# Clean Design Manifold Valve

JSY5000-H Series

Low fluid accumulation

( E UK ROHS

IP69K

Easy to clean

Large flow rate

1,600 L/min (ANR)

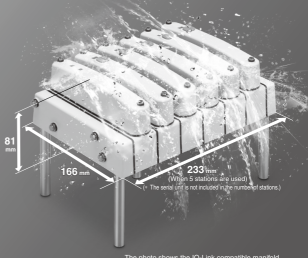
**Enclosure: IP69K** 

**NSF-H1** grease

**External parts: FDA-compliant materials** 

Wiring: Lead wire/ Fieldbus type O-Link

\*1 When the inlet side is 0.6 MPa, and the outlet side is 0.5 MPa (20°C)
\*2 The lead wire type cable is not made of FDA-compliant materials.

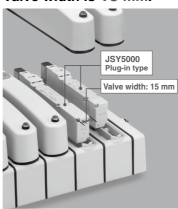


The photo shows the IO-Link compatible manifold.

Crevice free exterior and can be cleaned without disassembly

Cleanable space between valves Valve width is 15 mm.





Sub-plate (Single unit)



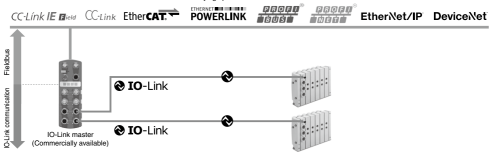
#### Wiring

# Lead wire type Fieldbus type Value IO-Link M12 connector Sl unit EX430 D 255 M12 connector cable

#### **IO-Link compatible**

#### Integratable with various existing networks

IO-Link devices can be easily connected to various networks via the IO-Link master, which acts as a gateway between IO-Link communication and various Fieldbusses. Solenoid valves can be connected for communication without relying upon a Fieldbus or PLC.

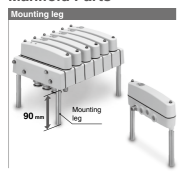


#### **Series Variations**

4(A), 2(B) port size							Wiring		
		4(A), 2(B) port size					Common specifications		
			One-tou	ch fitting		Rated			
Variations	G1/4	/4 Screw fitting				voltage	Positive	Negative	
	(Without fitting)	ø8	ø10	ø5/16"	ø3/8"		common	common	
à -	1	Brass Stainless steel	Brass Stainless steel	Brass Stainless steel	Brass Stainless steel				
Plug-in Lead wire type (34 cores)	•	•	•	•	•		•	•	
Plug-in Fieldbus type IO-Link  p. 234	•	•	•	•	•	24 VDC	_	•	
Sub-plate type	•	•	•	•	•		•	•	

<sup>■</sup> Standard ○ Option ▲ Made to order

#### **Manifold Parts**



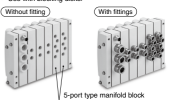


#### 5-port type

#### Manifold block assembly p. 250

When the same manifold is used for different pressures, a manifold block assembly is used as a supply port for different pressures. It is also used for independent exhaust.



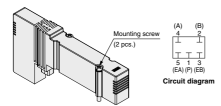


#### **Manifold Options**

JSY51M-26P-1A

■ Blanking plate [With two mounting screws] p. 257

Used when valve additions are expected or for maintenance



#### ■SUP/EXH blocking disk p. 257

#### [SUP blocking disk]

By inserting the SUP blocking disk in the pressure supply passage of the manifold valve, can provide two different high and low pressure in one manifold.

#### [EXH blocking disk]

By inserting the EXH blocking disk in the exhaust passage of the manifold valve, can separate the exhaust from the valve so it does not affect the other valves. It can also be used for the manifold for the positive pressure and vacuum mixed manifold. (2 pieces are required to block EA/EB both sides of the EXH.)



JSY5000	JSY51M-40P-2A	JSY51M-40P-2A
Series	SUP blocking disk	EXH blocking disk

Manifold	options	Valve options		
Blanking plate	SUP/EXH blocking disk	Vacuum/ Low pressure specification	Reverse pressure	
○ p. 257	○ p. 257	▲ External pilot	External pilot	
○ p. 257	○ p. 257	▲ External pilot	External pilot	
_	_	External pilot	External pilot	

#### ■ Tube releasing tool p. 256

This tool is used for removing the tube from port A and B





#### ■Trademark

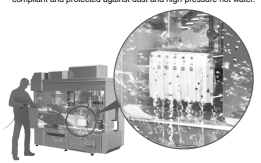
DeviceNet® is a registered trademark of ODVA, Inc. EtherNet/IP® is a registered trademark of ODVA, Inc.

EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.



#### IP69K manifold

IP69K products are IP6X (IEC/EN 60529) and IPX9K (ISO 20653) compliant and protected against dust and high-pressure hot water.



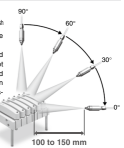
#### **Glossary of Terms**

IP6X: Dust-tight

IPX9K: High-pressure and temperature jet wash

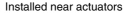
Not adversely affected under the following conditions.

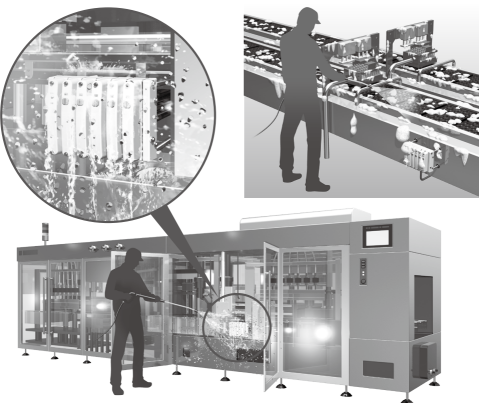
Sample placed on a turntable and rotated at a speed of 5 ±1 rpm. Hot pressurized water at 80 ±5°C and pressurized water at 80 ±5°C and pressure 8 to 10 MPa is then sprayed onto the sample at a distance of 100 to 150 mm with a jetwash nozzle from four position: 0°, 30°, 60°, and 90°, for 30 s for each position. Flow rate: 15 ±1 L/min



### **Applications**

Installed inside equipment





#### **Related Products**

#### **EHEDG Compliant Fittings**

**EHEDG** Compliant IP69K

Hygienic Design

FDA Compliant



\* This product is not assembled when shipped



KFG2H□-E Series

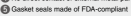
#### **EHEDG Certification**

Design for less residual liquid accumulation

This series satisfies EHEDG guidelines (hygienic design standards), preventing liquid and foreign matter from entering, and is easy

#### EHEDG design standards

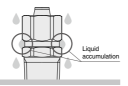
- External surface roughness: Ra 0.8 μm or less
- 2 Corners of radius 3 mm or more or with an internal angle of 135°
- Stainless material with high anti-corrosion performance: Stainless steel 316
- No direct contact of external metal parts





**EHEDG Certificate** of Compliance





**EHEDG** compliant fitting Design for better liquid flow and less residual liquid accumulation

Existing KFG2 model

Design for poor liquid flow and more residual liquid accumulation

#### Achieved IP69K rating

#### **Rubber parts**

The material used is a special FKM that is compliant with the FDA (U.S. Food and Drug Administration) §177.2600 dissolution test. They are colored in blue for superior visibility.

#### Body type: Male connector

Connection thread: M, G\*1

\*1 ISO 16030 compliant

#### Fluid temperature

-5 to 150°C

# rubber materials





Clean Design Fittings \*1 This product is not assembled when shipped.



FDΔ Compliant

Stainless Steel 316 Insert Fittings

KFG2H□-C Series





#### FDA Compliant Fittings





Stainless Steel 316 One-touch Fittings

**KQG2-F** Series



Metal One-touch Fittings **KQB2-F** Series



Stainless Steel 316 Insert Fittings

KFG2-F Series

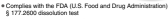


#### **Related Products**

#### FDA (U.S. Food and Drug Administration) Compliant Tubing

FDA Compliant

#### Polyurethane Tubing





#### Fluoropolymer Tubina

. Complies with the FDA (U.S. Food and Drug Administration) § 177.1550 dissolution test

Food Sanitation Law compliant\*1

Metric size	Inch size	Color
ø4, ø6, ø8, ø10, ø12, ø19	ø1/8", ø3/16", ø1/4", ø3/8", ø1/2", ø3/4", ø1"	Translucent

#### Fluoropolymer Tubing (PFA)

TLM/TILM

. Complies with the FDA (U.S. Food and Drug Administration) § 177.1550 dissolution test

Food Sanitation Law compliant*						
Metric size Inch size Color						
ø2, ø3, ø4, ø6, ø8, ø10,	ø1/8", ø3/16", ø1/4", ø3/8",	Translucent,				
ø12, ø16, ø19, ø25	ø1/2", ø3/4", ø1", ø1 1/4"	Black, Red, Blue				

#### FEP Tubing (Fluoropolymer) TH/TIH

. Complies with the FDA (U.S. Food and Drug Administration) § 177.1550 dissolution test

■ Food Sanitation Law compliant\*1

1 ood Carmation Law Compilant						
Metric size	Inch size	Color				
ø4, ø6, ø8, ø10, ø12	ø1/8", ø3/16", ø1/4", ø3/8", ø1/2", ø3/4"	Translucent, Black, Red, Blue				

#### Soft Fluoropolymer Tubing

Complies with the FDA (U.S. Food and Drug Administration)
 § 177.1550 dissolution test

Food Sanitation Law compliant\*1

Metric size		Inch size	Color
ø4, ø6, ø8, ø10, ø	12	ø1/8", ø3/16", ø1/4", ø3/8", ø1/2"	Translucent

#### Polyolefin Tubing

. Complies with the FDA (U.S. Food and Drug Administration) § 175.300 dissolution test



回激器

Metric size	Color
ø4, ø6, ø8, ø10, ø12	White, Blue, Yellow

#### Soft Polyolefin Tubing

. Complies with the FDA (U.S. Food and Drug Administration) § 175.300 dissolution test





<sup>\*1</sup> Testing in compliance with Japan's Food Sanitation Law based on the 370th notice given by the Ministry of Health and Welfare in 1959



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# JSY5000-H Series Valve Specifications

#### Valve Specifications (JSY5000-H Plug-in Type)

Valve type			Rubber seal	
Fluid			Air	
	2-position sing	le	0.15 to 0.7	
Internal pilot	2-position doub	ole	0.1 to 0.7	
operating pressure range MPa	3-position		0.2 to 0.7	
iii u	4-position dual	3-port valve	0.15 to 0.7	
External pilot	Operating pres	sure range	-100 kPa to 0.7	
(Made to order)		2-position single		
operating pressure range	Pilot pressure range	2-position double	0.25 to 0.7	
MPa	range	3-position		
Ambient and fluid temperat	nbient and fluid temperatures*1 °C		-10 to 50 (No freezing)	
		2-position single/double	5	
Max. operating frequency Hz	JSY5000	4-position dual 3-port valve	3	
		3-position	3	
Manual override			Non-locking push type	
Pilot exhaust type	Internal pilot		Common exhaust	
Filot extraust type	External pilot (I	Made to order)	Continion exhaust	
Lubrication			Not required	
Mounting orientation*2			Unrestricted	
Impact/Vibration resistance	e*2 m/s²		150/30	
Coil rated voltage DC			24 V	
Allowable voltage fluctuation	on V		±10% of the rated voltage	
Power consumption W	Standard		0.4	
rower consumption w	With power-sav	ring circuit (Made to order)	0.1*3 [Inrush 0.4, Holding 0.1]	
Surge voltage suppressor			Diode (Varistor for non-polar type)	
Indicator light		•	LED	

<sup>\*1</sup> The product is IPX9K compliant (protected against high-pressure hot water). However, operation of the valve must be within the specified valve ambient temperature and fluid temperature range.

