3 Port Solenoid Valve

V100 Series

Rubber Seal

(E



Note) Refer to page 1367 for details.

Coil temperature rises: 1°C (with power saving circuit)

Sonic conductance C: 0.037 (Standard)/C: 0.076 (Large flow capacity)

Series		Flow rate characteristics				
Selles		C[dm³/(s.bar)]	b	Cv		
Standard	V1 <u>□</u> 4	0.037	0.11	0.008		
Large flow capacity	V1∐4A	0.076	0.070	0.016		

Variations

		Tuna of	Operating pressure renge	Power consumption (W)		
Series		Type of Operating pressure range (MPa)		Standard	With power saving circuit	
Standard	V114	N.C.	0 to 0.7	0.35	0.1*	
	V124	N.O.	0 to 0.7	0.35	0.1*	
Lorgo flow consoity	V114A	N.C.	0 to 0.7	1	_	
Large flow capacity	V124A	N.O.	0 to 0.7	1	_	

Note) Refer to page 1367 for details.

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VV061

VV100 V100 S070 VQD

VQD-V VK VT



3 Port Solenoid Valve/Direct Operated

V100 Series **Rubber Seal**



Specifications



V124(A)

Fluid	Air
Ambient and fluid temperature (°C)	-10 to 50 (No freezing)
Response time (DC) (ms) Note 1)	ON: 5 or less OFF: 4 or less
Max. operating frequency (Hz)	20
Manual override	Non-locking push, Locking slotted
Lubrication	Not required
Mounting position	Unrestricted
Impact/Vibration resistance (m/s²) Note 2)	150/30
Enclosure	Dust proof

Note 1) Based on dynamic performance test JIS B8419: 2010 (standard type: at coil temperature of 20°C, with rated voltage, without surge voltage suppressor)

Note 2) 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. (Value in the initial stage)

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. (Value in the initial stage)

Solenoid Specifications

Series	Series			V114A/V124A	
Electrical entry			Grommet (G)/(H), L plug connector(L) M plug connector (M)		
Coil rated voltage (V)	DC		24, 12,	6, 5, 3	
Con rated voltage (v)	AC	⁵⁰ /60 Hz	100, 110, 200, 220	_	
Allowable voltage fluctuation			-10 to	10% *	
Power consumption (W)		DC	Standard: 0.35 (with light: 0.4) With power saving circuit 0.1 Note) [Starting 0.4, Holding 0.1]	1 W (with light: 1.1)	
		100 V	0.78 (with light: 0.81)	_	
Apparent power (VA)	AC	110 V [115 V]	0.86 (with light: 0.89) [0.94 (with light: 0.97)]	_	
, ipparoni ponoi (171)		200 V	1.18 (with light: 1.22)	_	
	220 V [230 V]		1.30 (with light: 1.34) [1.42 (with light: 1.46)]	_	
Surge voltage suppressor			Refer to page 1367.		
Indicator light			LED		

- * Can be used for 110 VAC and 115 VAC, 220 VAC and 230 VAC in common.
- * For 115 VAC and 230 VAC, the allowable voltage fluctuation will be –15% to 5% of the coil rated voltage.
- * The voltage drop will occur due to the internal circuit of S, Z and T types (with energy saving circuits). Allowable voltage fluctuations should be within the range below.

S and Z types 24 VDC: -7% to +10%

12 VDC: -4% to +10%

T type 24 VDC: -8% to +10% 12 VDC: -6% to +10%

* Select the DC standard type or the power saving circuit type when the valve is continuously energized for long periods of time. Note) Refer to page 1367 for details.



Symbol V114(A)

Specifications

Valve	Type of actuation	Model	Operating Note 4)	Vacuum specific	ation (MPa) Note 4)	Port	size	Weight	(g) Note 2)
model	actus actus		range (MPa)	Port 1	Port 3	Port 1, 3	Port 2	Grommet	L plug connector M plug connector
V114	N.C.	Standard	0 to 0.7	-100 kPa to 0.6	-100 kPa to 0	M5 x 0.8	M5 x 0.8	V1□4:13(27)	Plug connector V1□4:12(26)
V114A	N.C.	Large flow capacity	0 to 0.7	-100 kPa to 0.6	-100 kPa to 0	M5 x 0.8	M5 x 0.8		
V124 Note 1)	N.O.	Standard	0 to 0.7	-100 kPa to 0	-100 kPa to 0.6	M5 x 0.8	M5 x 0.8	V1□4.15(27) V1□4A:16(30)	V1□4.12(20) V1□4A:15(29)
V124A Note 1)	N.O.	Large flow capacity	0 to 0.7	-100 kPa to 0	-100 kPa to 0.6	M5 x 0.8	M5 x 0.8	V1□4A.10(30)	V1_4A.13(29)

