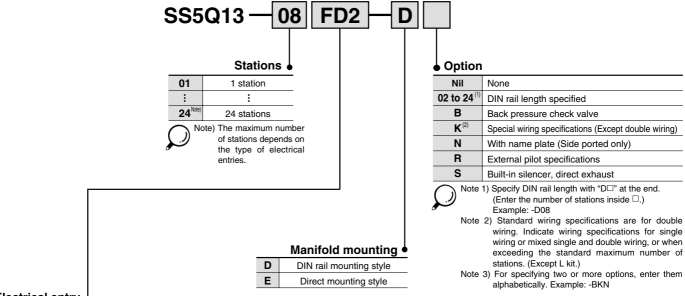
Series SQ1000 **Plug-in Unit**

How to Order Manifold

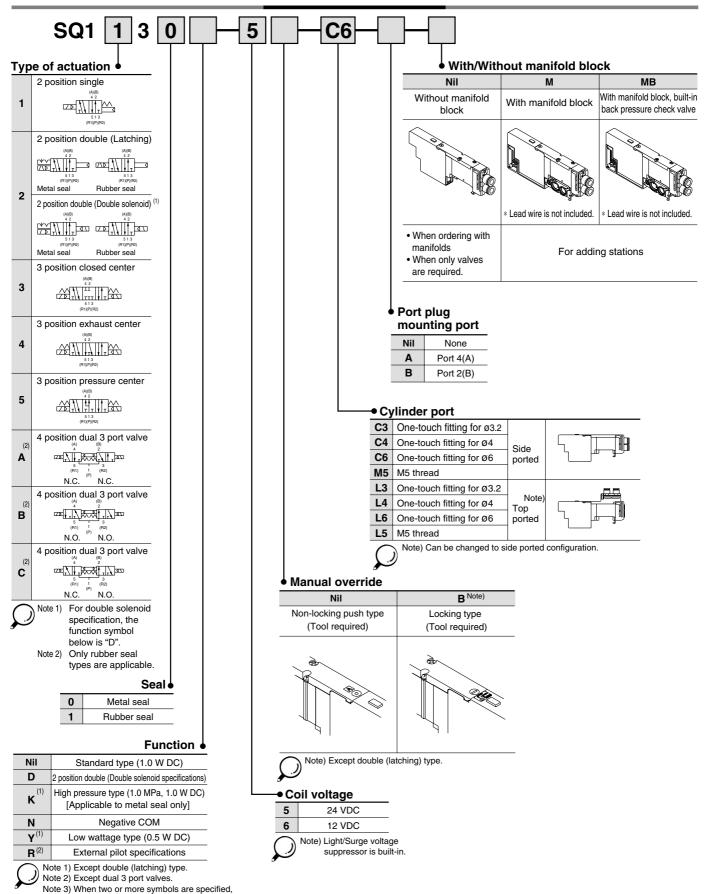


Electrical entry							
Kit type		Lead wire connector location	Cable specifications	Station	Max. number of stations for special wiring specifications	(2) Max. number of solenoids	
F kit U side	FD0		D-sub connector (25P) kit, without cable				
	FD1	D -:	D-sub connector (25P) kit, with 1.5 m cable	1 to 10 stations	04 stations		
D-sub D side	FD2	D side	D-sub connector (25P) kit, with 3.0 m cable	1 to 12 stations	24 stations	24	
connector kit	FD3		D-sub connector (25P) kit, with 5.0 m cable				
P kit	PD0		Flat ribbon cable (26P) kit, without cable				
	PD1] "	Flat ribbon cable (26P) kit, with 1.5 m cable	1 to 12 stations	24 stations	24	
	PD2	D side (1)	Flat ribbon cable (26P) kit, with 3.0 m cable	T to 12 stations	24 Stations	24	
(26B)	PD3		Flat ribbon cable (26P) kit, with 5.0 m cable				
Flat ribbon cable connector kit (26P)	PDC		Flat ribbon cable (20P) kit, without cable	1 to 9 stations	18 stations	18	
Flat ribbon cable (20P) (PC Wiring System compatible)	JD0	D side	Flat ribbon cable (20P) PC Wiring System compatible	1 to 8 stations	16 stations	16	
L kit	LD0	D side	de Lead wire kit with 0.6 m cable				
	LU0	U side	Lead wife kit with 0.5 m cable				
	LD1	D side	Lead wire kit, with 1.5 m cable	1 to 12 stations			
	LU1	U side	Lead wife kit, with 1.5 in cable	1 to 12 stations	_	_	
	LD2	D side	Lead wire kit, with 3.0 m cable				
Lead wire kit	LU2	U side	Load Wile Id., Will 6.6 III dabie				
S kit	SDF		NKE Corp.: Uni-wire System				
	SDH		NKE Corp.: Uni-wire H System	1 to 8 stations	16 stations	16	
	SDJ1		SUNX Corp.: S-LINK System (16 output points)				
S		D side	SUNX Corp.: S-LINK System (8 output points)	1 to 4 stations	8 stations	8	
	SDQ	5 3108	DeviceNet, CompoBus/D (OMRON Corp.)	1 to 8 stations	16 stations	16	
	SDR1		OMRON Corp.: CompoBus/S System (16 output points)	i to o stations	10 Stations	10	
	SDR2		OMRON Corp.: CompoBus/S System (8 output points)	1 to 4 stations	8 stations	8	
Serial transmission kit	SDV		Mitsubishi Electric Corp.: CC-LINK System 1 to 8 stations 16 stations				

Note 1) Separately order the 20P type cable assembly for the P kit.

Note 2) The maximum number of solenoids are counted as: 1 for single solenoids. (The number of solenoids are counted as: 1 for single solenoids and 2 for type 3P and 4P double solenoids.)

How to Order Valves



indicate them alphabetically.

VQC

SQ

VQ0

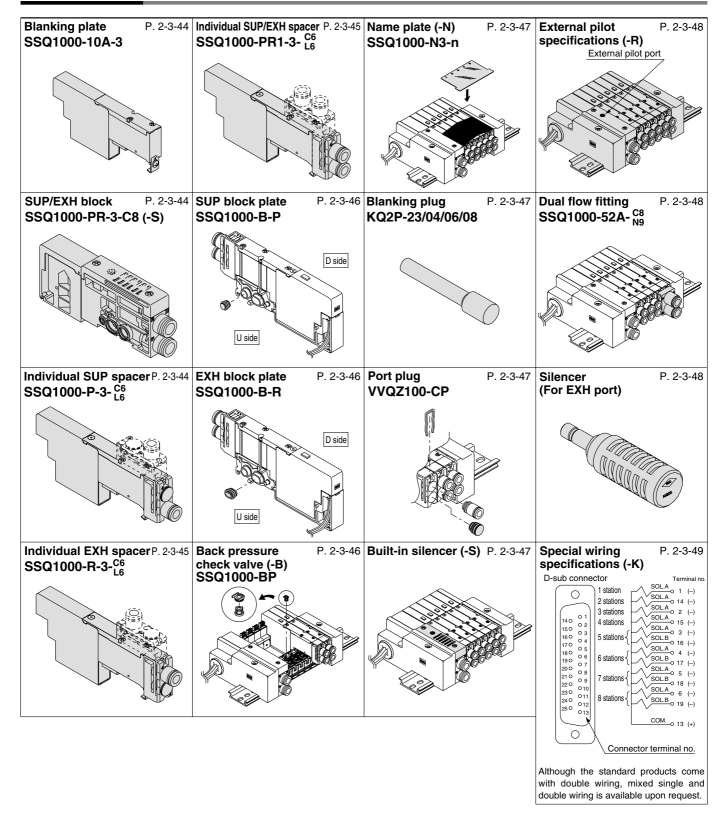
VQ4

VQ5

VQZ

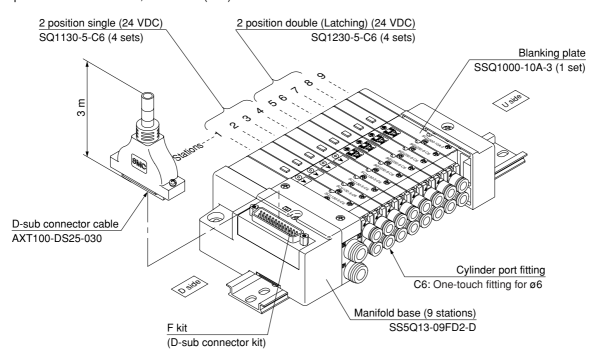
Series SQ1000

Manifold Option



How to Order Manifold Assembly (Example)

Example: D-sub connector kit, with cable (3 m)



SS5Q13-09FD2-D 1 set (F kit 9 station manifold base)

*SQ1130-5-C6 4 sets (2 position single)

*SQ1230-5-C6 ····· 4 sets (2 position double [latching])

*SSQ1000-10A-3 ·········· 1 set (Blanking plate)

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

Add the valve and option part numbers in order starting from the first station on the D side. When entry of part numbers becomes complicated, indicate on the manifold specification sheet.

VQC

SQ

VQ0

VQ4 VQ5

VOZ

VQZ

Series SQ1000

Valve Specifications

Model

		Number of					Flow cha	racteristic			Response	time (ms) ⁽²⁾	\A/a i a la t
Series		solenoids	Mode	Model		$/2 (P \rightarrow A)$	√B)	4/2 → 5/3	B (A/B → I	R1/R2)	Standard:	Low	Weight (g)
					C [dm ³ /(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	1 W	wattage	(9)
		Cinalo	Metal seal	SQ1130	0.62	0.10	0.14	0.63	0.11	0.14	12 or less	15 or less	80
	ے	Single	Rubber seal	SQ1131	0.79	0.20	0.19	0.80	0.20	0.19	15 or less	20 or less	80
	sition	Double	Metal seal	SQ1230	0.62	0.10	0.14	0.63	0.11	0.14	15 or less	_	80
	2 po:	(Latching)	Rubber seal	SQ1231	0.79	0.20	0.19	0.80	0.20	0.19	20 or less	_	80
	Double	Double (Double	Metal seal	SQ1230D	0.62	0.10	0.14	0.63	0.11	0.14	10 or less	13 or less	95
		solenoid)	Rubber seal	SQ1231D	0.79	0.20	0.19	0.80	0.20	0.19	15 or less	20 or less	95
SQ1000		Closed	Metal seal	SQ1330	0.58	0.12	0.14	0.63	0.11	0.14	20 or less	26 or less	100
341000	Ē	center	Rubber seal	SQ1331	0.64	0.20	0.15	0.58	0.26	0.16	25 or less	33 or less	100
	position	Exhaust	Metal seal	SQ1430	0.58	0.12	0.14	0.60	0.14	0.14	20 or less	26 or less	100
	3 po	center	Rubber seal	SQ1431	0.64	0.20	0.15	0.80	0.20	0.19	25 or less	33 or less	100
		Pressure	Metal seal	SQ1530	0.62	0.12	0.14	0.63	0.14	0.14	20 or less	26 or less	100
		center	Rubber seal	SQ1531	0.79	0.21	0.19	0.59	0.20	0.14	25 or less	33 or less	100
	4 position	Dual 3 port valve	Rubber seal	SQ1 831	0.59	0.28	0.15	0.59	0.28	0.15	25 or less	33 or less	95

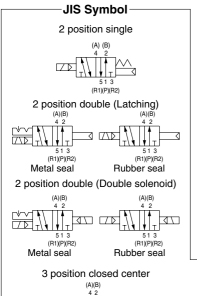


Note 1) Values for the cylinder port size of C6.

Note 2) Based on JIS B 8375-1981. (Values with a supply pressure of 0.5 MPa and light/surge voltage suppressor. Values fluctuate depending on the pressure and air quality.)



JIS Symbol



(R1)(P)(R2)

3 position exhaust center

(R1)(P)(R2)

(A)(B)

Specifications

Орссп								
	Valve construc	etion	Metal seal	Rubber seal				
	Fluid		Air/Ine	ert gas				
	Maximum oper	rating pressure	0.7 MPa (High pressure type: 1.0 MPa) (3)					
દ		Single	0.1 MPa	0.15 MPa				
atior		Double (Latching)	0.18 MPa	0.18 MPa				
iji S	Min. operating pressure	Double (Double solenoid)	0.1 MPa	0.1 MPa				
Valve specifications	pressure	3 position	0.1 MPa	0.2 MPa				
<u>×</u>		4 position	_	0.15 MPa				
۸a	Ambient and fl	uid temp.	-10 to	50°C ⁽¹⁾				
	Lubrication		Not required					
	Pilot valve mar	nual override	Push type/Locking type (Tool required)					
	Vibration/Impa	ct resistance (2)	30/150 m/s ²					
	Protection stru	cture	Dust	tight				
"	Coil rated volta	age	12 VDC,	24 VDC				
ions	Allowable volta	age fluctuation	±10% of ra	ted voltage				
eno	Coil insulation	type	Equivalent	to class B				
Sol	Power consump	tion 24 VDC	1 W DC (42 mA), 0	.5 W DC (21 mA) ⁽⁴⁾				
8	(Current)	12 VDC	1 W DC (83 mA), 0.5 W DC (42 mA) ⁽⁴⁾					
Solenoid specifications	Coil rated volta Allowable volta Coil insulation Power consump	age age fluctuation type	12 VDC, ±10% of ra Equivalent 1 W DC (42 mA), 0	24 VDC ted voltage to class B .5 W DC (21 mA) (4)				



Note 1) Use dry air to prevent condensation when operating at low temperatures.

Note 2) 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)

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)

Note 3) Metal seal type only. [Except double (latching) type.] Note 4) Values for the low wattage (0.5 W) specifications.

4 position dual 3 port valve (B) 3 position pressure center (A)(B) N.O. N.O. (R1)(P)(R2) 4 position dual 3 port valve (A) 4 position dual 3 port valve (C) N.C.

Manifold Specifications

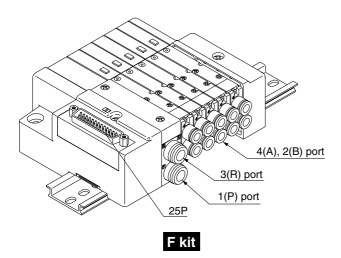
Base model		specific		Applicable solenoid	Time of commention		(3) Applicable	5 station	1 station
base model	1(P), 3(R)		valve	Type of connection	station	weight (g)	weight (g)		
		location	Port Size		F kit: D-sub connector		1 to 12 stations	420	20
	C3 (For ø3.2)		1 Kit. D Sub conficctor	26P	1 to 12 stations	120			
	C8	Side	C4 (For ø4) C6 (For ø6)	SQ1 <u></u> 30	P kit: Flat ribbon cable	20P	1 to 9 stations	420	20
SS5Q13-	(For Ø8) Option		M5 (M5 thread)		J kit: Flat ribbon cable		1 to 8 stations	420	20
	Built-in silencer,		L3 (For ø3.2)	SQ1 <u></u> 31	PC Wiring System com	patible	. 10 0 010110110		
	direct exhaust / Top L4	L4 (For ø4) L6 (For ø6)		L kit: Lead wire		1 to 12 stations	460	35	
			L5 (M5 thread)		S kit: Serial transmission		1 to 8 stations	475	20

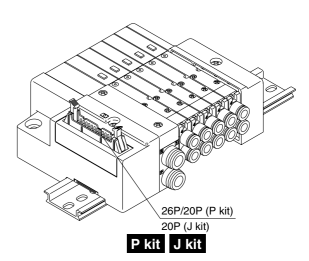
Note 1) One-touch fittings in inch sizes are also available. For details, refer to page 2-3-56.

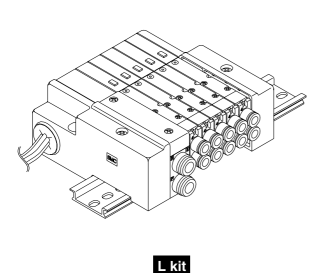
Note 2) Can be changed to side ported configuration.

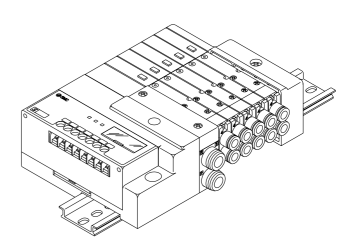
Note 3) An optional specification for special wiring is available to increase the maximum number of stations. Refer to page 2-3-54 for details.

Note 4) Except valves. For valve weight, refer to page 2-3-10.









S kit

SMC

VQC

SQ

VQ0

VQ4

VQ5

VQZ

Series SQ1000

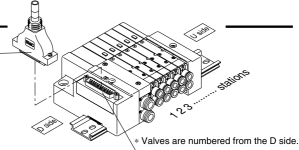
Kit (D-sub connector kit)

- Simplification and labor savings for wiring work can be achieved by using a D-sub connector for the electrical connection.
- Using connector for flat ribbon cable (25P) conforming to MIL standard permits the use of connectors put on the market and gives a wide interchangeability.
- •Top or side entry for the connector can be changed freely, allowing later changes according to the mounting space.

D-sub Connector (25 pins)

Manifold Specifications

	P	Maximum				
Series	Port	Port	number of			
	location 1(P), 3(R		4(A), 2(B)	stations		
SQ1000	Side, Top	C8	C3, C4, C6, M5	12 stations (24 as an option)		



Electrical wiring specifications

D-sub connector

As the standard electrical wiring specifications, double wiring (connected to SOL. A and SOL. B) is adopted for the internal wiring of each station for 12 stations or less, regardless of valve and option types.

Mixed single and double wiring is available as an option.

For details, refer to page 2-3-54.

Connector terminal no.

Torminal no Polarity Load

Lead wire colors for D-sub connector assembly (AXT100-DS25-030)

	Termin	al no.	Polarity	Lead wire color	Dot marking
l ſ	SOL.A 1	(-)	(+)	Black	None
1 station {	SOL.B _O 14	(-)	(+)	Yellow	Black
O atations S	SOL.A 2	(-)	(+)	Brown	None
2 stations {	SOL.B o 15	(-)	(+)	Pink	Black
3 stations {	SOL.A 3	(-)	(+)	Red	None
3 Stations 7	SOL.B o 16	(-)	(+)	Blue	White
4 stations {	SOL.A 4	(-)	(+)	Orange	None
4 Stations	SOL.B 17	(-)	(+)	Purple	None
5 stations {	SOL.A 5		(+)	Yellow	None
J Stations \	SOL.B 0 18	(-)	(+)	Gray	None
6 stations {	SOL.A 6	(-)	(+)	Pink	None
O Stations (SOL.B 19	(-)	(+)	Orange	Black
7 stations {	SOL.A 7	(-)	(+)	Blue	None
/ 5141.57.5	SOL.B 20	(-)	(+)	Red	White
8 stations {	SOL.A 8	(-)	(+)	Purple	White
Commons	SOL.B 21	(-)	(+)	Brown	White
9 stations {	SOL.A 9	(-)	(+)	Gray	Black
(SOL.B 22	(-)	(+)	Pink	Red
10 stations {	SOL.A 10	(-)	(+)	White	Black
(SOL.B 23	(-)	(+)	Gray	Red
11 stations {	SOL.A 11	(-)	(+)	White	Red
(SOL.B 24	(-)	(+)	Black	White
12 stations ₹	SOL.A 0 12	(-)	(+)	Yellow	Red
	SOL.B 25		(+)	White	None
	COM. ○ 13	(+)	(-)	Orange Note)	Red
	F	ositive com	ımon Negative	e common	

specifications

negative common.