<sup>\*2</sup> Impact resistance: The value at which no malfunction occurs when tested in the axial direction and at right angles to the main valve and the armature in both energized and de-energized states, once for each condition (Values from the initial stage)
Vibration resistance: The value at which no malfunction occurs in a one-sweep test between 45 and 2000 Hz, performed in both energized and de-energized states in the axial direction and at right angles to the main valve and the armature (Values from the initial stage)

<sup>\*3</sup> For details, refer to page 260.

#### **Manifold Specifications**

	Туре	9	Lead wire	Fieldbus (IO-Link)*1	
Manifo	old type		Plug-in connector connecting base		
SUP/EXH port type		Common SUP/EXH			
Valve	stations		2 to 16 stations		
Intern	al wiring		Positive common Negative common (Refer to "Electrical Wiring Specifications" on page 237.)		
B	SUP/EXH block	1(P), 5(EA), 3(EB) port	G1/2 (Based on ISO 16030)		
Port size	2-port type manifold block	4(A), 2(B) port	G1/4 (Based on ISO 16030)		
5-port type manifold block 1(P), 4(A), 2(B), 5(EA), 3(EB) port		1(P), 4(A), 2(B), 5(EA), 3(EB) port	G1/4 (Based on ISO 16030)		
Enclosure		IP69K (Based on IEC/EN 60529/ISO 20653)			
Extern	nal parts material		Resin parts: PA, Metal parts: Stainless steel 316, Rubber parts: EPDM		

<sup>\*1</sup> Refer to page 255 for the Fieldbus type for output (EX430 series) specifications.

#### **Manifold Flow Rate Characteristics**

	Port size		Flow rate characteristics				
Manifold block type 1, 5, 3		4, 2	1 → 4, 2 (	$P \rightarrow A, B)$	4, 2 → 5, 3(A,	$B\toEA,EB)$	
type	(P, EA, EB)	(A, B)	C [dm3/(s-bar)]	b	C [dm3/(s·bar)]	b	
2-port type	G1/2	G1/4	6.80	0.31	7.64	0.23	
5-port type	G1/4		5.60	0.21	5.67	0.22	

<sup>\*</sup> The flow rate characteristics values are for an individually operated 2-position type manifold base with 5 stations.

#### **Manifold Weight**

Manifold block type (2-port/5-port type)	Weight: g*1 (n: Number of stations)		
Lead wire type	227 n + 1070		
Fieldbus type	227 n + 500		

<sup>\*1</sup> Weight without fittings. For when a lead wire type cable is 5 m. Add the weight of the valves to be mounted from the table below to find the total weight.

#### Valve Weight

Valve model	Type of actuation		Weight [g]
	2-position	Single	86
	z-position	Double	96
JSY5□03-H	3-position	Closed center	
J313⊟U3-H		Exhaust center	106
		Pressure center	
	4-position	Dual 3-port	92

#### Response Time

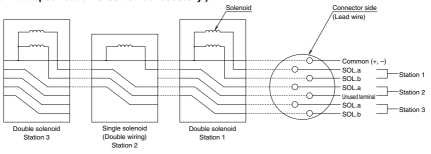
Valve model	Response time [ms]*1		
	Z type	U type	
JSY5103-H	40	32	
JSY5203-H	19	19	
JSY53/4/503-H	46	44	
JSY5A/B/C03-H	38*2	29* <sup>2</sup>	

- \*1 Based on dynamic performance test, JIS B 8419:2010 (Coil temperature: 20°C, at rated voltage)
- \*2 There will be an approx. 10 ms delay on the 2(B) port side due to the length of the pilot passage.

#### Connector Wiring Layout

For both Fieldbus and lead wire types, additional valves are sequentially assigned pins on the connector. This makes it completely unnecessary to disassemble the connector unit.

# ■ Single solenoid valve is installed to all double wiring. (Double wiring specification) (Manifold specification sheet is not necessary.)



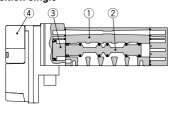
<sup>\*</sup> These diagrams are for the purpose of explanation, and differ from the actual connector wiring.



# JSY5000-H Series Valve Construction

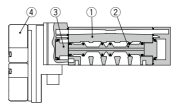
#### **Rubber Seal**

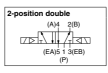
#### 2-position single



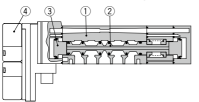


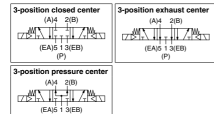
#### 2-position double



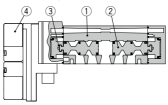


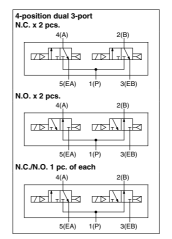
#### 3-position closed center/exhaust center/pressure center





#### 4-position dual 3-port



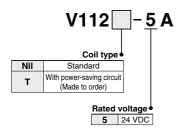


**Component Parts** 

No.	Description	Material
1	Body	Aluminum die-casted
2	Spool valve	Aluminum/HNBR (4-position dual 3-port: Resin/HNBR
3	Piston	Resin
4	Pilot valve	_

# **Valve Replacement Parts: Pilot Valve**

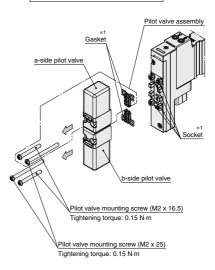
#### How to Order Pilot Valves (With a gasket and two mounting screws)



#### **↑** Caution

- The coil specification and voltage (including light/surge voltage suppressor) cannot be changed by changing the pilot valve.
- When selecting the standard coil type, it is not possible to change to the power-saving circuit type.

#### How to replace pilot valves



- Remove the pilot valve mounting screws.
- Remove the pilot valve in the direction indicated by the arrow.
- \*1 Ensure the gasket is mounted, and take care not to bend the socket.
- \* Assemble by following the removal procedure in reverse.





# Clean Design Manifold Valve

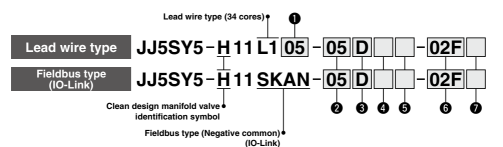
# JSY5000-H Series



This is an IP69K compliant product. The manifold and valves are ordered as a set.

[IP69K Compliant]

#### **How to Order Manifolds**



#### Lead wire length

Symbol	Length
05	5 m
10	10 m
15	15 m

#### Valve stations

Symbol	Stations	Note
02	2 stations	
:	:	Double wiring*1
16	16 stations	

\*1 Valve stations number includes stations with a blanking plate, and is the total number for all 2-port and 5-port type manifold

#### SUP/EXH block 1(P), 5(EA), 3(FR) port entry

O(==) port ontry				
D	D side (2 to 10 stations)			
В	Both sides (2 to 16 stations)			

SUP/EXH blocks with U side only is not available

#### Pilot type

Nil	Internal pilot
R*1	External pilot

\*1 External pilot port is on the D side end block

The external pilot specification should be ordered as made to order.

#### 5-port type manifold block stations

	Symbol	Stations	Note
	Nil	None	Specify the number of stations with 5-port type manifold blocks,
	01	1 station	so this will be equal to or less than the total number of valve stations.
	:	:	Specify the arrangement and blocking disk mounting
Г	16	16 stations	position in the manifold specification sheet.

\* E.g.) When the symbol is "02", 2 stations are 5-port type manifold blocks.

used to provide an intermediate SUP/EXH block function.

When the symbol is Nil or blank, all stations are of 2-port type manifold block. \* When different pressures are required, use 5-port type manifold blocks with blocking disks. Use of 5-port type manifold blocks without blocking disks can be

#### Manifold block port size

od nining/One-touch fitting (Metric/Inch size)]

[Inread piping/One-touch fitting (Metric/Inch size)]								
			Manifold block por			Note	ote	
	Filting and all and a		size		SUP/EXH block	D side end block		
Cumbal			2-port type	5-port type				
Symbol Fitting specification		uons	A, B port	P, A, B, EA, EB port	P, EA, EB port	X, PE*2 port	VENT port	
02F	Without fittir	Mithout fitting		G1/4		G1/8	M5	
U2F	Without fitting		Thread piping		Thread piping	Thread piping	Thread piping	
B8		Brass	ø8	*1				
B10	Metric size	fitting	ø.	10	ø16	ø6	ø4*3	
G8	Threaded One-touch fitting	Stainless	ø8	*1	סוש	96	94 -	
G10		steel fitting	ø.	10				
BN9	Bras		ø5/1	6"*1				
BN11	Inch size Threaded	fitting	ø3/8"		4 (01)	ø1/4"	ø5/32"*3	
GN9	One-touch fitting	Stainless	ø5/1	6"*1	ø1/2"	שווע 1/4"	95/32	
GN11		steel fitting	ø3/8"					

- \*1 Ø8 and Ø5/16" One-touch fitting are common for mm and inch size.
- \*2 In the case of external pilot type (made to order), fittings are attached to the X and PE ports according to the above fitting type.
- \*3 For the VENT port ø4 and ø5/32", the same fitting is used.

#### Mounting option

• mounting option					
Nil	None				
L*1	Mounting leg (90 mm)				

\*1 Mounting legs are shipped together with the product.



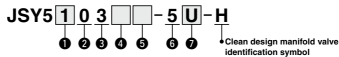
Specifications	
External pilot	
Coil type: With power-saving circuit	

## Clean Design Manifold Valve JSY5000-H Series



This is an IP69K compliant product. The manifold and valves are ordered as a set.

#### **How to Order Valves**



1 Type of actuation

1	2 position	Single					
2	2-position	Double					
3		Closed center					
4	3-position	Exhaust center					
5		Pressure center					
<b>A</b> *1		N.C./N.C.					
B*1 C*1	4-position dual 3-port	N.O./N.O.					
	dudi o port	N.C./N.O.					

\*1 External pilot specification is not applicable for 4-position dual 3-port valves.

Body type	0	Body	type
-----------	---	------	------

0	Base mounted (For plug-in)

4 Pile	ot type	
Nil	Internal pilot	_
R*1	External pilot	

 The external pilot specification should be ordered as made to order.

# Pilot valve exhaust method Pilot valve common exhaust

_		
Ð	Coil	type

Nil	Standard						
<b>T</b> *1	With power-saving circuit (Continuous duty type)						

\*1 "T" (With power-saving circuit) should be ordered as made to order.



#### Light/surge voltage suppressor

Symbol	With light	Surge voltage suppressor	Common specification		
U			Non-polar		
Z	•	•	Positive common		
NZ			Negative common		

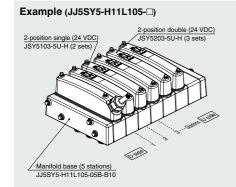
- Only "Z" and "NZ" types are available with a powersaving circuit.
- For fieldbus type manifold, select non-polar (U) or negative common (NZ).

#### **↑** Caution

If the valve will be continuously energized, please be sure to use the powersaving circuit (continuous duty type).
 Refer to Made to Order on page 258.



