

Solenoid Valve for Pneumatic System Solenoid Valve SVR Series

• Small Body but Secure Large Flow Rate

●Valve width .41" (10.5mm)

9 Valve Selections

Intake / Output port size is changeable by Cartridge Fitting

Available from

control pressure Opsi (OMPa)

Usually pilot valves are operated by 30psi (0.2Mpa) or more, but SVR Series has an external pilot valve and air. It is possible to get SVR Series operate under 30psi (0.2MPa).





Construction

• 2-Position, 5-Port, Single Solenoid Valve (SVR10S)



No.	Part	Material (Treatment)		
110.	Fitting Assy	matorial (noatmont)		
2	Manifold-block	PBT		
3	Pilot Valve Assy			
(4)	Electrical componet Ass'y			
5	Valve Body	Aluminum Alloy		
6	Spool	Aluminum Alloy		
7	Spool Seal Rubber	NBR		
8	Piston	POM		
9	Piston Seal Rubber	NBR		
(10	Intermediate Block	PBT		
1)	End Block	PBT		
(12)	Manual Button	POM		
(13)	Check Valve Assy			

• 2-Position, 5-Port, Double Solenoid Valve (SVR10D)



No.	Part	Material (Treatment)		
1	Fitting Assy			
2	Manifold-block	PBT		
3	Pilot Valve Assy			
(4)	Electrical componet Ass'y			
5	Valve Body	Aluminum Alloy		
6	Spool	Aluminum Alloy		
7	Spool Seal Rubber	NBR		
8	Piston	POM		
9	Piston Seal Rubber	NBR		
10	Intermediate Block	PBT		
1)	End Block	PBT		
(12)	Manual Button	POM		
(13)	Check Valve Assy			



● 3-Position, 5-Port, Double Solenoid Valve



Pressure Center (SVR10P)





① Number of Stations

Code	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20
No. of stations	2	З	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Max. 12 stations for Sub-D/Flat cable connector specifications

2 Intake & Exhaust Block Configuration

			and the second se	Contract Con
Code	А	В	3. 3.	0.0
Specification	Both Sides	One Side	Continue	- Contractor

3 4/2(A/B) Output Port Size

Fitting Type		Push-In	Fitting (ind	ch)		Push-In Fitting (mm)				
Code	1C	1/8C	5/32C	1/4C	5/16C(%)	2C	3C	4C	6C	8C(*)
Size (O.D.	Combination of Port Size	ø1/8	ø5/32	ø1/4	ø5/16	ø1.8	ø3	ø4	ø6	ø8
Piping direction					Si	de				

* Compresstion Fitting Special for Urethane tube.

④ 1 (P) Intake Port Size

Fitting Type	Push	In Fitting	(inch)	Push-In Fitting (mm)			
Code	1/4C	5/16C	3/8C	6C	8C	0C	
Size (O.D.)	ø1/4	ø5/16	ø3/8	ø6	ø8	ø10	
Piping direction			Si	de			



Α

В

(5) Exhaust Check Valve

No Code : Without Check Valve

A 🗌 : With Check Valve

Code	A01	A02	A03	A04	A05	A06	A07	A08	A09	A10
Qty	1	2	3	4	5	6	7	8	9	10
Code	A11	A12	A13	A14	A15	A16	A17	A18	A19	A20
Qty	4.4	12	13	14	15	16	47	18	19	20

* This option is not selectable for purchasing a Manifold-block only. Select Exhaust Check Valve Ass'y (SVR-EXV) for a Manifold-block separately.

6 5/3(R1/R2) Exhaust Port Size

Fitting Type	Push	In Fitting	(mm)	Push	In Fitting	(inch)	Silencer (Open- air Exhaust)	Silencer (Open-air Exhaust)
Code	1/4	5/16	3/8	6	8	0	S	Citte
Size (O.D.)	ø1/4	ø5/16	ø3/8	ø6	ø8	ø10	-	5/3(R1/R2) Exhaust Port



⑦ Wiring Type

Code	Wiring Type
D	Sub-D connector
S	Individual Plug-in Connector
F	Flat Cable (Ribbon Cable) Connector



⑧ Valve Type

Code	# of Port	# of Position	Valve Type
S	5	2	Single Solenoid
D	5	2	Double Solenoid
E	3	2	4(A), 2(B). Normally Closed (Twin 3-Way Valve)
F	3	2	4(A), 2(B). Normally Open (Twin 3-Way Valve)
G	3	2	4(A). Normally Closed, 2(B). Normally Open (Twin 3-Way Valve)
Н	3	2	4(A). Normally Open, 2(B). Normally Closed (Twin 3-Way Valve)

Code	# of Port	# of Position	Valve Type
Α	5	3	Closed Center
R	5	3	Exhaust Center
Р	5	3	Pressure Center
К	-	-	Combination of Valves
В	-	-	Block Plate
М	-	_	Manifold-block Only

(9) Valve Coil Voltage

Code	D24	A100
Coil Voltage	DC24V	AC100V

10 Dual Pressure Option

Code	No Code	Р
Supply Pressure	Single Pressure	Dual Pressure

* Please specify where on the manifold to mount using the order form. (Refer to page 100).