Note) When using the negative common specifications, use valves for

specifications

Cable assembly •

AXT100-DS25-030

D-sub connector cable assemblies can be ordered with manifolds.

Refer to manifold ordering.

D-sub Connector Cable Assembly Terminal No. Terminal Lead wire Dot number color marking

Black

Red None

Orange None

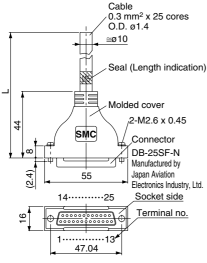
None

None

1

2 Brown

3



	5	I GIIOW	INOHE
	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

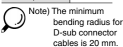
D-sub Connector Cable Assembly (Option)

Cable length (L)	Assembly part no.	Note
1.5 m	AXT100-DS25-015	Cable
3 m	AXT100-DS25-030	0.3 mm ² x
5 m	AXT100-DS25-050	25 cores

- For other commercial connectors, use a 25 pins type with female connector conforming to MIL-C-24308.
- * Cannot be used for transfer wiring.

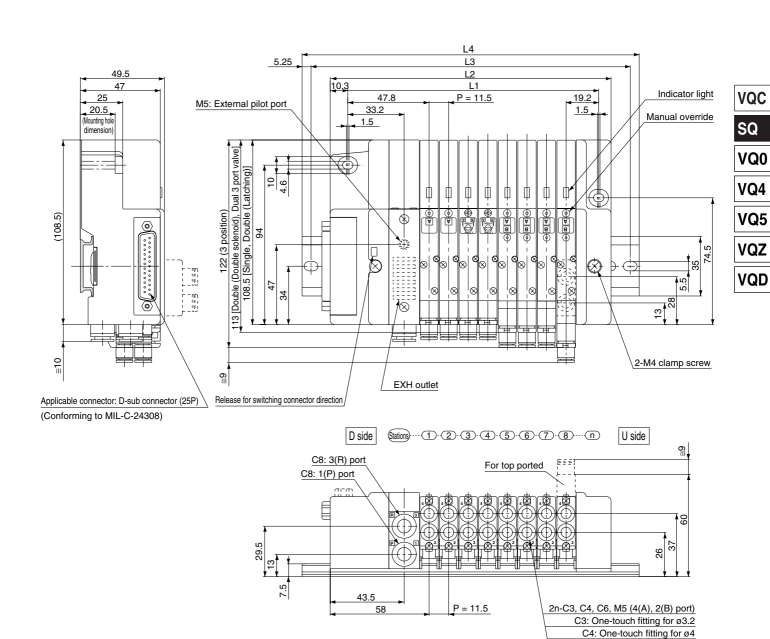
Electric Characteristics

Citaracteris	Cital acteristics								
Item	Characteristics								
Conductor resistance Ω/km , 20°C	65 or less								
Voltage limit VAC, 1 min.	1000								
Insulation resistance $M\Omega/km$, 20°C	5 or less								



Connector manufacturers' example

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



Di	Dimensions Formula: L1 = 11.5n + 55.5, L2 = 11.5n + 73 n: Stations (Maximum 24 stations)																								
L	n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	L1	67	78.5	90	101.5	113	124.5	136	147.5	159	170.5	182	193.5	205	216.5	228	239.5	251	262.5	274	285.5	297	308.5	320	331.5
	L2	84.5	96	107.5	119	130.5	142	153.5	165	176.5	188	199.5	211	222.5	234	245.5	257	268.5	280	291.5	303	314.5	326	337.5	349
	L3	112.5	125	137.5	150	150	162.5	175	187.5	200	212.5	225	237.5	250	262.5	275	287.5	300	300	312.5	325	337.5	350	362.5	375
	L4	123	135.5	148	160.5	160.5	173	185.5	198	210.5	223	235.5	248	260.5	273	285.5	298	310.5	310.5	323	335.5	348	360.5	373	385.5

C6: One-touch fitting for ø6

M5: M5 thread

Series SQ1000



Kit (Flat ribbon cable connector)

- Simplification and labor savings for wiring work can be achieved by using a flat ribbon cable for the electrical connection.
- Using connector for flat ribbon cable (26P, 20P) conforming to MIL standard permits the use of connectors put on the market and gives a wide interchangeability.
- Top or side entry for the connector can be changed freely, allowing later changes according to the mounting space.

Manifold Specifications

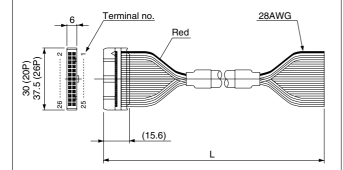
	F	Porting specifications									
Series	Port	Por	Maximum number of								
	location	1(P), 3(R)	4(A), 2(B)	stations							
SQ1000	Side, Top	C8	C3, C4, C6, M5	12 stations (24 as an option)							

Flat Ribbon Cable (26 pins, 20 pins)

Cable assembly •

AXT100-FC 20 - 2

/Type 26P flat ribbon cable connector assemblies can be ordered with manifolds. Refer to manifold ordering.



Flat Ribbon Cable Connector Assembly (Option)

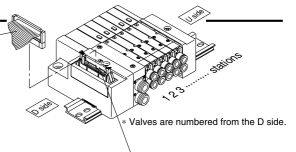
Cable	Assembly part no.						
length (L)	26P	20P					
1.5 m	AXT100-FC26-1	AXT100-FC20-1					
3 m	AXT100-FC26-2	AXT100-FC20-2					
5 m	AXT100-FC26-3	AXT100-FC20-3					

- * For other commercial connectors, use a 26 pins or 20 pins with strain relief conforming to MIL-C-83503.

 * Cannot be used for transfer wiring.

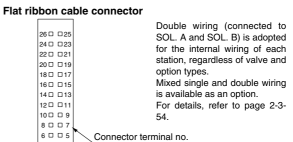
Connector manufacturers' example

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



Electrical wiring specifications

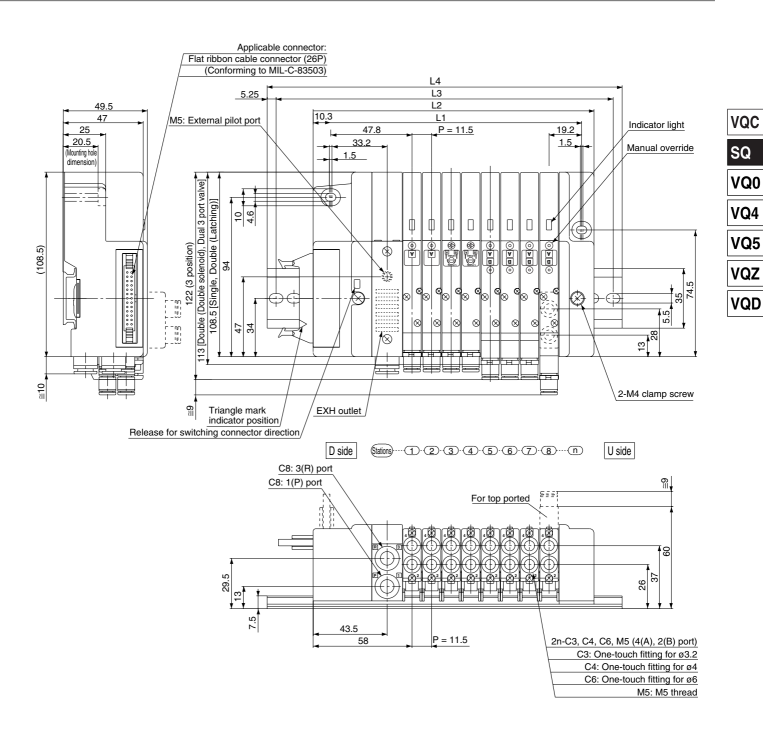
4 🗆 🗆 3 2 🗆 🗆 1



Triangle mark indicator position

Thangle if	iaini	Hulcator position
<26P>		<20P>
Terminal no. Pola	arity	Terminal no. Polarity
1 station { SOL.A 0 1 (-) SOL.B 0 2 (-) SOL.A 3 (-) SOL.B 4 (-)	(+) (+) (+) (+)	1 station { SOL.A 1 (-) (+) SOL.B 2 (-) (+) SOL.A 3 (-) (+) SOL.B 4 (-) (+)
3 stations { SOL.A 5 (-) SOL.B 6 (-) SOL.A 7 (-)	(+) (+) (+)	3 stations { SOL.A 5 (-) (+) SOL.B 6 (-) (+) SOL.A 7 (-) (+)
4 stations	(+) (+) (+) (+)	4 stations \ SOL.B \ 8 \ (-) \ (+) \ SOL.A \ 9 \ (-) \ (+) \ SOL.B \ 10 \ (-) \ (+) \ SOL.A \ 11 \ (-) \
6 stations SOL.B 12 (-) SOL.A 13 (-) 7 stations SOL.B 14 (-)	(+) (+) (+)	6 stations SOL.B 12 (-) (+) SOL.A 13 (-) (+) SOL.B 14 (-) (+)
8 stations { SOL.A o 15 (-) SOL.B o 16 (-) SOL.A o 17 (-)	(+) (+)	8 stations SOL.A _o 15 (-) (+) SOL.B _o 16 (-) (+) SOL.A _o 17 (-) (+)
9 stations { SOL.B _o 18 (-) SOL.A _o 19 (-) SOL.B _o 20 (-)	(+) (+) (+)	9 stations \ SOL.B \circ 18 (-) (+) \\ COM. \circ 19 (+) (-)
SOL.A ₀ 21 (-) SOL.B ₀ 22 (-) SOL.A ₀ 23 (-)	(+) (+)	COM. 20 (+) (-) Positive Negative common common
12 stations SOL.B ₀ 24 (-)	(+) (+)	specifications specifications
COM. ○ 25 (+) COM. ○ 26 (+) Positive	(-) (-) Nega	tive
common specifications	comr	mon

Note) When using the negative common specifications, use valves for negative common.

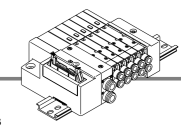


Dimensions Formula: L1 = 11.5n + 55.5, L2 = 11.5n + 73 n: Stations (Maximum 24 stat													ations)											
L	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	67	78.5	90	101.5	113	124.5	136	147.5	159	170.5	182	193.5	205	216.5	228	239.5	251	262.5	274	285.5	297	308.5	320	331.5
L2	84.5	96	107.5	119	130.5	142	153.5	165	176.5	188	199.5	211	222.5	234	245.5	257	268.5	280	291.5	303	314.5	326	337.5	349
L3	112.5	125	137.5	150	150	162.5	175	187.5	200	212.5	225	237.5	250	262.5	275	287.5	300	300	312.5	325	337.5	350	362.5	375
L4	123	135.5	148	160.5	160.5	173	185.5	198	210.5	223	235.5	248	260.5	273	285.5	298	310.5	310.5	323	335.5	348	360.5	373	385.5

Series SQ1000



Kit (PC Wiring System compatible flat ribbon cable kit)



- PC Wiring System compatible.
- Using connector for flat ribbon cable (20P) conforming to MIL standard permits the use of connectors put on the market and gives a wide interchangeability.
- Top or side entry for the connector can be changed freely, allowing later changes according to the mounting space.

Manifold Specifications

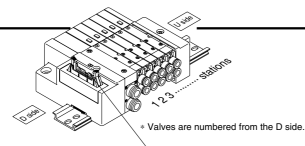
	Р	orting specifi	cations	Maximum	
Series	Port	Port	number of		
	location	1(P), 3(R)	4(A), 2(B)	stations	
SQ1000	Side, Top	C8	C3, C4, C6, M5	8 stations (16 as an option)	

Terminal no. Polarity

common

specifications

common

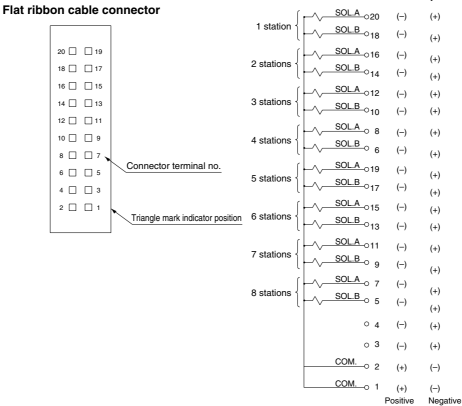


Electrical wiring specifications

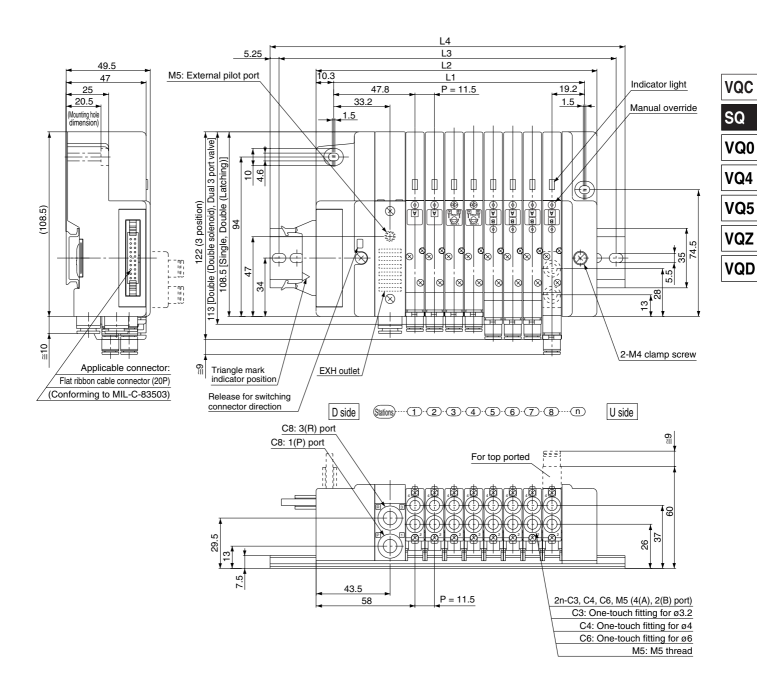
Double wiring (connected to SOL. A and SOL. B) is adopted for the internal wiring of each station, regardless of valve and option types.

Mixed single and double wiring is available as an option. For details, refer to page 2-3-54.





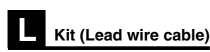
Note) When using the negative common specifications, use valves for negative common. For details about the PC Wiring System, refer to catalog CAT.ES02-20 separately.



Dimensions Formula: L1 = 11.5n + 55.5, L2 = 11.5n + 73 n: Stations (Maxim											aximun	n 16 st	ations)				
Ī	L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	L1	67	78.5	90	101.5	113	124.5	136	147.5	159	170.5	182	193.5	205	216.5	228	239.5
Ī	L2	84.5	96	107.5	119	130.5	142	153.5	165	176.5	188	199.5	211	222.5	234	245.5	257
	L3	112.5	125	137.5	150	150	162.5	175	187.5	200	212.5	225	237.5	250	262.5	275	287.5
Ì	L4	123	135.5	148	160.5	160.5	173	185.5	198	210.5	223	235.5	248	260.5	273	285.5	298



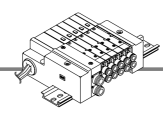
Series SQ1000

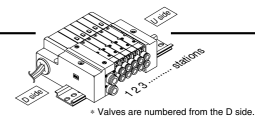


Direct electrical entry type

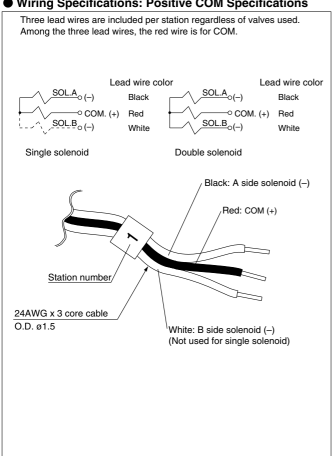
Manifold Specifications

_	Po	orting specific	cations	Maximum
Series	Port	size	number of	
	location	1(P), 3(R)	4(A), 2(B)	stations
SQ1000	Side, Top	C8	C3, C4, C6, M5	12 stations

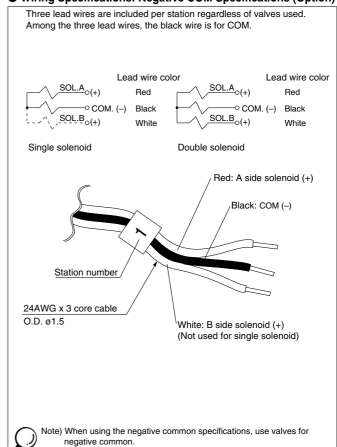


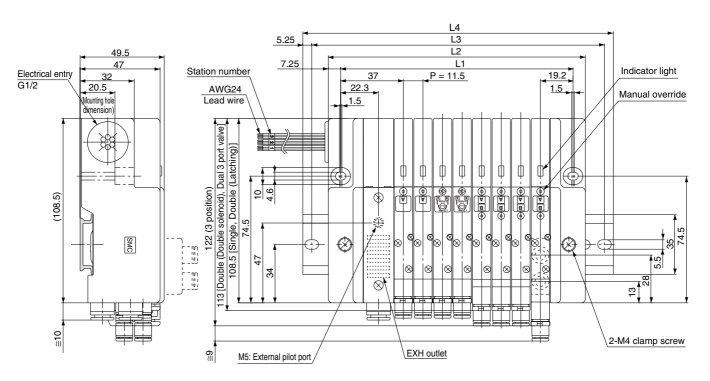


Wiring Specifications: Positive COM Specifications



Wiring Specifications: Negative COM Specifications (Option)





Lead wire length: L□0, ≅ 600 mm L□1, ≅ 1500 mm L□2, ≅ 3000 mm C8: 3(R) po C8: 1 (P) port	— For top ported	8 n U side
7.5	29.5 44 P = 11.5	2n-C3, C4, C6, M5 (4(A), 2(B) port) C3: One-touch fitting for ø3.2 C4: One-touch fitting for ø4 C6: One-touch fitting for ø6 M5: M5 thread

Dimen	sion	s	Formu	Formula: $L1 = 11.5n + 44.5$, $L2 = 11.5n + 59$ n: Stations (Maximum 12 stations)									
L	1	2	3	4	5	6	7	8	9	10	11	12	
L1	56	67.5	79	90.5	102	113.5	125	136.5	148	159.5	171	182.5	
L2	70.5	82	93.5	105	116.5	128	139.5	151	162.5	174	185.5	197	
L3	100	112.5	125	125	137.5	150	162.5	175	187.5	200	212.5	225	
L4	110.5	123	135.5	135.5	148	160.5	173	185.5	198	210.5	223	235.5	

VQ0

VQC

SQ

VQ5

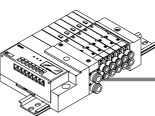
VQZ

Series SQ1000

S

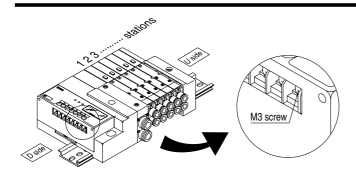
Kit (Serial transmission unit)

- The serial transmission system reduces wiring work, while minimizing wiring and saving space.
- The maximum number of stations is 8. (16 as an option).
 Only for type J2 and R2, the maximum stations are 4 (8 as an option).