Valve model			Flow rate ch	aracteristics		
	1→2 [3→2 Note 3)]			2→3 [2→1 Note 3)]		
	C[dm3/(s·bar)]	b	Cv	C[dm3/(s·bar)]	b	Cv
V114	0.037	0.11	0.008	0.054	0.35	0.015
V114A	0.076	0.07	0.016	0.099	0.23	0.024
V124 Note 1)	0.054 0.35		0.015	0.037	0.11	0.008
V124A Note 1)	0.099	0.23	0.024	0.076	0.07	0.016

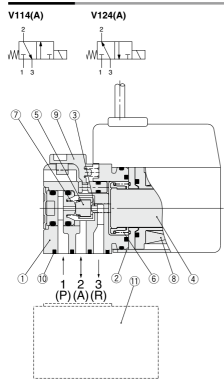
Note 1) For both V124 and V124A, pressure from port 3 and exhaust from port 1.

Note 2) The values shown in () are for values with sub-plate.

Note 3) For 10-V124(A)

Note 4) Note that, if the difference between the inlet side and the outlet side is extremely low (0.001 MPa or less as a guide), air may not be output or the flow rate may deteriorate excessively due to the quality of the lubricant and air in the solenoid valve (mixing in of the drain, etc.).

Construction



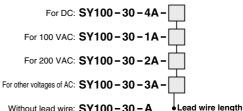
Component Parts

No.	Description	Material				
1	Body	Resin				
2	Cover	Stainless steel				
3	Push rod	Resin				
4	Armature assembly	Stainless steel, Resin				
5	Poppet FKM					
6	Return spring	Stainless steel				
7	Poppet spring	Stainless steel				
8	Coil assembly	_				
9	Manual override	Resin				

Replacement Parts

No.	Description	scription Part no. Material		Note
10	Gasket assembly	V100-31-1A	FKM, Steel	Gasket, 2 screws
11	Sub-plate	V100-74-1	Aluminum die-cast	_

How to Order Connector Assembly



Without lead wire: SY100 - 30 - A (with connector and 2 sockets)

Lea	d wire length
Nil	300 mm
6	600 mm
10	1000 mm

6	600 mm
10	1000 mm
15	1500 mm
20	2000 mm
25	2500 mm
30	3000 mm

50 5000 mm

VV061

VV100

V100

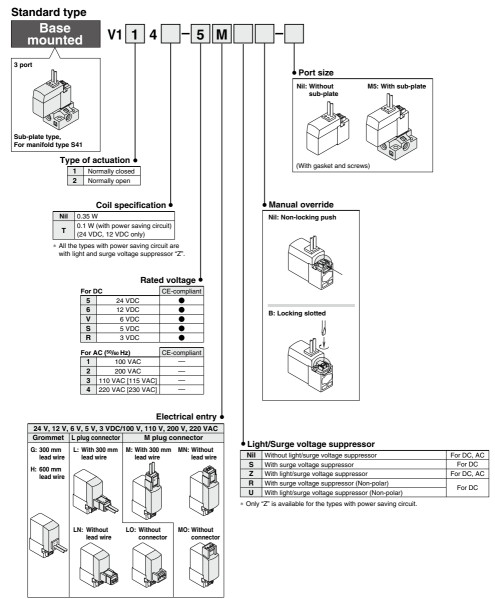
S070

VQD

VOD-V

VK

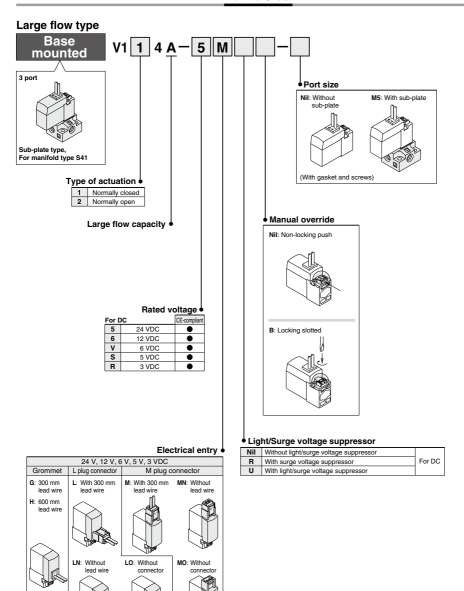




- * LN and MN types are with 2 sockets.
- * Refer to page 1366 for the different lead wire lengths of L and M plug connectors.
- * Refer to page 1367 for the connector assembly with a dustproof cover for L and M plug connectors.

