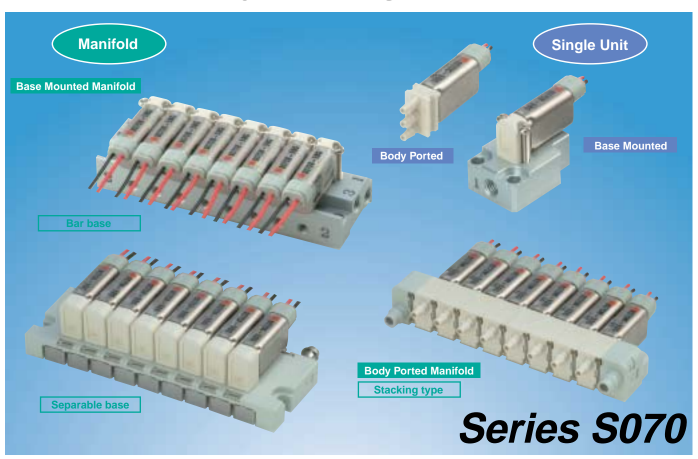


## 3 Port Solenoid Valve



- Valve width 7 mm
- Weight 5 g (single unit valve)
- Power consumption 0.35 W (standard),

 $0.1\ W$  (with power saving circuit)

- Operation noise 38 dB (A) or less
- Sonic conductance: C 0.083 [dm³/(s·bar)]
- Stacking type manifold







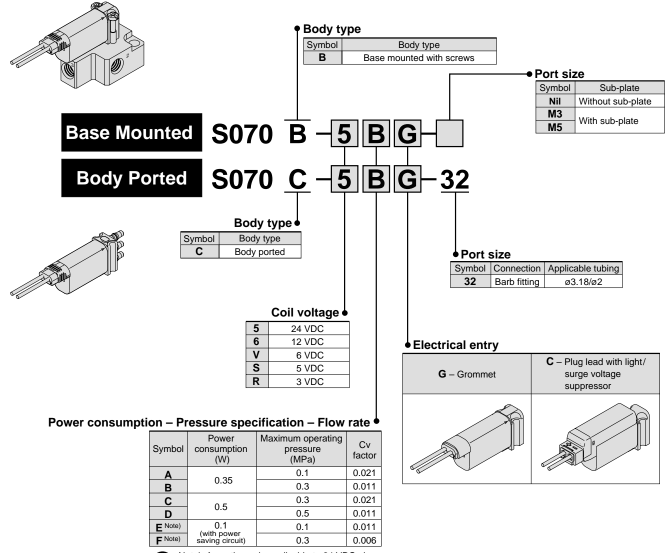
Separable base

Stacking type

# **Compact Direct Operated 3 Port Solenoid Valve**

# Series S070

#### **How to Order Valve**

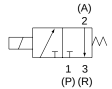


## Compact Direct Operated 3 Port Solenoid Valve Series S070



Body ported

JIS symbol



#### **Specifications**

Valve construction	Poppet						
Fluid	Air / Inert gas / Low vacuum (1.33 $\times$ 10 <sup>2</sup> Pa)						
Maximum operating pressure	0.3 MPa (0.35 W, 0.1 W), 0.5 MPa (0.5 W)						
Proof pressure	1 MPa						
Ambient and fluid temperature Note 1)	−10 to 50°C						
Lubrication	Not required						
Impact/Vibration resistance Note 2)	30/150 m/s <sup>2</sup>						
Enclosure	IP40						
Weight	5 g (single unit valve)						
Mounting orientation	Free						

 $\bigcirc$ 

Note 1) Use dry air and prevent condensation at low temperatures.

Note 2) Vibration resistance: No malfunction resulted in 45 to 2000 Hz, a one-sweep test performed in the axial and right angle directions of the main valve and armature for both

energized and de-energized states.

Impact resistance: No malfunction resulted in an impact test using a drop impact tester. The

test was performed one time each in the axial and right angle directions of the main valve and armature, for both energized and de-energized states.

With the 0.1 W specification, the vibration and impact resistance is 10/50 m/s² or less.

Note 3) With the low vacuum specification, the operating pressure range is  $1.33 \times 10^2$  Pa to the maximum operating pressure.

#### Solenoid specifications

Power consumption Note 1)	0.35 W (standard), 0.5 W (high voltage), 0.1 W (holding)						
Rated coil voltage	3, 5, 6, 12, 24 VDC						
Allowable voltage fluctuation Note 2)	±10% of the rated voltage						
Coil insulation type	Equivalent to class B						



Note 1) With a light/surge voltage suppressor and power saving circuit, the light consumes a power equivalent to 2 mA.

