	1	n:	Stations
<u></u>	2	3	4	5	6	7	8	9	10
L1	110.5	123	135.5	148	148	160.5	173	185.5	198
L2	100	112.5	125	137.5	137.5	150	162.5	175	187.5
12	0.4	01.5	100	110 5	100	100 5	111	4545	105

12.5 13.5 14.5 15.5

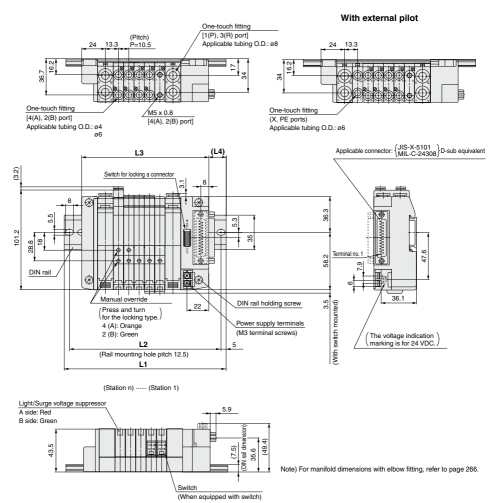
Exte	rnal l	Pilot I	Manif	old L	Dime	nsio	1	n:	Stations
	2	3	4	5	6	7	8	9	10
L1	123	135.5	148	148	160.5	173	185.5	198	210.5
L2	112.5	125	137.5	137.5	150	162.5	175	187.5	200
L3	91.5	102	112.5	123	133.5	144	154.5	165	175.5
L4	16	17	18	12.5	13.5	14.5	15.5	16.5	17.5

16 17 18

# Cassette Type Manifold **SZ3000** Series

# Dimensions: SZ3000 Plug-in

# SS5Z3-60FD<sub>2</sub>-Stations B-□

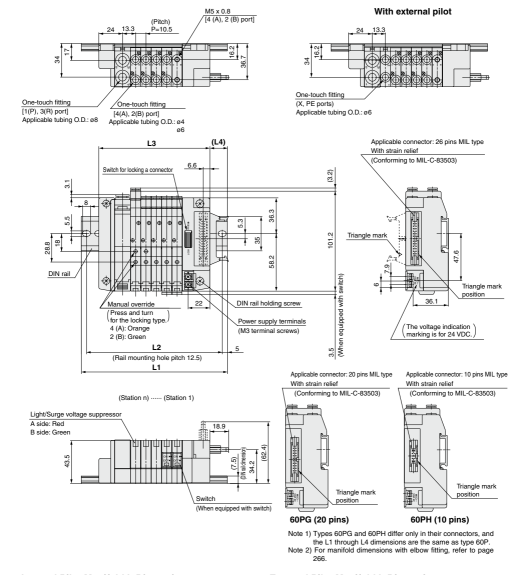


ı	nterr	nal Pi	lot Ma	anifol	d L D	imen	sion												n:	Stations
ľ	[\nu_	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	L1	123	135.5	148	160.5	173	173	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298	310.5	310.5
Ī	L2	112.5	125	137.5	150	162.5	162.5	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5	300	300
	L3	97	107.5	118	128.5	139	149.5	160	170.5	181	191.5	202	212.5	223	233.5	244	254.5	265	275.5	286
	14	13	14	15	16	17	12	13	14	15	16	17	18	12.5	13.5	14.5	15.5	16.5	17.5	12.5

Exter	nal P	ilot M	lanifo	ld L [	Dimer	nsion												n:	Stations
n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	135.5	148	160.5	173	173	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298	310.5	310.5	323
L2	125	137.5	150	162.5	162.5	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5	300	300	312.5
L3	107.5	118	128.5	139	149.5	160	170.5	181	191.5	202	212.5	223	233.5	244	254.5	265	275.5	286	296.5
L4	14	15	16	17	12	13	14	15	16	17	18	12.5	13.5	14.5	15.5	16.5	17.5	12.5	13.5

# Dimensions: SZ3000 Plug-in

# SS5Z3-60PD<sub>2</sub>¹-Stations U-□ (26 pins)



Inte	rnal F	'ilot N	/lanifo	old L	Dime	nsion	1	n:	Stations
<u></u>	2	3	4	5	6	7	8	9	10
L1	110.5	123	135.5	148	148	160.5	173	185.5	198
L2	100	112.5	125	137.5	137.5	150	162.5	175	187.5
13	81	91.5	102	1125	123	133.5	144	154.5	165

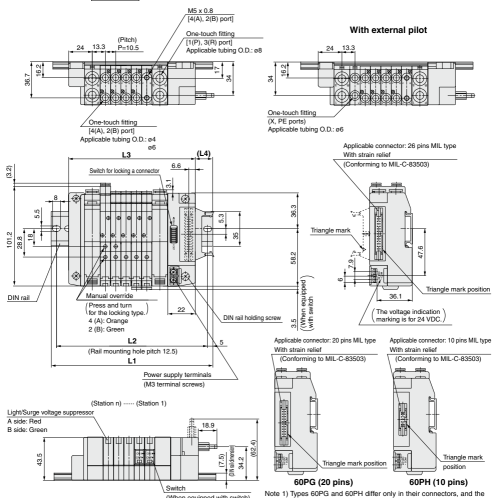
12.5 13.5 14.5 15.5

Exte	ernal	Pilot	Manif	old L	Dime	ensio	n	n:	Stations
_ n	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	16	17	18	12.5	13.5	14.5	15.5	16.5	17.5

# Cassette Type Manifold **SZ3000** Series

# Dimensions: SZ3000 Plug-in

# SS5Z3-60PD<sub>2</sub>-Stations B-□ (26 pins)



(When equipped with switch)

(When equipped w

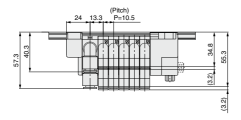
Interr	nal Pi	lot Ma	anifol	<u>d L D</u>	imen	sion												n:	Stations
_ n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	123	135.5	148	160.5	173	173	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298	310.5	310.5
L2	112.5	125	137.5	150	162.5	162.5	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5	300	300
L3	97	107.5	118	128.5	139	149.5	160	170.5	181	191.5	202	212.5	223	233.5	244	254.5	265	275.5	286
L4	13	14	15	16	17	12	13	14	15	16	17	18	12.5	13.5	14.5	15.5	16.5	17.5	12.5