How to Order





* LN and MN types are with 2 sockets.

* Refer to page 1366 for the different lead wire lengths of L and M plug connectors.

VV061

VV100

V100

S070

VQD

VQD-V VK

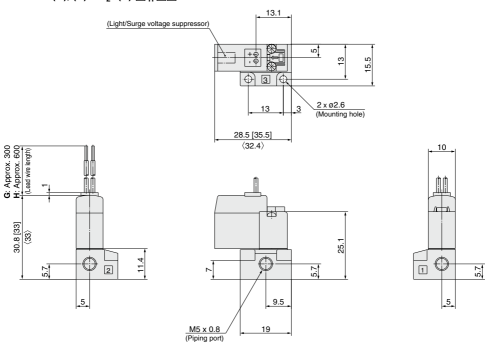
^{*} Refer to page 1367 for the connector assembly with a dustproof cover for L and M plug connectors.

Base Mounted (With sub-plate)

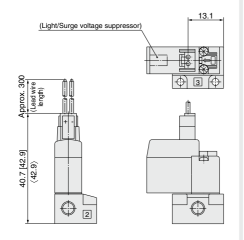
Note) []: AC

〈 〉: values for the large flow type (A)

Grommet (G), (H): V1¹₂4(A)-□ ^G_H □□-M5



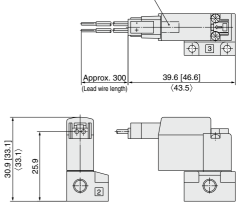
L plug connector (L): V1214(A)-_L__-M5



* Other dimensions are same as the grommet type.

M plug connector (M): V1¹₂4(A)-\(\sum M\superscript{\subscript{\sinscript{\sinscript{\sinscript{\sinscript{\subscript{\sinscript{\sinscript{\sinscript{\sinscript{\sinscript{\sinscript{\sinscript{\subscript{\sinscript{\sinscript{\sinscript{\sinscript

(Light/Surge voltage suppressor)



* Other dimensions are same as the grommet type.

3 Port Solenoid Valve V100 Series Manifold Specifications

Manifold Specifications



Model		Type S41	
Manifold		Single base type/B mount	
P (SUP)/R (EXH) type		Common SUP/Common EXH	
Valve stations		2 to 20 stations	
Output port	Location	Base	
porting specifications	Direction	Side	
Port size Port 1, 2, 3		M5 x 0.8	

Note 1) V114(A) and V124(A) cannot be mounted to the same manifold. Note 2) For V124(A), pressure from port 3 and exhaust from port 1.

Flow Rate Characteristics Note 1)

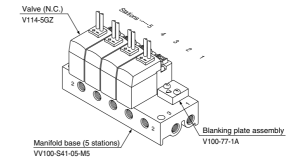
Manifold		Port size	Flow rate characteristics					
		Port 1, 2, 3	1→2 [3→2 Note 2)]			2→3 [2→1 Note 2)]		
		FUIL 1, 2, 3	C[dm3/(s·bar)]	b	Cv C[dm³/(s·bar)] b		Cv	
	V114	M5 x 0.8	0.032	0.13	0.007	0.050	0.26	0.012
Type VV100-S41	V114A		0.070	0.10	0.016	0.085	0.16	0.020
Type VV100-341	V124		0.050	0.26	0.012	0.032	0.13	0.007
	V124A		0.085	0.16	0.020	0.070	0.10	0.016

Note 1) Values when mounted on the manifold base (5 stations).

Note 2) For 10-V124(A)

How to Order Valve Manifold Assembly (Example)

Ordering example



*V114-5GZ 4 sets (Valve)

The asterisk () is used when referring to assembly.

Enter the asterisk at the beginning of individual component part numbers.