#### **How to Order Manifold Assembly**





This is an IP69K compliant product. The manifold and valves are ordered as a set.

#### Ordering example

JJ5SY5-H11L105-05B-B10····1 set (Type H11 5-station manifold base part no.)

\* JSY5103-5U-H·················2 sets (2-position single part no.)

\* JSY5203-5U-H··················3 sets (2-position double part no.)

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

- For the valve arrangement, the valve closest to the D side is considered the 1st station.
- Under the manifold part number, state the valves to be mounted in order starting with the 1st station as shown in the figure above. If the arrangement becomes too complicated, specify the details on a manifold specification sheet.

#### **Manifold Specifications**

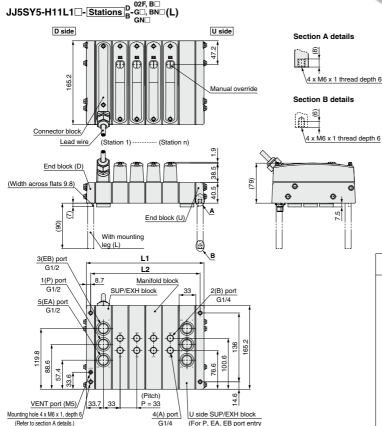
In order to assemble complex manifold patterns, or for arrangements including 5-port type manifold blocks, please use the manifold specification sheet.



Scan here to download

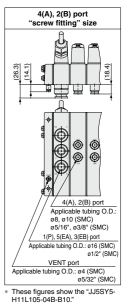


#### **Dimensions: Lead Wire Type**



"B" only)





#### 1(P), 5(EA), 3(EB) Port Entry: D Side (SUP/EXH Block)

L: Dimensions n: Number of stations \_n 2 3 4 5 6 8 9 10 232.4 298.4 L1 133.4 166.4 199.4 265.4 331.4 364.4 397.4 L2 183 117 216 249 381

#### 1(P), 5(EA), 3(EB) Port Entry: Both Sides (SUP/EXH Block)

L: Din	L: Dimensions n: Number of stations													of stations	
L_n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	166.4	199.4	232.4	265.4	298.4	331.4	364.4	397.4	430.4	463.4	496.4	529.4	562.4	595.4	628.4
L2	150	183	216	249	282	315	348	381	414	447	480	513	546	579	612
236	236														

**SMC** 

<sup>\*</sup> Refer to page 240 for the panel cutout dimensions for direct mounting.

# Clean Design Manifold Valve JSY5000-H Series

#### **Electrical Wiring Specifications**

# 34 cores Lead wire AWG26 (0.14 mm²) x 34 cores If alignment is not specified, the internal wiring will be double wiring (connected to SOL. a and SOL. b) regardless of number of stations, valve types, and option types. Sheath O.D.

Approx. ø8.8

				Lead	Printed (Both si	
	ead wi	e no.	Polarity	color	Type	Color
. (rm.SOL.a		(-)	(+)	_		Red
Station 1 { SOL.b		(-)	(+)	Orange	-	Black
SOL.a		(-)	(+)	Light		Red
Station 2 { SOL.b		(-)	(+)	gray	-	Black
Station 3 SOL.a	-0 5	(-)	(+)	White		Red
(t-m-	-o €	(-)	(+)		-	Black
Station 4 SOL.a		(-)	(+)	Yellow		Red
(tmooris		(-)	(+)		_	Black
Station 5		(-)	(+)	Pink	_	Red
(t-m-005:0	<b>○</b> 10	(-)	(+)			Black
Station 6 SOL.a	<b>○ 1</b> 1	(-)	(+)	Orange		Red
	<b>○</b> 12	(-)	(+)	Oldrigo		Black
Station 7 SOL.a	<b>○</b> 13	3 (-)	(+)	Light		Red
SOL.a	·O 14	(-)	(+)	gray		Black
Station 8 SOL.b	-0 15	(-)	(+)	White		Red
SOL.a	~ 16	i (-)	(+)			Black
Station 9 SOL.b	· 17	(-)	(+)	Yellow		Red
SOL.a	~ 18	(-)	(+)			Black
Station 10 SOL.b	→ 19	(-)	(+)	Pink		Red
SOL.a	-0 20	(-)	(+)	_		Black
Station 11 { SOL.b	-0 21	(-)	(+)	Orange		Red
SOL.a	-0 22	(-)	(+)			Black
Station 12 SOL.b	0 20	(-)	(+)	Light		Red
SOL.a	0 22	(-)	(+)	gray		Black
Station 13 SOL.b	0 20	(-)	(+)	White		Red
SOL.a	~ 20	i (-)	(+)			Red
Station 14 { SOL.b	~ 21	' (-) 3 (-)	(+) (+)	Yellow		Black
L. SOL.a		( )	(+)			Red
Station 15 { SOL.b	0 20	, (-) ) (-)	(+)	Pink		Black
SOL.a	-0 3t	, (-) (-)	(+)			Red
Station 16 SOL.b	-0 33	(-)	(+)	Orange		Black
СОМ.	-0 32		( <del>+</del> )	1.1-64		Red
COM.	-0 34 -0 34	,	(-) (-)	Light gray		Black
	J J.	Positi	. ,			Diduk
		comm				

#### Electrical characteristics

Item	Property
Conductor resistance Ω/km, 20°C	143 or less
Voltage limit V, 1 minute, AC	2000
Insulation resistance MΩ/km, 20°C	10 or more

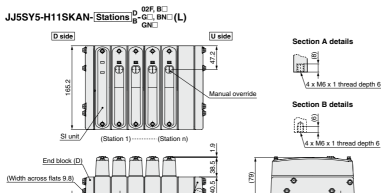
 Cannot be used for movable wiring The minimum bending radius of the cable is 55 mm.

 For negative common specification, a valve for negative common or a valve without polarity should be used.

6

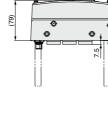
(06)

#### **Dimensions: Fieldbus Type (IO-Link)**

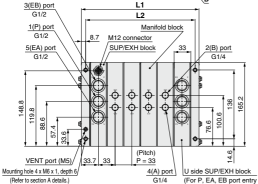


End block (U)





4 x M6 x 1 thread depth 6



With mounting leg (L)

4(A), 2(B) port "screw fitting" size							
(14.1)							
4(A), 2(B) port Applicable tubing O.D.: ø8, ø10 (SMC) ø5/16°, ø3/8° (SMC) 1(P), 5(EA), 3(EB) port							
Applicable tubing O.D.: ø16 (SMC) ø1/2" (SMC)							
/ VENT port Applicable tubing O.D.: ø4 (SMC) ø5/32* (SMC)							

#### H11SKAN-04B-B10."

#### 1(P), 5(EA), 3(EB) Port Entry: D Side (SUP/EXH Block)

L: Dimensions n: Number of s											
	્ 2	3	4	5	6	7	8	9	10		
L1	133.4	166.4	199.4	232.4	265.4	298.4	331.4	364.4	397.4		
L2	117	150	183	216	249	282	315	348	381		

"B" only)

#### 1(P), 5(EA), 3(EB) Port Entry: Both Sides (SUP/EXH Block)

L: Dim	L: Dimensions n: Number of stations														
r J	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	166.4	199.4	232.4	265.4	298.4	331.4	364.4	397.4	430.4	463.4	496.4	529.4	562.4	595.4	628.4
L2	150	183	216	249	282	315	348	381	414	447	480	513	546	579	612

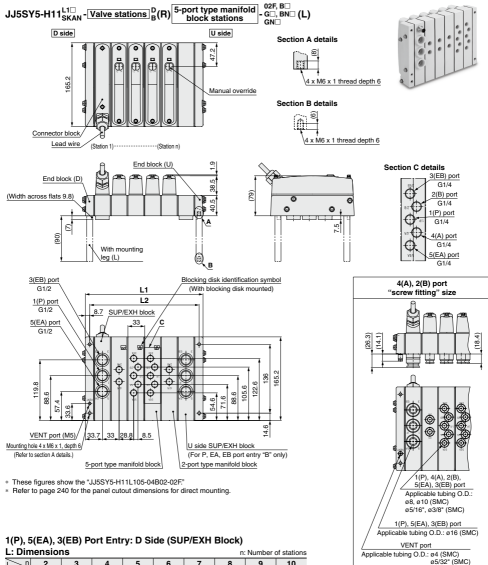
238



<sup>\*</sup> Refer to page 240 for the panel cutout dimensions for direct mounting.

## Clean Design Manifold Valve JSY5000-H Series

#### Dimensions: 5-Port Type Manifold Block [Common to Lead Wire Type/Fieldbus Type (IO-Link)]

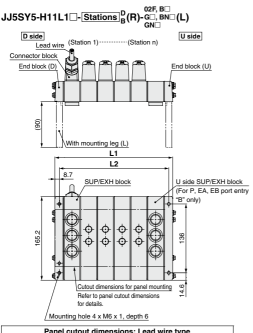


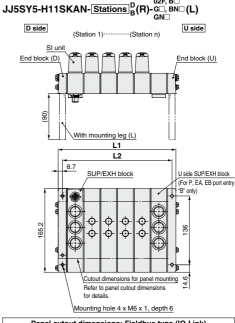
L: Dir	L: Dimensions n: Number of stations										
L_n	2	3	4	5	6	7	8	9	10		
L1	133.4	166.4	199.4	232.4	265.4	298.4	331.4	364.4	397.4		
L2	117	150	183	216	249	282	315	348	381		

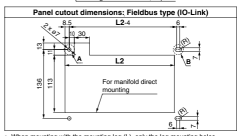
#### 1(P), 5(EA), 3(EB) Port Entry: Both Sides (SUP/EXH Block)

1	L: Dimensions n: Number of stations															
Ì	7_	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	L1	166.4	199.4	232.4	265.4	298.4	331.4	364.4	397.4	430.4	463.4	496.4	529.4	562.4	595.4	628.4
Ī	L2	150	183	216	249	282	315	348	381	414	447	480	513	546	579	612

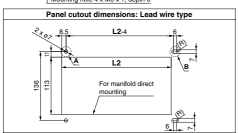
#### **Dimensions: Panel Cutout Dimensions**







When mounting with the mounting leg (L), only the leg mounting holes (round/elongated) are machined.



When mounting with the mounting leg (L), only the leg mounting holes (round/elongated) are machined.



#### 1(P), 5(EA), 3(EB) Port Entry: D Side (SUP/EXH Block)

L: Dimensions n: Number of station												
L_n	2	3	4	5	6	7	8	9	10			
L1	133.4	166.4	199.4	232.4	265.4	298.4	331.4	364.4	397.4			
L2	117	150	183	216	249	282	315	348	381			

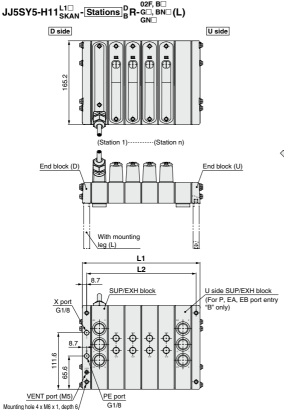
#### 1(P), 5(EA), 3(EB) Port Entry: Both Sides (SUP/EXH Block)

L: Dim	L: Dimensions n: Number of stations														
r J	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	166.4	199.4	232.4	265.4	298.4	331.4	364.4	397.4	430.4	463.4	496.4	529.4	562.4	595.4	628.4
L2	150	183	216	249	282	315	348	381	414	447	480	513	546	579	612

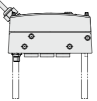
240 SMC

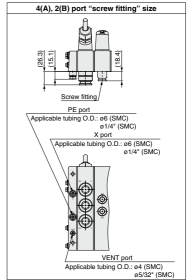
## Clean Design Manifold Valve JSY5000-H Series

#### **Dimensions: External Pilot (Made to Order)**









\* These figures show the "JJ5SY5-H11L105-04BR-B10."