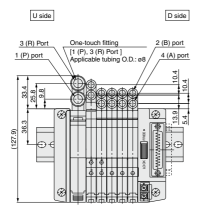
Exter	nal P	ilot M	anifo	ld L [	Dimer	sion												n:	Stations
n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	135.5	148	160.5	173	173	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298	310.5	310.5	323
L2	125	137.5	150	162.5	162.5	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5	300	300	312.5
L3	107.5	118	128.5	139	149.5	160	170.5	181	191.5	202	212.5	223	233.5	244	254.5	265	275.5	286	296.5
L4	14	15	16	17	12	13	14	15	16	17	18	12.5	13.5	14.5	15.5	16.5	17.5	12.5	13.5

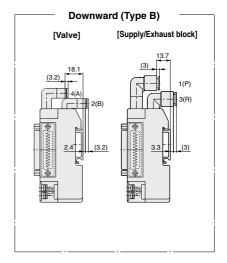
# Dimensions with Elbow Fitting: SZ3000 Plug-in, D-sub Connector

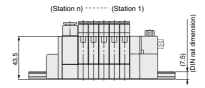
# SS5Z3-60FD<sub>2</sub>-Stations U<sub>B</sub>-□

(The fitting dimension of the flat cable and non plug-in types is the same.)









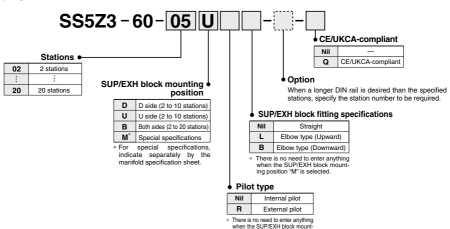
# 5 Port Solenoid Valve Non Plug-in Type

# SZ3000 Series ( ELK

# **How to Order**

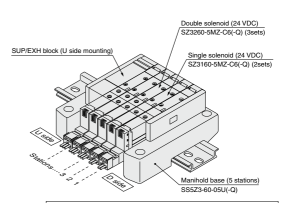
An order for a manifold base only is not acceptable. Please order the solenoid valves for mounting at the same time while referring to the ordering example.

# Non plug-in manifold



# How to Order Valve Manifold Assembly

# Ordering example (SZ3000, Non plug-in)



SS523-60-05U (-Q) 1 set (Manifold part number)

\* SZ3160-5MZ-C6 (-Q) 2 sets (Single solenoid part no.)

\* SZ3260-5MZ-C6 (-Q) 3 sets (Double solenoid part no.)

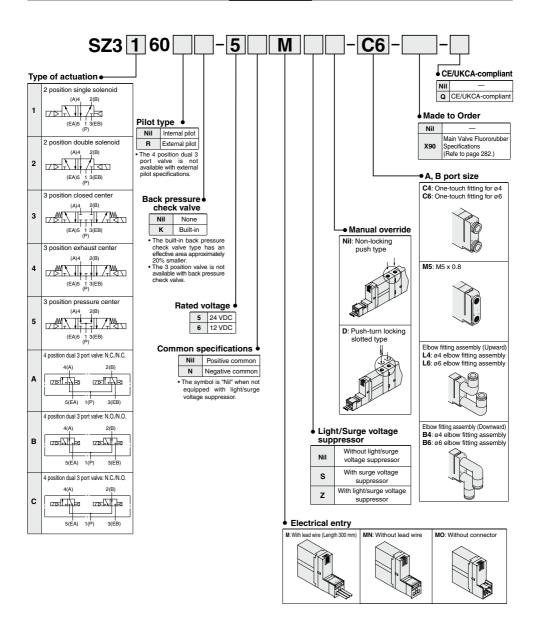
The asterisk denotes the symbol for assembly Prefix it to the part nos.

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

Stations are counted from D side as the 1st one. Indicate the valves to be attached below the manifold part number, in order starting from station 1 as shown in the drawing. When entry of part numbers becomes complicated, indicate on the manifold specification sheet







# Cassette Type Manifold **SZ3000** Series

# **Manifold Specifications**





Made to Order Specifications (For details, refer to page 282.)

	Model		Type SS5Z3-60
Manifold			Non plug-in type
1 (P: SUP),	(P: SUP), 3/5 (R: EXH) system		Common SUP, EXH
Valve stat	Ive stations		2 to 20 stations
4(A), 2(B)	A), 2(B) port		Valve
Porting spe	cifications	Direction	Lateral, Upward, Downward
Port size	1(P), 3/5	(R) port	C8
Port Size	4(A), 2(I	B) port	C4, C6, M5
/ n: Numbe	Weight W (g) (2)  (n: Number of SUP/EXH blocks) m: Weight of DIN rail		W = 34n + m + 89

Note 1) In cases such as those where many valves are operated simultaneously, use type B (double side SUP/EXH), applying pressure to the 1(P) ports on both sides and exhausting from the 3(R) ports on both sides.

#### Flow Rate Characteristics

Port siz	ze	Flow rate characteristics								
1, 5, 3	4, 2	1-	→2/4(P→A ∕	B)	4/2→3(A ∕ B→R)					
(P, EA, EB)	(A, B)	C(dm3/(s·bar))	b	Cv	C(dm3/(s-bar))	b	Cv			
	C4	0.58 [0.49]	0.26 [0.36]	0.14 [0.13]	0.76[0.65]	0.15 [0.20]	0.18[0.15]			
C8	C6	0.73 [0.64]	0.24 [0.27]	0.18 [0.16]	0.77[0.74]	0.19[0.16]	0.19[0.19]			
	M5	0.60 [0.57]	0.38 [0.35]	0.17 [0.15]	0.67 [0.58]	0.16[0.39]	0.16[0.16]			

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

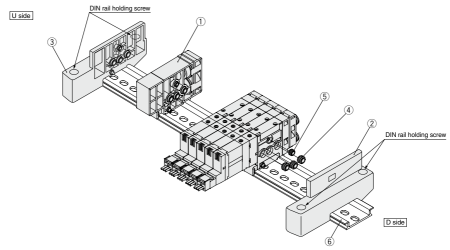


Note 2) The weight W is the value for the D-sub connector manifold with power supply terminals only. To obtain the weight with solenoid valves attached, add the solenoid valve weight given on page 252 for the appropriate number of stations. For DIN rail weight, refer to page 254.