Manifold Specifications

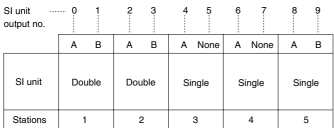
	Р	orting specifi	cations	Maximum	
Series	Port	Port	number of		
	location	1(P), 3(R)	4(A), 2(B)	stations	
SQ1000	Side, Top	C8	C3, C4, C6, M5	8 stations	



- Stations are counted from station 1 on the D side.
- Double wiring (connected to SOL. A and SOL. B) is adopted for the internal wiring of each station, regardless of valve and option types.

Item	Specifications
External power supply	24 VDC, +10%, -5%
Current consumption (Inside unit)	0.1 A or less

Corresponding SI unit output numbers and solenoid coils Wiring example 1>



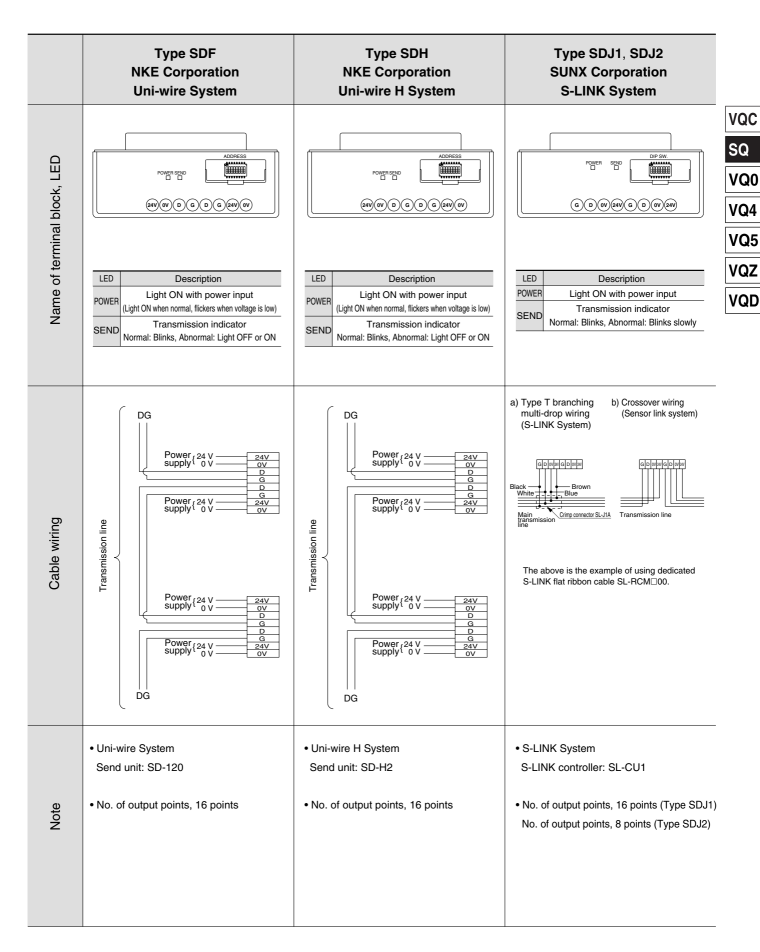
Double wiring (Standard)

<Wiring example 2>

 Mixed wiring is available as an option. Specify the wiring specification by means of the manifold specification sheet. Refer to page 2-3-54 for details.

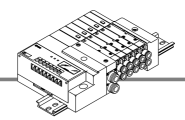
SI unit output no.	0 1	2 3	4	5	6 7
	А В	А В	Α	Α	А В
SI unit	Double	Double	Single	Single	Double
Stations	1	2	3	4	5

Mixed single and double wiring (Option)

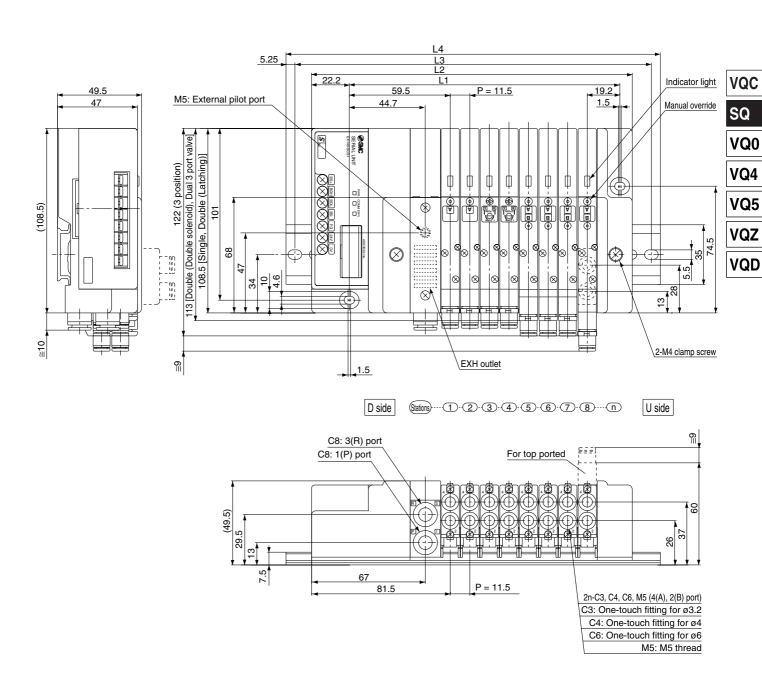




S Kit (Serial transmission unit)



	Type SDQ OMRON Corporation DeviceNet, CompoBus/D	Type SDR1, SDR2 OMRON Corporation CompoBus/S System	Type SDV Mitsubishi Electric Corporation CC-LINK System
Name of terminal block, LED	PWR MODNET SETTINGS PWR MODNET 24 V OV V- CAM FG CAM VI	PWR COM ERR ADDRESS NO. PWR COM ERR (SS) (EDH) (EDL) (ES-) (FG) (24 V) (0 V)	PARE LEUN B RATE STATION NO. LERR SO RO (24 1) (1) (44) (24G) (DA) (DB) (DG) (FG)
Name of term	LED Description POWER Green light ON with circuit power input Light OFF: When the unit is not online or circuit power is OFF Green light ON continuously: When the unit is online and in operation Red light blinks: When a reversible abnormal transmission occurs Red light ON continuously: When irreversible abnormal transmission occurs or the same line is unable to go online	LED Description POWER Light ON with transmission power input, light Off without it Light ON with normal transmission, light OFF with abnormal or standby transmission Light ON with abnormal transmission, light Off with normal transmission, light Off with normal or standby transmission	LED Description Light ON with transmission power input, light Off without it L RUN Light ON when receiving normal data SD Light ON when sending data RD Light ON when receiving data Light ON with transmission error/setting error, light blinks with changes in the station no. or transmission speed setting
Cable wiring	V- CANL FG CANH V+ V+ V- CANL FG CANH V+ V- CANL FG CANH V- CANL FG CANL FG CANH V- CANL FG CAN	Master BDH BDL BS 24 V 0 V BS-BOH BDL BS-BOH BDL BS 24 V 0 V BS-BOH BDL BS-BOH	Terminal Master unit SI unit SI unit Terminal resistor DA DB DB DB DB PG PG Type 3 ground Type 3 ground Twisted pair line with shielding
Note	DeviceNet OMRON Corporation CompoBus/D System Master unit: C200HW-DRM21 No. of output points, 16 points	CompoBus/S System Master unit: C200HW-SRM21 Master unit: CQM1-SRM21 No. of output points, 16 points (Type SDR1) No. of output points, 8 points (Type SDR2)	



	11 12	13	14	15	16
L1 78.5 90 101.5 113 124.5 136 147.5 159 170.5 182 193	3.5 205	216.5	228	239.5	251
L2 108 119.5 131 142.5 154 165.5 177 188.5 200 211.5 223	234.5	246	257.5	269	280.5
L3 137.5 150 162.5 162.5 175 187.5 200 212.5 225 237.5 250	0 262.5	275	287.5	300	300
L4 148 160.5 173 173 185.5 198 210.5 223 235.5 248 260	0.5 273	285.5	298	310.5	310.5

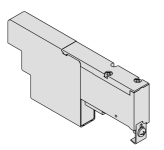


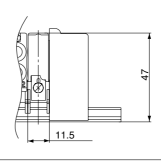
Manifold Option Parts for SQ1000

Blanking plate

SSQ1000-10A-3

It is used by attaching on the manifold block for being prepared for removing a valve for maintenance reasons or planning to mount a spare valve, etc.





JIS Symbol



4

U side

SUP/EXH block

SSQ1000-PR-3-C8-□

Option Nil Standard External pilot specifications Built-in silencer



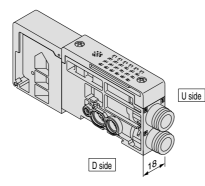
Note) When specifying both options, indicate "RS"

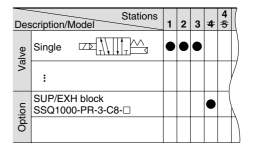
* Specify the spacer mounting position on the manifold specification sheet.

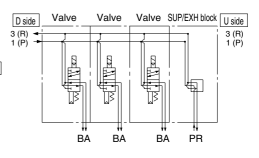
For standard type manifolds, the SUP/EXH block is mounted on the D side.

It is added to the manifold to increase SUP/EXH capacity.

- * The number of SUP/EXH blocks that can be added is limited to two sets, one between manifold stations and another on the U side of the manifold due to the length of the internal lead wire.
- * SUP/EXH blocks are not included in the number of manifold stations.







Individual SUP spacer

SSQ1000-P-3- C6

Port location

C6 Side ported L6 Top ported

This is used as a supply port for different pressures when using different pressures in the same manifold (for one station). Both sides of the station which is used with supply pressure from the individual SUP spacer are shut off.

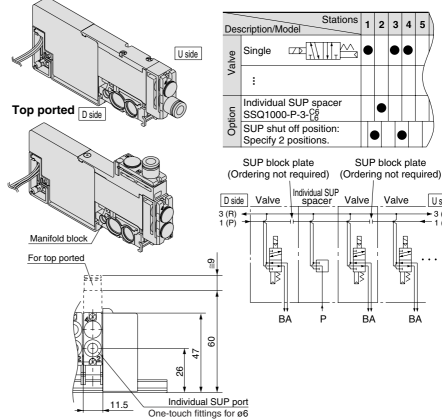
(Refer to application example.)

* Specify the spacer mounting position and SUP passage shut off positions on the manifold specification sheet. Two shut off positions are required per unit.

(Two pieces of SUP block plate that shut off the supply pressure are included with the individual SUP spacer, therefore, it is not necessary to order them separately.)

- * Electrical wiring is also connected to the manifold station with the individual EXH spacer.
- * By changing the fitting shown in the drawing and the block plates, the spacer's specification can be changed later (from the individual SUP spacer to the individual EXH spacer).
- * The number of spacers is not limited when ordered with the manifold. However, when adding individual SUP spacers later, it is limited to two units, and another on the U side due to the length of the internal lead wire.
- * Part number with manifold block: SSQ1000-P-3-C6 - M

Side ported





Plug-in Unit Series SQ1000/2000

Individual EXH spacer

SSQ1000-R-3-C6

→ Port location

C6 Side ported
L6 Top ported

This is used to exhaust an individual valve when the exhaust from a valve interferes with other stations in the circuit (used for one station).

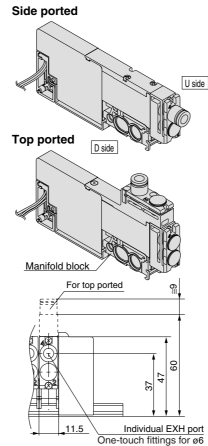
Both sides of the station which is to be individually exhausted are shut off.

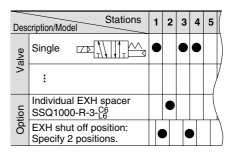
(Refer to application example.)

 Specify the spacer mounting position and EXH passage shut off positions on the manifold specification sheet. Two shut off positions are required per unit.

(Two pieces of EXH block plate that shut off the exhaust are included with the individual EXH spacer, therefore, it is not necessary to order them separately.)

- * Electrical wiring is also connected to the manifold station with the individual EXH spacer.
- * By changing the fitting shown in the drawing and the block plates, the spacer's specification can be changed later (from the individual EXH spacer to the individual SUP spacer).
- * The number of spacers is not limited when ordered with the manifold. However, when adding individual EXH spacers later, it is limited to two units, one between manifold stations and another on the U side due to the length of the internal lead wire.
- * Model no. with manifold block: SSQ1000-R-3- $\frac{C6}{1.6}$ $\underline{\underline{M}}$





(Ordering not required) (Ordering not required)

Dide Valve EXH spacer Valve Valve U side

3 (R)
1 (P)

BA R BA BA

BA BA

EXH block plate

VQ0

EXH block plate

VQC

SQ

VQ4

VQ5

VQZ

VQD

Individual SUP/EXH spacer

SSQ1000-PR1-3-C6

Port location

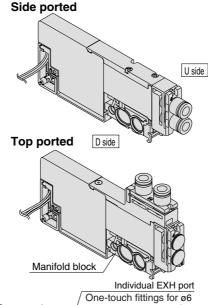
C6 Side ported
L6 Top ported

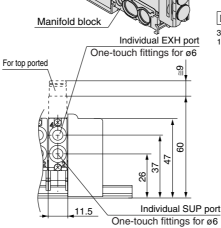
This has both functions of the individual SUP and EXH spacers above. (Refer to application example)

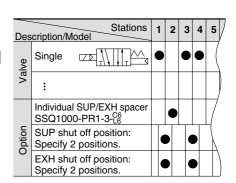
* Specify the spacer mounting position and SUP and EXH passage shut off positions on the manifold specification sheet. Two shut off positions each for SUP and EXH are required per unit.

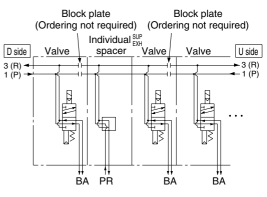
(Two pieces each of block plate that shut off the SUP and EXH passages are included with the individual SUP/EXH spacer.)

- * Electrical wiring is also connected to the manifold station with the individual EXH spacer.
- * By changing the fitting shown in the drawing and the block plates, the spacer's specification can be changed later.
- * The number of spacers is not limited when ordered with the manifold. However, when adding individual SUP/EXH spacers later, it is limited to two units, one between manifold stations and another on the U side due to the length of the internal lead wire.
- * Model no. with manifold block: SSQ1000-PR1-3-L6- M











Manifold Option Parts for SQ1000

SUP block plate

SSQ1000-B-P

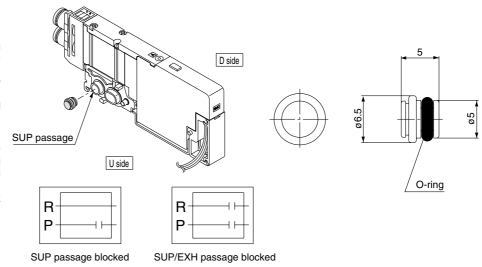
When supplying two different pressures, high and low, to one manifold, this is used between stations with different pressures. Also, it is used with an individual SUP spacer to shut off the air supply.

* Specify the station position on the manifold specification sheet.

<Shut off label>

When a SUP passage is shut off with a SUP block plate, a label is attached for external confirmation of the shut off position (one label each).

* Shut off labels are applied when SUP block plates are ordered with manifolds.



EXH block plate

SSQ1000-B-R

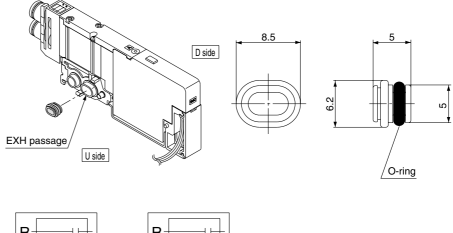
When the exhaust from a valve interferes with other stations in the circuit, this is used between stations to separate exhausts. Also, it is used with an individual EXH spacer to shut off the exhaust of individual valves.

* Specify the station position on the manifold specification sheet.

<Shut off label>

When an EXH passage is shut off with an EXH block plate, a label is attached for external confirmation of the shut off position (one label each).

* Shut off labels are applied when EXH block plates are ordered with manifolds.







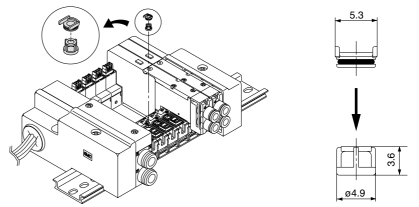
SUP/EXH passage blocked

Back pressure check valve [-B]

SSQ1000-BP

This prevents cylinder malfunction caused by the exhaust from other valves. It is inserted into the R (EXH) port of the valve that is affected. It is especially effective when using single acting cylinders or exhaust center type solenoid valves.

- * When installing back pressure check valves only on the stations required, enter the part number and specify the mounting stations on a manifold specification sheet.
- * When installing back pressure check valves on all of the stations, indicate "-B" at the end of the manifold part number.



⚠ Caution

- Although the back pressure check valve is an assembly part with a check valve mechanism, a small amount of air leakage is allowed. Therefore, take care not to restrict the exhaust air from the exhaust port.
- The effective area of valves is about 20% less when the back pressure check valve is installed.
- 3. Since 4 port specification valves (5 (R1) and 3 (R2) are common) are used, back pressure cannot be prevented with dual 3 port valves.



Plug-in Unit Series SQ1000/2000

Name plate [-N]

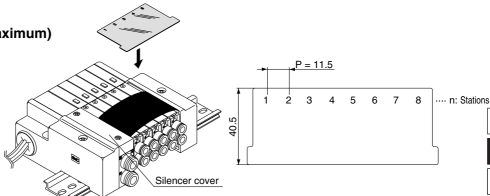
SSQ1000-N3- Stations (1 to maximum)

This is a clear resin plate for applying solenoid valve function description labels, etc.

To install, bend the plate slightly as shown and insert into the slots on the end plate side.

Also, the plate is difficult to bend for manifolds with only a few stations, therefore, remove the silencer cover to install it.

* When ordering with manifolds, add "-N" at the end of the manifold number.



VQC

SQ

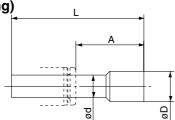
VQ0

VQ4

Blanking plug (For One-touch fitting)

This is inserted into cylinder ports and SUP and EXH ports that are not used.

Purchasing order is available in units of 10 pieces.



Dimensions

Applicable fittings size ød	Model	Α	L	D
3.2	KQ2P-23	16	31.5	3.2
4	KQ2P-04	16	32	6
6	KQ2P-06	18	35	8
8	KQ2P-08	20.5	39	10

VQ5

VQZ

VQD

Port plug

VVQZ100-CP

This is used to close the cylinder ports when changing a 5 port valve to a 3 port valve.

* Add "A" or "B" at the end of the valve part number when ordering with valves.