For the manifold type with Dual Pressure, Intake & Exhaust Block "A" (Intake & Exhaust Block on Both Sides) is only selectable.

1) DIN-Rail Mounting Bracket

Code	No Code	D
Bracket Spec.	Without Bracket	With Bracket (*)

* 1 set (2pcs) is equipped.

12 External Pilot Air

Code	Spec.	Fitting Size & Type
No Code	Internal Pilot Air	_
4C	External Pilot Air	5/32" or ø4mm · Straight Type
6C	External Pilot Air	ø6mm · Straight Type
4L	External Pilot Air	5/32" or ø4mm · Elbow Type
6L	External Pilot Air	ø6mm · Elbow Type



(13) Common Polarity Specification

No code: Positive common

MC : Negative common (Make to order production)

Negative common, MC is selectable when coil voltage is 24VDC



① Valve Type

Code	# of Port	# of Position	Valve Type
S	5	2	Single Solenoid
D	5	2	Double Solenoid
Е	3	2	4(A), 2(B). Normally Closed (Twin 3-Way Valve)
F	3	2	4(A), 2(B). Normally Open (Twin 3-Way Valve)
G	3	2	4(A). Normally Closed, 2(B). Normally Open (Twin 3-Way Valve)
Н	3	2	4(A). Normally Open, 2(B). Normally Closed (Twin 3-Way Valve)
	0	0	

Code	# of Port	# of Position	Valve Type
Α	5	3	Closed Center
R	5	3	Exhaust Center
Ρ	5	3	Pressure Center
B(※)	-	-	Block Plate

2 Valve Coil Voltage

Code	D24	A100
Coil Voltage	DC24V	AC100V

③ Wiring Type

Code	Wiring Type
D	Concentrated wiring (Sub-D connector, Flat cable connector)
S	Individual Plug-in Connector

(4) Common Polarity Specification

No code: Positive common

MC : Negative common

✤ Negative common, MC is selectable when coil voltage is 24VDC

Model Code of Exhaust Check Valve



Ording Example

Model Series	- 4	IN & EX Block Config.	0	Intake ④	Check Valve ⑤	Exhaust 6	Wiring ⑦	Valve Type ⑧	Coil Vol. 9	Dual Pressure 10	DIN Rail ①	External Pilot Air Port 12	Common Inputs ③
SVR10	08	Α	1C	00	A03	S	F	K	D24	Р	D	4C	MC
			···		1			/		/			· · · · · ·

· · · · ·	1.1	1	1	land -	ï
Station No.	Output	Check Valve	Valve Type	Dual Pressure	
St. 1	1/4		SVR10 D		
St. 2	6		SVR10 D		
St. 3	4	A	SVR10 D		
St. 4	1/4	A	SVR10 D		
St. 5	4	A	SVR10 D		
St. 6	1/8		SVR10 S		
St. 7	3		SVR10 S		
St. 8	3		SVR10 B		



* Station Number is counted St.1, St.2, St.3 · · · St.8 from left side with the tube fittings at the front as shown in the figure.

Order Form: SVR 10 Series

From :

Order # :

Requested EX-W PISCO Date :

Date :
Date .

Quantity :

	Model Series	 Exhaust	Output Port Size ③	Intake Port Size ④	Exhaust Check Valve ⑤	Exhaust Port Size 6	Wiring Type ⑦	Valve Type ⑧	Coil Voltage 9		External Pilot Air Port 12	Common Inputs 13
SVR10	SVR10											

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Station Number	Output	Check Valve	Valve Type	Dual Pressure
St. 1			SVR10	
St. 2			SVR10	
St. 3			SVR10	
St. 4			SVR10	
St. 5			SVR10	
St. 6			SVR10	
St. 7			SVR10	
St. 8			SVR10	
St. 9			SVR10	
St. 10			SVR10	
St. 11			SVR10	
St. 12			SVR10	
St. 13			SVR10	
St. 14			SVR10	}
St. 15			SVR10	
St. 16			SVR10	
St. 17			SVR10	}
St. 18			SVR10]
St. 19			SVR10]
St. 20			SVR10	J