Values inside [] are for 4 position dual 3 port valves.

# **Manifold Exploded View**

# Type 60 (Non plug-in) manifold



# **Component Parts**

No.	Description	Part no.	Note
1	SUP/EXH block assembly	SZ3000-50-2A-□□	C6: With One-touch fitting for ø8 C8: With One-touch fitting for ø8 L6: With One-touch fitting for ø6 (Elbow fetching upward) L8: With One-touch fitting for ø6 (Elbow fetching upward) B6: With One-touch fitting for ø6 (Elbow fetching downward) B8: With One-touch fitting for ø6 (Elbow fetching downward)
2	End block assembly	SZ3000-53-8A	D side
3	End block assembly	SZ3000-53-7A	U side
4	SUP block bush assembly	SZ3000-114-3A	
5	SUP block bush assembly	SZ3000-114-1A	
6	DIN rail	VZ1000-11-1-□	Refer to page 254.

# Manifold Station Expansion Station expansion is possible at any position.

- (1) Loosen one DIN rail holding screw on either U side or D side.
- (2) Separate the blocks at the location where station expansion is desired.
- (3) Mount the valve on the DIN rail.
- (4) While pressing the manifold together from both sides, retighten the DIN rail holding screw of the end block assembly which was loosened.

# **△ Caution** (Tightening torque: 1.4 N·m)

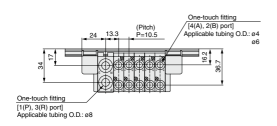
# **△** Caution

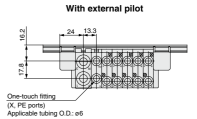
- Be sure to shut off the power and air supplies before disassembly. Furthermore, since air may remain inside the actuator, piping and manifold, confirm that the air is completely exhausted before performing any work.

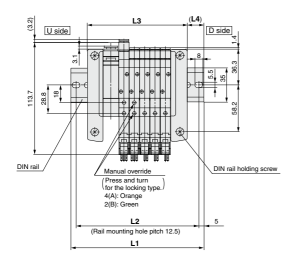
  When disassembly and assembly are performed, air leakage may result if
- 2. When disassembly and assembly are performed, air leakage may result if connections between blocks and tightening of the end block's holding screw, is inadequate. Before supplying air, confirm that there are no gaps, etc. between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

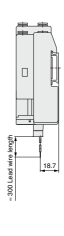
# Dimensions: SZ3000 Non Plug-in

# SS5Z3-60- Stations U

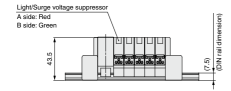








(Station n) ····· (Station 1)



Note) For manifold dimensions with elbow fitting, refer to page 266.

Inte	Internal Pilot Manifold L Dimension n: Stations									
<u></u>	2	3	4	5	6	7	8	9	10	
L1	98	110.5	123	135.5	135.5	148	160.5	173	185.5	
L2	87.5	100	112.5	125	125	137.5	150	162.5	175	
L3	70	80.5	91	101.5	112	122.5	133	143.5	154	
L4	14	15	16	17	12	13	14	15	16	

Exte	External Pilot Manifold L Dimension n: Stations									
	2	3	4	5	6	7	8	9	10	
L1	110.5	123	135.5	135.5	148	160.5	173	185.5	198	
L2	100	112.5	125	125	137.5	150	162.5	175	187.5	
L3	80.5	91	101.5	112	122.5	133	143.5	154	164.5	
L4	15	16	17	12	13	14	15	16	17	

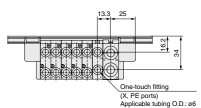


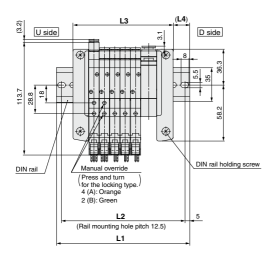
# Dimensions: SZ3000 Non Plug-in

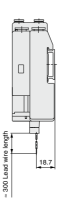
# SS5Z3-60- Stations D

# One-touch fitting [I(P), 3(R) port] Applicable tubing O.D.: ø8 One-touch fitting [4(A), 2(B) port] Applicable tubing O.D.: ø4 ø6

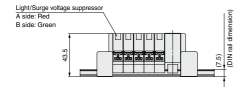
# With external pilot







(Station n) ····· (Station 1)



Note) For manifold dimensions with elbow fitting, refer to page 266.

Internal Pilot Manifold L Dimension n: Station									
$\overline{}$	2	3	4	5	6	7	8	9	10
L1	98	110.5	123	135.5	135.5	148	160.5	173	185.5
L2	87.5	100	112.5	125	125	137.5	150	162.5	175
	70	00.5	0.4	101 5	440	400 5	400	440.5	454

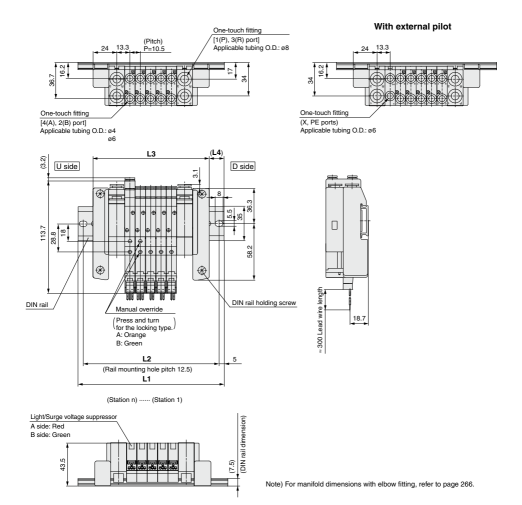
External Pilot Manifold L Dimension n: Stations									
7	2	3	4	5	6	7	8	9	10
L1	110.5	123	135.5	135.5	148	160.5	173	185.5	198
L2	100	112.5	125	125	137.5	150	162.5	175	187.5
L3	80.5	91	101.5	112	122.5	133	143.5	154	164.5
L4	15	16	17	12	13	14	15	16	17