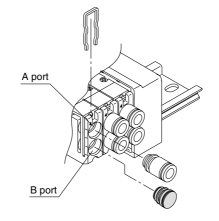
Example) SQ1131-5-C6-A (N.O. specifications)

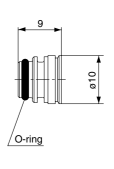
4 (A) port plug

Example) SQ1131-5-C6- $\underline{\underline{B}}$ (N.C. specifications)

2 (B) port plug

Example) SQ1131-5-C6-B-M (B port plug with manifold block)





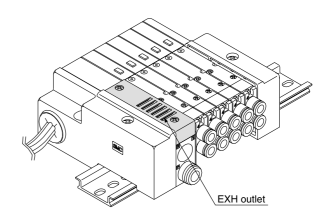
Direct EXH outlet, built-in silencer [-S]

The EXH outlet is placed on the top side of the manifold end plate. The built-in silencer provides highly effective noise reduction. (Noise reduction of 30 dB)



Note) Note that when excessive drainage occurs in the air supply, the drainage will be released along with the exhaust.

- * Add "S" at the end of the manifold part number when ordering with manifolds.
- * For precautions on handling and how to replace elements, refer to page 2-3-5.



Manifold Option Parts for SQ1000

External pilot specifications [-R]

This can be used when the air pressure is 0.1 to 0.2 MPa lower than the minimum operating pressure of the solenoid valves or used for vacuum specifications.

Add "R" to the part numbers of manifolds and valves to indicate the external pilot specification.

An M5 port will be installed on the top side of the manifold's SUP/EXH block.

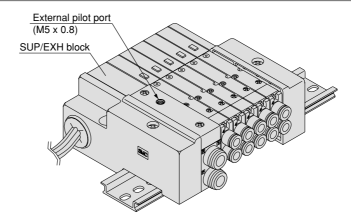
 How to order valves (Example) SQ1130 R -5-C6

External pilot specifications

How to order manifold (Example)

* Indicate "R" for an option. SS5Q13-08FD1-DR

• External pilot specifications



Note 1) Not applicable for 4 position dual 3 port valves.

Note 2) Indicate "RY" for low wattage types.

Note 3) Valves with the external pilot specifications have a pilot EXH with individual exhaust specifications and EXH can be pressurized. However, the pressure supplied from EXH should be 0.4 MPa or lower.

Dual flow fitting

SSQ1000-52A-C8

→Port size

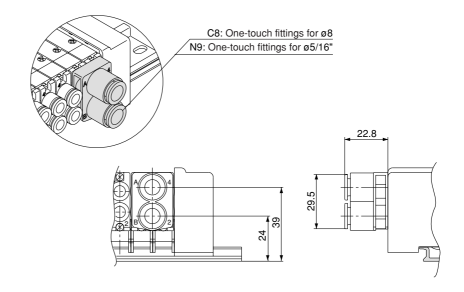
C8	ø8
N9	ø5/16"

To drive a large bore cylinder, two valve stations are operated simultaneously to double the air flow.

This fitting is used on the cylinder ports in this situation. Available sizes are $\emptyset 8$ and $\emptyset 5/16$ " One-touch fittings.

* When ordering with valves, specify the valve part number without One-touch fitting and list without One-touch fitting and list the dual flow fitting part number.

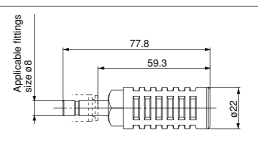
Example) Valve part number (without One-touch fitting)



Silencer (For EXH port)

This is inserted into the centralized type EXH port (One-touch fitting).





Specifications

•			
Series	Model	Effective area mm ² (Cv factor)	Noise reduction (dB)
SQ1000	AN200-KM8	20 (1.1)	30





Manifold Option Parts for SQ1000/SQ2000

Special Wiring Specifications

In the internal wiring of F kit, P kit, J kit, T kit and S kit, double wiring (connected to SOL. A and SOL. B) is adopted for each station regardless of the valve and option types. Mixed single and double wiring is available as an option.

1. How to Order

Indicate option symbol "-K" in the manifold part number and be sure to specify station positions for single or double wiring on the manifold specification sheet. Also, specify wiring for spare connectors.

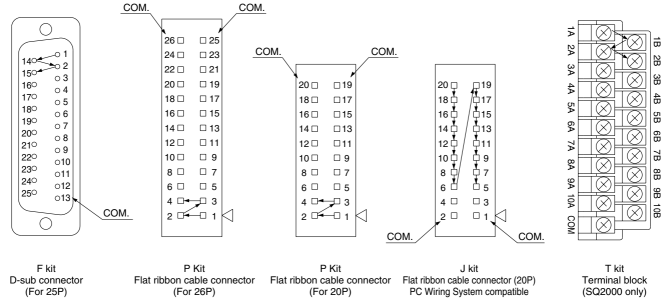
(Up to two spare connectors are included depending on the remaining number of connector pins. When the wiring for the spare connectors is not specified, they will be wired according to "Spare Connector Wiring" on page 2-3-57.)

Example) **SS5Q13 - 09 FD0 - DKS**

Others, option symbols: to be indicated alphabetically.

2. Wiring specifications

Connector terminal numbers are connected from solenoid station 1 on the A side in the order indicated by the arrows without skipping any terminal numbers.



For S kit (serial transmission kit), refer to pages 2-3-20 and 2-3-40.

3. Maximum stations

The maximum number of manifold stations is determined by the number of solenoids. Count one point for a single solenoid type and two points for a double solenoid type. Determine the number of stations so that the total number of solenoids is no more than the maximum points in the table below.

Kit	F kit (D-sub connector)	P kit (Flat ribbon cable connector)		J kit Flat ribbon cable PC Wiring System compatible	T kit (Terminal block) SQ2000 only*	S kit (Serial)
Туре	FD□ 25P	PD□ 26P	PDC 20P	JD0 20P	TD0	SD□
Max. points	24 points	24 points	18 points	16 points	20 points	16 points



Special DIN Rail Length (DIN rail mounting (-D) only)

The standard DIN rail provided is approximately 30 mm longer than the overall length of the manifold with a specified number of stations. The following options are also available.

• DIN rail length longer than the standard type (for stations to be added later, etc.)

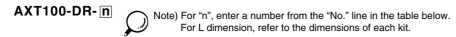
In the manifold part number, specify "-D" for the manifold mounting symbol and add the number of required stations after the symbol.

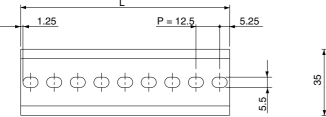
Example) SS5Q13-08FD0-D09BNK

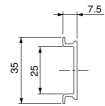
8 station manifold • Option symbols (alphabetically)
• DIN rail for 9 stations

Ordering DIN rail only

DIN rail part number





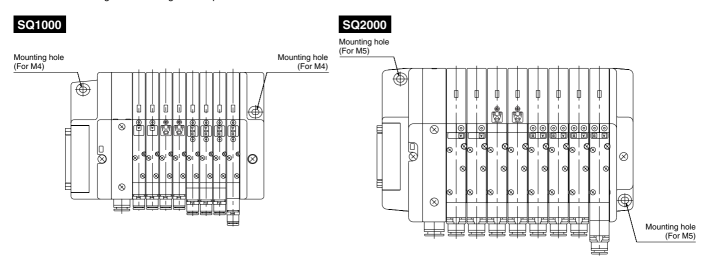


L Dimens	L = 12.5 x n + 10.5									
No.	1	2	3	4	5	6	7	8	9	10
L dimension	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5
No.	11	12	13	14	15	16	17	18	19	20
L dimension	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5
No.	21	22	23	24	25	26	27	28	29	30
I disconsion	070	005.5	000	010.5	200	205.5	0.40	200 5	070	205.5

140.	<i>_</i>		20			20		20	20	
L dimension	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5
No.	31	32	33	34	35	36	37	38	39	40

Direct Mounting Style (-E)

Manifold is mounted by using mounting holes of both sides of the manifold. DIN rail is not sticking out of the edge of end plate.





2-3-55

VQC SQ

VQ0

VQ4

VQ5

VQZ

Manifold Option for SQ1000/SQ2000

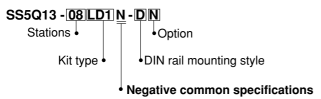
Negative Common Specifications

The following valve part numbers are for negative common specifications. Manifold part numbers are the same as the standard except L kit. Also, negative COM specifications are not available for the S kit.

How to order negative COM valves (Example)

SQ1130 N -5-C6
Negative common specifications

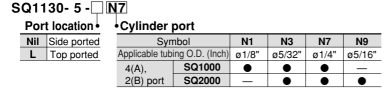
How to order negative COM manifold (Example)



Inch-size One-touch Fittings

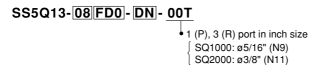
For One-touch fittings in inch sizes, use the following part numbers. Also, the color of the release button is orange.

How to order valves (Example)



How to order manifold (Example)

Add "00T" at the end of the part number.



How to Add Manifold Stations for SQ1000/SQ2000

1. Using Spare Connector to Add Stations

As shown in the table below, wiring specifications for spare connectors are based on to the remaining number of connector pins (remaining number of pins against the maximum number of solenoids for each kit.)

The following steps are for using spare connectors to add stations.

Spare Connector Wiring

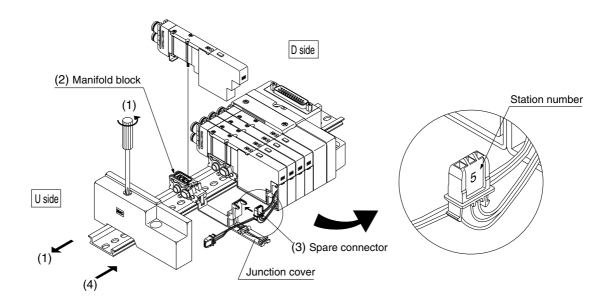
Remaining connector pins	4 pins or more	3 pins	2 pins	1 pin	0 pin
Spare connector wiring	2 for double wiring	1 for double wiring (on the low no. station side) 1 for single wiring	1 for double wiring	1 for single wiring	None

What to order

• Valves with manifold block (refer to pages 2-3-7 and 2-3-25) or the manifold blocks (Refer to page 2-3-58)>

Steps for adding stations

- (1) Loosen the clamp screw on the U side end plate and open the manifold.
- (2) Mount the manifold block to be added.
- (3) Open the junction cover and attach the spare connector. Match the station position of the added station and the spare connector station number.
- (4) Press on the end plate to eliminate any space between the manifold blocks and tighten the clamp screw. | (Proper tightening torque: 0.8 to 1.0 N·m)
 - Note 1) Order a manifold block with lead wire for the L kit because a spare connector is not included with the kit. (Refer to page 2-3-58.)
 - Note 2) Do not let the lead wires get caught between manifolds, or when closing the junction cover.



VQC

SQ

VQ0

VQ4

VQ5

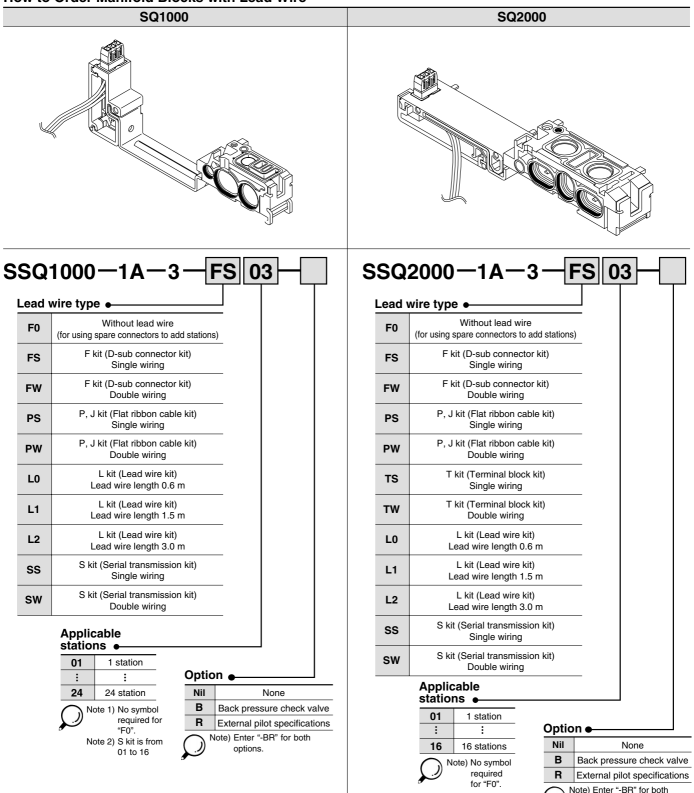
VQZ

How to Add Manifold Stations for SQ1000/SQ2000

2. Adding Stations Without Required Spare Connectors

Spare connectors for 2 stations are initially included. However, to add 3 or more stations, order manifold blocks with lead wire in the tables below.

How to Order Manifold Blocks with Lead Wire



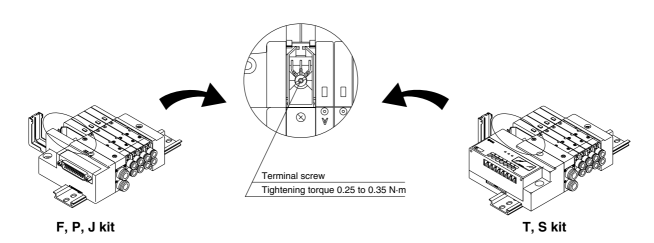
options.

3. Connection Method (Refer to page 2-3-57 regarding the steps for adding stations to a manifold block.)

Connect the round terminal of the red lead wire to the common terminal inside the junction cover.

(1) Connecting common terminals

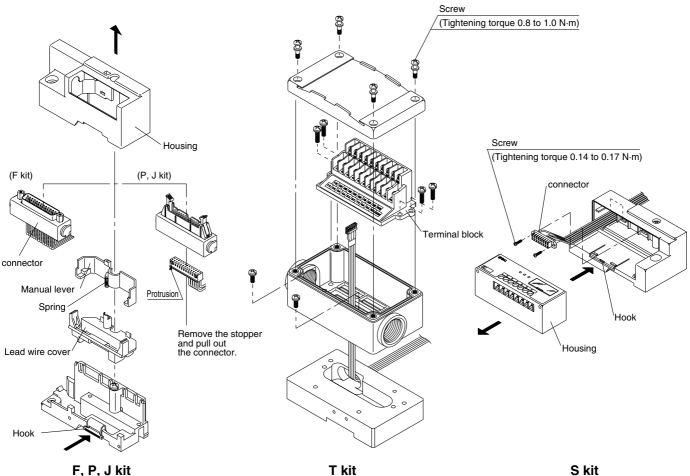
Connect lead wire assemblies included with manifold blocks as follows.



(2) Pulling out connector

Pull out the connector to connect the lead wire.

- For F, P, and J kits, pull out and remove the housing while pressing down hard on the hook with a flat head screwdriver, etc. Remove the manual lever and lead wire cover, and pull out the connector.
- For T kits, remove the screws and pull out the terminal block.
- For S kits, remove the screws and pull out the connector.



SQ

VQC

VQ0

VQ4

VQ5

VQZ

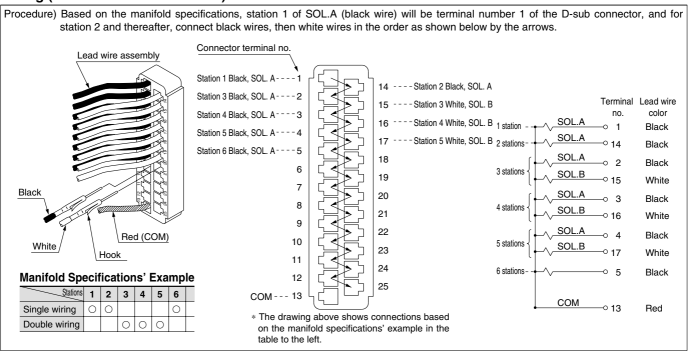
How to Add Manifold Stations for SQ1000/SQ2000

(3) Connect the black and white lead wire pins to the positions shown below in accordance with each kit.

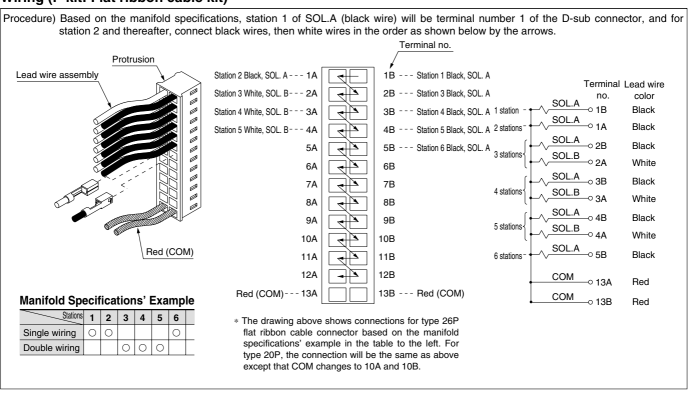
⚠ Caution 1. After inserting the pin, confirm that the pin hook is locked by lightly pulling the lead wire.

2. Do not pull the lead wire forcefully when connecting. Also, take care that lead wires do not get caught between manifolds or when closing the junction cover.