(Refer to section A details.)

#### 1(P), 5(EA), 3(EB) Port Entry: D Side (SUP/EXH Block)

L: Din	L: Dimensions n: Number of stations											
L	2	3	4	5	6	7	8	9	10			
L1	133.4	166.4	199.4	232.4	265.4	298.4	331.4	364.4	397.4			
L2	117	150	183	216	249	282	315	348	381			

#### 1(P), 5(EA), 3(EB) Port Entry: Both Sides (SUP/EXH Block)

L: Di	L: Dimensions n: Number of stations														
	ղ 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	166.4	199.4	232.4	265.4	298.4	331.4	364.4	397.4	430.4	463.4	496.4	529.4	562.4	595.4	628.4
L2	150	183	216	249	282	315	348	381	414	447	480	513	546	579	612

<sup>\*</sup> Refer to page 240 for panel cutout dimensions.

# JSY5000-H Series ( E CA ROHS) Sub-plate (Single Unit) [IP69K Compliant]



#### **Sub-plate Specifications**

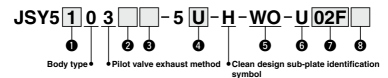
		·		
	Type	Plug-in single unit type with M12 plug connector		
SUP/EXH port type		1(P), 5, 3(EA, EB) individual port		
Internal wiring		Positive common Negative common (Refer to the pin arrangement on page 243.)		
Port size	1(P), 5/3(EA/EB) 4(A), 2(B)	G1/4 (Based on ISO 16030)		
Enclosure		IP69K (Based on IEC/EN 60529/ISO 20653)		
External parts material		Resin parts: PA, Metal parts: Stainless steel 316, Rubber parts: EPDM		

#### **Sub-plate Flow Rate Characteristics/Weight**

Port size		FI				
1, 5, 3	4, 2	1 → 4, 2 (P →	A, B)	4, 2 → 5, 3 (A, B –	→ EA, EB)	Weight: g*1
(P, EA, EB)	(A, B)	C [dm <sup>3</sup> /(s·bar)]	b	C [dm3/(s-bar)]	b	
G1/4	G1/4	6.75	0.31	6.53	0.22	180

<sup>\*1</sup> Weight without fittings, valve, and M12 cable. Valve weight can be added from page 230.

#### How to Order Sub-plates (With Valve/Valve Cover)



#### Type of actuation

2 position	Single					
z-position	Double					
3-position	Closed center					
	Exhaust center					
	Pressure center					
	N.C./N.C.					
	N.O./N.O.					
dual o port	N.C./N.O.					
	2-position 3-position 4-position dual 3-port					

\*1 External pilot specification is not applicable for 4-position dual 3-port valves.

#### 2 Pilot type

Nil	Internal pilot
R*1	External pilot

\*1 The external pilot specification should be ordered as made to order.

#### 3 Coil type

Nil	Standard
<b>T</b> *1	With power-saving circuit (Continuous duty type)

\*1 "T" (With power saving circuit) should be ordered as made to order.

#### Wiring specification

WO Without M12 connector cable

6 Port location
U Bottom ported



\* Plug connector type

#### 4 Light/surge voltage suppressor

Symbol	With light	Surge voltage suppressor	Common specification
U			Non-polar
Z	•	•	Positive common
NZ			Negative common

\* Only "Z" and "NZ" types are available with a power-saving circuit.

#### 1(P), 4(A), 2(B), 5(EA), 3(EB) port size

[Thread piping/One-touch fitting (Metric/Inch size)]

			P, A, B, EA, EB port	Note	
Symbol	Fitting specif	ications	One-touch fitting size	X, PE*2 port	VENT port
02F	02F Without fitting		G1/4 Thread piping	M5 Thread piping	M5 Thread piping
B8	Metric size Threaded One-touch fitting	Brass fitting Stainless	ø8*1	ø4	ø4* <sup>3</sup>
B10			ø10		
G8			ø8*1		
G10		steel fitting	ø10		
BN9	Inch size Threaded One-touch fitting Stainless	ø5/16"*1			
BN11		Brass Illing	ø3/8"	ø5/32"	ø5/32"*3
GN9		Stainless steel fitting	ø5/16"*1	03/32	05/32
GN11			ø3/8"		

- \*1 For B8/G8 (ø8) and BN9/GN9 (ø5/16"), the same fitting is used for them.
- \*2 In the case of external pilot type, fittings are attached to the X and PE ports according to the above fitting type.
- \*3 For X, PE port and VENT port of ø4 and ø5/32", the same fitting is used.

#### **8** Mounting option

Nil	None
L*1	Mounting leg (90 mm)

\*1 Mounting legs are shipped together with the product.

#### Recommended M12 Connector Cables (IP69K and FDA-compliant products)



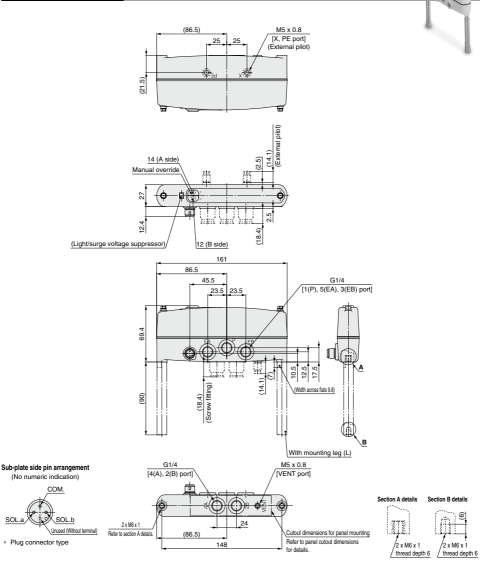
	Cable length	PHOENIX CONTACT Product no.	PHOENIX CONTACT Order no.	Note
1.5 m SA		SAC-4P-1,5-600/M12FS HD	1403956	
Г	3 m	SAC-4P-3,0-600/M12FS HD	1403957	Produced upon
Ī	5 m	SAC-4P-5,0-600/M12FS HD	1403958	receipt of order
Γ	10 m	SAC-4P-10,0-600/M12FS HD	1403959	

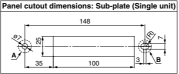
**⚠** Caution

Order the Phoenix Contact products from the manufacturer or the distributors.

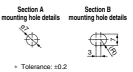


#### **Dimensions: Sub-plate**





When mounting with the mounting leg (L), only the leg mounting holes (round/elongated) are machined.



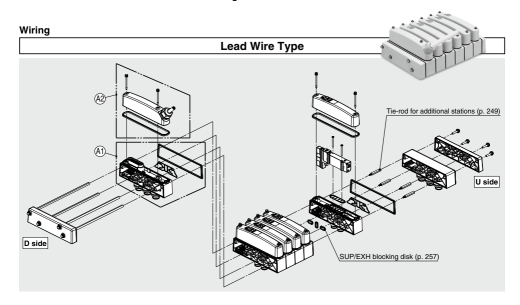


СОМ

\* Plug connector type



# **Manifold Exploded View**



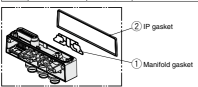
#### **Manifold Parts Nos.**

(AT) SUP/EXH block assembly

#### JSY51M-101P-1A-04F Lead wire type

1(P), 5(EA), 3(EB) port size [Thread piping/One-touch fitting (Metric/Inch size)]

Symbol	Symbol Fitting specifications		P, EA, EB port One-touch fitting size
04F	Without fitting		G1/2, Thread piping
B12		Droop fitting	ø12
B16	Metric size Threaded	Brass fitting	ø16
G12	One-touch fitting	Stainless steel fitting	ø12
G16			ø16
BN11	la ele ele e		ø3/8"
BN13	Inch size Threaded One-touch fitting		ø1/2"
GN11		Stainless steel	ø3/8"
GN13	One-touch litting	fitting	ø1/2"



Gaskets are mounted

(When mounting the manifold, make sure that the gasket is not misaligned, damaged, forgotten to be attached, and that there are not foreign objects.)

#### SUP/EXH block assembly accessories and the number of accessories

Accessories	Quantity (Mounted)	
① Manifold gasket	1 pc.	
② IP gasket	1 pc.	

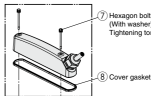
\* Refer to page 249 for ordering single unit.

#### (A2) Lead wire connector block assembly



#### Lead wire length

05	5 m
10	10 m
15	15 m



Hexagon bolt with flange (M3) (With washer) Tightening torque: 0.8 N·m (2 pcs.)

Hexagon bolts with flange and the gasket are mounted. (When mounting the manifold, make sure that the gasket is not misaligned,

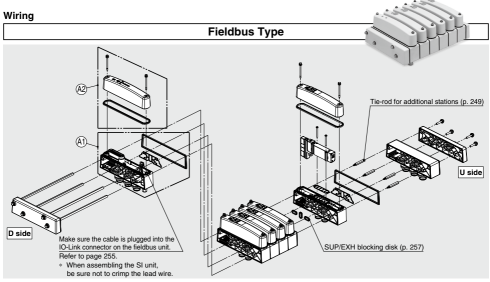
damaged, forgotten to be attached, and that there are not foreign objects.)

#### Lead wire connector block assembly accessories and the number of accessories

	aa a. a. a. a. a. a. a.
Accessories	Quantity (Mounted)
The Hexagon bolt with flange (M3) (With washer)	2 pcs.
Cover gasket	1 pc.

\* Refer to page 249 for ordering single unit.

## Manifold Exploded View JSY5000-H Series



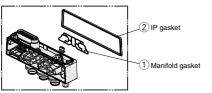
#### Manifold Parts Nos.

(A) SUP/EXH block assembly

# JSY51M-101P-2A-04F

1(P), 5(EA), 3(EB) port size [Thread piping/One-touch fitting (Metric/Inch size)]

P, EA, EB port Symbol Fitting specifications One-touch fitting size 04F G1/2, Thread piping Without fitting B12 ø12 Metric size Brass fitting B16 ø16 Threaded G12 Stainless steel ø12 One-touch fitting G16 fitting ø16 **BN11** ø3/8' Inch size Brass fitting BN13 a1/2" Threaded **GN11** Stainless steel ø3/8" One-touch fitting fitting **GN13** ø1/2



Gaskets are mounted.

(When mounting the manifold, make sure that the gasket is not misaligned, damaged, forgotten to be attached, and that there are not foreign objects.)

#### SUP/EXH block assembly accessories and the number of accessories

Accessories	Quantity (Mounted)	
1) Manifold gasket	1 pc.	
② IP gasket	1 pc.	

\* Refer to page 249 for ordering single unit.

#### @Fieldbus system



#### Communication protocol

Symbol	Protocol	Output polarity	Communication connector	Manifold symbol
IL1	IO-Link	Source/PNP (Negative common)	M12*1	SKAN

\*1 The M12 connector is located on the SUP/EXH block on the D side.



Hexagon bolt with flange (M3) (With washer)

Tightening torque: 0.8 N·m (2 pcs.)

