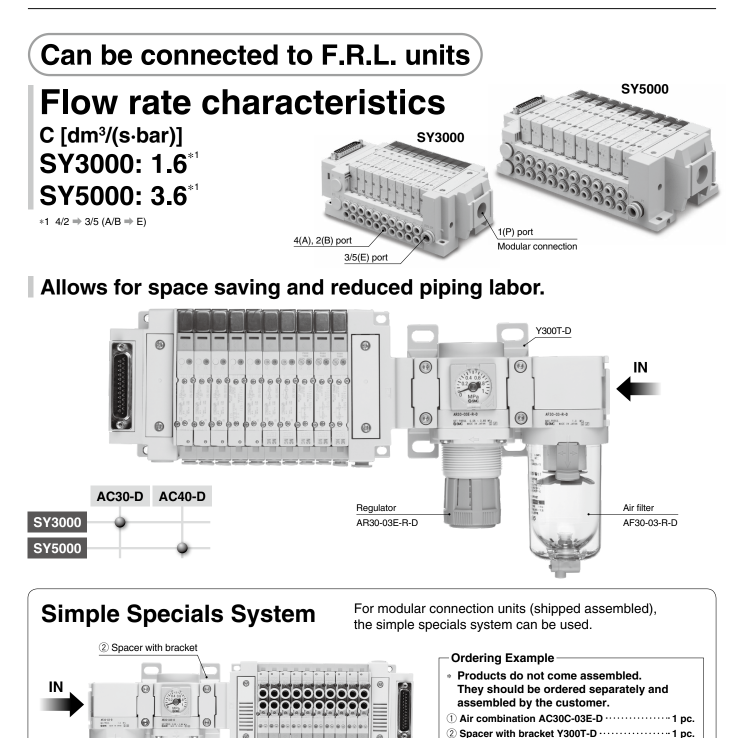


# Modular Connection Type 5-Port Solenoid Valve



Plug-in Type



③ Modular connection type 5-port solenoid valve

\_\_\_\_\_

 ③ Modular connection type/5-port solenoid valve SS5Y3-12F1-10U-X990 ·······1 pc.
 \* SY3230-51-C4 ······10 pcs.

# SY3000/5000-X990

1 Air combination



# Modular Connection Type SY3000/5000-X990 Manifold Specifications/Weight

#### **Manifold Specifications**

Model		D-s	sub	Flat	ribbon c	able	Terminal block box (Spring type)	block Lead Circular Serial wiring							
			Type F	Type FW	Type P	Type PG	Type PH	Type TC	Type T	Type L	Туре М	Type S6⊟ (EX600)	I she over	Type SA3 (EX500) Type S⊡ (EX250) (EX260)	Type S3⊡ (EX120)
Valve stati	ons			2 to 10	stations		2 to 8 stations				2 to	10 station	IS	<u></u>	
Port size	1(P) port	SY3000							Modular	size: 30					
FULLSIZE	(P) port	SY5000							Modular	size: 40					
Mounted valve				0	Dnly the rubber seal type is available.										

#### Manifold Weight

### Valve Seal Type: Rubber Seal Side Ported (Type 10)

Manifold model	Valve model	Weight: W [g]*1 (n: stations)
	SY3100/SY3200	
	SY3300	
	SY3400	
SS5Y3	SY3500	28.9n + 433
	SY3A00	
	SY3B00	
	SY3C00	
	SY5100/SY5200	
	SY5300	
	SY5400	
SS5Y5	SY5500	74.7n + 698
	SY5A00	
	SY5B00	
	SY5C00	