Wiring (F kit: D-sub connector kit)

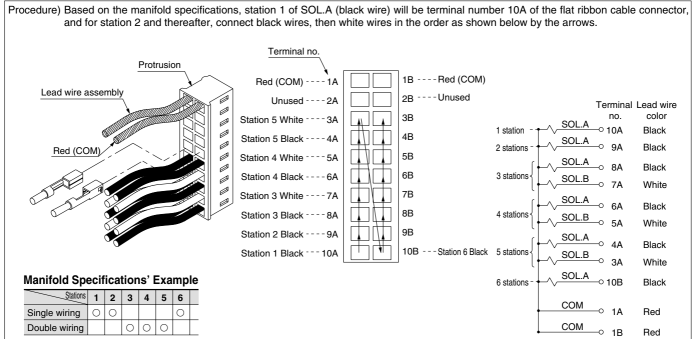


Wiring (P kit: Flat ribbon cable kit)

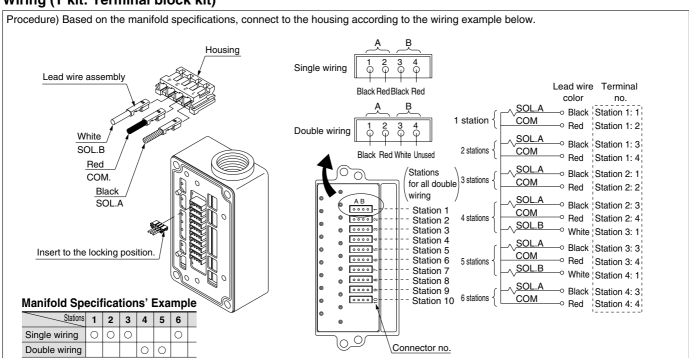


Plug-in Unit Series SQ1000/2000

Wiring (J kit: Flat ribbon cable kit, PC Wiring System compatible)



Wiring (T kit: Terminal block kit)



SQ

VQ0

VQC

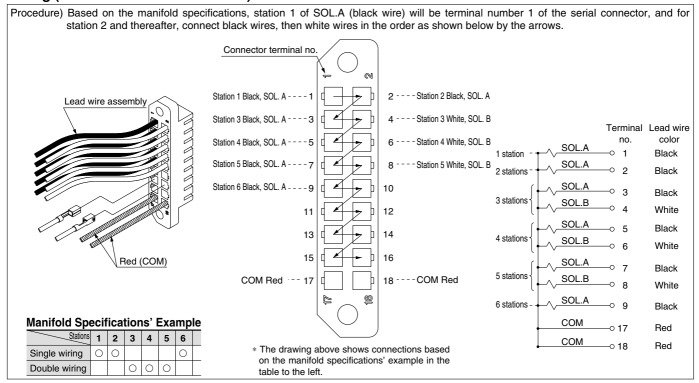
VQ4

VQ5

VQZ

How to Add Manifold Stations for SQ1000/SQ2000

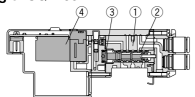
Wiring (S kit: Serial transmission kit)



Construction: Series SQ1000 Plug-in Type Main Parts and Pilot Valve Assembly

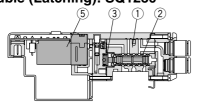
Metal seal type

Single: SQ1130



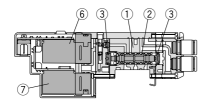


Double (Latching): SQ1230



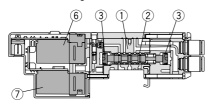


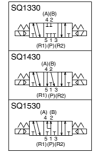
Double (Double solenoid): SQ1230D





3 position: SQ1³/₂30





Component Parts

No.	Description	Material		
1	Body	Zinc die-casted		
(2)	Spool/Sleeve	Stainless steel (Metal seal)		
(2)	Spool	Aluminum (Rubber seal)		
3	Piston	Resin		

Pilot Valve Assembly Note)

		221-2-		
No.	Model	SQ1□3□		
4	For single	VQ110S (K) - 5 (N)J11(B)		
(5)	For double (Latching)	VQ110SL- ⁵ ₆ J12 Negative COM: VQ110SN- ⁵ ₆ J12		
6	For double (Double solenoid) on A side	VQ110S (K)- 5 (N)J13(B)		
0	For 3P, Dual 3 port on A side	VQ1103 (Y)- 6 (N)313(B)		
	For double (Double solenoid) on B side	VQ111S (K) - 5 (N)J14		
7	For 3P, Dual 3 port on B side	VQ1113 (Y)- 6 (N)314		



Note) Nil: Standard

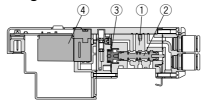
B: Locking type manual override

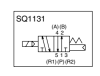
N : Negative COM specifications Y : Low wattage specifications

Nil: Standard

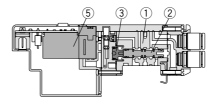
Rubber seal type

Single: SQ1131



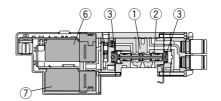


Double (Latching): SQ1231



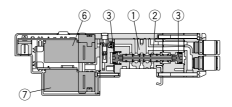


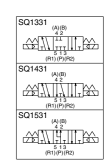
Double (Double solenoid): SQ1231D



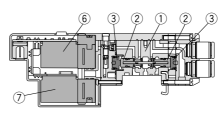


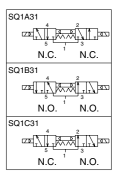
3 position: SQ1³/₅31





Dual 3 port valve: SQ1 A 31



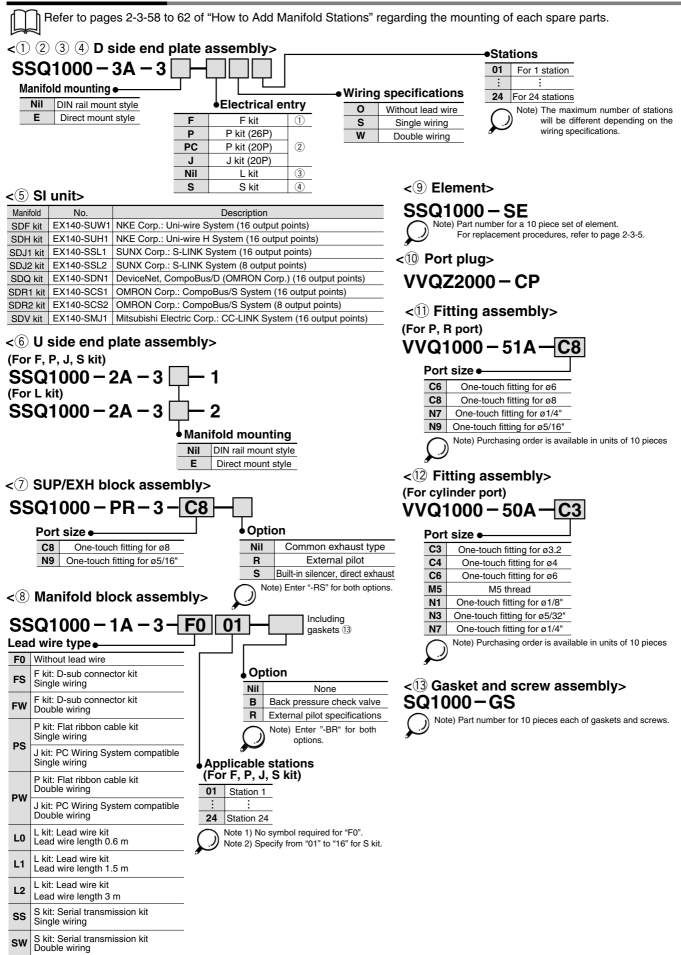


Exploded View of Manifold: SQ1000 (Plug-in Type Manifold) SS5Q13

(F, P, J, L, S kit) D side end plate assembly SUP/EXH block assembly Valve and manifold block assembly U side end plate assembly ਜ ≩ 7 P kit (26P/20P) J kit (20P) P (J) kit 독 Skit

Plug-in Unit Series SQ1000/2000

Manifold Spare Parts



SMC

VQC SQ

VQ0

VQ4

VQ5

VQZ

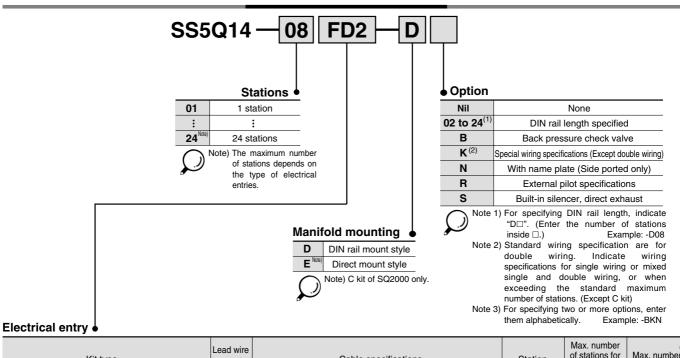
VQD

2-3-67



Series SQ1000 **Plug Lead Unit**

How to Order Manifold

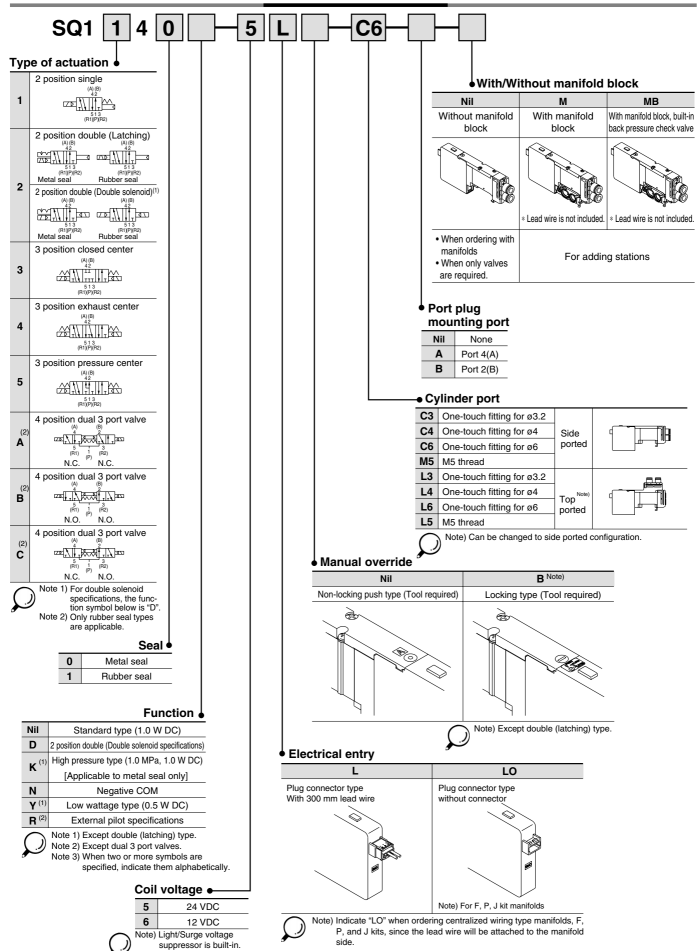


Electrical entry •						
Kit type		Lead wire connector location	Cable specifications	Station	Max. number of stations for special wiring specifications	Max. number of solenoids
F kit U side	FD0		D-sub connector (25P) kit, without cable			
	FD1	D side	D-sub connector (25P) kit, with 1.5 m cable	1 to 12 stations	24 stations	24
D-sub Dside	FD2	Diside	D-sub connector (25P) kit, with 3.0 m cable	1 to 12 stations	24 Stations	24
Connector kit	FD3		D-sub connector (25P) kit, with 5.0 m cable			
P kit	PD0		Flat ribbon cable (26P) kit, without cable			
	PD1	(1)	Flat ribbon cable (26P) kit, with 1.5 m cable	1 1- 10 -1-1	24 stations	24
(acp)	PD2	D side	Flat ribbon cable (26P) kit, with 3.0 m cable	1 to 12 stations		
	PD3		Flat ribbon cable (26P) kit, with 5.0 m cable			
Flat ribbon cable connector kit (26P)	PDC]	Flat ribbon cable (20P) kit, without cable	1 to 9 stations	18 stations	18
Flat ribbon cable (20P) (PC Wiring System compatible)	JD0	D side	Flat ribbon cable (20P) PC Wiring System compatible	1 to 8 stations	16 stations	16
C kit	С	_	Connector kit	1 to 24 stations	_	_
Connector kit						

Note 1) Separately order the 20P type cable assembly for the P kit.

Note 2) The maximum number of stations should not be more than the maximum number of solenoids. (The number of solenoids are counted as: 1 for single solenoids and 2 for type 3P and 4P double solenoids.)

How to Order Valves



VQC

SQ

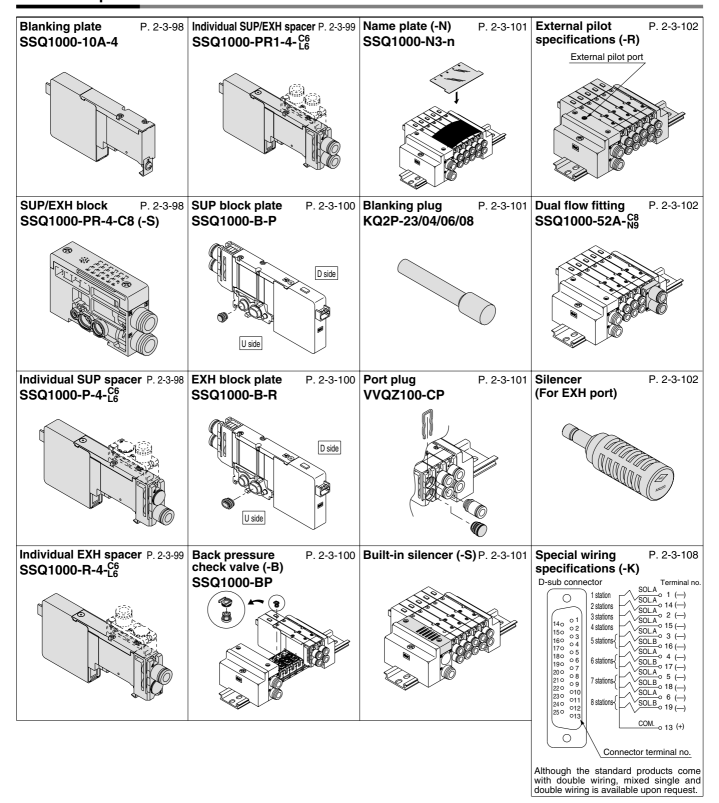
VQ0

VQ4

VQ5

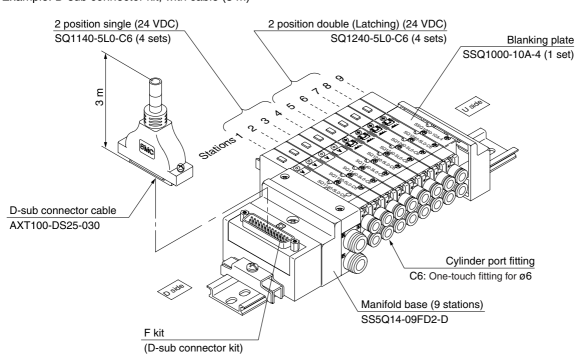
VQZ

Manifold Option



How to Order Manifold Assembly (Example)

Example: D-sub connector kit, with cable (3 m)



SS5Q14-09FD2-D 1 set (F kit 9 station manifold base)

* SQ1140-5L0-C6 4 sets (2 position single)

* SQ1240-5L0-C6 4 sets (2 position double [latching])

* SSQ1000-10A-4 1 set (Blanking plate)

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

Add the valve and option part numbers in order starting from the first station on the D side. When entry of part numbers becomes complicated, indicate on the manifold specification sheet.

VQC

SQ

VQ0

VQ4 VQ5

V07

VQZ

Valve Specifications

Model

							Flow oha	Response	\A/ = ! = .l= t				
Series		Number of solenoids	Mode	I	1 → 4	$\frac{1}{2}$ (P \rightarrow A	N/B)	4/2 → 5/3	$B (A/B \rightarrow$	R1/R2)	Standard:	Low	Weight (g)
		3016110103			C [dm3/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	1 W	wattage	(9)
		Cinala	Metal seal	SQ1140	0.62	0.10	0.14	0.63	0.11	0.14	12 or less	15 or less	80
	ū	Single	Rubber seal	SQ1141	0.79	0.20	0.19	0.80	0.20	0.19	15 or less	20 or less	80
	position	Double	Metal seal	SQ1240	0.62	0.10	0.14	0.63	0.11	0.14	15 or less		80
	2 po	(Latching)	Rubber seal	SQ1241	0.79	0.20	0.19	0.80	0.20	0.19	20 or less		80
	,	Double (Double	Metal seal	SQ1240D	0.62	0.10	0.14	0.63	0.11	0.14	10 or less	13 or less	95
		solenoid)	Rubber seal	SQ1241D	0.79	0.20	0.19	0.80	0.20	0.19	15 or less	20 or less	95
SQ1000		Closed center	Metal seal	SQ1340	0.58	0.12	0.14	0.63	0.11	0.14	20 or less	26 or less	100
301000	ر		Rubber seal	SQ1341	0.64	0.20	0.15	0.58	0.26	0.16	25 or less	33 or less	100
	position	Exhaust	Metal seal	SQ1440	0.58	0.12	0.14	0.60	0.14	0.14	20 or less	26 or less	100
		center	Rubber seal	SQ1441	0.64	0.20	0.15	0.80	0.20	0.19	25 or less	33 or less	100
	3	Pressure	Metal seal	SQ1540	0.62	0.12	0.14	0.63	0.14	0.14	20 or less	26 or less	100
		center	Rubber seal	SQ1541	0.79	0.21	0.19	0.59	0.20	0.14	25 or less	33 or less	100
	4 position	Dual 3 port valve	Rubber seal	SQ1 ₆ 41	0.59	0.28	0.15	0.59	0.28	0.15	25 or less	33 or less	95

Note 1) Values for the cylinder port size of C6.

Note 2) Based on JIS B 8375-1981. (Values with a supply pressure of 0.5 MPa and light/surge voltage suppressor. Values fluctuate depending on the pressure and air



JIS Symbol 2 position single 2 position double (Latching) (A) (B) (A) (B) (R1)(P)(R2) (R1)(P)(R2) Rubber seal 2 position double (Double solenoid) Metal seal Rubber seal

3 position closed center

(R1)(P)(R2)

3 position exhaust center

(A)(B)

Specifications

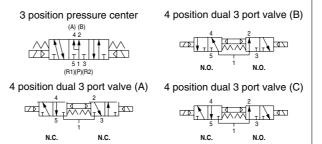
	Valv	e construction		Metal seal	Rubber seal					
	Flui	d		Air/Ine	ert gas					
	Max	dimum operating	pressure	0.7 MPa (High pressure type: 1.0 MPa) (3)						
	sure	Single		0.1 MPa	0.15 MPa					
ions	press	Double (Latchi	ing)	0.18 MPa	0.18 MPa					
icati	ating	Double (Doubl	e solenoid)	0.1 MPa	0.1 MPa					
ecif	Min. operating pressure	3 position		0.1 MPa	0.2 MPa					
ds ə	Min.	4 position		_	0.15 MPa					
Valve specifications	Aml	pient and fluid te	emperature	-10 to	50°C ⁽¹⁾					
	Lub	rication		Not re	quired					
	Pilo	t valve manual o	override	Push type/Locking type (Tool required)						
	Vibr	ation/Impact res	sistance (2)	30/150	0 m/s ²					
	Prof	tection structure		Dust	tight					
"	Coil	rated voltage		12 VDC,	24 VDC					
fi di	Allo	wable voltage fl	uctuation	±10% of ra	ted voltage					
Solenoid	Coil	insulation type		Equivalent	to class B					
Solenoid specifications	Powe	er consumption	24 VDC	1 W DC (42 mA), 0.5 W DC (21 mA) (4)						
<u> </u>	(Curr	•	12 VDC	1 W DC (83 mA), 0.5 W DC (42 mA) (4)						

Note 1) Use dry air to prevent condensation when operating at low temperatures.

Note 2) 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)
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)

Note 3) Metal seal type only. [Except double (latching) type.] Note 4) Values for the low wattage (0.5 W) specification.



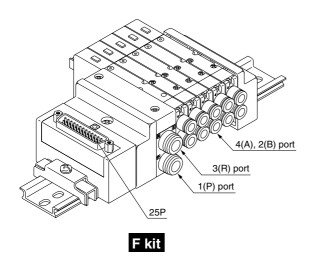
Manifold Specifications

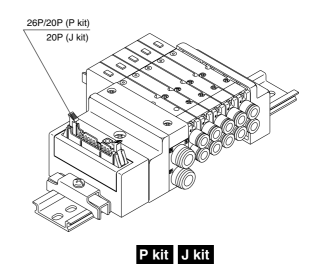
Base model		g specific		Applicable	Type of connection		(3) Applicable	5 station	1 station
base model	1(P), 3(R)	Port location	4(A), 2(B) Port size	solenoid valve	Type of connection	stations	weight (g)	weight (g)	
	C3 (Fc		C3 (For ø3.2) C4 (For ø4)		F kit: D-sub connector		1 to 12 stations	420	20
	(For ø8)	Side	C6 (For ø6)	SQ1□40	P kit: Flat ribbon cable			420	20
99501/1	Option		M5 (M5 thread)			20P	1 to 9 stations	720	
SS5Q14	Built-in silencer,	Top (2)	L3 (For ø3.2) L4 (For ø4)	SQ1□41	J kit: Flat ribbon cable PC Wiring System comp	oatible	1 to 8 stations	420	20
	direct exhaust/ L6 (For ø6) L5 (M5 thread)				C kit: Connector kit		1 to 12 stations	460	35

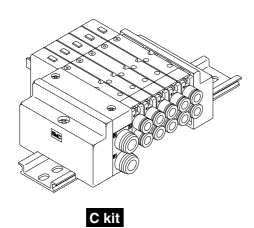
Note 1) One-touch fittings in inch sizes are also available. For details, refer to page 2-3-110. Note 2) Can be changed to side ported configuration.