Note 2) With a power saving circuit, keep the voltage fluctuation within 24 VDC  $\pm$  5%.

### Flow specifications/Response time

Dower consumption	Maximum operating	F	low characteristic	Response time ms Note 2)			
Power consumption	pressure	C[dm <sup>3</sup> /(s·bar)]	b	Cv	ON	OFF	
0.5 W DC	0.5 MPa	0.042	0.27	0.011	3 or less	3 or less	
0.5 W DC	0.3 MPa	0.083	0.28	0.021	5 or less	3 or less	
0.25 W DC	0.3 MPa	0.042	0.27	0.011	3 or less	3 or less	
0.35 W DC	0.1 MPa	0.083	0.28	0.021	5 or less	3 or less	
0.1 W DC (at holding)	0.3 MPa	0.021	0.27	0.006	3 or less	6 or less	
with power saving circuit Note 1)	0.1 MPa	0.042	0.28	0.011	5 or less	6 or less	



Note 1) With the 0.1 W DC specification, keep the vibration/impact within 10/50 m/s $^2$ .



<sup>0.35</sup> W DC at inrush (20 ms) and 0.1 W DC at holding.

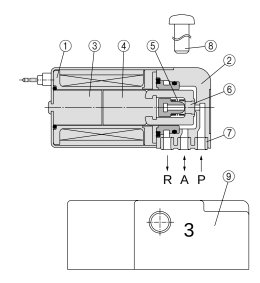
Note 2) The response time is the value at the rated voltage and maximum operating pressure.

## Series \$070

#### Construction

#### **Component Parts**

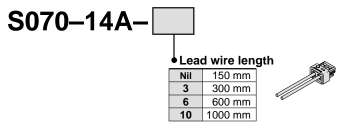
Number	Description	Material
1	Solenoid coil	_
2	Body	Resin
3	Core	Stainless steel
4	Armature assembly	Stainless steel, resin
5	Return spring	Stainless steel
6	Poppet	FKM
7	Interface gasket	FKM
8	Round head combination screw	Carbon steel
9	Sub-plate	Aluminum



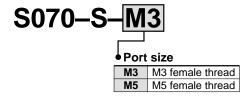
 \* The above figure is an example of S070B-□□G base piping type (mounted with screws).

#### **Replacement Parts**

Plug connector assembly (for plug lead)



#### Sub-plate

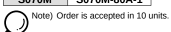




#### **Gasket**

Valve model	Gasket No.
S070A	S070A-80A-1
S070B	S070B-80A-1
S070M	S070M-80A-1





#### **Mounting screw**

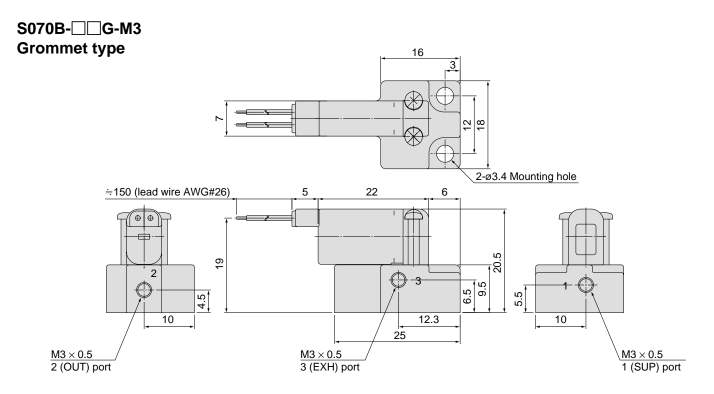
Valve model	Mounting screw No.
S070B	AXT632-106A-1
S070C	AXT632-106A-2



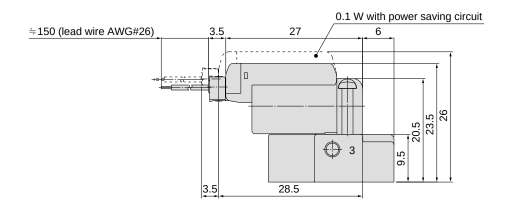
Note) Each of the above part numbers is for two screws, which are to be ordered by 10 units.

Order is accepted in 10 units.