#### Valve Seal Type: Rubber Seal Top Ported (Type 12)

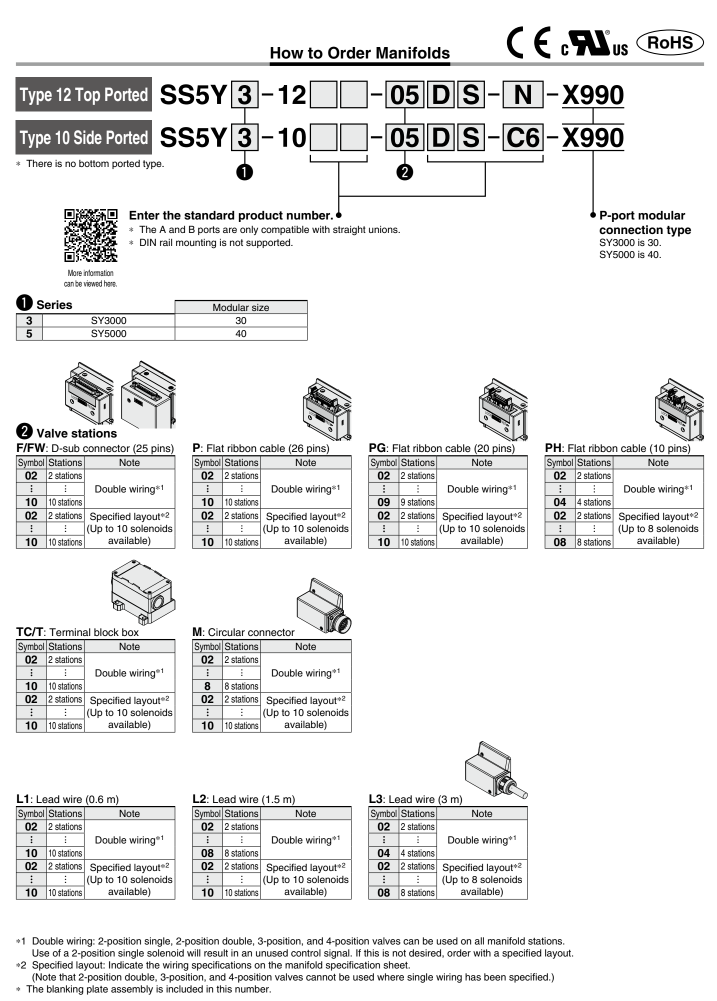
Manifold model	Valve model	Weight: W [g]*1 (n: stations)		
SS5Y3	SY3130/SY3230	25.1n + 465		
SS5Y5	SY5130/SY5230	66.3n + 717		

\*1 Weight: W is the value of the internal pilot and D-sub connector manifold with One-touch fitting straight piping type.

To obtain the weight with valves attached, add the valve weights given in the **Web Catalog** for the appropriate number of stations.

 The other specifications are the same as those of the standard model.
 For details, refer to the Web Catalog.





How to Order Manifolds



#### EX500 64 Points: S

#### EX600: S6

#### Valve stations

Symbol Stations		Note					
02 2 stations							
:	:	Double wiring*1					
10	10 stations						
02	2 stations	Specified layout*2					
:	:	(Up to 10 solenoids					
10 10 stations		available)					

- \*1 Double wiring: 2-position single, 2-position double, 3-position, and 4-position valves can be used on all manifold stations.
  - Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.
- \*2 Specified layout: Indicate the wiring specifications on the manifold specification sheet.
- (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)
- \* The blanking plate assembly is included in this number.
- \* When the product without the SI unit (S0) is selected, note the maximum number of solenoids of the SI unit that will be mounted. If the layout is specified, indicate it on the manifold specification sheet. (Excludes the EX600)

#### EX250: S

#### 2 Valve stations

Symbol	Stations	Note					
02	2 stations						
: :		Double wiring*1					
10	10 stations	-					
02	2 stations	Specified layout*2					
:	:	(Up to 10 solenoids					
10	10 stations	available)					

- \*1 Double wiring: 2-position single, 2-position double, 3-position, and 4-position valves can be used on all manifold stations
  - Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.
- \*2 Specified layout: Indicate the wiring specifications on the manifold specification sheet. (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been

specified.)

When determining the number of valve stations, note that the maximum number of solenoids for the AS-Interface applicable SI Unit specification is as follows.

·8 in/8 out specification: Max. 8 solenoids

In the case of the 16-output SI unit

- ·4 in/4 out specification: Max. 4 solenoids
- \* The blanking plate assembly is included in this number.
- \* For the product without the SI unit (S0), note the maximum number of solenoids of the SI unit that will be mounted. If the layout is specified, indicate it on the manifold specification sheet.

#### EX260: S

#### 2 Valve stations

#### In the case of the 32-output SI unit

Symbol	Stations	Note	Symbol	Stations	Note
02	2 stations		02	2 stations	
:	:	Double wiring*1	:	:	Double wiring*1
10	10 stations		08	8 stations	
02	2 stations	Specified layout*2	02	2 stations	Specified layout*2
:	:	(Up to 10 solenoids	:	:	(Up to 10 solenoids
10	10 stations	available)	10	10 stations	available)

Double wiring: 2-position single, 2-position double, 3-position, and 4-position valves can be used on all manifold stations. Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified layout.

\*2 Specified layout: Indicate the wiring specifications on the manifold specification sheet.

(Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)

The blanking plate assembly is included in this number.

For the product without the SI unit (S0), note the maximum number of solenoids of the SI unit that will be mounted. If the layout is specified, indicate it on the manifold specification sheet.

#### EX126: S4

#### EX120: S3🗆

#### 2 Valve stations

З

Symbol	Stations	Note	;
02	2 stations		
:	:	Double wiring*1	
08	8 stations		,
02	2 stations	Specified layout*2	
:	:	(Up to 10 solenoids	
10	10 stations	available)	:

\*1 Double wiring: 2-position single, 2-position double, 3-position, and 4-position valves can be used on all manifold stations.

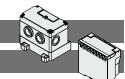
Use of a 2-position single solenoid will result in an unused control signal. If this is not desired, order with a specified lavout.

- \*2 Specified layout: Indicate the wiring specifications on the manifold specification sheet.
- (Note that 2-position double, 3-position, and 4-position valves cannot be used where single wiring has been specified.)
- \* The blanking plate assembly is included in this number.
- \* Since R2 type SI unit has 8 outputs, note that up to 8 solenoids can be accommodated. (For the EX120)







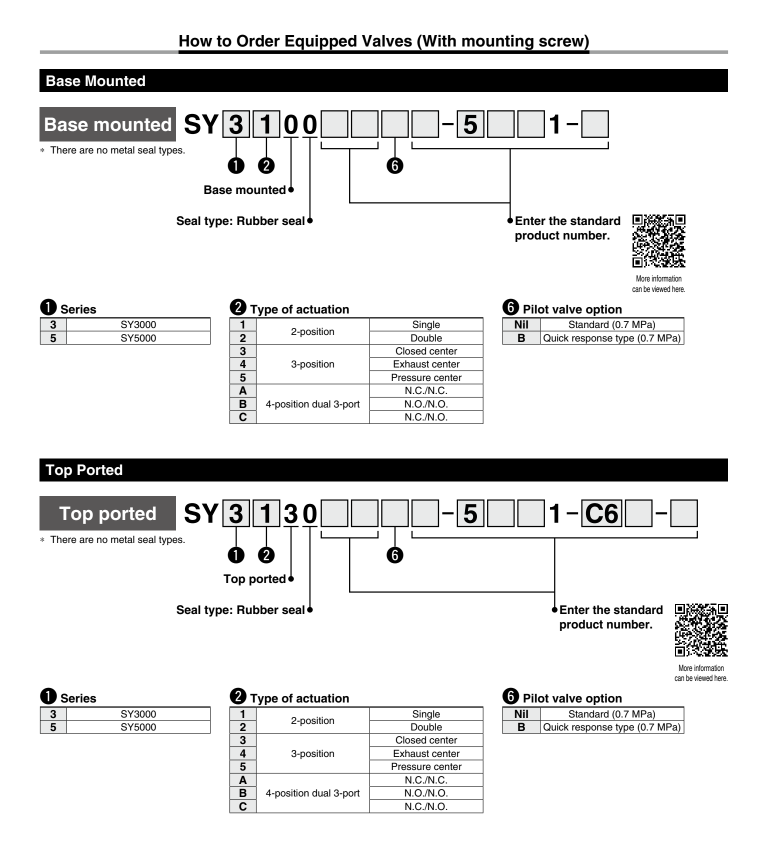




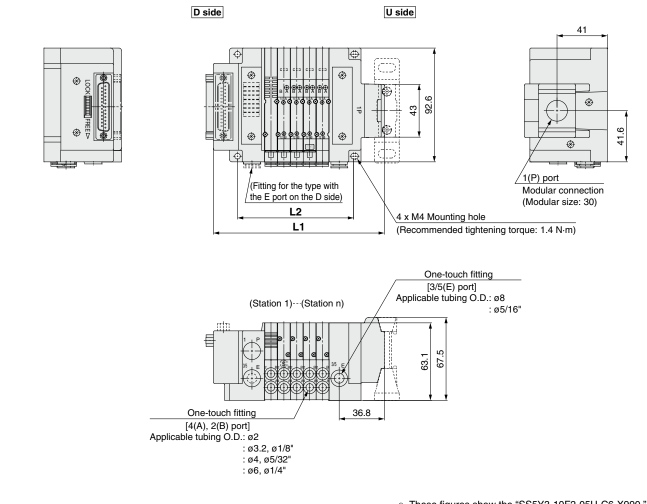


RoHS





### Dimensions: SY3000 Series



- \* These figures show the "SS5Y3-10F2-05U-C6-X990."
- \* The other dimensions, as well as those of the top ported type, are the same as those of the standard model. For
  - details, refer to the Web Catalog.