Note 3) An optional specification for special wiring is available to increase the maximum number of stations. Refer to page 2-3-108 for details.

Note 4) Except valves. For valve weight, refer to page 2-3-104.







VQC

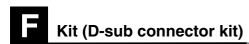
SQ

VQ0

VQ4

VQ5

VQZ



- Simplification and labor savings for wiring work can be achieved by using a D-sub connector for the electrical connection.
- Using connector for flat ribbon cable (25P) conforming to MIL standard permits the use of connectors put on the market and gives a wide interchangeability.
- Top or side entry for the connector can be changed freely, allowing later changes according to the mounting space.

D-sub connector (25 pins)

Manifold Specifications

	Po	Porting specifications								
Series	Port	Port	number of							
	location	1(P), 3(R)	4(A), 2(B)	stations						
SQ1000	Side, Top	C8	C3, C4, C6, M5	12 stations (24 as an option)						

Valves are numbered from the D side.

Electrical wiring specifications

AXT100-DS25-020

D-sub connector cable assemblies can be ordered with manifolds. Refer to manifold ordering.

Cable 0.3 mm² x 25 cores O.D. ø1.4 ≅ø10 Seal (length indication) Molded cover 2-M2.6 x 0.45 SMC Connector DB-25SF-N manufactured by Japan Aviation 55 Electronics Industry, Ltd. Socket side Terminal no. 47.04

D-sub Connector Cable Assembly Terminal No.

Dot

Terminal Lead wire

Cable assembly

Number	color	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 (Option)

Cable length (L)	Assembly part no.	Note			
1.5 m	AXT100-DS25-015	0-1-1-			
3 m	AXT100-DS25-030	Cable 0.3 mm ² x 25 cores			
5 m	AXT100-DS25-050	0.5 11111- X 25 COTE			

- * For other commercial connectors, use a 25 pins type with female connector conforming to MII -C-24308
- * Cannot be used for transfer wiring.

characteristics

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

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

Connector manufacturers' example

- · Japan Aviation Electronics Industry, Ltd.
- J.S.T. Mfg. Co., Ltd.
- · Hirose Electric Co., Ltd.

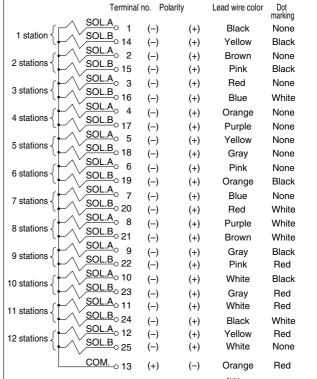
D-sub connector

011 012 013

As the standard electrical wiring specifications, 0 double wiring (connected to SOL. A and SOL. B) is adopted for the internal wiring of each station 140 150 160 170 180 190 200 210 220 230 240 250 02 03 04 05 06 07 08 09 for 12 stations or less, regardless of valve and option types. Mixed single and double wiring is available as an option For details, refer to page 2-3-108.

Connector terminal no.

Lead wire colors for D-sub connector assembly AXT100-DS25-015

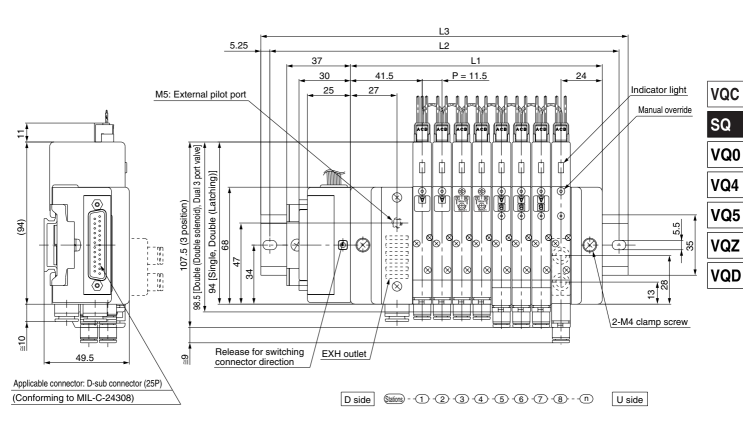


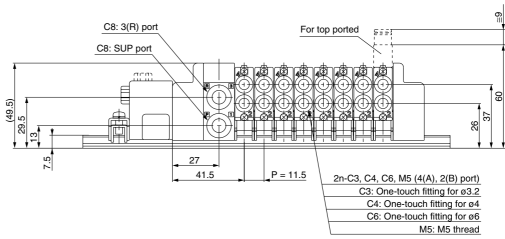
Positive common Negative common Note) specifications specifications

Note) When using the negative common specifications, use valves for negative common.









Dimensions

Formula: L1 = 11.5n + 54 n: Stations (Maximum 24 stations)

L	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	65.5	77	88.5	100	111.5	123	134.5	146	157.5	169	180.5	192	203.5	215	226.5	238	249.5	261	272.5	284	295.5	307	318.5	330
L2	125	137.5	150	162.5	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5	300	312.5	325	337.5	350	362.5	375	375	387.5
L3	135.5	148	160.5	173	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5	385.5	398



Kit (Flat ribbon cable connector)

- Simplification and labor savings for wiring work can be achieved by using a MIL type for the electrical connection.
- Using connector for flat ribbon cable (26P, 20P) conforming to MIL standard permits the use of connectors put on the market and gives a wide interchangeability.
- Top or side entry for the connector can be changed freely, allowing later changes according to the mounting space.

Manifold Specifications

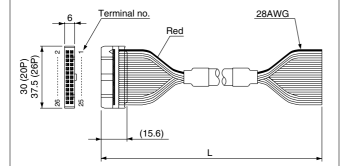
	P	Porting specifications								
Series	Port	Port	size	Maximum number of						
	location	1(P), 3(R)	4(A), 2(B)	stations						
SQ1000	Side, Top	C8	C3, C4, C6, M5	12 stations (24 as an option)						

Flat ribbon cable (26 pins, 20 pins)

Cable assembly •

AXT100-FC 20 - 2

Type 26P flat ribbon cable connector assemblies can be ordered with manifolds. Refer to manifold ordering.



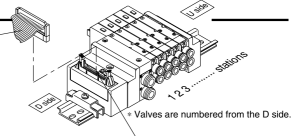
Flat Ribbon Cable Connector Assembly (Option)

Cable	Assembly part no.									
length (L)	26P	20P								
1.5 m	AXT100-FC26-1	AXT100-FC20-1								
3 m	AXT100-FC26-2	AXT100-FC20-2								
5 m	AXT100-FC26-3	AXT100-FC20-3								

- * For other commercial connectors, use a 26 pins or 20 pins with strain relief conforming to MIL-C-83503.
- * Cannot be used for transfer wiring

Connector manufacturers' example

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



Electrical wiring specifications

Flat ribbon cable connector

26 🗆 🗆 25

24 🗆 🗆 23

22 🗆 🗆 21

20 🗆 🗆 19 18 🗆 🗆 17

16 🗆 🗆 15

14 🗆 🗆 13

12 0 0 11

10 🗆 🗆 9 8 🗆 🗆 7 6 🗆 🗆 5

4 🗆 🗆 3 2 🗆 🗆 1 Double wiring (connected to SOL. A and SOL. B) is adopted for the internal wiring of each station, regardless of valve and option Mixed single and double wiring is available as an option. For details, refer to page 2-3-108.

Connector terminal no.

Triangle mark indicator position

<26P> <20P> Terminal no. Polarity Terminal no. Polarity SOL.A_o 1 SOL.A_○ 1 (-)(+)SOL.B₀ 2 SOL.B₀ 2 1 station 1 station -(-)(+)(-)(+) SOL A 3 SOL.A 3 (-)(+)(-)(+) SOL.B₀ 4 SOL.B_o 4 2 stations 2 stations (-)(+)(-)(+)SOL.A_{o 5} SOL.A_{o 5} (+)(-)(+)SOLB₀6 SOL.B_o 6 3 stations (-)(+)(-)(+)SOL.A_{o 7} SOL.A_o 7 (-)(-)(+)SOL.B_o 8 SOL.B_o 8 4 stations 4 stations (-)(+)(-)(+) SOL.A_o 9 SOL.A_{o 9} (-)(+)(-)(+)SOL.B₀₁₀ 5 stations SOL.B₀₁₀ 5 stations (-)

SOL.A₀₁₁ SOL.A₀₁₁ (-)(+)(+)SOL.B₀₁₂ 6 stations SOL.B₀₁₂ (+)(-)(+)SOL.A₀₁₃ SOL.A_{o13} (-)(+) (+)SOL.B_{○14} SOL.B₀₁₄ 7 stations 7 stations (+)(-)(-)(+)SOL.A₀₁₅ SOL.A₀₁₅ (-)(+)(+)8 stations 8 stations

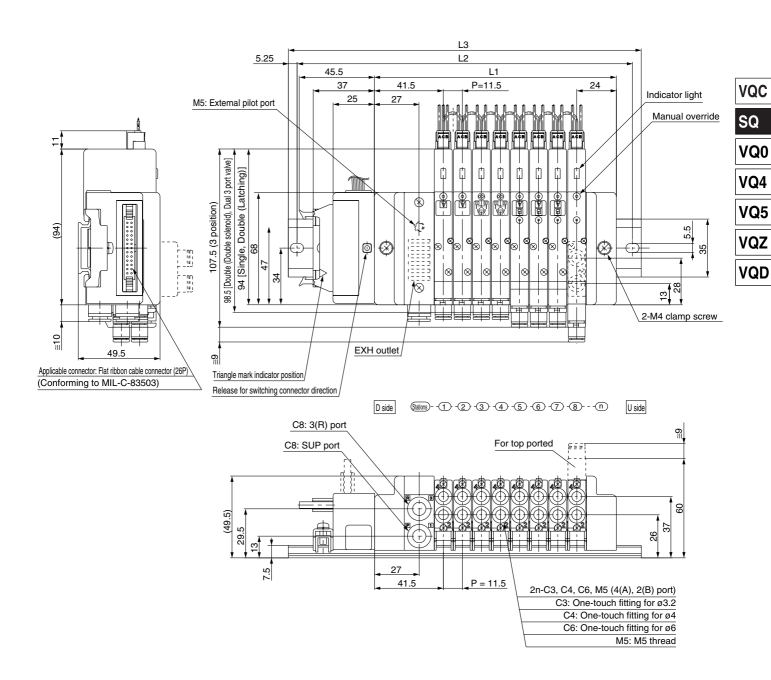
SOL.B₀₁₆ SOL.B_{○16} (+) (-)(-)(+)SOL.A₀₁₇ SOL.A_{o17} (+)(-)(+)SOL.B₀18 SOL.B₀₁₈ 9 stations 9 stations -(+)(+) SOL.A₀₁₉ COM. - ○19 (+)(+) 10 stations SOL.B₀₂₀ (+)

COM. 020 (+) SOL.A₀₂₁ (-)(+) Note Negative 11 stations SOL.B₀₂₂ (-)(+)SOL.A₀₂₃ common common (-)specifications specifications 12 stations SOL.B₀₂₄ (+)COM. _{○25} (-)COM. ○26

Positive Negative specifications specifications

(+)

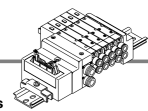
Note) When using the negative common specifications, use valves for negative common.



imens	sions	S													Form	ıula: L1	l = 11.	5n + 5	4 n:	Statio	ns (Ma	ximun	1 24 st	ations)
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	65.5	77	88.5	100	111.5	123	134.5	146	157.5	169	180.5	192	203.5	215	226.5	238	249.5	261	272.5	284	295.5	307	318.5	330
L2	125	137.5	150	162.5	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5	300	312.5	325	337.5	350	362.5	375	375	387.5
L3	135.5	148	160.5	173	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5	385.5	398



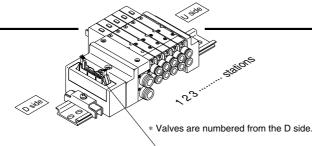
Kit (PC wiring system compatible flat ribbon cable kit)



- PC Wiring System compatible.
- Using connector for flat ribbon cable (20P) conforming to MIL standard permits the use of connectors put on the market and gives a wide interchangeability.
- Top or side entry for the connector can be changed freely, allowing later changes according to the mounting space.

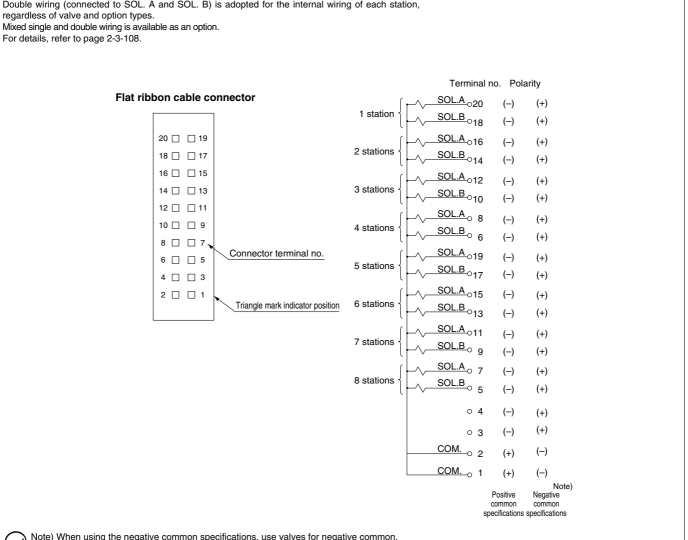
Manifold Specifications

	F	orting specif	ications	Maximum	
Series	Port	Port	number of		
	location	1(P), 3(R)	4(A), 2(B)	stations	
SQ1000	Side, Top	C8	C3, C4, C6, M5	8 stations (16 as an option)	

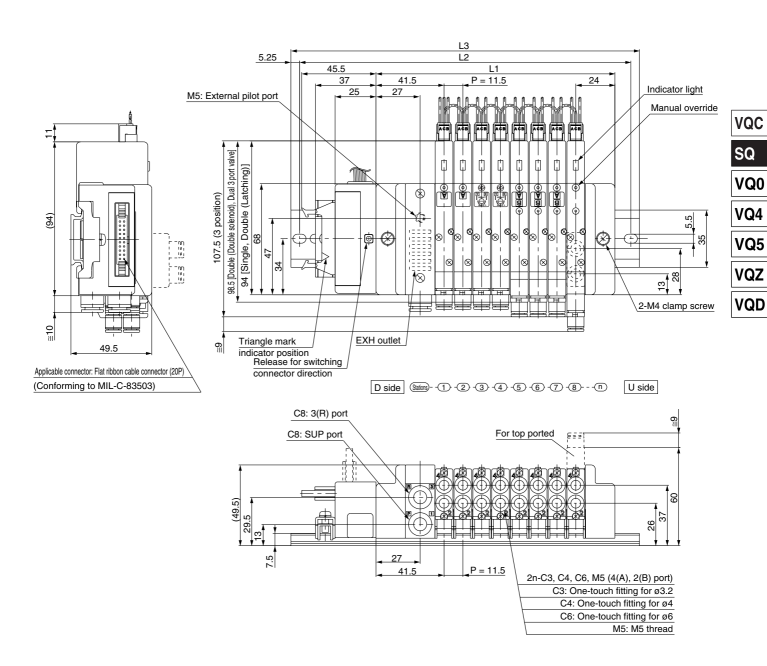


Electrical wiring specifications

Double wiring (connected to SOL. A and SOL. B) is adopted for the internal wiring of each station,



Note) When using the negative common specifications, use valves for negative common. For details about the PC Wiring System, refer to catalog CAT.ES02-20 separately.

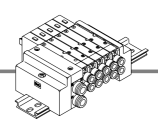


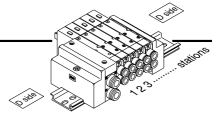
Dimensions Formula: L1 = 11.5n + 54 n: Stations (Maximum 16 stations)																
L	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	65.5	77	88.5	100	111.5	123	134.5	146	157.5	169	180.5	192	203.5	215	226.5	238
L2	125	137.5	150	162.5	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5	300
L3	135.5	148	160.5	173	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298	310.5



Standard with lead wires connected to each valve individually. Manifold Specifications

		Maximum		
Series	Port	Port	size	number of
	location	1(P), 3(R)	4(A), 2(B)	stations
SQ1000	Side, Top	C8	C3, C4, C6, M5	24 stations





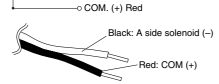
* Valves are numbered from the D side.

Wiring Specifications: Positive COM Specifications

Since lead wires are connected to the valves as shown below, connect each wire to the power supply.

Single solenoid

SOL.A ○ (-) Black

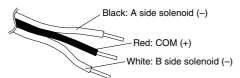


Double solenoid

Lead wire color

Lead wire color





Plug connector lead wire length The lead wire length of the valves with lead wire is 300 mm. When ordering a lead wire length of 600 mm or longer, list the part numbers for the valve without connector and the connector assembly. Example) For lead wire length of 1000 mm: SQ1140-5LO-C6...3 pcs. AXT661-14AL-10...3 pcs.

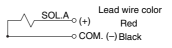
Connector Assembly Part No.

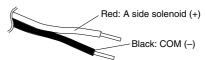
Single solenoid	Double solenoid	
AXT66	1-12AL	
AXT661-14AL	AXT661-13AL	
AXT661-14AL-6	AXT661-13AL-6	
AXT661-14AL-10	AXT661-13AL-10	
AXT661-14AL-20	AXT661-13AL-20	
AXT661-14AL-30	AXT661-13AL-30	
	AXT661-14AL-6 AXT661-14AL-6 AXT661-14AL-10 AXT661-14AL-20	

● Wiring Specifications: Negative COM Specifications (Option)

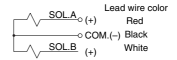
Since lead wires are connected to the valves as shown below, connect each wire to the power supply.