L4 14

15 16 17 12 13 14 15 16

# Dimensions: SZ3000 Non Plug-in

# SS5Z3-60- Stations B



ı	Internal Pilot Manifold L Dimension n. Stations																			
ĺ	_ n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	L1	110.5	123	135.5	148	160.5	173	173	185.5	198	210.5	223	235.5	235.5	248	260.5	273	285.5	298	310.5
Ī	L2	100	112.5	125	137.5	150	162.5	162.5	175	187.5	200	212.5	225	225	237.5	250	262.5	275	287.5	300
	L3	86	96.5	107	117.5	128	138.5	149	159.5	170	180.5	191	201.5	212	222.5	233	243.5	254	264.5	275
	1.4	10	10	1.4	15	16	17	10	10	1.4	15	16	17	10	10	1.4	15	16	17	10

Exter	External Pilot Manifold L Dimension n: Stations																		
n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	123	135.5	148	160.5	173	173	185.5	198	210.5	223	235.5	235.5	248	260.5	273	285.5	298	310.5	310.5
L2	112.5	125	137.5	150	162.5	162.5	175	187.5	200	212.5	225	225	237.5	250	262.5	275	287.5	300	300
L3	96.5	107	117.5	128	138.5	149	159.5	170	180.5	191	201.5	212	222.5	233	243.5	254	264.5	275	285.5
L4	13.5	14.5	15.5	16.5	17.5	12	13	14	15	16	17	12	13	14	15	16	17	18	12.5

# 5 Port Solenoid Valve **EX140 Integrated-type (For Output) Serial Transmission System**





# SZ3000 Series



**How to Order Manifold** 

An order for a manifold base only is not acceptable. Please order the solenoid valves for mounting at the same time while referring to the ordering example.

# SI unit specifications

Symbol	Protocol type
0	Without SI unit
Q	DeviceNet®
٧	CC-LINK

SI unit part no.

V CC-LINK

DeviceNet®

Protocol type

# SI unit mounting position

D	D side						
This sho	uld be indicated even						
without SI unit							

#### Valve stations

S	ymbol	Stations	Note					
	02	2 stations						
	:	:	Double wiring specification					
	80	8 stations						
	02	2 stations	Specified layout					
	:	:	(Up to 16 solenoids possible.)					
	16	16 stations	(Op to 10 soleriolds possible.)					

Note 1) Double wiring specifications: Single, double, 3 position and 4 position solenoid valves can be used at all of the manifold stations.

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

# CE/UKCA-compliant Nil Q

CE/UKCA-compliant

# Option

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

# SUP/EXH block fitting specifications

Nil	Straight
L	Elbow type (Upward)
В	Elbow type (Downward)

There is no need to enter anything when the SUP/EXH block mounting position "M" is selected.

#### Pilot type

Nil	Internal pilot
R	External pilot
Thomas	no need to enter enothing

when the SUP/EXH block mount

## SUP/EXH block mounting position

U	U side (2 to 10 stations)				
D	D side (2 to 10 stations)				
В	Both sides (2 to 16 stations)				
M*	Special specifications				

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

Note) A total of up to 3 SUP/EXH blocks can be mounted. Please contact SMC if 4 or more will be mounted.

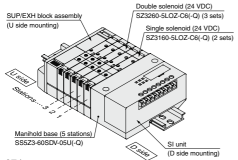
# How to Order Valve Manifold Assembly

SI unit part no.

EX140-SDN1

EX140-SMJ1

## Ordering example (Compo Bus/S compatible SI unit)



SS5Z3-60SDV-05U (-Q) ············1 set (manifold part number) \* SZ3160-5LOZ-C6 (-Q) ·······2 sets (Single solenoid part no.) \* SZ3260-5LOZ-C6 (-Q) ·······3 sets (Double solenoid part no.) The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the

solenoid valve, etc.

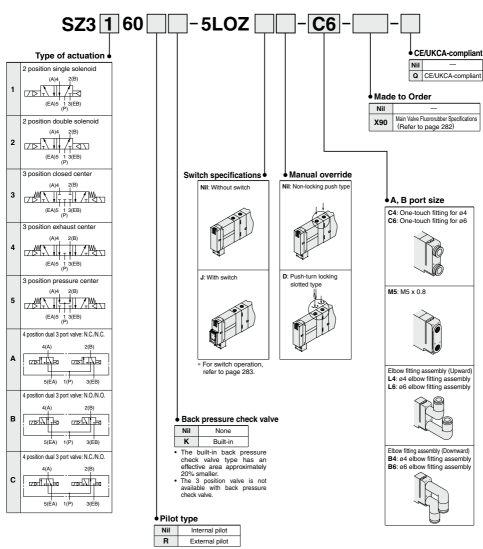
Stations are counted from D side as the 1st one. Indicate the valves to be attached below the manifold part number, in order starting from station 1 as

When entry of part numbers becomes complicated, indicate on the manifold specification sheet.

Refer to the Web Catalog and the Operation Manual for the details of EX140 Integrated-type (For Output) Serial Transmission System. Please download the Operation Manual via our website, https://www.smcworld.com





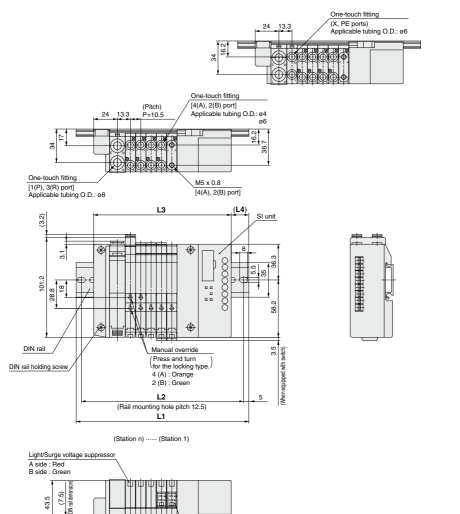


· Dual 3 port valves are not available with external pilot specifications.