#### Base mounted with screws



#### S070B-□□C-M3 Plug lead type

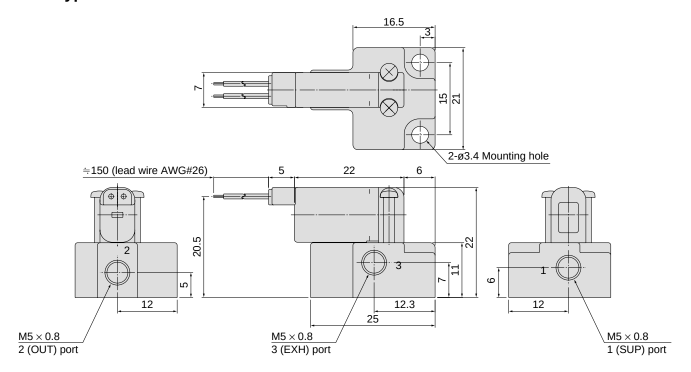


## *Series S***070**

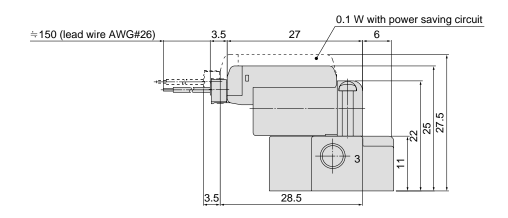
#### **Dimensions**

#### Base mounted with screws

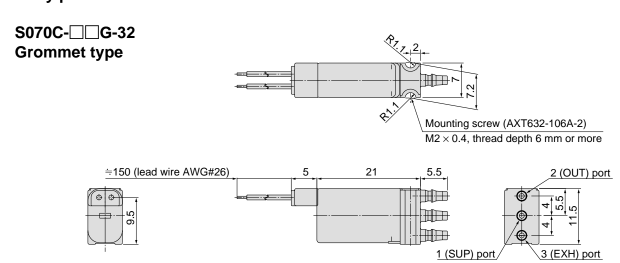
## S070B-□□G-M5 Grommet type



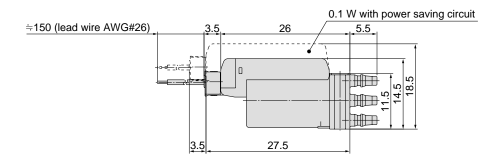
#### S070B-□□C-M5 Plug lead type



#### **Body ported**

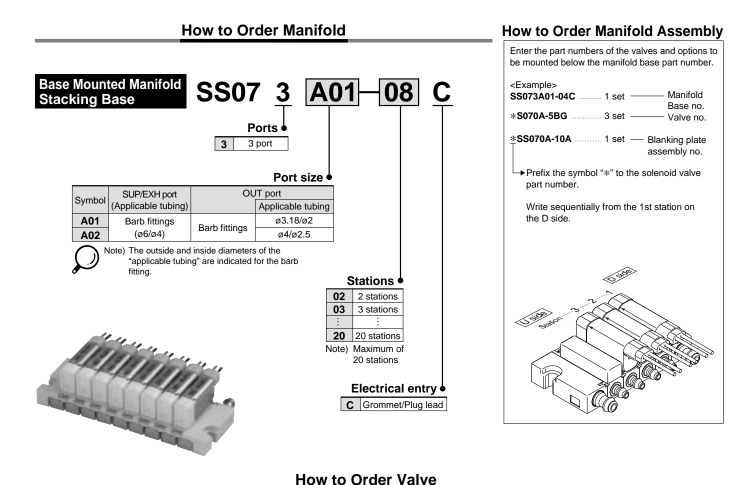


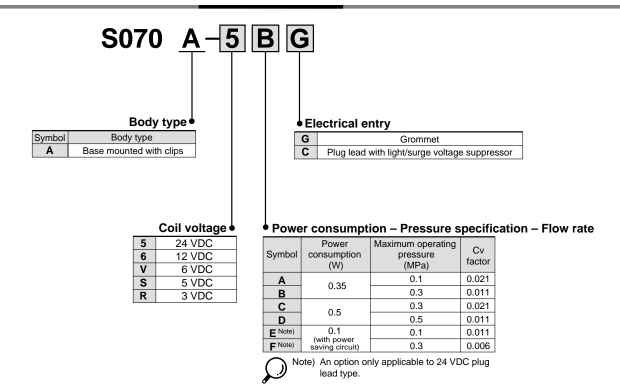
## S070C-□□C-32 Plug lead type



**SMC** 

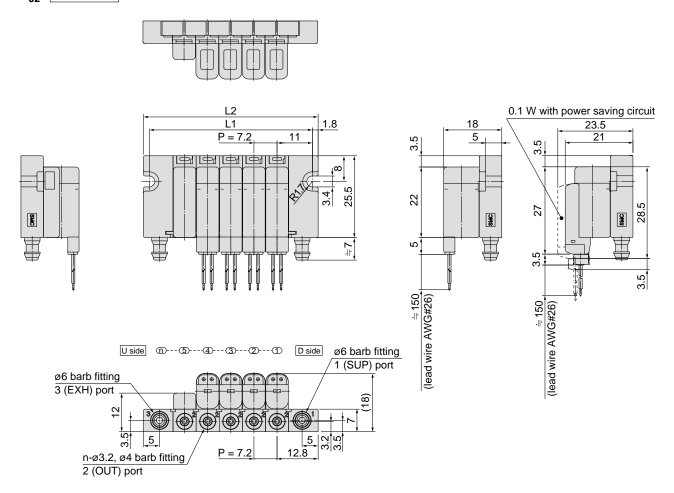
## 3 Port Solenoid Valve Series S070/Base Mounted Manifold Stacking Base Type