Specifications

Manifold

Main Valvo

~			1				
	Model	SVR10 🗌 - 🗌 - D	SVR10 F	SVR10S			
Item		Sub-D connector	Flat (Ribbon) Cable Connector	Individual Plug-in Connector			
Fluid Medium Air							
Operating Pressu	ro Dongo	30~100psi (0.2-0.7MPa) (0 to 100psi ((0 to 0.7MPa w	vith External Pilot Air Port))			
Operating Pressu	re nange	Pressure range of Ex	ternal Pilot Air Port: 30 to 1	00psi (0.2 to 0.7MPa)			
Pressure Proof			150psi (1.05MPa)				
Operating Temp. I	Range		40~120°F (5 \sim 50°C)				
Installing Directio	n		No Restriction (*2)				
Vibration Resistar	nce	49m/s ²					
Impact Resistanc	е	150m/s ²					
Max. Mountable Number	of Valve Unit	Max. 1	2 units	Max. 20 units			
	Туре	Sub-D connector	Flat (Ribbon) Cable Connector	Individual Plug-in			
Wiring Tune	Number	2 to 4 stations: 9 pins	2 to 4 stations: 10 pins	3 pins			
Wiring Type	of	5 to 12 stations: 25 pins	5 to 9 stations: 20 pins				
Pins			10 to 12 stations: 26 pins				
Silencer		Standard equipment only	for open-air exhaust type w	ith (5(R1) and 3(R2) Port).			

*1. When twin 3-way valve is mounted: 30 to 100psi (0.2 to 0.7Mpa)

*2. Refer to "Warning" in "Detailed Safety Instructions".

	Model	SVR10S	SVR10D	SVR10A	SVR10E		
				SVR10R	SVR10F		
				SVR10P	SVR10G		
Item					SVR10H		
Valve Type		Indirect	ly activated pneuma	atic operation by pile	ot valve		
Valve Stracture			Spool Valve	Elastic Seal)			
Number of Position	າຣ	2-Po:	sition	3-Position	2-Position		
Number of Ports	f Ports 5-Port				3-Port × 2		
Valve Function		Single	Doι	ıble	Single $ imes$ 2		
Number of pilot poi	ints	1		2			
Deepense Time (*1)	→ON	13msec	10msec	10msec (*2)	12msec		
Response Time (*1)	→OFF	8msec	_	15msec (*2)	11msec		
Max. Operation Cy	vcle		51	Ηz			
Min. Excitation Tir	ne	_	50msec	_	-		
Vibration Resistar	tion Resistance 49m/s ²						
Impact Resistance	ct Resistance 150m/s ²						
Lubrication	cation Not Required						
Operating Pressur	re Range	0.2 to 0	0.7MPa (0 to 0.7MPa	a by External Pilot A	vir Port)		
	re Range	0.2 to 0		•	vir Port)		

*1.The value at supply air: 72.5psi (0.5MPa) with DC24V

*2. Response Time for 3-Position represents the value from Neutral Position to ON and from ON to Neutral Position (OFF).

Pilot Valve

Rated Voltage	DC24V	AC100V			
Operating System	Direct	Acting			
Valve Stracture	Elastic Seal,	Poppet Valve			
Tolerance of Voltage Range	DC21.6 ~ 26.4V	AC90 ~ 110V			
Power Consumption (with LED)	0.7W	1VA			
Surge Protection Circuit	Surge Absorber	Bridge Diode			
Manual Operation	Push-Lo	Lock Button			
Max. Operating Pressure	ing Pressure 100psi (0.7MPa)				
Operation Displaying LED	LED (4(A) : Gre	een, 2(B) : Red)			

Flow Characteristics

Model		SVR1 SVR1	0S- 🗌 0D- 🗌	ISVR10A-		SVR10R-		SVR10P-				SVR10F- SVR10G- (NO) SVR10H- (NO)	
Piping Spec.	Output Port Size	*1	Cv	*1	Cv	*1	Cv	*1	Cv	*1	Cv	*1	Cv
	ø5/16, ø8mm (*2)	6.0	0.33	4.7	0.25	4.7	0.25	6.8	0.37	3.5	0.19	5.9	0.32
	ø1/4, ø6mm	6.0	0.33	4.7	0.25	4.7	0.25	6.8	0.37	3.5	0.19	5.9	0.32
$1(P) \rightarrow 4(A), 2(B)$	ø5/32, ø4mm	4.0	0.22	3.8	0.21	3.8	0.21	4.3	0.23	3.3	0.18	4.0	0.22
	ø1/8, ø3mm	2.6	0.14	2.6	0.14	2.6	0.14	2.6	0.14	2.6	0.14	2.6	0.14
	ø1.8mm	1.1	0.06	1.1	0.06	1.1	0.06	1.1	0.06	1.1	0.06	1.1	0.06
4(A), 2(B)→	ø5/16, ø8mm (*2)	5.6	0.30	3.6	0.20	6.7	0.36	3.6	0.20	5.1	0.28	5.1	0.28
5(R1), 3(R2)	ø1/4, ø6mm	5.6	0.30	3.6	0.20	6.7	0.36	3.6	0.20	5.1	0.28	5.1	0.28
Without Exhaust	ø5/32, ø4mm	3.6	0.20	3.3	0.18	4.3	0.23	3.3	0.18	4.0	0.22	4.0	0.22
Check Valve	ø1/8, ø3mm	2.1	0.11	2.1	0.11	2.1	0.11	2.1	0.11	2.1	0.11	2.1	0.11
(*3)	ø1.8mm	0.5	0.03	0.5	0.03	0.5	0.03	0.5	0.03	0.5	0.03	0.5	0.03
4(A), 2(B)→	ø5/16, ø8mm (*2)	3.6	0.20	3.1	0.17	3.6	0.20	3.1	0.17	3.5	0.19	3.5	0.19
5(R1), 3(R2)	ø1/4, ø6mm	3.6	0.20	3.1	0.17	3.6	0.20	3.1	0.17	3.5	0.19	3.5	0.19
With Exhaust	ø5/32, ø4mm	2.9	0.16	2.9	0.16	3.4	0.18	2.9	0.16	3.1	0.17	3.1	0.17
Check Valve	ø1/8, ø3mm	2.1	0.11	2.1	0.11	2.1	0.11	2.1	0.11	2.1	0.11	2.1	0.11
(*3)	ø1.8mm	0.5	0.03	0.5	0.03	0.5	0.03	0.5	0.03	0.5	0.03	0.5	0.03