# Dimensions: SZ3000 EX140 Integrated-type (For Output) Serial Transmission System

# SS5Z3-60S D- Stations U

# [With external pilot]



Internal Pilot Manifold L Dimension n : Statio										
$\overline{}$	2	3	4	5	6	7	8	9	10	
L1	135.5	148	160.5	173	185.5	185.5	198	210.5	223	
10	405	407.5	450	400 5	475	475	407.5	000	040 5	

<u></u>	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	14	15	16	17	18	12.5	13.5	14.5	15.5

Exte	External Pilot Manifold L Dimension n: Stations											
<u></u>	2	3	4	5	6	7	8	9	10			
L1	148	160.5	173	185.5	185.5	198	210.5	223	235.5			
L2	137.5	150	162.5	175	175	187.5	200	212.5	225			
L3	118.5	129	139.5	150	160.5	171	181.5	192	202.5			
L4	15	16	17	18	12.5	13.5	14.5	15.5	16.5			

Note) For manifold dimensions with elbow fitting, refer to page 266.

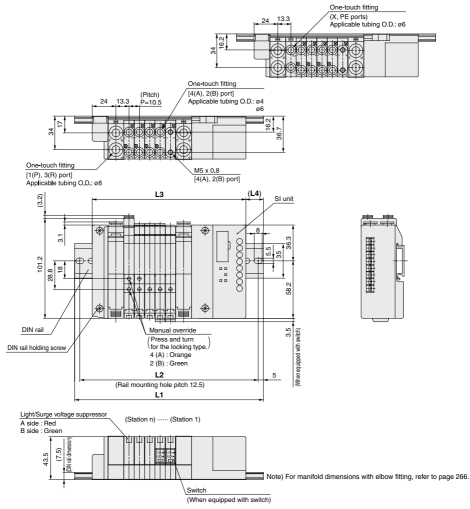
(When equipped with switch)

Switch

# Dimensions: SZ3000 EX140 Integrated-type (For Output) Serial Transmission System

# SS5Z3-60S D- Stations B

## [With external pilot]



Internal Pilot Manifold L Dimension									
$\sqrt{n}$	2	3	4	5	6	7	8		

	internal i net marmera E Binienero									
<u></u>	2	3	4	5	6	7	8	9		
L1	148	160.5	173	185.5	198	210.5	210.5	223		
L2	137.5	150	162.5	175	187.5	200	200	212.5		
L3	124	134.5	145	155.5	166	176.5	187	197.5		
L4	12	13	14	15	16	17	12	13		

<u></u>	10	11	12	13	14	15	16
L1	235.5	248	260.5	273	285.5	285.5	298
L2	225	237.5	250	262.5	275	275	287.5
L3	208	218.5	229	239.5	250	260.5	271
L4	14	15	16	17	18	12.5	13.5

# External Pilot Manifold I Dimension

LVIC	illiai F	UII	n : Stations					
7	2	3	4	5	6	7	8	9
L1	160.5	173	185.5	198	210.5	210.5	223	235.5
L2	150	162.5	175	187.5	200	200	212.5	225
L3	134.5	145	155.5	166	176.5	187	197.5	208
L4	13	14	15	16	17	12	13	14

_ n	10	11	12	13	14	15	16
L1	248	260.5	273	285.5	285.5	298	310.5
L2	237.5	250	262.5	275	275	287.5	300
L3	218.5	229	239.5	250	260.5	271	281.5
L4	15	16	17	18	12.5	13.5	14.5

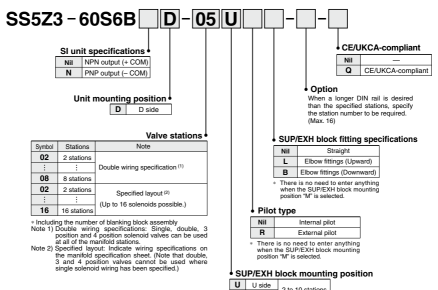
# **EX510 Gateway-type Serial Transmission System** Plug-in Type

**Cassette Type Manifold** 

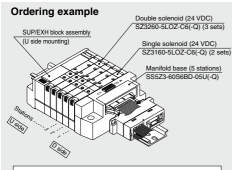
# **SZ3000** Series (6

**How to Order Manifold** 

An order for a manifold base only is not acceptable. Please order the solenoid valves for mounting at the same time while referring to the ordering example.



# How to Order Valve Manifold Assembly



- SS5Z3-60S6BD-05U (-Q).....1 set (60S6B type 5-station manifold part no.) \* SZ3160-5LOZ-C6 (-Q)......2 sets (Single solenoid part no.)
- §SZ3260-5LOZ-C6 (-Q)·······3 sets (Double solenoid part no.) The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.
- Valves will be assembled in the order listed starting at the first station at the D side. · Indicate the valves to be attached below the manifold part number, in order starting from station 1 as shown in the drawing In the case of complex arrangement, specify them on the manifold specification

U	U side	2 to 10 stations				
D	D side	∠ to 10 stations				
В	Both sides	2 to 16 stations				
M	Special specifications Note)					

\* For special specifications. indicate separately by the manifold specification sheet. Note) A total of up to 3 SUP/EXH blocks can be mounted. Please contact SMC if 4 or more will be mounted.

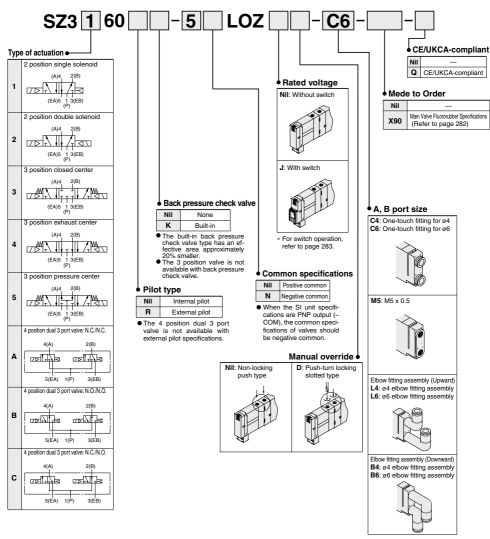
# SI unit part no.