(8) Cover gasket

Hexagon bolts with flange and the gasket are mounted.

(When mounting the manifold, make sure that the gasket is not misaligned, damaged, forgotten to be attached, and that there are not foreign objects.)

#### SI unit accessories and the number of accessories

Accessories	Quantity (Mounted)
7 Hexagon bolt with flange (M3) (With washer)	2 pcs.
® Cover gasket	1 pc.

\* Refer to page 249 for ordering single unit.

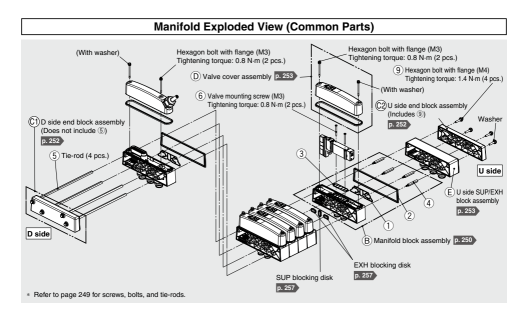
#### Communication cable (IO-Link compatible, With M12 connector on both sides (plug/socket))

[Recommended IP69K and FDA-compliant products]

Cable	PHOENIX CONTACT Product no.	PHOENIX CONTACT Order no.	Note
1.5 m	SAC-5P-M12MS/1,5-600/M12FS HD	1404065	Produced
3 m	SAC-5P-M12MS/3,0-600/M12FS HD	1404066	upon
5 m	SAC-5P-M12MS/5,0-600/M12FS HD	1413144	receipt of
10 m	SAC-5P-M12MS/10,0-600/M12FS HD	1413143	order

Order the Phoenix Contact products from ⚠ Caution Order the Prioding School the manufacturer or the distributors.





#### **How to Increase Manifolds**

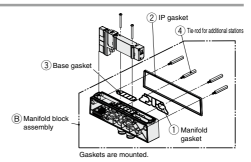
Loosen the hexagon bolt with flange (9) on the U side, and remove the (2) U side end block assembly.

For SUP/EXH from both sides, remove the E U side SUP/EXH block assembly.

- Do not loosen the hexagon bolt with flange of D side as the tie-rod is fixed to the ③ D side end block assembly.
- Screw in 4 tie-rods for additional stations to the 5 tie-
  - Screw them in until there is no gap between the tierods.
- 3 Connect (a) manifold block assembly and (b) U side end block assembly that need to be added, and tighten (a) hexagon bolt with flange on the U side. For SUP/EXH from both sides, also connect the (c) U side SUP/EXH block. (4 places, more than 2 turns)

Make sure that the washers are assembled to the hexagon bolt with flange. When mounting the manifold, make sure that the gasket is not misaligned, damaged, forgotten to be attached, and that there are not foreign objects.

Hexagon bolt with flange (M4) Tightening torque: 1.4 N·m (M3) Tightening torque: 0.8 N·m



#### Manifold block assembly

	No.	Description	Quantity
	1)	Manifold gasket	1 pc. (Mounted)
	2	IP gasket	1 pc. (Mounted)
	3	Base gasket	1 pc. (Mounted)
	4)	Tie-rod for additional stations	4 pcs. (Included)
•			

Refer to page 249 for ordering single unit.

#### **⚠** Caution

- Be sure to shut off the power and air supplies before disassembly.
   Furthermore, since air may remain inside the actuator, piping, and manifold, confirm that the air is completely exhausted before performing any work.
- 2. When disassembly and assembly are performed, air leakage may result if the tightening of the hexagon bolt with flange is inadequate.
- Rubber parts are attached to the metal parts of the washer. If they are misaligned or dislodged, return them to their normal position.



# Manifold Exploded View JSY5000-H Series

#### **Manifold Parts Nos.**

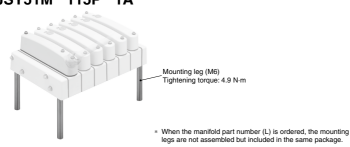
No.	No. Description		Part no.	Note
1	Manifold gasket		JSY51M-109P-1A	For 10 valves (10 pcs.)
2	Manifold	IP gasket	JSY51M-109P-3A	For 10 valves (10 pcs.)
3	block assembly	Base gasket	JSY51M-9P-1A	For 10 valves (10 pcs.)
4		Tie-rod for additional stations	JSY51M-49P-2A	For 1 station (4 pcs.)
(5)	⑤ Tie-rod		JSY51M-49P-1-□A	Refer to the table below for the number of $\square$ . 4 tie-rods per manifold
6	Valve mounting screw		JSY51V-23-1A (M3 x 29)	For 10 valves (20 pcs.)
7	Hexagon bolt with flange (M3) (With washer) (For connector block/SI unit cover/valve cover)		JSY51M-123P-1A (M3 x 40)	For 5 valves (10 pcs.)
8	Cover gasket (For connector block/SI unit cover/valve cover)		JSY51M-109P-2A	For 10 valves (10 pcs.)
9	Hexagon bolt with flange (M4) (With washer) (For end block)		JSY51M-123P-2A (M4 x 24)	8 bolts per manifold

#### Tie-rod Order Nos. (1 set includes 4 pcs.)

Manifold	Tie-rod	Tie-rod part no.	
stations	SUP/EXH block assembly:	SUP/EXH block assembly:	
Stations	D side	B (Both sides)	
2	JSY51M-49P-1-2A	JSY51M-49P-1-3A	
3	JSY51M-49P-1-3A	JSY51M-49P-1-4A	
4	JSY51M-49P-1-4A	JSY51M-49P-1-5A	
5	JSY51M-49P-1-5A	JSY51M-49P-1-6A	
6	JSY51M-49P-1-6A	JSY51M-49P-1-7A	
7	JSY51M-49P-1-7A	JSY51M-49P-1-8A	
8	JSY51M-49P-1-8A	JSY51M-49P-1-9A	
9	JSY51M-49P-1-9A	JSY51M-49P-1-10A	
10	JSY51M-49P-1-10A	JSY51M-49P-1-11A	
11		JSY51M-49P-1-12A	
12	F	JSY51M-49P-1-13A	
13	For a manifold of 11 or more stations, only the SUP/EXH block assembly: B	JSY51M-49P-1-14A	
14	(Both sides) can be selected.	JSY51M-49P-1-15A	
15	(Botti sides) can be selected.	JSY51M-49P-1-16A	
16		JSY51M-49P-1-17A	

#### ■ Mounting leg (4 pcs./set): For manifold

#### JSY51M-115P-1A



#### **Manifold Parts Nos.**

**B** Manifold block assembly

JSY51M-102P-11DA-102F



2-port type 2-port / 5-port types mixed

## Piping specification

	Fibilig specification
1	2-port type (4(A), 2(B) port)
2	5-port type (1(P), 4(A), 2(B), 5(EA), 3(EB) port)

#### Double wiring

#### With blocking disk (Laser marking)

Nil	Without blocking disk (Without laser marking)
P	With SUP blocking disk
E	With EXH blocking disk
PE	With SUP/EXH blocking disk

<sup>\*</sup> Laser printed blocking disk symbol on the piping surface of the fitting of A and B port.

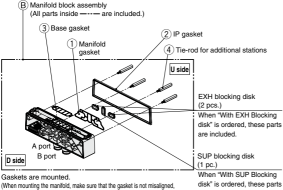
For blocking disks, refer to "Manifold Options" on page 257.

#### Manifold block port size

[Thread nining/One-touch fitting (Metric/Inch size)]

Linie	ad piping/One-to	Metric/inch size	*)]	
			Manifold block port size	
Symbol	Fitting specifi	Fitting specifications		5-port type
			A, B port	P, A, B, EA, EB port
02F	Without fitting		G1/4 Thread piping	
B8		Brass fitting	ø8*1	
B10	Metric size Threaded		ø10	
G8	One-touch fitting	Stainless	ø8*1	
G10		steel fitting	ø10	
BN9		Droop fitting	ø5/1	6"*1
BN11	Inch size Threaded	Brass fitting	ø3/8"	
GN9	One-touch fitting	Stainless	ø5/16"*1	
GN11		steel fitting	ø3	/8"
*1 ø8 and ø5/16" One-touch fitting are common for mm and inch size				

<sup>\*1</sup> Ø8 and Ø5/16" One-touch fitting are common for mm and inch size.



damaged, forgotten to be attached, and that there are not foreign objects.)

## Manifold block assembly accessories

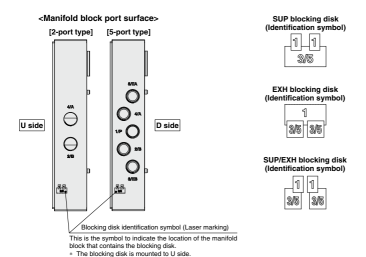
	and the number of accessories			
	Accessories	Quantity		
	1 Manifold gasket	1 pc. (Mounted)		
	② IP gasket	1 pc. (Mounted)		
	3 Base gasket	1 pc. (Mounted)		
	4) Tie-rod for additional stations	4 pcs. (Included)		

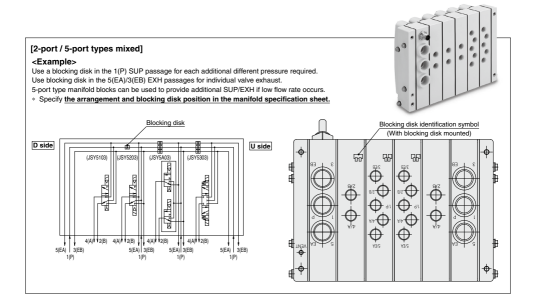
<sup>\*</sup> Refer to page 249 for ordering single unit.

are included

## Manifold Exploded View JSY5000-H Series

#### Manifold Parts Nos.





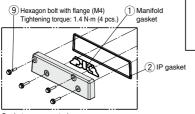
#### **Manifold Parts Nos.**

#### (1) D side end block assembly

#### JSY51M-103P-1 A-M5

# Pilot type ● Nil Internal pilot R\*1 External pilot

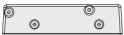
\*1 The external pilot specification should be ordered as made to order.

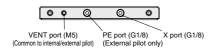


#### Gaskets are mounted.

(Make sure that the washers are assembled to the hexagon bolt with flange. When mounting the manifold, make sure that the gasket is not misaligned, damaged, forgotten to be attached, and that there are not foreign objects.)

#### D side end block port location





#### ● For internal pilot VENT port size

[Thread piping/One-touch fitting (Metric/Inch size)]

Symbol	Fitting specifica	ations	One-touch fitting size
M5	Without fitting		M5, Thread piping
B4	Threaded	Brass fitting	ø4*1
G4		Stainless steel fitting	
BN3	Inch size Threaded	Brass fitting	ø5/32"*1
GN3		Stainless steel fitting	

<sup>\*1</sup> For the VENT port of ø4 and ø5/32", the same fitting is used for them.

## For external pilot "R" (Made to order) VENT, X, PE port size

[Thread piping/One-touch fitting (Metric/Inch size)]

		(		
Cumphal	mbol Fitting specifications		One-touch fitting size	
Symbol			VENT port	X, PE port
01F	Without fitting		M5, Thread piping	G1/8, Thread piping
B6	Metric size Threaded	Brass fitting	ø5/32"*1	ø6 ø1/4"
G6	One-touch fitting	Stainless steel fitting		
BN7	Inch size Threaded	Brass fitting		
GN7	One-touch fitting	Stainless steel fitting		

<sup>\*1</sup> For the VENT port of ø4 and ø5/32", the same fitting is used for them.