Refer to the table below for the L1 and L2 dimensions of the D-sub and flat ribbon (Type F).

### D-sub, Flat Ribbon (Type F)

L: Dimensions										
n: Stations	2	3	4	5	6	7	8	9	10	
L1	107.6	118.1	128.6	139.1	149.6	160.1	170.6	181.1	191.6	
L2	63	73.5	84	94.5	105	115.5	126	136.5	147	

IP67 D-su	P67 D-sub (Type FW) Refer to the table below for the L1 and L2 dimensions of the IP67 D-sub (T									
L: Dimensions										
n: Stations	2	3	4	5	6	7	8	9	10	
L1	124.5	135	145.5	156	166.5	177	187.5	198	208.5	
L2	63	73.5	84	94.5	105	115.5	126	136.5	147	

### Dimensions: SY3000 Series

Terminal	Block Box	х (Туре Т)		Refer to the	table below for	the L1 and L2 o	dimensions of th	e terminal block	x box (Type T).		
L: Dimensions											
n: Stations	2	3	4	5	6	7	8	9	10		
L1	183.3	193.8	204.3	214.8	225.3	235.8	246.3	256.8	267.3		
L2	63	73.5	84	94.5	105	115.5	126	136.5	147		

#### Terminal Block Box/Spring Type (Type TC) Refer to the table below for the L1 and L2 dimensions of the terminal block box/spring type (Type TC).

L:	D	im	e	nsi	io	ns

n: Stations	2	3	4	5	6	7	8	9	10				
L1	162	172.5	183	193.5	204	214.5	225	235.5	246				
L2	63	73.5	84	94.5	105	115.5	126	136.5	147				

#### Lead Wire (L), Circular Connector (M) Refer to the table below for the L1 and L2 dimensions of the lead wire and circular connector.

L: Dimensions												
n: Stations	2	3	4	5	6	7	8	9	10			
L1	131	141.5	152	162.5	173	183.5	194	204.5	215			
L2	63	73.5	84	94.5	105	115.5	126	136.5	147			

EX500 (Type SA2)	Refer to the table below for the L1 and L2 dimensions of the EX500 (Type SA2).
L · Dimensions	

n: Stations	2	3	4	5	6	7	8	9	10			
L1	122.5	133	143.5	154	164.5	175	185.5	196	206.5			
L2	63	73.5	84	94.5	105	115.5	126	136.5	147			

#### EX500 (Type SA3)

Refer to the table below for the L1 and L2 dimensions of the EX500 (Type SA3).

L:	Dimensions	

n: Stations	2	3	4	5	6	7	8	9	10			
L1	122.7	133.2	143.7	154.2	164.7	175.2	185.7	196.2	206.7			
L2	63	73.5	84	94.5	105	115.5	126	136.5	147			

#### EX600 (M12 Connector)

Calculate the L1 dimension of the EX600 (M12 connector) using the formula shown below.

 $\label{eq:L1} \begin{array}{l} L1 = 10.5 \ x \ n1 + 154.5 + 47 \ x \ n2 \\ n1: \ Valve \ stations \\ n2: \ I/O \ unit \ stations \end{array}$ 

#### EX600 (7/8 Inch Connector)

Calculate the L1 dimension of the EX600 (7/8 inch connector) using the formula shown below.

L1 =  $10.5 \times n1 + 171 + 47 \times n2$ n1: Valve stations n2: I/O unit stations

### Dimensions: SY3000 Series

EX250

Calculate the L1 dimension of the EX250 using the formula shown below.

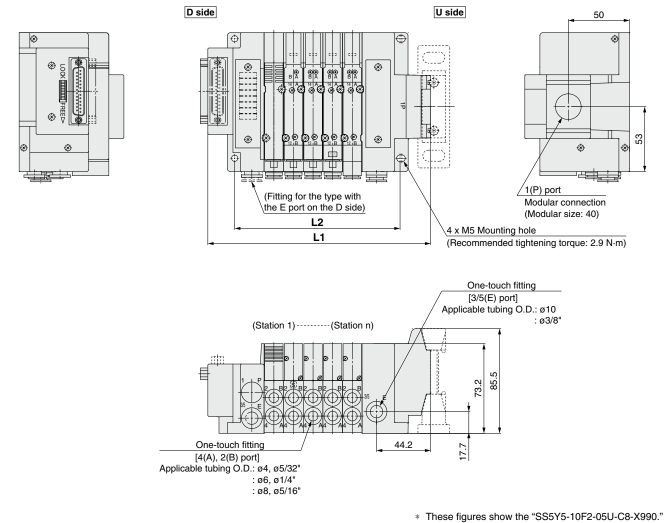
 $\begin{array}{l} L1 = 10.5 \ x \ n1 + 154.5 + 21 \ x \ n2 \\ n1: \ Valve \ stations \\ n2: \ I/O \ unit \ stations \end{array}$ 