#### Base mounted manifold / Separable base

### SS073A 01 - Stations C



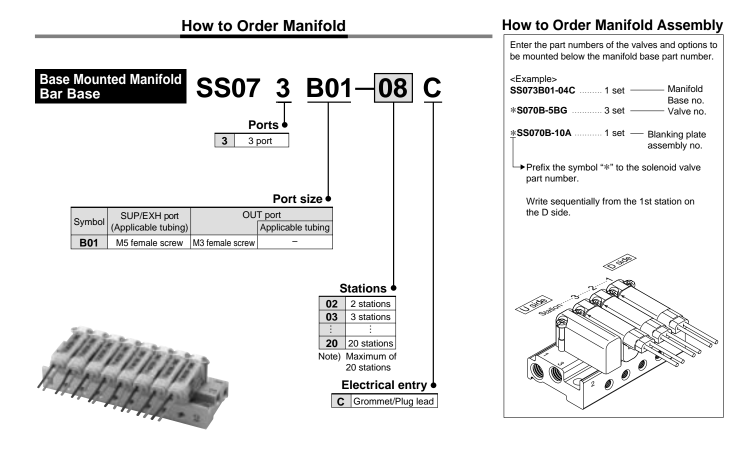
#### **Dimensions**

Formulas: L1 =  $n \times 7.2 + 14.8$ , L2 =  $n \times 7.2 + 18.4$ , n: Stations (maximum 20 stations)

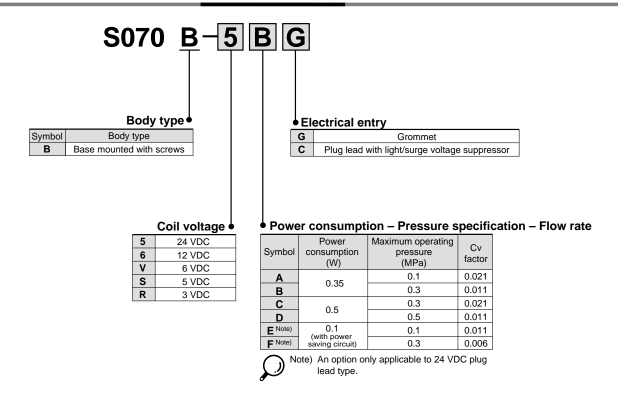
L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	29.2	36.4	43.6	50.8	58	65.2	72.4	79.6	86.8	94	101.2	108.4	115.6	122.8	130	137.2	144.4	151.6	158.8
L2	32.8	40	47.2	54.4	61.6	68.8	76	83.2	90.4	97.6	104.8	112	119.2	126.4	133.6	140.8	148	155.2	162.4