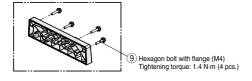
#### D side end block assembly accessories and the number of accessories

Accessories	Quantity
① Manifold gasket	1 pc. (Mounted)
② IP gasket	1 pc. (Mounted)
Hexagon bolt with flange (M4) (With washer)	4 pcs. (Included)

<sup>\*</sup> Refer to page 249 for ordering single unit.

#### ©U side end block assembly

#### JSY51M-103P-2A



#### U side end block assembly accessories and the number of accessories

Accessories	Quantity (Included)
Hexagon bolt with flange (M4) (With washer)	4 pcs.

\* Refer to page 249 for ordering single unit.

#### **Manifold Parts Nos.**

#### D Valve cover assembly (For manifold/sub-plate)

Pilot type

Internal pilot

R\*1 External pilot
The external pilot

specification should be

Nil

## JSY51M-104P-1A-1

Type of actuation (Symbol laser marking)

Nil	Without laser marking		
1	2-position	Single	
2	z-position	Double	
3		Closed center	
4	3-position	Exhaust center	
5		Pressure center	
A*1	4-position	N.C./N.C.	
B*1	dual	N.O./N.O.	
C*1	3-port	N.C./N.O.	

- \*1 External pilot specification is not applicable for 4-position dual 3-port valves.

(With washer)
Tightening torque: 0.8 N-m (2 pcs.)

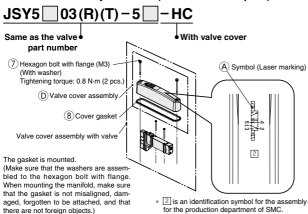
(D) Valve cover assembly

(8) Cover gasket

The gasket is mounted.

(Make sure that the washers are assembled to the hexagon bolt with flange. When mounting the manifold, make sure that the gasket is not misaligned, damaged, forgotten to be attached, and that there are not foreign objects.)

#### Valve cover assembly with valve (For manifold/sub-plate)



# Valve cover assembly/ Valve cover assembly with valve accessories and the number of accessories

Accessories	Quantity (Mounted)	
<ul><li>Hexagon bolt with flange (M3) (With washer)</li></ul>	2 pcs.	
Cover gasket	1 pc.	

\* Refer to page 249 for ordering single unit.

#### **EU** side SUP/EXH block assembly

#### JSY51M-101P-3A-04F

(4) Tie-rod for additional stations

(2) IP gasket

(U side)

(D side)

(D side)

(A) Tie-rod for additional stations

Gaskets are mounted.

(When mounting the manifold, make sure that the gasket is not misaligned, damaged, forgotten to be attached, and that there are not foreign objects.)

#### 1(P), 5(EA), 3(EB) port size

[Thread piping/One-touch fitting (Metric/Inch size)]

Symbol	Fitting specifications		P, EA, EB port One-touch fitting size
04F	Without fitting		G1/2, Thread piping
B12		Brass fitting	ø12
B16	Metric size	Diass illing	ø16
G12	Threaded One-touch fitting	Stainless steel	ø12
G16		fitting	ø16
BN11		Brass fitting	ø3/8"
BN13	Inch size	Diass illing	ø1/2"
GN11	Threaded One-touch fitting	Stainless steel	ø3/8"
<b>GN13</b>		fitting	ø1/2"

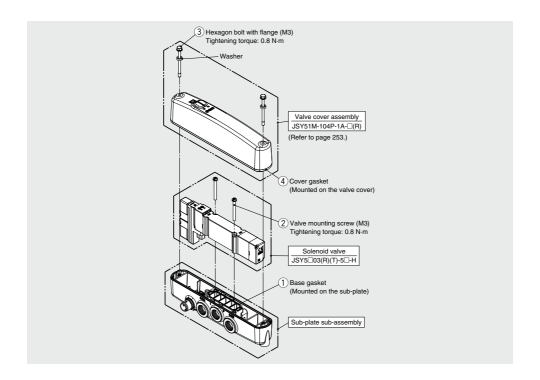
#### U side SUP/EXH block assembly accessories and the number of accessories

Accessories	Quantity
Manifold gasket	1 pc. (Mounted)
② IP gasket	1 pc. (Mounted)
4 Tie-rod for additional stations	4 pcs. (Included)

\* Refer to page 249 for ordering single unit.



# JSY5000-H Series Sub-plate (Single Unit) Exploded View



#### Sub-plate Parts Nos.

No.	Description	Part no.	Note
1	Base gasket	JSY51M-9P-1A	For 10 valves (10 pcs.)
2	Valve mounting screw	JSY51V-23-1A (M3 x 29)	For 10 valves (20 pcs.)
3	Hexagon bolt with flange (M3) (With washer) (For valve cover)	JSY51M-123P-1A (M3 x 40)	For 5 valves (10 pcs.)
4	Cover gasket (For valve cover)	JSY51M-109P-2A	For 10 valves (10 pcs.)

#### ■ Mounting leg (2 pcs./set): For sub-plate

#### JSY51M-115P-2A



## **Fieldbus System: For Output**

# EX430 Series

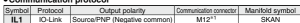




#### **How to Order SI Units**

## EX430-SIL1

Communication protocol



\*1 The M12 connector is located on the SUP/EXH block on the manifold D side.

EX430

#### **Specifications**

Mardal		EV400 0II 4
Model		EX430-SIL1
Applicable	Protocol	IO-Link (Class B)
system	Version	V1.1
System	Configuration file*1	IODD file
I/O occupation area (Inputs/Outputs)		0/32, 16/32*2
Communication	n speed	COM3/COM2*2
Communication co	nnector specification	M12*3
Power supply	Power supply voltage	18 to 30 VDC
for control	Internal current consumption	50 mA or less
Power supply for output	Power supply voltage	22.8 to 26.4 VDC
	Output type	Source/PNP (Negative common)
	Number of outputs	32
Q.,,1,,1	1	Solenoid valve with surge voltage suppressor of
Output	Load	24 VDC, 0.4 W or less (SMC)
	Supplied voltage	24 VDC
	Supplied current	Max. 0.54 A
	Operating temperature range	−10 to 50°C
Environmental	Operating humidity range	35% to 85% RH (No condensation)
resistance	Withstand voltage	500 VAC for 1 minute between terminals and housing
	Insulation resistance	10 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing
Standards		CE/UKCA marking (EMC directive/RoHS directive)
Weight		100 g

- \*1 The configuration file can be downloaded from the SMC website: https://www.smcworld.com
- \*2 A selection can be made using the setting switch.
- \*3 The M12 connector is located on the SUP/EXH block on the manifold D side.

# Y Branch Connector for IO-Link

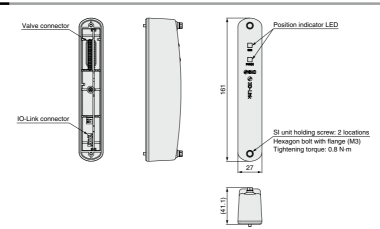
This connector is used to supply power to the valve manifold by branching the IO-Link communication cable in cases where a port class A IO-Link master is used.

This branch connecter has an IP67 enclosure.

For details, refer to page 1331.



#### **Dimensions**



# JSY5000-H Series One-touch Fittings, Plugs, Tube Releasing Tools

#### ■ FDA Compliant Metal One-touch Fittings Hexagon Socket Head Male Connector

	Tiexagon Socket flead Male Confilector				
	Port size			Brass C3604 (Electroless nickel plating)	Stainless steel 316
	Manifold block	2-port type: 4(A), 2(B) port	ø8*1	KQB2S08-G02-F	KQG2S08-G02-F
size	IVIANIIOIU DIOCK	5-port type: 1(P), 4(A), 2(B), 5(EA), 3(EB) port	ø10	KQB2S10-G02-F	KQG2S10-G02-F
<u>ا</u>	SUP/EXH block	1(P), 5(EA), 3(EB) port	ø12	KQB2S12-G04-F	KQG2S12-G04-F
Metric	SUP/EXTI DIOCK	1(P), 5(EA), 5(EB) port	ø16	KQB2S16-G04-F	KQG2S16-G04-F
	D side end block	VENT port	ø4*2	KQB2S04-M5-F	KQG2S04-M5-F
	D side end block	Side end block X, PE port		KQB2S06-G01-F	KQG2S06-G01-F
	2-port type: 4(A), 2(B) port Manifold block 5-port type: 1(P), 4(A), 2(B),		ø5/16"*1	KQB2S08-G02-F	KQG2S08-G02-F
size	Marillold block	5-port type: 1(P), 4(A), 2(B), 5(EA), 3(EB) port		KQB2S11-G02-F-X73	KQG2S11-G02-F-X73
	OUD/EVILLE	ø3/8"	KQB2S11-G04-F-X73	KQG2S11-G04-F-X73	
Inch	SUP/EXH block 1(P), 5(EA), 3(EB) port		ø1/2"	KQB2S13-G04-F-X73	KQG2S13-G04-F-X73
	D side end block	VENT port	ø5/32"*2	KQB2S04-M5-F	KQG2S04-M5-F
	X, PE port		ø1/4"	KQB2S07-G01-F-X73	KQG2S07-G01-F-X73



Metal One-touch fitting

#### **■ FDA Compliant Metal Plugs**

When the plug is used, use it with a One-touch fitting.

_	When the plug is used, use it with a one touch many.				
	Port size			Brass C3604 (Electroless nickel plating)	Stainless steel 316
	Manifold block	2-port type: 4(A), 2(B) port	ø8*1	KQB2P-08-F	KQG2P-08
size	IVIAI IIIOIG DIOCK	5-port type: 1(P), 4(A), 2(B), 5(EA), 3(EB) port	ø10	KQB2P-10-F	KQG2P-10
	SUP/EXH block	1(P), 5(EA), 3(EB) port	ø12	KQB2P-12-F	KQG2P-12
Metric	SUP/EXTI DIOCK	1(P), 5(EA), 3(EB) port	ø16	KQB2P-16-F	KQG2P-16
	D side end block	VENT port	ø4*2	KQB2P-04-F	KQG2P-04
		X, PE port	ø6	KQB2P-06-F	KQG2P-06
	2-port type: 4(A), 2(B) port 5-port type: 1(P), 4(A), 2(B), 5(EA), 3(EB) port		ø5/16"*1	KQB2P-08-F	KQG2P-08
size			ø3/8"	KQB2P-11-F	KQG2P-11
	SUP/EXH block	OUD/EXTENSES	ø3/8"	KQB2P-11-F	KQG2P-11
PC	SUP/EXH block 1(P), 5(EA), 3(EB) port	ø1/2"	KQB2P-13-F	KQG2P-13	
	VENT port	VENT port	ø5/32"* <sup>2</sup>	KQB2P-04-F	KQG2P-04
	D side end block X, PE port		ø1/4"	KQB2P-07-F	KQG2P-07



## ■ Tube Releasing Tools (This tool is used for removing the tube from the 4(A) and 2(B) port.)

Part no. TG-0608		TG-1012	
Applicable tubing O.D.	ø6/ø8	ø10/ø12	

<sup>\*</sup> Tube releasing tools are not applicable for all port sizes





For details on the tube removal procedure, refer to the JSY1000/3000/5000 Web Catalog.

<sup>\*1</sup> For the 4(A) and 2(B) port of ø8 or ø5/16", the same fitting is used for them.