*1. Effective Sectional Area: S(mm²) *2. The value of a compression fitting

*3. The value at the spec of 5/3(R1,R2) and Port: ø10mm Fitting



Intake Port Size	Dining Cross	Effective Sectional Area	Sonic Conductance	0.4
(mm)	Piping Spec.	S [mm ²]	C [dm³/(S·bar)]	Cv
a1/4_a6	A (Intake & Exhaust Port on Both Sides)	18.0	3.6	0.98
ø1/4, ø6	B (Intake & Exhaust Block on One Side)	9.0	1.8	0.49
ø5/16, ø8	A (Intake & Exhaust Port on Both Sides)	36.6	7.3	1.98
05/10, 00	B (Intake & Exhaust Block on One Side)	18.3	3.7	0.99
0/0 = 10	A (Intake & Exhaust Port on Both Sides)	45.0	9.0	2.44
ø3/8, ø10	B (Intake & Exhaust Block on One Side)	22.5	4.5	1.22

Selecting Criteria of Intake Port Size

① Refer to the table of Valve Type, Output Port Size and effective sectional area of simultaneous operated valve units. Sum up all effective sectional area.

② Select a suitable Intake Port Size so that its effective sectional area should be larger than the sum of the effective sectional area.

Note) This table shows a reference value. Make a selection securing safty under the actual operation.

Example)

Manifold Type: 8 stations, Valve Type: S, Output Port Size: Ø4mm, Max. 5 stations are operated at the same time.

 \rightarrow The sum of effective sectional area: 4.0mm² x 5 stations =20mm²

In this case, one of the following Intake Port specs. shall be selected. Intake Port Ø8mm / 36.6mm² on both sides , or Intake Port of Ø10mm / 22.5mm² on one side or IntakePort of Ø10mm / 45.0mm² on both sides.

Cylinder Speed Table

Outlinder Creed (mm (a)	Cylinder Tube bore (mm)									
Cylinder Speed (mm/s)	ø20	ø25	ø32	ø40	ø50	ø63	ø80	ø100	ø125	ø140
100										
200										
300										
400										
500										
600										
700										
800										

Note) The cylinder average speed is referential at 72.5psi (0.5MPa) of pressure, 30% of load factor and 1m of tube length.

• The cylinder speed can vary according to the configuration of piping and fittings.

• The data in the above table represents the value when ø6mm Push-In Fitting is used on 4(A) and 2(B) ports of SVR10D.

Electric Circuit (DC24V)



Note) COMMON(+V) pins No.25 and 26 are short-circuited inside.