## 3 Port Solenoid Valve Series S070/Base Mounted Manifold Bar Base Specification



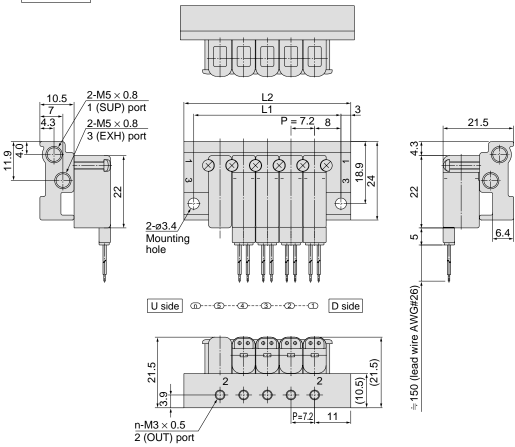






#### Base mounted manifold / Bar base

#### SS073B01-Stations C



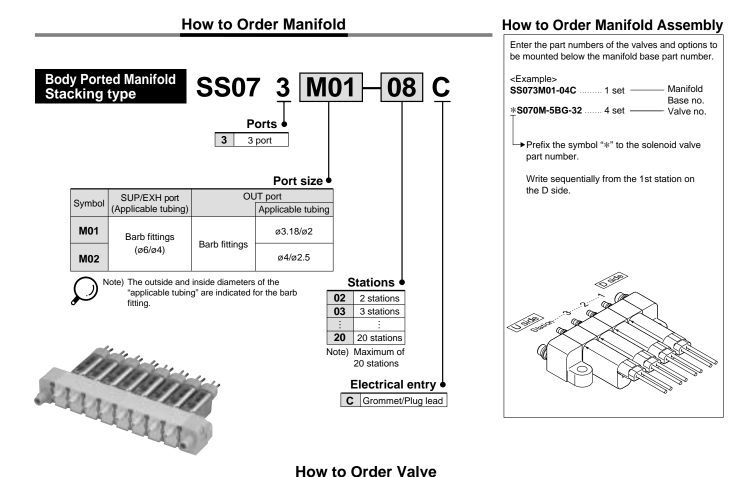
#### **Dimensions**

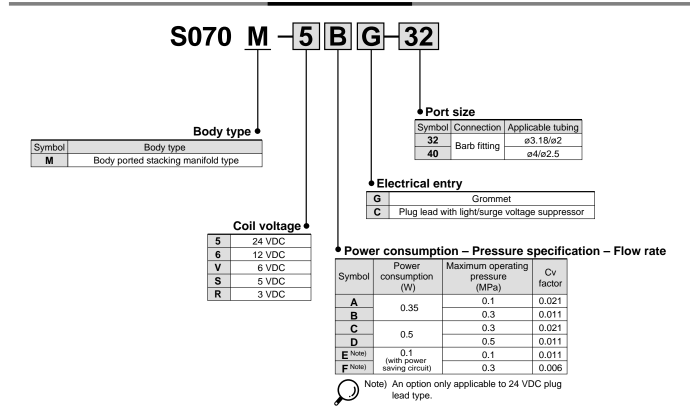
Formulas: L1 =  $n \times 7.2 + 8.8$ , L2 =  $n \times 7.2 + 14.8$ , n: Stations (maximum 20 stations)

												,		,		٠,			
L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	23.2	30.4	37.6	44.8	52	59.2	66.4	73.6	80.8	88	95.2	102.4	109.6	116.8	124	131.2	138.4	145.6	152.8
L2	29.2	36.4	43.6	50.8	58	65.2	72.4	79.6	86.8	94	101.2	108.4	115.6	122.8	130	137.2	144.4	151.6	158.8



## 3 Port Solenoid Valve Series S070/Body Ported Manifold Stacking Type Specifications

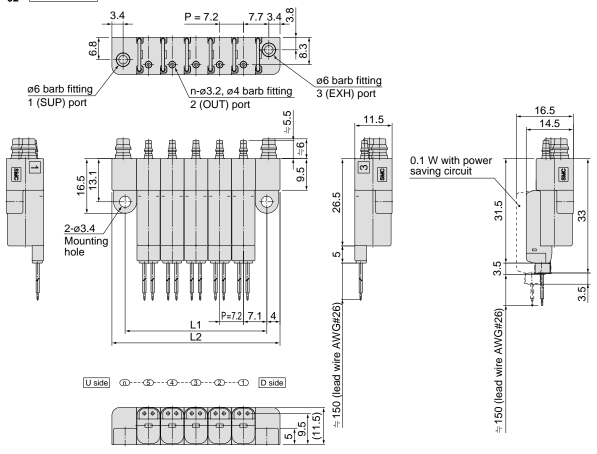






#### Body ported stacking type manifold

### SS073M 01 - Stations C



<b>D</b> :			: -	
11	me	ns	IO	ns

Formulas: $1.1 = n \times 7.2 + 7.12 = n \times 7.2 + 15. n$ ; St	ations (maximum 20 stations)

L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	21.4	28.6	35.8	43	50.2	57.4	64.6	71.8	79	86.2	93.4	100.6	107.8	115	122.2	129.4	136.6	143.8	151
L2	29.4	36.6	43.8	51	58.2	65.4	72.6	79.8	87	94.2	101.4	108.6	115.8	123	130.2	137.4	144.6	151.8	159



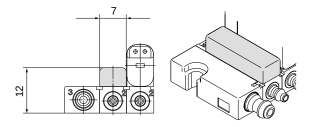
## Series S070

#### **Manifold Options**

#### Blanking plate assembly (for SS073A)

#### SS070A-10A (for separable base)

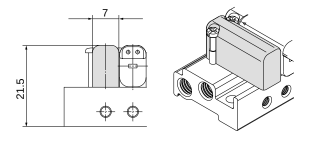
This assembly is mounted on a manifold block where the valve is removed for maintenance or a replacement valve is going to be mounted.