<sup>\*2</sup> For the VENT port of ø4 and ø5/32", the same fitting is used for them.

<sup>\*1</sup> For the 4(A) and 2(B) port of ø8 or ø5/16", the same fitting is used for them.

<sup>\*2</sup> For the VENT port of ø4 and ø5/32", the same fitting is used for them.

# JSY5000-H Series Manifold Options

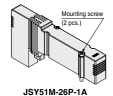
#### ■Blanking plate

[With two mounting screws]

Used when valve additions are expected or for maintenance

#### Blanking plate (Single unit)

JSY51M - 26P - 1A

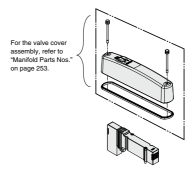




Valve cover assembly with blanking plate

JSY51M - 26P - 1A C

With valve cover



#### ■SUP/EXH blocking disk

#### [SUP blocking disk]

By inserting the SUP blocking disk in the pressure supply passage of the manifold valve, can provide two different high and low pressure in one manifold.

#### [EXH blocking disk]

By inserting the EXH blocking disk in the exhaust passage of the manifold valve, can separate the exhaust from the valve so it does not affect the other valves. It can also be used for the manifold for the positive pressure and vacuum mixed manifold. (2 pieces are required to block EA/EB both sides of the EXH.)

\* When ordering a manifold, if the blocking disk is ordered at the same time in the manifold specifications, the laser printed blocking disk symbol will be displayed in the manifold block assembly that includes the blocking disk. Refer to the manifold block assembly on page 250 for the contents.

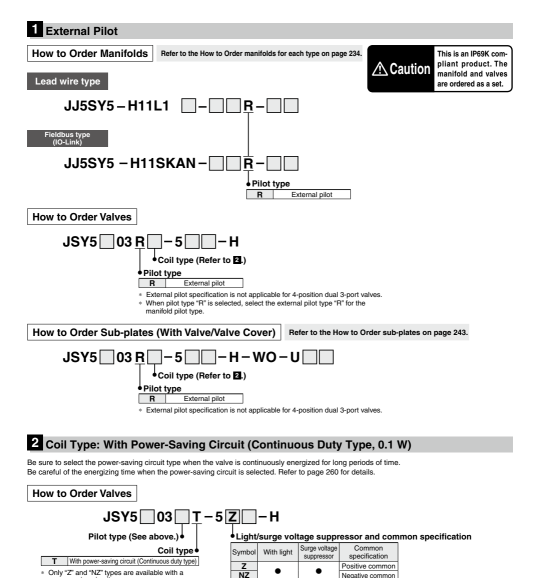


Series SUP blocking disk		EXH blocking disk
JSY5000	JSY51M-40P-2A	JSY51M-40P-2A

# JSY5000-H Series **Made to Order**







power-saving circuit.

Negative common



Be sure to read this before handling the products. Refer to page 7 for safety instructions and pages 8 to 14 for 3/4/5 port solenoid valve precautions.

#### **Environment**

#### **∆**Warning

- Do not use valves in atmospheres of corrosive gases, chemicals\*1, sea water, water vapor, or where there is direct contact with any of these.
  - \*1 Check section on cleaning and the product component list of the external materials used, and ensure compatibility with any chemicals used in the cleaning solution.
- 2. Avoid installing and using inside a food zone.
  - · Not installable
    - Food zone: An environment where food which will be sold as merchandize, directly touches the manifold parts
  - Installable
  - Splash zone: An environment where food which will not be sold as merchandize, directly touches the manifold parts

Non-food zone: An environment where there is no contact with food

- ■IP69K (IEC/EN 60529/ISO 20653) compliant product
- 1. IP69K is only guaranteed to the factory condition (finished as a manifold).
- IP69K compliant products are protected against dust and high pressure hot water. However, when using the valve, keep within the ambient temperature and fluid temperature. (No freezing)
- 3. IPX9K compliant products are protected against dust and high pressure hot water jetwash.
  - When cleaning the manifold, it is recommended to keep the distance from the washer nozzle to the manifold at least 20 cm. Wash the manifold while moving the nozzle. Do not fix the cleaning point to one place.
- 4. Refer to the tightening torque in the disassembly drawing of the manifold (p. 248) when increasing or decreasing the number of stations for IP69K compliance. When installing the manifold, make sure that the gasket is not misaligned, forgotten to be attached, and that there are not foreign objects.

#### How to Use

#### **∧**Caution

#### ■VENT port

- A VENT port is installed on the manifold so that even if a valve leaks, the leaked pressure does not accumulate inside.
- 2. Prevent liquid from entering the VENT port.
- Do not block the VENT port. If the VENT port is used with the port closed, internal pressure may build up and the product gasket may come off and IP69K is not satisfied.
- Do not pressurize the VENT port. The sealing performance of the gasket will be reduced and the IP69K may not be satisfied.
- 5. Do not pipe the VENT port and the exhaust port (3/5 port) in the same piping. The back pressure of the exhaust port may be applied to the VENT port, increasing the internal pressure.



#### How to Use

#### **∧**Caution

Hexagon socket head male connector (KOB2S)

#### ■ Metal One-touch fittings

 When tightening the hexagon socket head male connector, use a suitable hexagon wrench, and connect the piping carefully so as not to deform or damage the inside of the connector. If the inside of the connector is deformed or damaged, the falling out of tubes may occur.

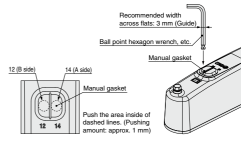


- Uni thread fittings cannot be used. When using Uni thread fittings, the tightening load on the chamfered part of the female thread on the manifold side can cause the female thread side to deform or break.
- Tighten fittings with the proper tightening torques in the table below.

Connection port	Connection thread size	Proper tightening torque [N·m]
VENT	M5	1 to 1.5
X, PE	G1/8	2.9 to 3.2
2(B), 4(A)	G1/4	5.7 to 6.3
1(P), 3(EB), 5(EA)	G1/2	14.3 to 15.8

#### ■ Manual override

Use a rounded tool (such as a ballpoint hex wrench) for manual override operations. Manipulating manual override with a sharp tool will damage the manual gasket and the IP69K is not satisfied.



#### Valve/Manifold Parts Mounting

#### **.**↑Caution

Mount it so that there is no slippage or deformation in gaskets, and tighten with the tightening torque shown below.

Thread size	Tightening torque	Tightening location
M3	0.8 N·m	Valve, Valve cover, SI unit
M4	1.4 N·m	End block
M6	4.9 N·m	Mounting leg (Option)





Be sure to read this before handling the products. Refer to page 7 for safety instructions and pages 8 to 14 for 3/4/5 port solenoid valve precautions.

#### Used as a 3-Port Valve

#### 

#### ■In case of using a 5-port valve as a 3-port valve

The JSY5000 series can be used as normally closed (N.C.) or normally open (N.O.) 3-port valves by closing one of the cylinder ports 4(A) or 2(B) with a plug. However, they should be used with the exhaust ports kept open. Use them when a double solenoid type 3-port valve is required.

Plug position		B port	A port
Type of actuation		N.C.	N.O.
solenoids	Single	(A)4 2(B) (EA)5 1 3(EB) (P)	(A)4 2(B)  (EA)5 1 3(EB)
(A)4 2(B)  Double (EA)5 1 3(EB)		vel lan	(A)4 2(B) (ZELX

#### Light/Surge Voltage Suppressor

#### **⚠** Caution

#### ■ Polar type

#### Positive common Single solenoid

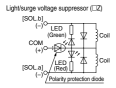
Light/surge voltage suppressor (□Z) Polarity protection diode はする

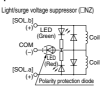
#### Negative common Single solenoid

Light/surge voltage suppressor (
NZ) LED (Red)

# Positive common

#### Negative common Double solenoid, 3-position, Double solenoid, 3-position, 4-position 4-position





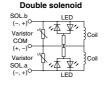
\* Serial transmission type is not applicable for the positive common.

#### ■ Non-polar type

With light/surge voltage suppressor (□U)

# Single solenoid





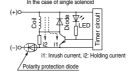
#### Light/Surge Voltage Suppressor

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#### ■ With power-saving circuit (Made to order)

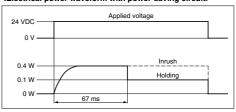
Power consumption is decreased to approx. 1/4 compared with the standard product by reducing the wattage required to hold the valve in an energized state. (Effective energizing time is over 67 ms at 24 VDC.)

Electric circuit diagram (With power-saving circuit) In the case of single solenoid



The circuit shown above reduces the power consumption for holding in order to save energy. Refer to the electrical power waveform as shown below.

#### <Electrical power waveform with power-saving circuit>



· Since the voltage will drop by approx. 0.5 V due to the transistor, pay attention to the allowable voltage fluctuation. (For details, refer to the solenoid specifications of each type of valve.)

#### Residual voltage of the surge voltage suppressor

If a varistor or diode surge voltage suppressor is used, there is some residual voltage to the protection element and rated voltage. Therefore, refer to the table below and pay attention to the surge voltage protection on the controller side. Also, since the response time does change, refer to the response time on page 230.

#### Residual Voltage

Surge voltage suppressor	24 VDC
Z	Approx. 1 V
U	Approx. 47 V

#### **Continuous Duty**

#### ∕!\Caution

If a valve is energized continuously for long periods of time, the rise in temperature due to heat-up of the coil assembly may cause a decline in solenoid valve performance, reduce service life, or have adverse effects on peripheral equipment. If the valve is energized continuously or if the A side and B side of the dual 3-port valve are energized simultaneously, be sure to use a valve with power-saving circuit.

#### Energization of a 2-Position Double Solenoid Valve

#### ∕∖\Caution

To avoid operation failure, do not energize the A side and B side of 2-position double solenoid valve at the same time.





Be sure to read this before handling the products. Refer to page 7 for safety instructions and pages 8 to 14 for 3/4/5 port solenoid valve precautions.

#### Countermeasure for Surge Voltage Intrusion

#### **⚠** Caution

#### ■ Surge voltage intrusion

With non-polar type valves, at times of sudden interruption of the loading power supply, such as emergency shutdown, surge voltage intrusion may be generated from loading equipment with a large capacity (power consumption), and a valve in a de-energized state may switch over (see Fig. 1). When installing a breaker circuit for the loading power supply, consider using a valve with polarity (with polarity protection diode), or install a surge absorption diode between the loading equipment COM line and the output equipment COM line (see Fig. 2).

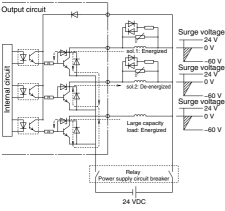


Fig. 1 Surge intrusion circuit example (NPN outlet example) (24 VDC)

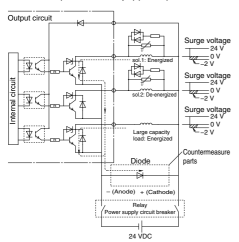
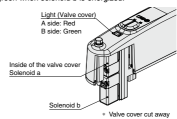


Fig. 2 Surge intrusion countermeasure example (NPN outlet example) (24 VDC)

#### **Light Indication**

#### **∧**Caution

When equipped with indicator light and surge voltage suppressor, the light window turns red when solenoid a is energized, and it turns green when solenoid b is energized.



#### **Substrate inside Manifolds**

#### **.**↑Caution

The substrate inside of manifolds cannot be taken apart. Attempting to do so may damage parts.