Symbol	SI unit specifications	SI unit part no.	Page
Nil	NPN output (+ COM)	EX510-S002B	W-b 0-4-1
N	PNP output (- COM)	EX510-S102B	Web Catalog

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

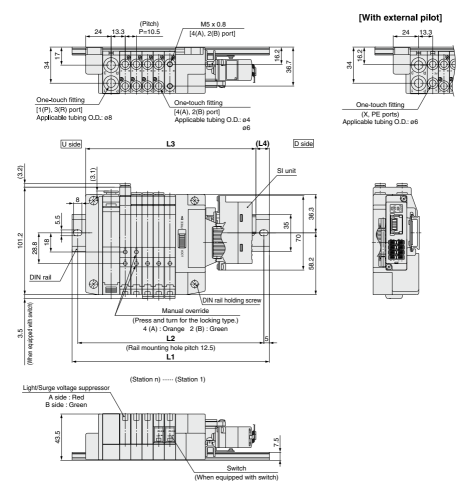






# Dimensions: SZ3000 EX510 Gateway-type Serial Transmission System

# SS5Z3-60S6B D- Stations U-



Note) For manifold dimensions with elbow fitting, refer to page 266.

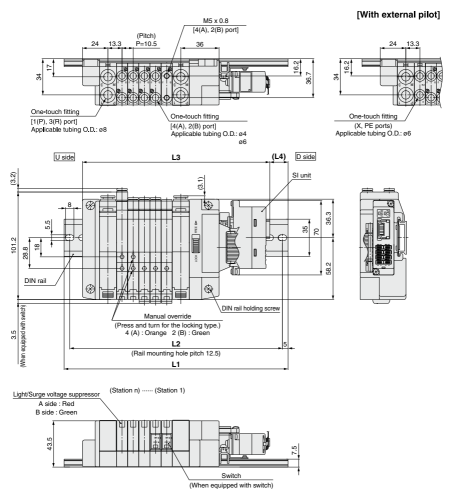
Internal Pilot Manifold L Dimension									n : Stations		
	2	3	4	5	6	7	8	9	10		
L1	160.5	173	185.5	185.5	198	210.5	223	235.5	248		
L2	150	162.5	175	175	187.5	200	212.5	225	237.5		
L3	128.6	139.1	149.6	160.1	170.6	181.1	191.6	202.1	212.6		
L4	16	17	18	12.5	13.5	14.5	15.5	16.5	17.5		

ļ	External Pilot Manifold L Dimension									n : Stations		
Ī		2	3	4	5	6	7	8	9	10		
	L1	173	185.5	185.5	198	210.5	223	235.5	248	260.5		
	L2	162.5	175	175	187.5	200	212.5	225	237.5	250		
	L3	139.1	149.6	160.1	170.6	181.1	191.6	202.1	212.6	223.1		
	L4	17	18	12.5	13.5	14.5	15.5	16.5	17.5	18.5		
-	200											

280

# Dimensions: SZ3000 EX510 Gateway-type Serial Transmission System

# SS5Z3-60S6B D- Stations B-



Note) For manifold dimensions with elbow fitting, refer to page 266.

Internal Pilot Manifold L Dimension n: Sta										: Stations					
_ n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	173	185.5	198	210.5	223	223	235.5	248	260.5	273	285.5	298	298	310.5	323
L2	162.5	175	187.5	200	212.5	212.5	225	237.5	250	262.5	275	287.5	287.5	300	312.5
L3	144.6	155.1	165.6	176.1	186.6	197.1	207.6	218.1	228.6	239.1	249.6	260.1	270.6	281.1	291.6
L4	14	15	16	17	18	13	14	15	16	17	18	19	13.5	14.5	15.5

Exter	External Pilot Manifold L Dimension n : Station										Stations				
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	185.5	198	210.5	223	223	235.5	248	260.5	273	285.5	298	298	310.5	323	335.5
L2	175	187.5	200	212.5	212.5	225	237.5	250	262.5	275	287.5	287.5	300	312.5	325
L3	155.1	165.6	176.1	186.6	197.1	207.6	218.1	228.6	239.1	249.6	260.1	270.6	281.1	291.6	302.1
L4	15	16	17	18	13	14	15	16	17	18	19	13.5	14.5	15.5	16.5

# Made to Order Specifications:

Please contact SMC for detailed specifications, delivery and pricing.

Symbol





#### 1 Main Valve Fluororubber Specifications -X90

Fluororubber is used for rubber parts of the main valve to allow use in applications such as the following.

- 1. When using a lubricant other than the recommended turbine oil, and thereis a possibility of malfunction due to swelling of the spool valve
- 2. When ozone enters or is generated in the air supply.

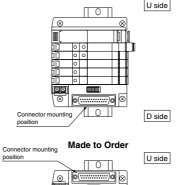
# 2 Plug-in Manifold Connector and Serial Unit Mounted on Side U

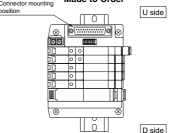
Products are also available with the plug-in manifold connector mounting position and the serial unit mounting position on the reverse side (U side). For details about part numbers and wiring specifications, etc., please contact SMC.

Standard

#### Model no. SZ3 60(R) CE/UKCA-compliant Entry is the same as standard Nil products. Q CE/UKCA-compliant Specifications and performance are the same as standard products.

Note) Because in -X90 series fluororubber is used for only main valve, the rubber parts of the application/usage in conditions requiring heat resistance should be avoided.





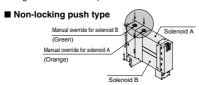


Be sure to read this before handling the products. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

## **Manual Override Operation**

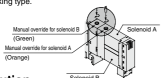
# 

Handle carefully, as connected equipment can be actuated through manual override operation.



#### ■ Push-turn locking slotted type

After pushing down, turn in the direction of the arrow. If it is not turned, it can be operated the same way as the non-locking type.



# **∧** Caution

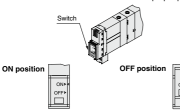
When locking the manual override with the push-turn locking slotted type, be sure to push it down before turning.

Turning without first pushing it down can cause damage to the manual override and other trouble such as air leakage, etc.

# Valves with Switches

# **⚠** Warning

When turning OFF with the switch, be sure to move the switch to the locked position. Connected equipment may be actuated if current flow occurs with the switch at an improper position.

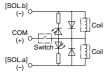


Normal operating condition.

Switching of valve is based on an electric signal from the connector.

The valve coil is kept in a deenergized state even when there is an electric signal from the connector.

# Electric circuit diagram (With positive common and light/surge voltage suppressor)



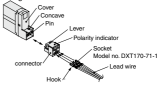
## How to Use Plug Connector

# **∆**Caution

When attaching and detaching a connector, first shut off the electric power and the air supply. Also, crimp the lead wires and sockets securely.