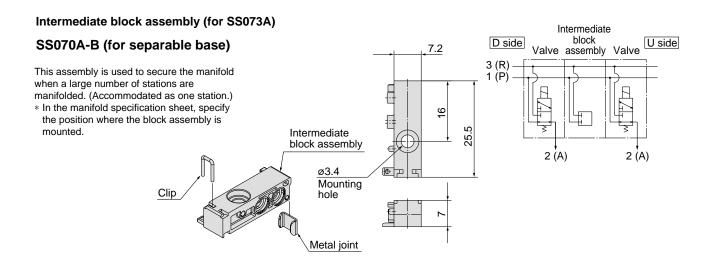


#### Blanking plate assembly (for SS073B)

#### SS070B-10A (for bar base)

This assembly is mounted on a manifold block where the valve is removed for maintenance or a replacement valve is going to be mounted.



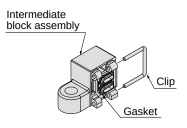


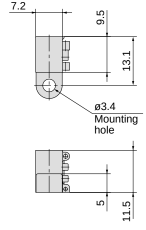
#### Intermediate block assembly (for SS073M)

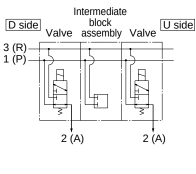
#### SS070M-B (for stacking type)

This assembly is used to secure the manifold when 20 or more stations are manifolded. (Accommodated as one station.)

\* In the manifold specification sheet, specify the position where the block assembly is mounted.



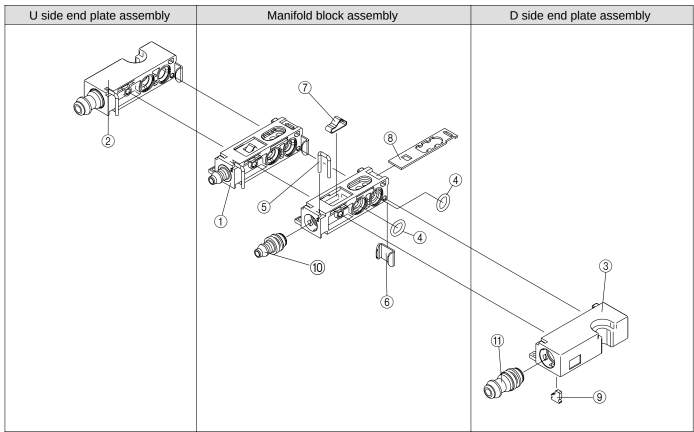




### Series S070

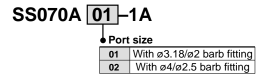
## **Exploded View of Separable Base**

#### Base mounted / SS073A□-□C Exploded view of separable base



#### < Manifold Block Assembly >

1) Manifold block assembly No.



#### < U Side End Plate Assembly >

② U side end plate assembly No.

SS070A01-2A

#### < D Side End Plate Assembly >

③ D side end plate assembly No.

SS070A01-3A

#### < Replacement Parts for Manifold Block >

#### **Replacement Parts**

No.	No.	Description	Material	Number
4	SS070A-80A-1	O-ring	FKM	10
(5)	SS070A-80A-2	Clip	Stainless steel	10
6	SS070A-80A-3	Metal joint	Stainless steel	10
7	SS070A-80A-4	Leaf spring	Stainless steel	10
8	SS070A-80A-5	Mounting bracket	Stainless steel	10

#### <Replacement Parts for U/D End Plate>

#### **Replacement Parts**

No.	No.	Description	Material	Number
9	SS070A-80A-6	Stopper plate	Stainless steel	10

#### < Barb Fitting Assembly >

10 Barb fitting assembly (for cylinder port)

SS070-50A-32

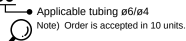
Port size

32 Applicable tube ø3.18/ø2
40 Applicable tube ø4/ø2.5

Note) Order is accepted in 10 units.

① Barb fitting assembly (for 1(P), 3(R) ports)

SS070-51A-60

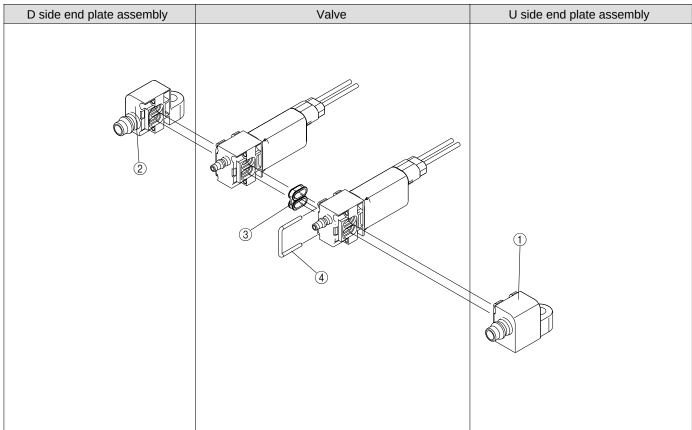




## Series \$070

## **Exploded View of Stacking Type**

#### Body ported type / SS073M01-□C Exploded view of stacking type



#### < U End Plate Assembly >

① U end plate assembly No.