Weight List

Valve Type	Weight (g)
SVR10S	29.7
SVR10D	37.3
SVR10E	37.7
SVR10F	37.7
SVR10G	37.7
SVR10H	37.7
SVR10A	39.4
SVR10R	39.4
SVR10P	39.4
SVR10B	16.3
Manifold Block / Station	Weight (g)
Individual Connector Type	15.2
Concentrated wiring Type	17
Manifold Block / Station for Dual Pressure Type	Weight (g)
Individual Connector Type	15.4
Concentrated wiring Type	17.1
Exhaust Check Valve Ass'y	Weight (g)
For one Station	0.4
Connector cable (Individual Plug-in Connector Type)	Weight (g)
2P (Valve Type: S)	3
3P (Valve Type: D, E, F, G, H, A, R and P)	4.5
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Manifold Type	Exhaust Type	Wiring	Weight (g)
One Side Block	Tube Exhaust	Individual Connector	78.6
One Side Block	Tube Exhaust	9 Pins Sub-D connector	101.9
One Side Block	Tube Exhaust	25 Pins Sub-D connector	105.9
One Side Block	Tube Exhaust	10 Pins Flat Cable Connector	101.1
One Side Block	Tube Exhaust	20 Pins Flat Cable Connector	102.4
One Side Block	Tube Exhaust	26 Pins Flat Cable Connector	102.6
One Side Block	Open-air Exhaust	Individual Connector	82
One Side Block	Open-air Exhaust	9 Pins Sub-D connector	105.3
One Side Block	Open-air Exhaust	25 Pins Sub-D connector	109.3
One Side Block	Open-air Exhaust	10 Pins Flat Cable Connector	104.5
One Side Block	Open-air Exhaust	20 Pins Flat Cable Connector	105.8
One Side Block	Open-air Exhaust	26 Pins Flat Cable Connector	106
Both Sides Block	Tube Exhaust	Individual Connector	109.8
Both Sides Block	Tube Exhaust	9 Pins Sub-D connector	133.7
Both Sides Block	Tube Exhaust	25 Pins Sub-D connector	137.7
Both Sides Block	Tube Exhaust	10 Pins Flat Cable Connector	132.9
Both Sides Block	Tube Exhaust	20 Pins Flat Cable Connector	134.2
Both Sides Block	Tube Exhaust	26 Pins Flat Cable Connector	134.4
Both Sides Block	Open-air Exhaust	Individual Connector	116.5
Both Sides Block	Open-air Exhaust	9 Pins Sub-D connector	140.5
Both Sides Block	Open-air Exhaust	25 Pins Sub-D connector	144.5
Both Sides Block	Open-air Exhaust	10 Pins Flat Cable Connector	139.6
Both Sides Block	Open-air Exhaust	20 Pins Flat Cable Connector	141
Both Sides Block	Open-air Exhaust	26 Pins Flat Cable Connector	141.1

	Cartridge Fitting	Weight (g)
CJC09-180	Output Port	4.3
CJC09-03	Output Port	3.7
CJC09-04A	Output Port / External Pilot Air Port	3.5
CJC09-06A	Output Port / External Pilot Air Port	3.5
CJB09-08	Output Port	9
CJL09-04	External Pilot Air Port	4.7
CJL09-06	External Pilot Air Port	5.5
CJP09	External Pilot Air Port (Plug)	1.3
CJC14-06	Intake Port / Exhaust Port	11.5
CJC14-08	Intake Port / Exhaust Port	10
CJC14-10	Intake Port / Exhaust Port	13

Use the following formula to calculate the weight of SVR10.

(Station x Qty) + Manifold Type + (Cartridge Fitting x Qty) + (Connector cable x Qty) + (Exhaust Check Valve x Qty) + (Valve Type x Qty)

Flow Characteristics





SVR10S & D Output Port Size ø6mm (1(P)→2(B))



Standard Size List

Туре	Refer to the pages below	Port	Fitting Type	Tube O.D.	Туре	Refer to the pages below	Port	Fitting Type	Tube O.D.
IN. & EX. Block on Both Sides Tube Exhaust	Sub-D connector Flat Cable Connector Individual Plug-in Connector	Output port 4(A) 2(B)	Push-In Fitting	ø1/8 ø5/32 ø1/4 ø1.8mm ø3mm ø4mm ø6	IN. & EX. Block on One Side Tube Exhaust	Sub-D connector Flat Cable Connector Individual Plug-in Connector	Output port 4(A) 2(B)	Push-In Fitting	ø1/8 ø5/32 ø1/4 ø1.8mm ø3mm ø4mm ø6
		Intake port 1(P) Exhaust port 5/3(R)	Conpression Fiting for Polyuerhave Tube Push-In Fitting	08mm 01/4 05/16 03/8 06mm 08mm 08mm			Intake port 1(P) Exhaust port 5/3(R)	Compression Fiting for Polyurethane Tube Push-In Fitting	Ø8mm Ø1/4 Ø5/16 Ø3/8 Ø6mm Ø8mm Ø10mm
		External pilot air port 12 14	Push-In Fitting (Straight Type) Push-In Fitting (Elbow Type)	ø5/32 ø4mm ø6mm ø5/32 ø4mm ø6mm			External pilot air port 12 14	Push-In Fitting (Straight Type) Push-In Fitting (Elbow Type)	ø5/32 ø4mm ø6mm ø5/32 ø4mm ø6mm
Туре	Refer to the pages below	Port	Fitting Type	Tube O.D.	Туре	Refer to the pages below	Port	Fitting Type	Tube O.D.
SVF IN. & EX. Block on Both Sides Open-air Exhaust	Sub-D connector Flat Cable Connector	Output port 4(A) 2(B)	Push-In Fitting	ø1/8 ø5/32 ø1/4 ø1.8mm ø3mm ø4mm ø6	IN. & EX. Block On One Side Open-air Exhaust	Sub-D connector Flat Cable Connector	Output port 4(A) 2(B)	Push-In Fitting	ø1/8 ø5/32 ø1/4 ø1.8mm ø3mm ø4mm ø6
		Intake port 1(P)	Corpossion Filing for Polyuothane Tube Push-In Fitting	Ø8mm Ø1/4 Ø5/16 Ø3/8 Ø6mm Ø8mm Ø10mm			Intake port 1(P)	Corpossion Fiting for Polyurethane Tude Push-In Fitting	Ø8mm Ø1/4 Ø5/16 Ø3/8 Ø6mm Ø8mm Ø10mm
		External pilot air port 12 14	Push-In Fitting (Straight Type) Push-In Fitting (Elbow Type)	ø5/32 ø4mm ø6mm ø5/32 ø4mm ø6mm			External pilot air port 12 14	Push-In Fitting (Straight Type) Push-In Fitting (Elbow Type)	ø5/32 ø4mm ø6mm ø5/32 ø4mm ø6mm