# 1. Attaching and detaching connectors

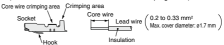
- ●To attach a connector, hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks
- ■To detach a connector, remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.



#### 2. Crimping of lead wires and sockets

Peel 3.2 to 3.7 mm of the tip of lead wire, enter the core wires neatly into a socket and crimp it with a special crimp tool. Be careful so that the cover of lead wire does not enter into the crimping part.

(Please contact SMC for the dedicated crimping tools.)



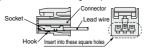
#### 3. Attaching and detaching lead wires with sockets

#### Attaching

Insert the sockets into the square holes of the connector (with  $\oplus$  and  $\ominus$  indication), and continue to push the sockets all the way in until the lock by hooking into the seats in the connector. (When they are pushed in, their hooks open and they are locked automatically.) Then confirm that they are locked by pulling lightly on the lead wires.

#### Detaching

To detach a socket from a connector, pull out the lead wire while pressing the socket's hook with a stick having a thin tip (approx. 1 mm). If the socket is used again, spread the hook outward.



#### ■ Plug connector lead wire lengths

part number together with the part

number for the plug connector's

solenoid valve without connector.

Plug connector lead wires have a standard length of 300 mm, however the following lengths are also available.

however, the following lengths are also available.									
M Type Co	M Type Connector Assembly Part No.								
Positive common spe	cifications	—• Lea	d wire len	gth					
For single solenoid	SX100-40-4S-	Nil	300mm						
For double solenoid		6	600mm						
For 3 position type	SX100-40-4D-	10	1000mm						
For 4 position type	<del></del> _	15	1500mm						
Negative common sp	ecifications	20	2000mm						
For single solenoid	07400 44 40	25	2500mm						
For double solenoid	SX100-41-4S-	30	3000mm						
For 3 position type For 4 position type	SX100-41-4D-	50	5000mm						
How to Order		Example>							
Include the connector		igth 2000 mn	n						

SZ3160-5MO-M5

SX100-40-4S-20



Be sure to read this before handling the products. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

# **Common Connector Assembly for Manifold**

# **∕!\ Caution**

By using a common connector assembly for the solenoid valves on a manifold, the common wiring for each solenoid valve is reduced to one line, making it possible to achieve labor savings on wiring work.

## Common connector assembly part numbers

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



For double solenoid, 3 position type, 4 position type SX100-42-4D



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



With common lead wire for double solenoid, 3 position type, 4 position type

SX100-40-4D



**Negative common specifications** For single solenoid SX100-43-4S



For double solenoid, 3 position type 4 position type SX100-43-4D



With common lead wire for single solenoid SX100-41-4S



With common lead wire for double solenoid, 3 position type, 4 position type

SX100-41-4D



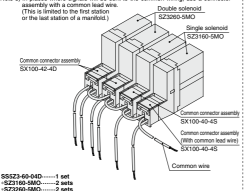
# How to Order

Include the common connector assembly part number together with the manifold and solenoid valve part numbers. If the arrangement becomes complicated, then indicate on the manifold specification sheet.

Note 1) Take note that applications with unused connectors or with blanking plates hate note that applications with undested connectors of with braining plates between stations are not possible.

Note 2) For the solenoid valve, specify "without connector" for the plug connect or type. The grommet type cannot be used.

Note 3) In places where signals will be sent to the common wiring, use a connector

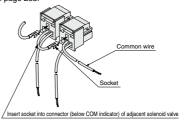


\*SX100-40-4S------1 set (with common Lead wire for single solenoid) SX100-42-4S.......1 set (For single solenoid)
SX100-42-4D.......2 sets (For double solenoid, for 3 position, 4 position) The \* mark denotes the assembling symbol. Prefix "∗" to the part nos. of

# Common Connector Assembly for Manifold

## Common connector assembly wiring

When ordering common connector assemblies alone, wiring should be performed as outlined in the drawing below. For details on attachment of sockets, refer to the section "How to Use Plug Connectors" on page 283.



# One-touch Fittings

# **⚠** Caution

The pitch of each piping port (P, A, B, etc.) for the SZ series is based on the assumption that the KJ series One-touch fittings will be used. For this reason, when other fittings are used, they may interfere with one another depending on their types and sizes. Therefore, the dimensions of the fittings to be used should first be confirmed in their respective catalogs.

#### Exhaust Restriction

# **∕**∖\Caution

Since the SZ series is a type in which the pilot valve exhaust joins the main valve exhaust inside the valve, care must be taken that the piping from the exhaust port is not restricted.

#### Used as a 3 Port Valve

# **.** Caution

#### SZ3000 series

#### Using a 5 port valve as a 3 port valve

The SZ3000 series valves can be used as normally closed (N.C.) or normally open (N.O.) 3 port valves by closing one of the cylinder ports (A or B) with a plug. However, they should be used with the exhaust ports kept open. They are convenient at times when a double solenoid type 3 port valve is required.

Plug	position	B port	A port		
Type o	f actuation	N.C.	N.O.		
Number of solenoids	Single	(A)4 2(B) (EA)5 1 3(EB)	(A)4 2(B) (EA)5 1 3(EB)		
Number of	Double	(A)4 2(B) (EA)5 1 3(EB)	(A)4 2(B) T T T T T T T T T T T T T T T T T T T		

solenoid valves, etc.



Be sure to read this before handling the products. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

# Light/Surge Voltage Suppressor

# ∕!\ Caution

#### Pos. common specifications Single solenoid type

Light/Surge voltage suppressor Diode to prevent CON



Surge voltage suppressor Diode to pr Refer to Note Red (+) [SOL.a

#### Pos. common specifications Double solenoid, 3 position type, 4 position type

# Light/Surge voltage suppressor







#### Neg. common specifications Single solenoid type

Light/Surge voltage suppressor Diode to prevent reverse current



#### Neg. common specifications For double solenoid, 3 position type, 4 position type

#### Light/Surge voltage suppressor





Note) Connect so that polarity is matched to the connector's (+), (-) and A, B and COM indicators.

In the event that lead wires are connected in advance, they will be as shown below.