#### SS070M01-2A

#### < D End Plate Assembly >

2 D end plate assembly No.

#### SS070M01-3A

#### **Replacement Parts**

No.	No.	Description	Material	Number
3	SS070M-80A-1	Gasket	FKM	10
4	SS070M-80A-2	Clip	Stainless steel	10



## Series S070/Specific Product Precautions 1

Be sure to read before handling.

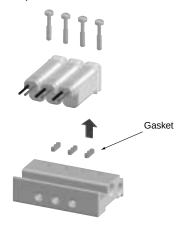
Refer to pages 16 through 19 for safety instructions, precautions.

#### 

#### Valve mounting / Removal

#### 1. Base mounted with screws

With the base mounted type fixed with screws, confirm the installation of the gasket mounted on the body interface and fasten the dedicated mounting screws (AXT632-106-1) at an appropriate torque (0.10 to 0.14 Nm). (Fasten equally so that the valve will not tilt.)



#### 2. Base mounted with clips

body

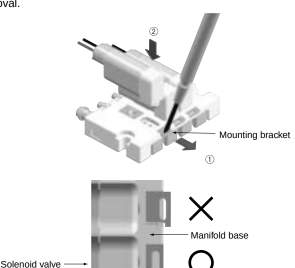
① Hook a flat head watchmakers screwdriver into the hole of the metal bracket and pull it approximately 1 mm in the direction indicated by the arrow. ② Insert the solenoid valve from above. After confirming that the bottom surface of the solenoid valve contacts the top surface of the manifold, detach the flat head screwdriver from the mounting bracket while holding the solenoid valve body.

(Before mounting, confirm the installation of the interface gasket on the solenoid valve body.)

The built-in leaf spring returns the mounting bracket to its original position.

(Then confirm that the end of the mounting bracket is aligned with the side of the manifold block. Refer to the figure below.)

Similarly, to remove the valve, pull the mounting bracket and pull up the solenoid valve vertically. Use caution so that no excessive force is applied to the lead wire in mounting and removal.



Mounting bracket

#### **⚠** Caution

#### Screwing in M5/M3 thread

After tightening by hand, tighten an additional 1/4 rotation for M3 and 1/6 rotation for M5. Overtightening may cause bending of the thread or air leakage due to deformation of the gasket. Insufficient screwing may cause loosening of the thread or air leakage.

#### Applicable Tubing Size

#### Stacking manifold

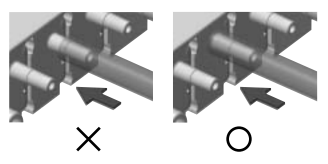
Port	Applicable tubing	Recommended tubing
1 (SUP), 3 (EXH)	ø6/ø4	TS0604/TU0604
2 (OUT)	ø4/ø2.5	TS0425/TU0425
2 (OUT)	ø3.18/ø2	TIUB01

Note) In case of a body ported single unit valve, the applicable tubing size is Ø3.18/Ø2 for all 1 (SUP), 2 (OUT), and 3 (EXH) ports.

If fittings of a brand other than SMC are used, follow the specifications of the fittings to be mounted.

#### **Tubing installation (with barb fitting)**

- 1) Using tubing cutters TK-1, 2, or 3, cut the tubing perpendicularly to the tubing axis while allowing for sufficient margin to the required length.
- Insert the tubing and push it all the way to the barb end. If the tubing is not installed securely to the end, problems such as leakage or disconnection of the tubing can occur.
- 3) When the tubing is inserted into the barb fitting, push it in the direction of the tubing axis to prevent excessive lateral loads being applied to the barb fitting.



- 4) To remove the tubing from the barb fitting, use caution so that no excessive lateral load will be applied to the barb fitting. When using a cutter to remove the tubing, sufficient care should be taken so as not to make any flaws on the barb fitting.
- 5) After tubing installation, avoid excessive loads, such as tensile, compressive, or bending strength, being applied to the tubing.





## Series S070/Specific Product Precautions 2

Be sure to read before handling.