SVR Intake & Exhaust Block: One Side, Tube Exhaust Sub-D connector



SOLENOID VALVE Series

Solenoid Valve SVR Series



Intake & Exhaust Block: One Side, Open-air Exhaust Sub-D connector









Intake & Exhaust Block: One Side, Tube Exhaust Flat Cable Connector



SOLENOID VALVE Series

41

46

1.3

Solenoid Valve SVR Series



P=10.5

66+n×10.5(n = # of stations)

 $76+n\times10.5(n = \# \text{ of stations})$

2(B) Port/

18 10

4(A) Port

60

φ

i.

14.3

1(P) Port

18

Intake & Exhaust Block on One Side, Open-air Exhaust Flat Cable Connector

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5

ιo

10 20

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PISC www.pisco.com



Unit : mm



SOLENOID VALVE Series

Solenoid Valve SVR Series



💶 Intake & Exhaust Block on Both Sides, Open-air Exhaust Individual Plug-in Connector 500^{erod Vave} 3Posto Solerod Vave Unit : mm 2 Postion Ederoid Value Valve 2.Positic 2.P05it 'cò Double approx.500 14 17 External Pilot Air Port (14/12) ഹ LED ÷ Push-Lock Button ٢ 6 6 \oplus 8 .6 ß \odot ė Exhaust Window 2 ი P=10.5 $46+n\times10.5(n = # of stations)$ $56+n\times10.5(n = # of stations)$ 41 1.3 10 18 18 10 So 10 ωÌ

1(P) Port

2(B) Port

4(A) Port

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SOLENOID VALVE Series

1.3

41

Solenoid Valve SVR Series



14.3

1(P) Port

10 18

29

w

P=10.5

 $36+n\times10.5(n = \# \text{ of stations})$ 46+n×10.5(n = # of stations)

2(B) Port

6.6

8 10

4(A) Port

Dimension of Fittings



Unit : mm

	Tube O.D. øD1	C1	L1	Tube O.D. øD2	C2	L2	Tube O.D. øD3	C3	L3
	1.8	8.5	5	—	-	-	-	-	-
Output ports 4(A)Port · 2(B)Port	3 (1/8)	11	5.8	—	—	-	-	-	-
	4 (5/32)	11	6	—	-	-	-	-	-
	6	12	9	_	-	-		-	-
	1/4	11.4	10.4	—	-	-	-	-	-
	-	-	-	_	-	-	8 (5/16)	9	22
	-	-	-	6	17	12	-	-	-
Inlet and Exhaust port	-	-	-	1/4	17	12		-	-
1(P)Port 5/3(R)Port	-	-	-	8 (5/16)	18.5	13.5		-	-
	_	-	-	10	21	17	_	-	-
		-	-	3/8	21	17		-	-

Dimension of Fittings (External Pilot Air Port)





Unit : mm

	Tube O.D. ØD1	C1	L1	L2	L3
External Pilot Air Port (Straight Type) (14/12)	4 (5/32")	10.9	3.3	-	_
External Fliot All Fort (Straight Type) (14/12)	6	12	6.5	-	_
External Pilot Air Port (Elbow Type) (14/12)	4 (5/32")	11	5.5	15.1	9.5
External Fliot All Fort (Elbow Type) (14/12)	6	11.6	6.5	16	11.8

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Method for Attaching / Detaching DIN Rail Mounting Bracket

(1) Fix a solenoid value on DIN Rail Bracket (DRF35S) by tightening a screw. (*1).

*1. Use a screw of M3x0.5 (L=8-10).