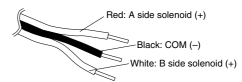
Single solenoid





Double solenoid



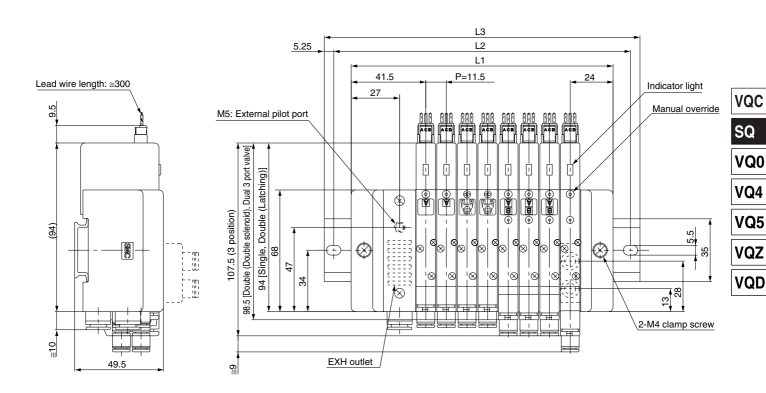


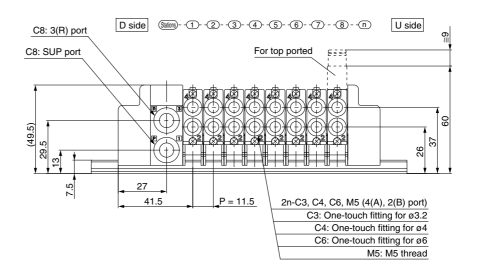
Plug connector lead wire length The lead wire length of the valves with lead wire is 300 mm. When ordering a lead wire length of 600 mm or longer, list the part numbers for the valve without connector and the connector assembly. Example) For lead wire length of 1000 mm: SQ1140-5LO-C6......3 pcs. AXT661-14ANL-10....3 pcs.

Connector Assembly Part no.

Lead wire length	Single solenoid	Double solenoid				
Socket only (3 pcs.)	AXT66	1-12AL				
300 mm	AXT661-14ANL	AXT661-13ANL				
600 mm	AXT661-14ANL-6	AXT661-13ANL-6				
1000 mm	AXT661-14ANL-10	AXT661-13ANL-10				
2000 mm	AXT661-14ANL-20	AXT661-13ANL-20				
3000 mm	AXT661-14ANL-30	AXT661-13ANL-30				

Note) When using the negative common specifications, use valves for negative common.





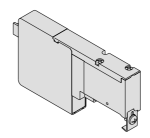
Dimensions Formula: L1 = 11.5n + 54 n: Stations (Maximum 24 stations) 1 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 2 3 4 5 6 7 8 9 65.5 77 88.5 100 111.5 123 134.5 146 157.5 169 180.5 192 203.5 215 226.5 238 249.5 261 272.5 284 295.5 307 318.5 330 237.5 250 262.5 275 287.5 300 312.5 325 337.5 350 L2 112.5 125 137.5 150 162.5 175 175 187.5 200 212.5 225 350 87.5 100 L3 135.5 148 160.5 173 185.5 185.5 198 210.5 223 235.5 248 260.5 273 285.5 298 310.5 323 335.5 348 360.5 360.5

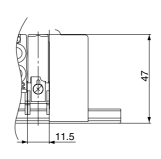
Manifold Option Parts for SQ1000

Blanking plate

SSQ1000-10A-4

It is used by attaching on the manifold block for being prepared for removing a valve for maintenance reasons or planning to mount a spare valve, etc.







TTT

SUP/EXH block

SSQ1000-PR-4-C8-□

Nil Standard
R External pilot specifications
S Built-in silencer



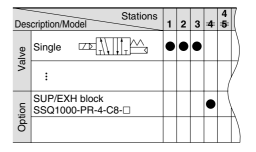
Note) When specifying both options, indicate "-RS".

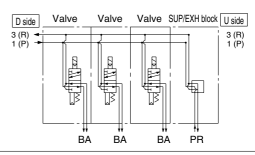
 Specify the spacer mounting position on the manifold specification sheet.

For standard type manifolds, the SUP/EXH block is mounted on the D side.

It is added to the manifold to increase SUP/EXH capacity.

- * The number of SUP/EXH blocks that can be added is limited to two sets, one between manifold stations and another on the U side of the manifold, due to the length of the lead wire.
- * SUP/EXH blocks are not included in the number of manifold stations.





SSQ1000-P-4- C6 Port location

C6 Side ported
L6 Top ported

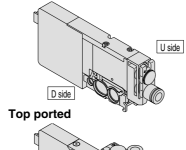
This is used as a supply port for different pressures when using different pressures in the same manifold (for one station). Both sides of the station which is used with supply pressure from the individual SUP spacer are shut off. (Refer to application example.)

 Specify the spacer mounting position and SUP passage shut off positions on the manifold specification sheet. Two shut off positions are required per unit.

(Two pieces of SUP block plate that shut off the supply pressure are included with the individual SUP spacer, therefore, it is not necessary to order them separately.)

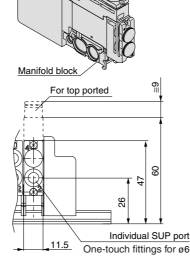
- Electrical wiring is also connected to the manifold station with the individual EXH spacer.
- * By changing the fitting shown in the drawing and the block plates, the spacer's specification can be changed later (from the individual SUP spacer to the individual EXH spacer).
- * The number of spacers is not limited when ordered with the manifold. However, when adding individual for F, P, and J kits, it is limited to two units, one between manifold stations and another on the U side, due to the length of the lead wire.
- * Model no with manifold block: SSQ1000-P-4- $_{L6}^{C6}$ -M

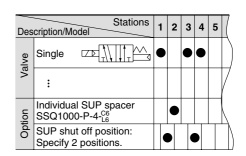
Side ported



D side

U side





SUP block plate (Ordering not required) (Ordering not required)

D side Valve spacer Valve Valve Uside 3 (R) 1 (P)

BA P BA BA BA



Individual EXH spacer

SSQ1000-R-4- C6

◆Port location

C6 Side ported L6 Top ported

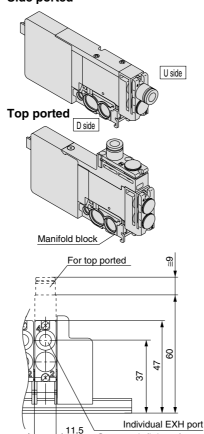
This is used to exhaust an individual valve when the exhaust from a valve interferes with other stations in the circuit (used for one station). Both sides of the station which is to be individually exhausted are shut off. (Refer to application example.)

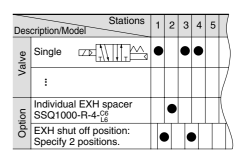
* Specify the spacer mounting position and EXH passage shut off positions on the manifold specification sheet. Two shut off positions are required per unit.

(Two pieces of EXH block plate that shut off the exhaust are included with the individual EXH spacer, therefore, it is not necessary to order them separately.)

- * Electrical wiring is also connected to the manifold station with the individual EXH spacer.
- * By changing the fitting shown in the drawing and the block plates, the spacer's specification can be changed later (from the individual EXH spacer to the individual SUP spacer).
- * The number of spacers is not limited when ordered with the manifold. However, when adding individual for F, P, and J kits, it is limited to two units, one between manifold stations and another on the U side, due to the length of the lead wire.
- * Model no. with manifold block: SSQ1000-R-4-^{C6}-M

Side ported





EXH block plate EXH block plate (Ordering not required) (Ordering not required) Individual EXF D side Valve spacer Valve Valve U side 3 (R) 1 (P) ВА R ВА ВА

VQC

SQ

VQ0 VQ4

....

VQ5

VQZ

VQD

Individual SUP/EXH spacer

SSQ1000-PR1-4- C6

Port location

C6 Side ported
L6 Top ported

This has both functions of the individual SUP and EXH spacers above.

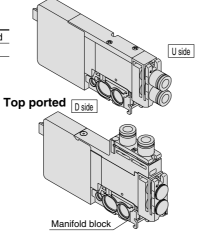
(Refer to application example.)

* Specify the spacer mounting position and SUP and EXH passage shut off positions on the manifold specification sheet. Two shut off positions each for SUP and EXH are required per unit.

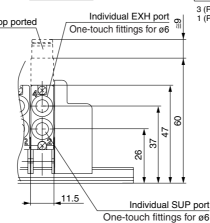
(Two pieces each of block plate that shut off the SUP and EXH passages are included with the individual SUP/EXH spacer.)

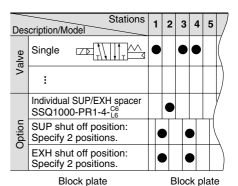
- * Electrical wiring is also connected to the manifold station with the individual EXH spacer.
- * By changing the fitting shown in the drawing and the block plates, the spacer's specification For top ported can be changed later.
- * The number of spacers is not limited when ordered with the manifold. However, when adding individual for F, P, and J kits, it is limited to two units, one between manifold stations and another on the U side, due to the length of the lead wire.
- * Model no. with manifold block: SSQ1000-PR1-4- $^{C6}_{1.6}$ - \underline{M}

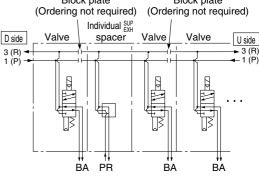
Side ported



One-touch fittings for ø6









Manifold Option Parts for SQ1000

SUP block plate

SSQ1000-B-P

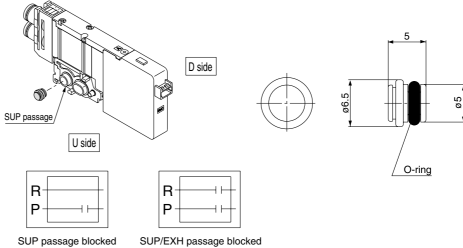
When supplying two different pressures, high and low, to one manifold, this is used between stations with different pressures. Also, it is used with an individual SUP spacer to shut off the air supply.

* Specify the station position on the manifold specification sheet.

<Shut off label>

When a SUP passage is shut off with a SUP block plate, a label is attached for external confirmation of the shut off position (one label each).

* Shut off labels are applied when SUP block plates are ordered with manifolds.



EXH block plate

SSQ1000-B-R

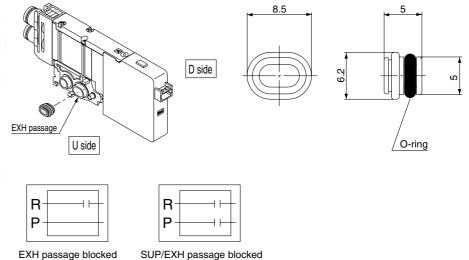
When the exhaust from a valve interferes with other stations in the circuit, this is used between stations to separate exhausts. Also, it is used with an individual EXH spacer to shut off the exhaust of individual valves.

* Specify the station position on the manifold specification sheet.

<Shut off label>

When an EXH passage is shut off with an EXH block plate, a label is attached for external confirmation of the shut off position (one label each).

* Shut off labels are applied when EXH block plates are ordered with manifolds.

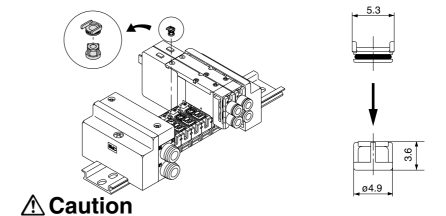


Back pressure check valve [-B]

SSQ1000-BP

This prevents cylinder malfunction caused by the exhaust from other valves.It is inserted into the R (EXH) port of the valve that is affected. It is especially effective when using single acting cylinders or exhaust center type solenoid valves.

- * When installing back pressure check valves only on the stations required, enter the part number and specify the station positions on a manifold specification sheet.
- * When installing back pressure check valves on all of the stations, indicate "-B" at the end of the manifold part number.



- Although the back pressure check valve is an assembly part with a check valve mechanism, a small amount of air leakage is allowed. Therefore, take care not to restrict the exhaust air from the exhaust port.
- The effective area of valves is about 20% less when the back pressure check valve is installed.
- 3. Since 4 port specification valves (5 (R1) and 3 (R2) are common) are used, back pressure cannot be prevented with dual 3 port valves.

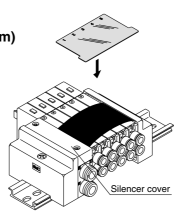


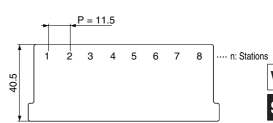
Name plate [-N]

SSQ1000-N3-Stations (1 to maximum)

This is a clear resin plate for applying solenoid valve function description labels, etc. To install, bend the plate slightly as shown and insert into the slots on the end plate side. Also, the plate is difficult to bend for manifolds with only a few stations, therefore, remove the silencer cover to install it.

* When ordering with manifolds, add "-N" at the end of the manifold number.





VQC

SQ

VQ0

VQ4

VQ5

Blanking plug (For One-touch fitting)

23 .04 .06 .08

This is inserted into cylinder ports and SUP and EXH ports that are not used.

Purchasing order is available in units of 10 pieces.

A A

Dimensions

Applicable fittings size (ød)	Model	Α	L	D
3.2	KQ2P-23	16	31.5	3.2
4	KQ2P-04	16	32	6
6	KQ2P-06	18	35	8
8	KQ2P-08	20.5	39	10

VQZ

VQD

Port plug

VVQZ100-CP

This is used to close the cylinder ports when changing a 5 port valve to a 3 port valve.

* Add "A" or "B" at the end of the valve part number when ordering with valves.

Example) SQ1141-5L-C6-A (N.O. specifications)

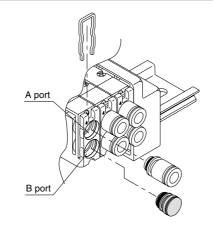
4 (A) port plug

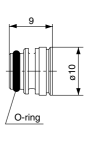
Example) SQ1141-5L-C6-B (N.C. specifications)

2 (B) port plug

Example) SQ1141-5L-C6-B-M

(B port plug with manifold block)





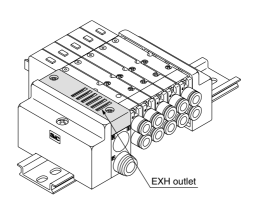
Direct EXH outlet, built-in silencer [-S]

The EXH outlet is placed on the top side of the manifold end plate. The built-in silencer provides highly effective noise reduction. (Noise reduction of 30 dB)



Note) Note that when excessive drainage occurs in the air supply, the drainage will be released along with the exhaust.

- * Add "-S" at the end of the manifold part number when ordering with manifolds.
- * For precautions on handling and how to replace elements, refer to page 2-3-5.





Manifold Option Parts for SQ1000

External pilot specifications [-R]

This can be used when the air pressure is 0.1 to 0.2 MPa lower than the minimum operating pressure of the solenoid valves or used for vacuum specifications.

Add "R" to the part numbers of manifolds and valves to indicate the external pilot specification.

An M5 port will be installed on the top side of the manifold's SUP/EXH block.

How to order valves (Example)

SQ1140 R -5L-C6

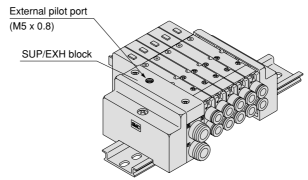
External pilot specifications

How to order manifold (Example)

* Indicate "R" for an option.

SS5Q14-08FD1-DR

External pilot specifications



Note 1) Not applicable for dual 3 port valves.

Note 2) Indicate "RY" for low wattage types.

Note 3) Valves with the external pilot specifications have a pilot EXH with individual exhaust specifications and EXH can be pressurized. However, the pressure supplied from EXH should be 0.4 MPa or lower.

Dual flow fitting

SSQ1000-52A-C8

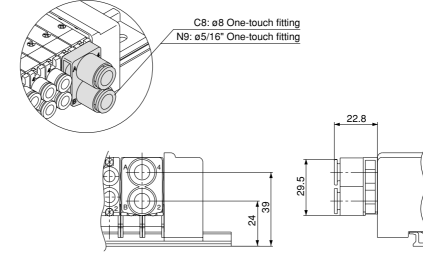
→Port size

C8	ø8
N9	ø5/16"

To drive a large bore cylinder, two valve stations are operated simultaneously to double the air flow. This fitting is used on the cylinder ports in this situation. Available sizes are Ø8 and Ø5/16" One-touch fitting.

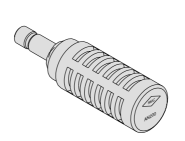
* When ordering with valves, specify the valve part number without One-touch fitting and list the dual flow fitting part number.

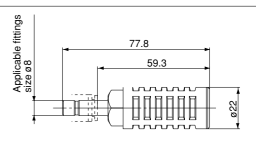
Example) Valve part number (without One-touch fitting part number)



Silencer (For EXH port)

This is inserted into the centralized type EXH port (One-touch fitting).





Specifications

Series Model		Effective area (mm²) (Cv factor)	Noise reduction (dB)
SQ1000	AN200-KM8	20 (1.1)	30





Manifold Option Parts for SQ1000/SQ2000

Special Wiring Specifications

In the internal wiring of F kit, P kit, and J kit, double wiring (connected to SOL. A and SOL. B) is adopted for each station regardless of the valve and option types. Mixed single and double wiring is available as an option.

1. How to order

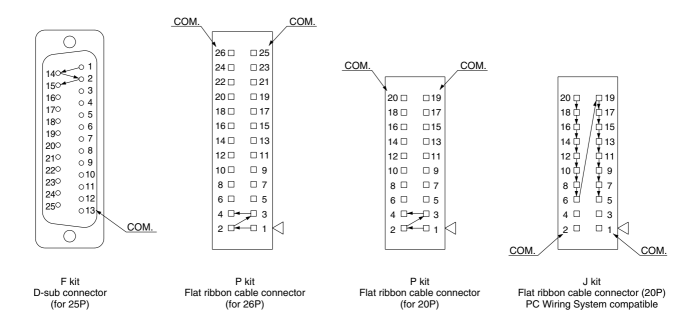
Indicate option symbol "-K" in the manifold part number and be sure to specify station positions for single or double wiring on the manifold specification sheet.

Example) **SS5Q14-09 FD0 - DKS**

Others, option symbols: to be indicated alphabetically.

2. Wiring specifications

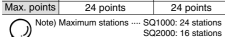
Connector terminal numbers are connected from solenoid station 1 on the A side in the order indicated by the arrows without skipping any terminal numbers.



3. Maximum stations

The maximum number of manifold stations is determined by the number of solenoids. Count one point for a single solenoid type and two points for a double solenoid type. Determine the number of stations so that the total number of solenoids is no more than the maximum points in the table below.

Kit	F kit (D-sub connector)	P (Flat ribbon ca	J kit Flat ribbon cable PC Wiring System compatible	
Туре	FD□ 25P	PD□ 26P	PDC 20P	JD0 20P
Max. points	24 points	24 points	18 points	16 points



Special DIN Rail Length (DIN rail mounting (-D) only)

The standard DIN rail provided is approximately 30 mm longer than the overall length of the manifold with a specified number of stations. The following options are also available.

DIN rail length longer than the standard type (for stations to be added later, etc.)

In the manifold part number, specify "-D" for the manifold mounting symbol and add the number of required stations after the symbol.

Example) SS5Q14- 08FD0 - D09BNK

8 station manifold

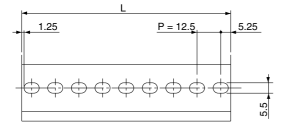
Option symbols (alphabetically)

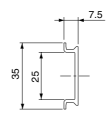
DIN rail for 9 stations

Ordering DIN rail only

DIN rail part number

AXT100- DR - n Note) For "n", enter a number from the "No." line in the table below. For L dimension, refer to the dimensions of each kit.