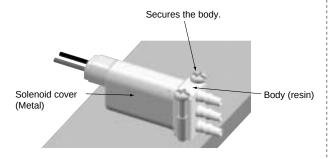
Refer to pages 16 through 19 for safety instructions, precautions.

### **⚠** Caution

#### **Mounting**

## 1. Solenoid valve fixing procedure (body ported single unit)

When mounting a body ported type single unit valve, tighten the dedicated mounting screw (AXT632-106A-2) at an appropriate torque (0.05 to 0.07 Nm) to firmly secure the valve body. (Tighten equally so that the valve will not tilt.) If the coil is fixed, the coil joint may break due to application of an excessive load to the tubing body, for example, when the tubing is inserted. With a base mounted type solenoid valve also, use caution to avoid excessive loads.



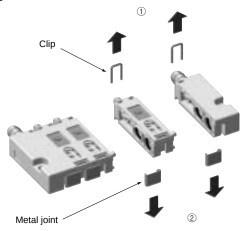
### **∧** Caution

#### Adding and removing manifold stations

#### 1. Base mounted stacking type

- ① Remove the clip and metal joint from the position where the new station is to be mounted by pulling them in the directions indicated by the arrows.
- ② Place the additional manifold block assembly and mount the metal joint and clip by reversing the assembly order. Securely insert the clip and the metal joint so that they will not protrude from the top and bottom surfaces respectively.

The clip is commonly used to secure the manifold block and fittings.

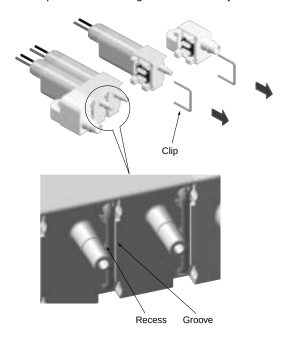


To remove the station, follow the same procedure for assembly and disassembly.

#### 2. Body ported manifold type

- ① Remove the clip on the position where the station is to be added by pulling it in the direction indicated by the arrow. (Insert a flat head screwdriver in the recess indicated in the figure to remove the clip.)
- ② Place the additional solenoid valve into the separation and insert the clip.

Insert the clip until it fits in the groove on the body side.



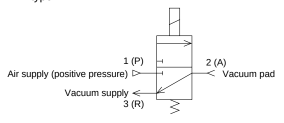
### **⚠** Caution

#### Vacuum application

An N.C. type valve pressurized at 1 (SUP) port can be used within the maximum operating pressure differential specified for the product. If the valve is to be used in the following applications, however, care should be taken about the piping ports, maximum operating pressure differential and allowable leakage.

#### 1) Vacuum release application

Use 3 (R) port for vacuum pressure and 1 (P) port for vacuum release pressure. The pressure differential between 3 (R) and 1 (P) is the maximum operating pressure differential for each type.



#### 2) Vacuum retention

Please consult SMC if the allowable leakage is limited when the valve is used for vacuum retention of a vessel, even within the low vacuum range  $(1.33 \times 10^2 \text{ Pa or above})$ .





## Series S070/Specific Product Precautions 3

Be sure to read before handling.

Refer to pages 16 through 19 for safety instructions, precautions.

### **⚠** Caution

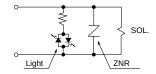
#### Wiring

- 1) Internal wiring
  - Grommet

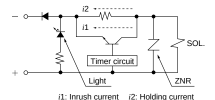
(This solenoid valve has no polarity.)



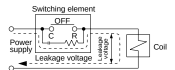
 With light/surge voltage suppressor (This solenoid valve has no polarity.)



• With 0.1 W power saving circuit



- 2) Electrical circuit
  - (1) Adopt an electrical circuit with no chattering generated at the contact.
  - (2) Keep the voltage within the ±10% range of the rated voltage.
    - Care should be taken about the voltage drop when the rated voltage is 6 VDC or less or when the response speed is important.
  - (3) When using a C-R element (surge voltage suppressor) for protection of the switching element, please keep in mind that leakage voltage will increase due to leakage current flowing through the C-R element.



Keep the residual leakage voltage with 2% of the rated voltage.

- (4) Be sure to confirm the applied voltage. If a wrong voltage is applied, it can lead to malfunction or coil burning.
- (5) In wiring, use caution to avoid application of excessive force to the lead wire. It can cause malfunction or break the coil.

### **⚠** Caution

#### Power saving circuit of 0.1 W DC (at holding)

- 1) Keep the vibration and impact within 10/50 m/s<sup>2</sup>.
- 2) Keep the voltage fluctuations within 24 VDC  $\pm$  5%.
- 3) The power consumption is 0.35 W DC at inrush (20 ms) and 0.1 W DC at holding.