EX260	60 Refer to the table below for the L1 and L2 dimensions of the EX2												
L: Dimensi	ons												
n: Stations	2	3	4	5	6	7	8	9	10				
L1	122.7	133.2	143.7	154.2	164.7	175.2	185.7	196.2	206.7				
L2	63	73.5	84	94.5	105	115.5	126	136.5	147				

EX126				Refer t	o the table belo	w for the L1 and	d L2 dimensions	of the EX126.			
L: Dimensions											
n: Stations	2	3	4	5	6	7	8	9	10		
L1	183.3	193.8	204.3	214.8	225.3	235.8	246.8	256.8	267.3		
L2	63	73.5	84	94.5	105	115.5	126	136.5	147		

EX120 Refer to the table below for the L1 and L2 dimensions of												
L: Dimensions												
n: Stations	2	3	4	5	6	7	8	9	10			
L1	115.9	126.4	136.9	147.4	157.9	168.4	178.9	189.4	199.9			
L2	63	73.5	84	94.5	105	115.5	126	136.5	147			

### Dimensions: SY5000 Series



\* The other dimensions are the same as those of the standard model. For details, refer to the Web Catalog.

D-sub, Fl	at Ribbon	(Type F)		Refer to the ta	ble below for the	e L1 and L2 dim	ensions of the [	D-sub and flat ril	bbon (Type F).	
L: Dimensions										
n: Stations	2	3	4	5	6	7	8	9	10	
L1	133.9	149.9	165.9	181.9	197.9	213.9	229.9	245.9	261.9	
L2	87	96	112	128	144	160	176	192	208	

IP67 D-su	ıb (Type F	W)		Refer to	o the table below	w for the L1 and	L2 dimensions	of the IP67 D-s	ub (Type FW).	
L: Dimensions										
n: Stations	2	3	4	5	6	7	8	9	10	
L1	148	164	180	196	212	228	244	260	276	
L2	87	103	119	135	151	167	183	199	215	

### Dimensions: SY5000 Series

Terminal	Block Bo	x (Type T)		Refer to the	e table below for	the L1 and L2 of	dimensions of th	ne terminal bloc	k box (Type T).
L: Dimensi	ons								
n: Stations	2	3	4	5	6	7	8	9	10
L1	206.8	222.8	238.8	254.8	270.8	286.8	302.8	318.8	334.8
L2	87	103	119	135	151	167	183	199	215
L2	87	103	119	135	151	167	183	199	21

#### Terminal Block Box/Spring Type (Type TC) Refer to the table below for the L1 and L2 dimensions of the terminal block box/spring type (Type TC).

L:	Di	m	e	าร	io	n	S

n: Stations	2	3	4	5	6	7	8	9	10		
L1	185.5	201.5	217.5	233.5	249.5	265.5	281.5	297.5	313.5		
L2	87	103	119	135	151	167	183	199	215		

Lead Wire (L), Circular Connector (M)	Refer to the table below for the L1 and L2 dimensions of the lead wire and circular connector.

L: Dimensi	L: Dimensions										
n: Stations	2	3	4	5	6	7	8	9	10		
L1	154.5	170.5	186.5	202.5	218.5	234.5	250.5	266.5	282.5		
L2	87	103	119	135	151	167	183	199	215		

EX500 (Type SA2) Refer to the table below for the L1 and L2 dimensions of the EX500 (Type									
L: Dimensi	ons								
n: Stations	2	3	4	5	6	7	8	9	10
L1	146	162	178	194	210	226	242	258	274
L2	87	103	119	135	151	167	183	199	215
	-	-	-	-	-				

EX500	(Type	SA3
-------	-------	-----

Refer to the table below for the L1 and L2 dimensions of the EX500 (Type SA3).