(2) Mount DIN Rail Bracket (DRF35S) on DIN Rail. Tighten the fixing screw of DIN Rail Bracket (DRF35S) with the designated tightening torque in the below table.

Table. Tightening Torque of Fixing Screw

o o 1	•
Tightening Torque	0.3 ~ 0.4N⋅m
Max. Load	100N

(3) Loosen the fixing screw of DRF35S and lean forward the solenoid valve in the way like pulling it up, detach it from the rail as following figure shows.



▲ Detailed Safety Instructions

Before using PISCO products, be sure to read "Safety Instructions" and "Safety Instruction Manual" and Common Safety Instructions for Solenoid Valve Series".

Warning

- 1. When a solenoid valve is operated under vibration less than 49m/s², install it so that a spool valve is at a right angle to the vibrating direction.
- * Refer to the figure of "4. Installation" under "Precautions for Use".

Caution

- When the valves are used with Valve Manifold, back pressure can cause malfunctions of the actuator (single acting cylinder, etc.) In such a case, provide a check valve to the exhaust port.
- 2. Do not use a 3-position valve for accurate mid-stroke positioning of the cylinder. Compressiveness of air may not allow accuracy in stop position. Also, the valve permits leakage, so that the stop position may not remain constant for a long time.
- 3. Do not give excessive tension or bending to the individual plug-in connector (Cable). Disconnection or damage to the connector may be caused.
- 4. The Cartridge Fitting can be disconnected by removing the lock pin. However, make sure that the lock pin is properly in place before using.
- Read the manual carefully for proper installation and removal of valves. Also, keep the manual at hand.
- 6. Read the method for replacing Cartridge Fitting in the catalog carefully.
- Read the method for replacing Cartridge Fitting and piping ø8mm Compression Fitting in the catalog carefully.
- 8. When wiring Sub-D connector, Individual plug-in Connector and Flat Cable, refer to the electric circuit in this catalog.

▲ Safety Instructions for DIN Rail Mounting Bracket

- 1. Fixing screw shall be tightened within the designated tightening torque.
- 2. Do not place anything which exceeds the maximum load on DIN Rail and Bracket.
- 3. Do not place DIN rail on a place with extreme vibration (9.8m/s² or less).

▲ Safety Rules for Use |

1. Air Quality

Impurities contained in air may cause malfunctions or troubles of solenoid valves. Remove drain and dust from the supply air.

- Apply flushing to both supplying and cylinder sides when piping. Place a filter (filtering accuracy: 5µm or less) close to a solenoid valve.
- A large amount of drain, excessive lubrication and super dry air may cause malfunctions or troubles. Pay special attentions to air quality.

2. Operating Environment

- Operate solenoid valves under the following environment.
 - · Within Operating Temp. Range
 - · Avoid dew condensation by temperature change
 - \cdot No water / oil drops and dust
 - · No corrosive gas

3. Leakage Current

When a solenoid valve is operated by a programmable controller, leakage current in output side shall be less than 1mA. There is a risk that the leakage current of the output can cause malfunctions.

4. Installation

When a solenoid valve is operated under a vibrating condition, install it so that a spool valve is at a right angle to the vibrating direction. (Operate the valve under a vibration of less than 49m/s².)



5. Lubrication

No lubrication is recommended in principle.

When a system needs to be lubricated, use Turbine Oil Class 1 (ISO VG 32) / free of additives. If the lubrication is stopped supplying to the system in the middle of operation, malfunctions may be caused due to the loss of the initial lubricant on valves. Keep providing lubricant.

6. Method for Attaching / Detaching Solenoid Valve

In order to attach or detach a valve unit on a Manifold-base, follow the instructions below.

- ① Loosen 2 fixing screws with a Philips screwdriver and take them out completely from the valve unit.
- ② Pull up a valve unit toward the arrow direction in Figure 1 and remove the unit from the Manifold-base.
- ③ In order to attache a valve unit to the Manifold-base, pay attention to connect with a connector as well as to placing a valve unit at a right angle to a Manifold-block.
 - * Make sure that a seal rubber is placed properly on its groove before attaching a valve unit.
- (4) Tighten fixing screws firmly.



7. Recommended Tightening Torque for Manifold Fixing Screws

Refer to the table below when mounting solenoid valves on a Manifold-base. Tightening screws with tightening torque other than the recommended range may cause unfixing or damaging valves.

Valve Series	SVR10 Series
Recommended Tightening Torque	0.18 ~ 0.22N m

8. Installing Method for Exhaust Check Valve

- Fit a seal rubber on a valve unit. (Push the rubber until it stops)
- Fit a spring first and a valve next on the projection part of the exhauset port on the Manifold-block. Note) Pay attention not to drop the spring and the valve into the manifold-base.
- Install the valve unit on the satation base and tighten fixing screws. (Refer to ^{*}6. Method for Attaching / Detaching Solenoid Valve^{*}.)