#### Pos. common specifications

(-): Black

COM (+): Red

(-): White (No lead wire in case of single solenoid)

#### Neg. common specifications

(+): Black

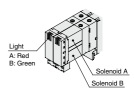
COM (-): Yellow

(+): White (No lead wire in case of single solenoid)

## Light Indication

# Caution

equipped indicator light and surge voltage suppressor, the light window turns red when solenoid A is energized, and it turns green when solenoid B is energized.

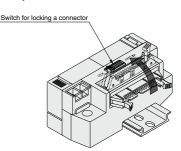


# Changing the Connector Entry Direction

# **⚠** Caution

To change the connector's entry direction, press the levers on both sides of the connector, take it off, and change the direction as shown in the drawing. Since lead wires are attached to the connector, excessive pulling or twisting can cause broken wires or other trouble. Also, take care that lead wires are not pinched when installing the connector.

If an excessive force is applied on the connector in the LOCK position, the connector block may be damaged. Also, using in such a way that the connector floats in the FREE position, it may cause the lead wire, etc. to break. Thus, refrain from using in these ways







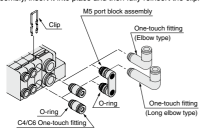
Be sure to read this before handling the products. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

# **Fitting Assembly Replacement**

# **⚠** Caution

By replacing a valve's fitting assembly, it is possible to change the connection diameter of 4 (A), 2 (B), 1 (P), 3(R) ports.

When replacing it, pull out the fitting assembly after removing the clip with a flat head screwdriver, etc. To mount a new fitting assembly, insert it into place and then fully reinsert the clip.



#### Part No.

_		
	Port size	Part no.
	One-touch fitting assembly for ø4	VVQ1000-50A-C4
ro Tr	One-touch fitting assembly for ø6	VVQ1000-50A-C6
g (	One-touch fitting assembly for ø4 (Elbow type)	SZ3000-73-1A-L4
<u>B</u>	One-touch fitting assembly for ø6 (Elbow type)	SZ3000-73-1A-L6
4(A), 2(B) port	One-touch fitting assembly for ø4 (Long elbow type)	SZ3000-73-2A-L4
4	One-touch fitting assembly for ø6 (Long elbow type)	SZ3000-73-2A-L6
	M5 port block assembly	SZ3000-56-1A
t	One-touch fitting assembly for ø6	VVQ1000-51A-C6
port	One-touch fitting assembly for ø8	VVQ1000-51A-C8
3(R)	One-touch fitting assembly for ø6 (Elbow type)	SZ3000-74-1A-L6
ε,	One-touch fitting assembly for ø8 (Elbow type)	SZ3000-74-1A-L8
1(P),	One-touch fitting assembly for ø6 (Long elbow type)	SZ3000-74-2A-L6
Ē	One-touch fitting assembly for ø8 (Long elbow type)	SZ3000-74-2A-L8

- Note 1) When changing the connection diameters for ports 1(P) and 3(R) indicate this on the manifold specification sheets.
- Note 2) Be careful to avoid damage or contamination of O-rings, as this can cause air leakage.
- Note 3) When removing a straight type fitting assembly from valve, after removing the clip, connect a tube or plug (KQP-□□) to the One-touch fitting and pull it out by holding the tube (or plug). If the fitting assembly is pulled out by holding its release button (resin part), the release bushing may be damaged.
- Note 4) Be sure to shut off the power and air supplies before disassembly. Furthermore, since air may remain inside the actuator, piping and manifold, confirm that the air is completely exhausted before performing any work.
- Note 5) When inserting tubing into an elbow type fitting assembly, insert the tubing while holding the elbow fitting assembly body with your hand. If the tubing is inserted without holding the elbow, excessive force can be applied to the valve and fitting assembly, causing air leakage or damage, etc.

# How to Calculate the Flow Rate

For obtaining the flow rate, refer to the Web Catalog.

## One-touch Fittings

# **↑** Caution

- 1. Tube attachment/detachment for One-touch fittings 1) Attaching of tube
  - (1) Take a tube having no flaws on its periphery and cut it off at a right angle. When cutting the tube, use tube cutters TK-1, 2 or 3. Do not use pinchers, nippers or scissors, etc. If cutting is done with tools other than tube cutter, the tube may be cut diagonally or become flattened, etc. This can make a secure installation impossible, and cause problems such as the tube pulling out after installation or air leakage. Also allow some extra length in the tube.
  - (2) Grasp the tube and push it in slowly, inserting it securely all the way into the fitting.
  - (3) After inserting the tube, pull on it lightly to confirm that it will not com out. If it is not installed securely all the way into the fitting, this can cause problems such as air leakage or the tube pulling out.

#### 2) Detaching of tube

- (1) Push in the release button sufficiently, pushing the collar evenly.
- (2) Pull out the tube while holding down the release button so that it does not come out. If the release button is not pressed down sufficiently, there will be increased bite on the tube and it will become more difficult to pull it out.
- (3) When the removed tube is to be used again, cut off the portion which has been chewed before reusing it. If the chewed portion of the tube is used as is, this can cause trouble such as air leakage or difficulty in removing the tube.

# Other Tube Brands

# **⚠** Caution

- When using other tubing than SMC brand, confirm that the following specifications are satisfied with respect to the outside diameter tolerance of the tube.
  - 1) Nylon tubing within ±0.1 mm
  - 2) Soft nylon tubing within ±0.1 mm
  - 3) Polyurethane tubing within +0.15 mm, within -0.2 mm

Do not use tubes which do not meet these outside diameter tolerances. It may not be possible to connect them, or they may cause other trouble, such as air leakage or the tube pulling out after connection.

#### **Built-in Back Pressure Check Valve**

# **⚠** Caution

- 1. Valves with built-in back pressure check valve is to protect the back pressure inside a valve. For this reason, use caution that the valves with external pilot specification cannot be pressurized from exhaust port [3(R)]. As compared with the types which do not integrate the back pressure check valve, C value of the flow rate characteristics goes down. For details, please contact SMC.
- 2. Do not switch valves when A or B port is open to the atmosphere, or while the actuators and air operated equipment are in operation. The back pressure prevention seal may be peeled off, which may cause air leakage or malfunctions. Use caution especially when performing a trial operation or maintenance work.