#### L: Dimensions

n: Stations	2	3	4	5	6	7	8	9	10		
L1	146.2	162.2	178.2	194.2	210.2	226.2	242.2	258.2	274.2		
L2	87	103	119	135	151	167	183	199	215		

#### EX600 (M12 Connector)

Calculate the L1 and L2 dimensions for the EX600 (M12 connector) using the formula shown below.

 $L1 = 16 \ x \ n1 + 167 + 47 \ x \ n2 \\ L2 = 16 \ x \ n1 + 55 \\ n1: \ Valve \ stations \\ n2: \ I/O \ unit \ stations$ 

### Dimensions: SY5000 Series

#### EX600 (7/8 Inch Connector)

#### Calculate the L1 and L2 dimensions for the EX600 (7/8 inch connector) using the formula shown below.

L1 = 16 x n1 + 183.5 + 47 x n2L2 = 16 x n1 + 55n1: Valve stations n2: I/O unit stations

#### EX250

EX120

Calculate the L1 and L2 dimensions for the EX250 using the formula shown below.

Refer to the table below for the L1 and L2 dimensions of the EX120.

L1 = 16 x n1 + 167 + 21 x n2 L2 = 16 x n1 + 55 n1: Valve stations n2: I/O unit stations

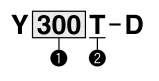
EX260				Refer t	o the table belo	w for the L1 and	d L2 dimensions	of the EX260.		
L: Dimensions										
n: Stations	2	3	4	5	6	7	8	9	10	
L1	146.2	162.2	178.2	194.2	210.2	226.2	242.2	258.2	274.2	
L2	87	103	119	135	151	167	183	199	215	

EX126				Refer t	o the table belo	w for the L1 and	d L2 dimensions	of the EX126.		
L: Dimensions										
n: Stations	2	3	4	5	6	7	8	9	10	
L1	206.8	222.8	238.8	254.8	270.8	286.8	302.8	318.8	334.8	
L2	87	103	119	135	151	167	183	199	215	

L: Dimensions										
n: Stations	2	3	4	5	6	7	8	9	10	
L1	142.2	158.2	174.2	190.2	206.2	222.2	238.2	254.2	270.2	
L2	87	103	119	135	151	167	183	199	215	

# SY3000/5000-X990 Accessories Sold Separately (Spacer with Bracket)

#### **Spacer with Bracket**



For the spacer with bracket holding screw tightening torque, refer to the AC-D series catalog.



			Description	0			
		Symbol		Body size [Applicable AC size]			
			Decemption	<b>300</b> [SY3000 + AC30]	<b>400</b> [SY5000 + AC40]		
		-	Spacer with		_		
	racket		Spacer with bracket				

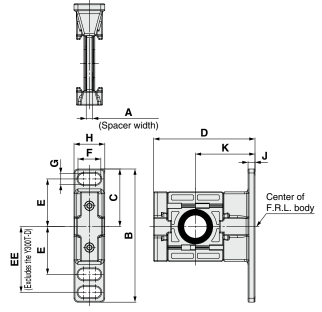
#### Standard Specifications

Fluid	Air			
Ambient and fluid temperatures	-5 to 60°C (No freezing)			
Proof pressure	1.5 MPa			
Max. operating pressure	1.0 MPa			

#### Replacement Parts

Description	Motorial	Part number			
Description	Material	Y300T-D	Y400T-D		
Seal	HNBR	Y320P-050S	Y420P-050S		

### Dimensions Spacer with bracket



Model	Α	В	С	D	E	EE	Applicable size
Y300T-D	4.2	85	42.5	67.5	35	_	AC30-D
Y400T-D	5.2	115	50	85.5	40	55	AC40-D
Model	F	G	н	J	K	Applicable	e size
Y300T-D	14	7	20	6	41	AC30	
Y400T-D	18	9	26	7	50	AC40	-D

### A Specific Product Precautions

Be sure to read this before handling the products. For safety instructions, 3/4/5-port solenoid valve precautions, SY3000/5000 specific product I precautions, and F.R.L. units precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC I website: https://www.smcworld.com

#### Mounting

### **A**Warning

- When connecting other products such as F.R.L. units, use a spacer with a bracket (Y300T/Y400T-D series) to connect the manifold connection part so that no moment is applied.
- Be sure to secure the spacer with a bracket used for connection.
- Avoid excessive torsional moment and bending moment other than those caused by the manifold's own weight, as failure to do so may result in damage.
- Support external piping separately.
- Piping materials without flexibility, such as steel tube piping, are prone to being affected by excess moment loads and vibrations from the piping side. Use flexible tubing in between to avoid such effects.

A Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.