9. Attaching / detaching Individual Plug-in Connector

To attach the Individual Plug-in Connector, insert the connector into the socket. (Figure 3)

■ In order to detach the connector, push the latch to the arrowed direction in the figure below and pull out the connector. (Figure 4)



10. Replacement of Cartridge Fitting

- All Cartridge Fittings are replaceable. Follow the instructions below for the replacement.
- Instructions for Intake Port 1(P) / Output Port 4/2(A/B) / Exhaust Port 5/3(R1/R2) (Figure 5)
 - ① Pull up a lock pin with a tool such as a flathead screwdriver and take it out.
 - 2 Pull out Cartridge Fitting (Push-In Fitting or Compression Fitting) .
- * When installing a cartridge fitting, make sure no dust or fluffs stuck on O-ring.
- * When 3-Posion Solenoid Valve is mounted, detach the valve unit before pulling out the cartridge fitting.



11. Piping Method of Compression Fitting for ø8mm Polyurethane Tube

Follow the instructions below to insert tube into Compression Fitting on Output Port (4(A)port, 2(B) port). (Figure 6)

- . Detach Compression Fitting from a Manifold-block. Refer to "10. Replacement of Cartridge Fitting" .
- ②. Rotate a compression sleeve until it touches the sleeve end. Refer to Figure 7.
- ③. Insert a tube until it touches to the tube end. (Refer to Figure 8.) Make sure to use only polyurethane tubes for Compression Fitting.
- ④. Turn the sleeve counterclockwise from 6 to 8 times by hand or with a long-nose pliers.
- ⑤. Attach the Compression Fitting to the Manifold-block.
 - * Lock Pin should be placed properly after the installation of Compression Fitting.



12. Manual Operation

A valve can be switched over by a manual operation only when pilot air is supplied.

Push a manual button with a precision screwdriver until the button stops and turn it clockwise to lock. Turn the button counterclockwise for unlocking. (4(A)side : Green, 2(B)side: Red. Recommended tightening torque: 0.05Nm or less when tightening with a precision screwdriver) Tightening torque of the screwdriver shall be less than 0.05Nm)

Be sure to unlock the button before a normal operation of the valve.

Avoid an excessive force on the button. Otherwise, there is a risk of damaging the product.



13. Replacement of Silencer Element

Follow the instructions below for the replacement of Silencer Element.

- ① Take out 6 screws fixing an element cover.
- 2 Take out the element (Model Code: SVR10EX-E).
- ③ Install a new element, set back the element cover and fix it by tightening the screws.

(Tapping screws for resin are used for this product. Confirm the mesh with a precision driver first, then completely tighten all of them. Recommended tightening torque: 0.25-0.3Nm)

* Seal rubber should be placed on groove properly before placing the cover.



14. External Pilot Air Port

■ When Twin 3-Way Solenoid Valve (Valve Type: E, F, G and H) is operated with External Pilot Air Port, keep 30psi (0.2MPa) or more on Intake Port (1(P)). Besides, keep the condition of Pilot Air Pressure ≥ Intake Port 1(P) Pressure. If pilot air pressure is lower than supply pressure, there is a risk of malfunctions.

15. Electric Circuit

Refer to the charts described above.

16. Dual Pressure Option

Triangle Mark indicates the partition to separate supply pressure.

Example) In case of the figure below, the supply port on L side supplies air to St.1 and St.2 and the supply port on R side supplies air to St.3 and St.4.



* When Twin 3-Way Solenoid Valve is mounted on a dual pressure manifold base, keep the supply pressure under the condition [1(P)L side ≥ 1(P)R side].

- ▲ Caution
 - 1. A solenoid valve allows air leakage. Do not use the valve for applications which requires air tightness.
 - 2. Do not use a solenoid valve for a large air-blow. A drop of inner pressure can cause the internally pilotted-valve structure malfunctions.
 - 3. When a solenoid valve is switched over by a manual operation, connected actuators start operation. Confirm the safety before the system is operated.
 - 4. Make sure to turn off the power supply and wire colors before wiring.
 - 5. Solenoid valves work without lubrication. When lubrication is necessary, use Turbine Oil Class 1 (ISO VG 32). If lubrication is stopped in the middle of the operation, it can cause malfunctions due to the loss of initial lubricant on valves. Keep providing lubricant.
 - 6. Make sure each port by a marking on a solenoid valve body when piping.
 - 7. Turn off the power and air supply and make sure the residual pressure becomes zero before maintenance. It should be noted that the residual pressure exists between a solenoid valve and an actuator in Three-Position Closed Center type.
 - 8. Clogged element of a manifold with silencer increases the exhaust resistance. It can also cause impairing the performance in a whole pneumatic system. Carry out the maintenance periodically.
 - 9. Thoroughly read and understand instructions and precautions in this catalog before replacing a silencer element.