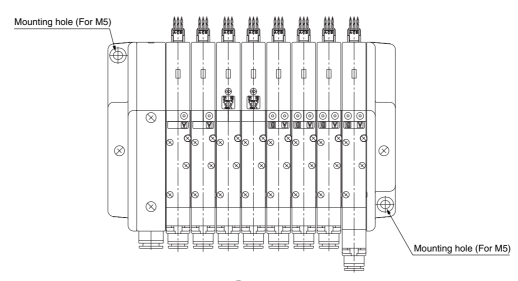


L Dimension L = 12.5 x n + 10.5

No.	1	2	3	4	5	6	7	8	9	10
L dimension	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5
No.	11	12	13	14	15	16	17	18	19	20
L dimension	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5
No.	21	22	23	24	25	26	27	28	29	30
L dimension	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5
No.	31	32	33	34	35	36	37	38	39	40
L dimension	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5

Direct Mounting Style (-E) (SQ2000 C kit only)

Manifold is mounted by using mounting holes of both sides of the manifold. DIN rail is not sticking out of the edge of end plate.



VQC SQ

VQ0

VQ4

VQ5

VQZ

Manifold Option for SQ1000/SQ2000

Negative Common Specifications

The following valve part numbers are for negative COM specifications. Manifold part numbers are the same as standard.

How to order negative COM valves (Example)

SQ1140 N -5L-C6

Negative common specifications

Inch-size One-touch Fittings

For One-touch fittings in inch sizes, use the following part numbers. Also, the color of the release button is orange.

How to order valves (Example)

SQ1140-5L- N7

Port location

Cylinder port

Nil	Side ported
L	Top ported

Symbo	ol	N1	N3	N7	N9
Applicable tubing	O.D. (Inch)	ø1/8"	ø5/32"	ø1/4"	ø5/16"
4/A) O(D)t	SQ1000	•	•	•	_
4(A), 2(B) port	SQ2000	_	•	•	•

How to order manifold (Example)

Add "00T" at the end of the part number.

SS5Q14- 08 FD0-DN - 00T

1 (P), 3 (R) port in inch size SQ1000: Ø5/16" (N9) SQ2000: Ø3/8" (N11)

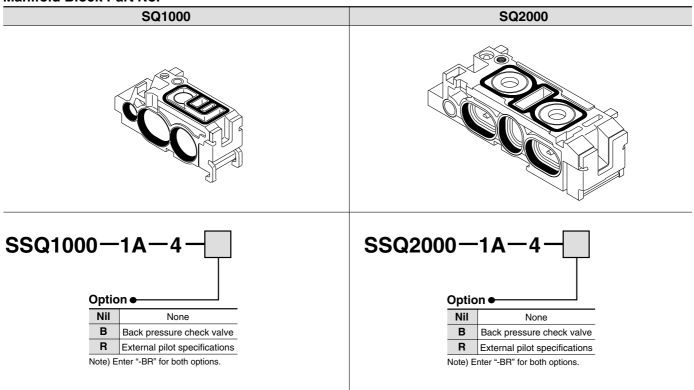
How to Add Manifold Stations for SQ1000/SQ2000

1. How to Add Manifold Stations

What to order

• Valves with manifold block (refer to pages 2-3-71 and 2-3-85) or the manifold blocks shown below. For F kit, P kit, and J kit, also order the lead wire assemblies in the next section.

Manifold Block Part No.



VQC

SQ

VQ0

VQ4

VQ5

VQZ

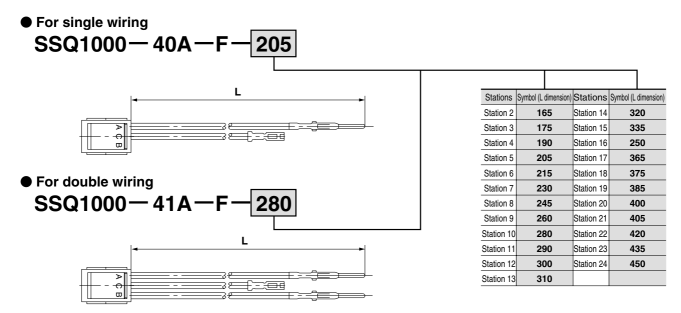
How to Add Manifold Stations for SQ1000/SQ2000

For F kit, P kit, J kit

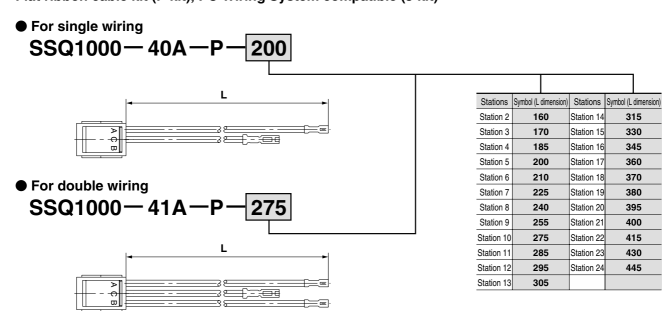
What to order: Lead wire assembly

SQ1000

D-sub connector kit (F kit)



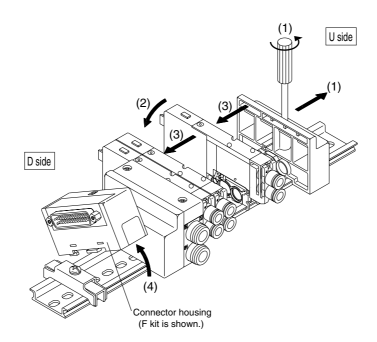
Flat ribbon cable kit (P kit), PC Wiring System compatible (J kit)



How to Add Manifold Stations for SQ1000/SQ2000

Steps for adding stations

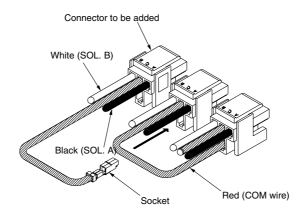
- (1) Loosen the clamp screw on the U side end plate and open the manifold.
- (2) Mount the manifold block or valve with manifold block to be added.
- (3) Press on the end plate to eliminate any space between the manifold blocks and tighten the clamp screw. | (Proper tightening torque: 0.8 to 1.0 N·m)
- (4) In the case of F kit, P kit or J kit, remove the connector housing from the DIN rail and connect the wiring.



2. Connection Method

(1) Connecting common wire

Insert the red lead wire (common wire) of the connector to be added into the adjacent connector as shown in the drawing below. After inserting,



VQC

SQ

VQ0

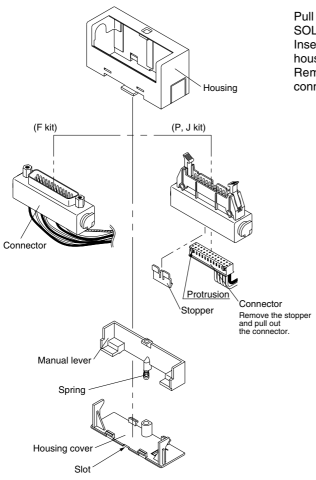
VQ4

VQ5

VQZ

VQD

(2) Pulling out connector



Pull out the connector to connect the lead wires for SOL. A and SOL. B.

Insert a flat head screwdriver into the slot of the housing cover and remove it.

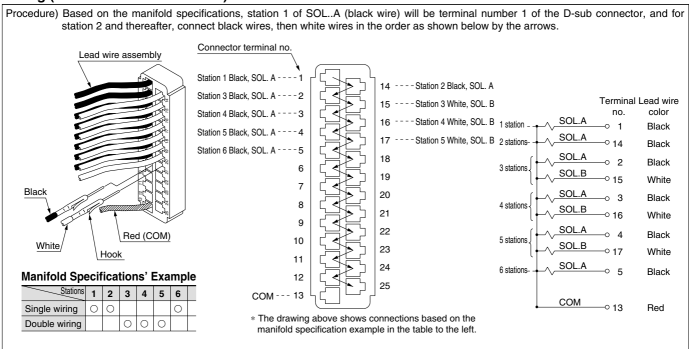
Remove the manual lever and pull out the connector.

F, P, J kit

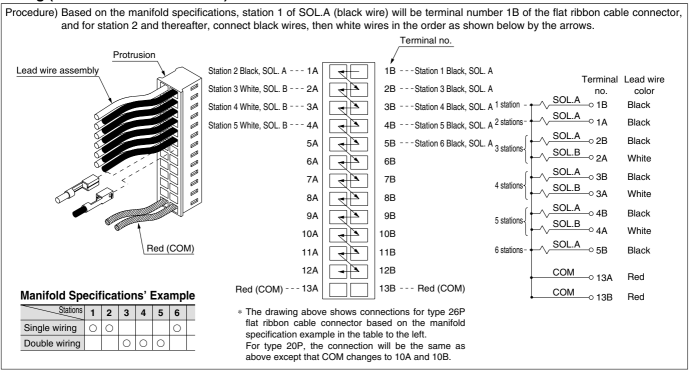
How to Add Manifold Stations for SQ1000/SQ2000

- (3) Connector connection/Connect the black and white lead wire pins to the positions shown below in accordance with each kit.
- - 2. Do not pull the lead wire forcefully when connecting. Also, take care that lead wires do not get caught between manifolds or when remounting the housing.

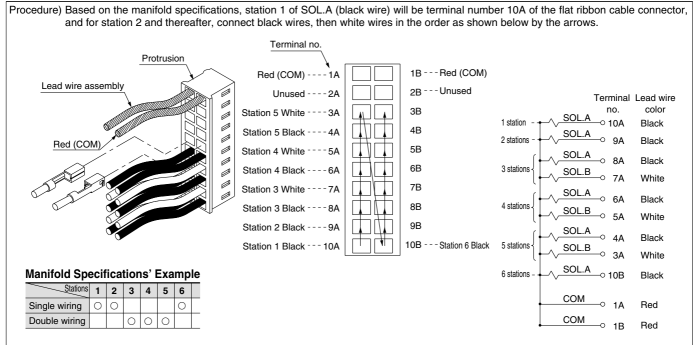
Wiring (F kit: D-sub connector kit)



Wiring (P kit: Flat ribbon cable kit)



Wiring (J kit: Flat ribbon cable, PC Wiring System compatible)



VQC

SQ

VQ0

VQ4

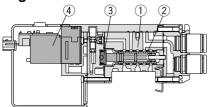
VQ5

VQZ

Construction: Series SQ1000 Plug Lead Type Main Parts and Pilot Valve Assembly

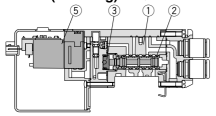
Metal seal type

Single: SQ1140



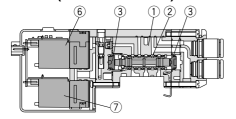


Double (Latching): SQ1240



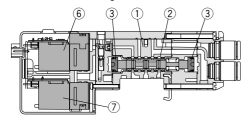


Double (Double solenoid): SQ1240D





3 position: $SQ1\frac{3}{5}$ 40



SQ1340	SQ1440	SQ1540
(A)(B) 42	(A)(B) 4.2	(A) (B) 4 2
		↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑
5 1 3 (R1) (P)(R2)	5 1 3 (R1) (P)(R2)	(R1) (P)(R2)

Component Parts

No.	Description	Material		
1	Body	Zinc die-casted		
2	Spool/Sleeve	Stainless steel (Metal seal)		
2	Spool	Aluminum (Rubber seal)		
3	Piston	Resin		

Pilot Valve Assembly Note)

No.	Model	SQ1□4□	
4	For single	VQ110 ^(K) _(Y) - ⁵ ₆ (N)J1(B)	
(5)	For double (Latching)	VQ110L- ⁵ ₆ J2 Negative COM: VQ110N- ⁵ ₆ J2	
(6)	For double (Double solenoid) on A side	VQ110 ^(K) _(Y) - ⁵ ₆ (N)J3(B)	
	For 3P, Dual 3 port on A side		
(7)	For double (Double solenoid) on B side	VQ111(K)-5 (N)J4	
	For 3P, Dual 3 port on B side	VQ111 _(Y) =6 (IV)34	

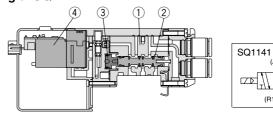


Note) Nil: Standard

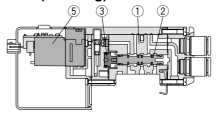
- B: Locking type manual override
- K : High pressure specifications (metal seal only)
- N : Negative common specifications Y : Low wattage specifications

Rubber seal type

Single: SQ1141

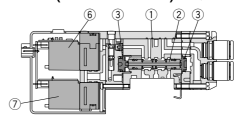


Double (Latching): SQ1241



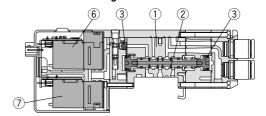


Double (Double solenoid): SQ1241D



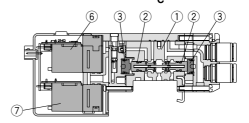


3 position: SQ1³/₄41



SQ1341	SQ1441	SQ1541
(A)(B) 4 2	(A)(B) 4.2	(A)(B) 4 2
5 1 3 (R1)(P)(R2)	5 1 3 (R1) (P)(R2)	5 1 3 (R1) (P)(R2)

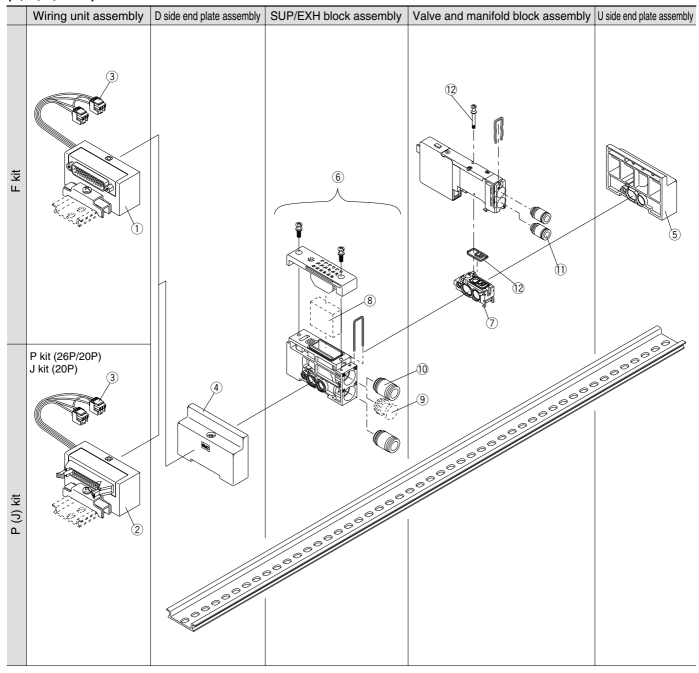
Dual 3 port valve: SQ1 B 41



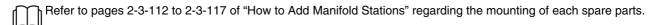
SQ1A41		SQ1B41		SQ1C41	
4	2	4	2	4	2
5 🗀	3	5 🖵	₃	5] 3
N.C.	N.C.	N.O.	N.O.	N.C.	N.O.

Exploded View of Manifold: SQ1000 (Plug lead type manifold) SS5Q14

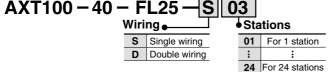
(F, P, J, C kit)



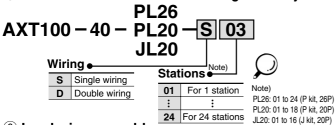
Manifold Spare Parts



< 1 D-sub connector housing assembly>



< 2 Flat ribbon cable connector housing assembly>



< 3 Lead wire assembly >

(For F kit) SSQ1000 - 4 1 B - F - 155For station 1 Wiring • **0** For single (2-wire)

for double (3-wire)

For 2 to station 24 **SSQ1000 — 4 | 1** Wiring • For single (2-wire) 1 For double (3-wire)

Lead wire length●

Stations	L dimension (mm)	Stations	L dimension (mm)	Stations	L dimension (mm)	Stations	L dimension (mm)
Station 2	165	Station 8	245	Station 14	320	Station 20	400
Station 3	175	Station 9	260	Station 15	335	Station 21	405
Station 4	190	Station 10	280	Station 16	250	Station 22	420
Station 5	205	Station 11	290	Station 17	365	Station 23	435
Station 6	215	Station 12	300	Station 18	375	Station 24	450
Station 7	230	Station 13	310	Station 19	385		

(For P, J kit)

For station 1 SSQ1000 - 4 1 B-P-150 Wiring •

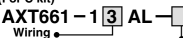
0 For single (2-wire) For double (3-wire)

For 2 to station 24 **SSQ1000 - 4 1** Wiring • For single (2-wire) For double (3-wire)

Lead wire length •

Stations	L dimension (mm)	Stations	L dimension (mm)	Stations	L dimension (mm)	Stations	L dimension (mm)
Station 2	160	Station 8	240	Station 14	315	Station 20	395
Station 3	170	Station 9	255	Station 15	330	Station 21	400
Station 4	185	Station 10	275	Station 16	345	Station 22	415
Station 5	200	Station 11	285	Station 17	360	Station 23	430
Station 6	210	Station 12	295	Station 18	370	Station 24	445
Station 7	225	Station 13	305	Station 19	380		

(For C kit)



For double (3-wire) For single (2-wire)

Leau	wire length
Symbol	L dimension (mm)
Nil	300
6	600
10	1000
15	1500
20	2000
25	2500
30	3000
50	5000

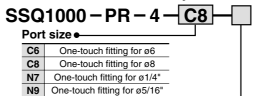
< 4 D side end plate assembly>

SSQ1000 - 3A - 4

< 5 U side end plate assembly>

SSQ1000-2A-4

< 6 SUP/EXH block assembly>



Option	1 ◆
Nil	Common exhaust type
R	External pilot

VQC

SQ

VQ0

VQ4

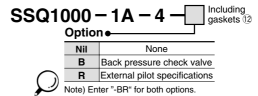
VQ5

VQZ

VQD

Built-in silencer, direct exhaust Note) Enter "-RS" for both options.

< 7 Manifold block assembly>



< 8 Element>

SSQ1000 - SE

Note) Part number for a 10 piece set of elements. Refer to page 2-3-5 for replacement procedures.

< 9 Port plug>

VVQZ2000 - CP

< 10 Fitting assembly>

(For P, R port)

VVQ1000 - 51A - C8

	Port size ●						
	C6	One-touch fitting for ø6					
	C8	One-touch fitting for ø8					
	N7	One-touch fitting for ø1/4"					
`	N9	One-touch fitting for ø5/16"					
)) .	Nata Divisional and a single in a series						

Note) Purchasing order is available in units of 10 pieces

<11 Fitting assembly>

(For cylinder port)

VQ1000 — 50A -

Port Size					
СЗ	One-touch fitting for ø3.2				
C4	One-touch fitting for ø4				
C6	One-touch fitting for ø6				
M5	M5 thread				
N1	N1 One-touch fitting for ø1/8"				
N3	One-touch fitting for ø5/32"				
N7	One-touch fitting for ø1/4"				

Note) Purchasing order is available in units of 10 pieces

< 12 Gasket and screw assembly>



Note) Part number for 10 pieces each of gaskets and screws.