#### Other Tube Brands

#### **∧**Caution

- When using other than SMC brand tube, confirm that the following specifications are satisfied with respect to the tube outside diameter tolerance.
  - 1) Nylon tubing Within  $\pm 0.1$  mm 2) Soft nylon tubing Within  $\pm 0.1$  mm
  - 3) Polyurethane tubing Within +0.15 mm, Within -0.2 mm
  - Do not use tubing which does not satisfy the specified tubing O.D. accuracy, or tubing with an I.D., material, hardness, or surface roughness that differs from SMC's tubing. Please consult SMC if anything is unclear. It may cause difficulty in connecting the tubing, leakage, disconnection of the tubing, or fitting damage.

When used with tubing other than those from SMC, due to their properties, the KQG2 and KQB2 are not subject to warranty.

When using fittings other than those from SMC, be certain to confirm that the operating conditions are such that no problems will arise.





Be sure to read this before handling the products. Refer to page 7 for safety instructions and pages 8 to 14 for 3/4/5 port solenoid valve precautions.

#### **One-touch Fittings**

#### **.**↑Caution

#### ■Installation and removal of tubing for One-touch fittings

#### 1) Installation of tubing

- (1) Cut the tubing perpendicularly, being careful not to damage the outside surface. Use an SMC tube cutter TK-1, 2, 3, 5, or 6. Do not cut the tubing with pliers, nippers, scissors, etc., otherwise the tubing will be deformed and problems may result. Allow some extra length in the tube.
- (2) The outside diameter of the polyurethane tubing swells when internal pressure is applied to it. Therefore, it may be impossible to re-insert the tubing into the One-touch fitting. Check the tubing outside diameter, and when the accuracy of the outside diameter is +0.07 mm or larger for ø2, +0.15 mm or larger for other sizes, re-insert it into the One-touch fitting without cutting the tubing. When the tubing is re-inserted into the One-touch fitting, confirm that the tubing goes through the release button smoothly.
- (3) Grasp the tubing, and slowly push it straight (0 to 5°) into the One-touch fitting until it comes to a stop.
- (4) Pull the tubing back gently to make sure it has a positive seal. Insufficient installation may cause air to leak or the tubing to release.

As a guide for checking if the tubing is pulled out or not, refer to the following table.

Tubing size	Tensile force of tubing [N]
ø2, ø3.2, ø1/8"	5
ø4, ø5/32", ø3/16"	8
ø6, ø1/4"	12
ø8, ø5/16"	20
ø10, ø3/8"	30
ø12, ø1/2"	35
ø16	50

#### 2) Removal of tubing

Use the release tool when the removal of tube is difficult due to the tube size. Refer to page 256 for releasing tools.

- (1) Push the release button flange evenly and sufficiently to release the tube. Do not push in the tubing before pressing the release button.
- (2) Pull out the tubing while keeping the release button depressed. If the release button is not held down sufficiently, the tubing cannot be withdrawn.
- (3) To reuse the tubing, remove the previously lodged portion of the tubing. If the lodged portion is left on without being removed, it may result in air leakage and make the removal of the tubing difficult.

#### Installation

#### **∧**Caution

Even though the inlet pressure is within the operating pressure range, when the piping diameter is restricted due to size reduction of supply port 1(P), the flow will be insufficient. In this case, the valve does not switch completely and the cylinder may malfunction.

#### Maintenance

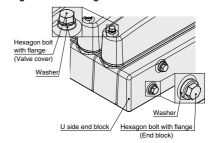
#### **∧**Caution

 Regular inspection and tightening of the hexagon bolts with flange is recommended at 3 months intervals, to satisfy IP69K. (Recommended inspection interval: 3 months)

For the tightening location and tightening torque, see the exploded view of the manifold (p. 248).

Please replace the washer if it is damaged.

- When disassembling by removing the hexagon bolt with flange, make sure that there is not moisture on the outer surface of the product. If the product is disassembled or assembled with moisture attached, moisture may enter the inside of the manifold and cause damage.
- Make sure that the washers are in good condition, in position and assembled when tightening the hexagon bolt with flange.





# EX430 Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to page 7 for safety instructions.

#### **Design / Selection**

#### **⚠** Warning

1. Do not use beyond the specification range.

Using beyond the specification range may result in a fire, malfunction, or damage to the system.

Check the specifications before operation.

- 2. When using for an interlock circuit:
  - Provide a multiple interlock system which is operated by another system (such as a mechanical protection function).
  - Perform an inspection to confirm that it is working properly.

Failure to do so may result in possible injuries due to malfunction.

#### 

1. Use within the specified voltage range.

Using beyond the specified voltage range is likely to cause product damage or malfunction.

Do not install in places where it can be used as a foothold.

Applying any excessive load such as stepping on the product by mistake or placing a foot on it will cause it to break.

- Keep the surrounding space free for maintenance. When designing a system, take into consideration the amount of free space needed to perform maintenance.
- 4. Beware of inrush currents when the power supply is turned on.

Some connected loads can apply an initial charge current which will trigger the over current protection function, causing the product to malfunction.

#### Mounting

#### **⚠** Caution

- 1. When handling and assembling products:
  - Do not apply excessive force to the product when disassembling.

The connecting parts of the product are firmly joined with seals.

- When joining units, take care not to get your fingers caught between the products.
   Injury may result.
- Do not drop, bump, or apply excessive impact to the product.

Doing so may result in damage, equipment failure, or malfunction.

#### Mounting

#### 

3. Observe the tightening torque range.

Tightening outside of the allowable torque range will likely damage the screw.

IP69K cannot be guaranteed if the screws are not tightened to the specified torque.

When lifting a large solenoid valve manifold, take care to avoid causing stress to the valve connection joint.

The connection parts of the product may be damaged.

Because the product may be heavy, carrying and installation should be performed by more than one operator to avoid strain or injury.

When installing the product, mount it on a flat surface.

Torsion in the whole product may lead to problems such as air leakage or contact failure.

#### Wiring

#### **⚠** Caution

 Avoid repeatedly bending or stretching the cable and applying heavy objects or force to it.

Wiring where repeated bending and tensile stress are applied to the cable may result in circuit breakage.

2. Avoid miswiring.

If miswired, there is a danger of malfunction or damage to the product.

3. Do not wire while energizing the product.

There is a danger of malfunction or damage to the product or input/output device.

4. Avoid wiring the power line and high-voltage line in parallel.

Signal line noise or surge from the power line or high-pressure line could cause a malfunction.

Wiring of the product or input/output device and the power line or high-voltage line should be separated from each other.

5. Check the wiring insulation.

Defective insulation (contact with other circuits, improper insulation between terminals, etc.) may cause damage to the product or input/output device due to excessive voltage or current.





# EX430 Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to page 7 for safety instructions.

#### Wiring

#### **∕** Caution

When the product is installed in machinery/equipment, provide adequate protection against noise by using noise filters, etc.

Noise in signal lines may cause a malfunction.

When connecting wires, prevent the entry of water, solvent, or oil from the connector section.

Failure to do so may result in damage, equipment failure, or malfunction

Avoid wiring patterns in which excessive stress is applied to the connector.

Failure to do so may result in equipment failure or malfunction due to contact failure.

#### Operating Environment

## **⚠** Warning

 Do not use in atmospheres containing inflammable or explosive gases.

Use in such atmospheres is likely to cause a fire or explosion. This product is not explosion proof.

#### 

 Provide adequate protection when operating in locations such as the following.

Failure to do so may cause a malfunction or equipment failure. The effect of countermeasures should be checked in individual equipment and machines.

- 1) Where noise is generated by static electricity, etc.
- 2) Where there is a strong electric field
- 3) Where there is a danger of exposure to radiation
- 4) When in close proximity to power lines or high-voltage lines
- Do not use in environments where oil and chemicals are used.

Operating in environments where coolants, cleaning solvents, various oils, or chemicals are present may cause adverse effects (damage, malfunction, etc.) to the product even within a short period of time.

Do not use in environments where the product could be exposed to corrosive gases or liquids.

Use in such environments may cause product damage or malfunction.

#### **Operating Environment**

### **⚠** Caution

 Select the proper type of enclosure according to the operating environment.

IP69K is achieved when the following conditions are met.

- Provide appropriate wiring using communication cables with M12 connectors.
- 2) Appropriately mount the SI unit and the manifold valve.
- Do not use in locations with sources of surge generation.

Installation of the product in an area around equipment (electromagnetic lifters, high-frequency induction furnaces, welding machines, motors, etc.) which generates large surge voltages could cause an internal circuitry element of the product to deteriorate or result in damage. Implement countermeasures against the surge from the generating source, and avoid contact between the lines.

When directly driving a load which generates a surge voltage by relay, solenoid valve, or lamp, use a load that has an integrated surge-absorption element.

When a surge generating load is directly driven, the product may be damaged.

- The product is CE/UKCA marked but not immune to lightning strikes. Take measures against lightning strikes in your system.
- Keep dust, wire scraps, and other foreign matter from entering the product.

Such materials may cause equipment failure or malfunction.

Mount the product in a location, which is not affected by vibration or shock.

Failure to do so may cause equipment failure or malfunction.

10. Do not use in direct sunlight.

This may cause equipment failure or malfunction.

- 11. Use within the ambient temperature range.
- Failure to do so may cause a malfunction.
- Do not use in places where radiated heat may affect the product.

Such places are likely to cause a malfunction.





# EX430 Series Specific Product Precautions 3

Be sure to read this before handling the products. Refer to page 7 for safety instructions.

#### Adjustment / Operation

#### **⚠** Warning

Do not perform operation or setting with wet hands.
 There is a risk of electrical shock.

#### **↑** Caution

 Use a watchmaker's screwdriver with a thin blade for the setting switch.

When setting the switch, do not touch any unrelated parts. This may cause parts damage or malfunction due to a short circuit.

2. Perform appropriate setting for the operating conditions

Failure to do so could result in malfunction.

Refer to the Operation Manual for details on setting each switch.

3. For details on programming and address setting, refer to the manual from the PLC manufacturer.

The programming content related to the protocol is designed by the manufacturer of the PLC used.

#### Maintenance

#### **∧** Warning

 Do not disassemble, modify (including circuit board replacement), or repair this product.

Such actions are likely to cause injuries or equipment failure.

- 2. When an inspection is performed:
  - . Turn off the power supply.
  - Stop the air supply, exhaust the residual pressure in the piping, and confirm that the air has been released before performing maintenance work.

Failure to do so may result in the unexpected malfunction of system components or injury.

#### 

- When removing from/attaching to the valve manifold:
- Do not apply excessive force to the unit.

The connecting parts are firmly joined with seals.

- Take care not to get your fingers caught.
   Injury may result.
- 2. Perform periodic inspection.

Unexpected malfunction in the system composition devices is likely to occur due to malfunction of machinery or equipment.

After maintenance, make sure to perform an appropriate functionality inspection.

When abnormalities such as faulty operation occur, stop operation immediately. Unexpected malfunction in the system composition devices is likely to occur.

4. Do not use benzine or thinner for cleaning the product

Damage to the surface or erasure of the display may result. Wipe off any stains with a soft cloth.

If the stain is persistent, soak a cloth in a dilute solution of neutral detergent, wring it out sufficiently, wipe the product, and then finish with a dry cloth.

#### Other

#### 

 Refer to the catalog of each series for Common Precautions and Specific Product Precautions for valve manifolds.