Beneath the manifold base part number, enter the valve and option part numbers to be mounted.

VV061 VV100

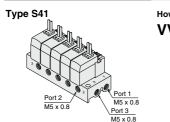
V100 S070

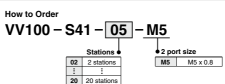
VQD

VQD-V



Common SUP/Common EXH

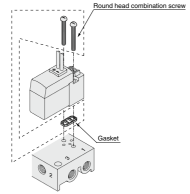




Note) V114(A) and V124(A) cannot be mounted to the same manifold.

Gasket Assembly

Part No. V100-31-1A



Applicable base

- Sub-plate
- Type VV100-S41 manifold base



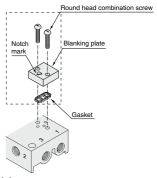
Mounting screw tightening torques

M2: 0.12 N·m

Blanking Plate Assembly

Part No. V100-77-1A

Place the notch mark on a blanking plate to the port 2 side when assembling.



Applicable base

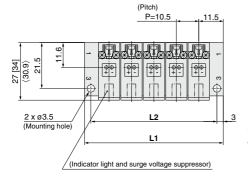
- Sub-plate
- Type VV100-S41 manifold base

3 Port Solenoid Valve V100 Series

Type S41 Manifold: Side Ported/VV100-S41-Stations - M5

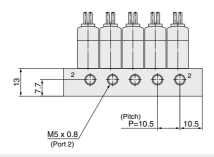
Note) []: AC \(\rightarrow :\) values for the large flow type (A)

Grommet (G), (H)

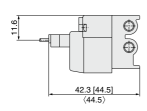


G: Approx. 300 H: Approx. 600 (Lead wire length) (34.6)

(n station) ----- (1 station)

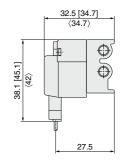


L plug connector (L)



* Other dimensions are same as the grommet type.

M plug connector (M)



* Other dimensions are same as the grommet type.

Station	2 stations	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 stations
L1	33.5	44	54.5	65	75.5	86	96.5	107	117.5	128	138.5	149	159.5	170	180.5	191	201.5	212	222.5
L2	27.5	38	48.5	59	69.5	80	90.5	101	111.5	122	132.5	143	153.5	164	174.5	185	195.5	206	216.5

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VV061 VV100

V100

S070

VQD

VQD-V



V100 Series Specific Product Precautions 1

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.

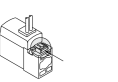
⚠ Warning

Manual Override Operation

Since connected equipment will be actuated when the manual override is operated, first confirm that conditions are safe.

■ Non-locking push type [Standard type]

Press in the direction of the arrow



■ Locking slotted type [B type]

Turn in the direction of arrow.



⚠ Caution

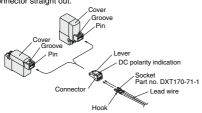
When operating with a screw driver, turn it gently using a watchmakers' screw driver. [Torque: less than 0.1Nm]

∧ Caution

How to Use of Plug Connector

1. Attaching and detaching connectors

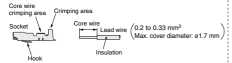
- To attach a connector, hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks.
- To detach a connector, remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.



2. Crimping of lead wires and sockets

Strip 3.2 to 3.7 mm at the end of the lead wires, insert the ends of the core wires evenly into the sockets, and then crimp with a crimping tool. When this is done, take care that the coverings of the lead wires do not enter the core wire crimping area.

Use special tool when crimping. (Consult with SMC for the crimping tool.)



⚠ Caution

How to Use a Plug Connector

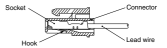
3. Attaching and detaching lead wires with sockets

Attaching

Insert the sockets into the square holes of the connector (⊕, ⊝indication), and continue to push the sockets all the way in until they lock by hooking into the seats in the connector. (When they are pushed in, their hooks open and they are locked automatically.) Then confirm that they are locked by pulling lightly on the lead wires.

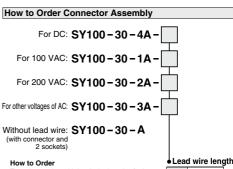
Detaching

To detach a socket from a connector, pull out the lead wire while pressing the socket's hook with a stick having a thin tip (about 1 mm). If the socket will be used again, first spread the hook outward.



Plug Connector Lead Wire Length

Standard length is 300 mm, but the following length is also available.



To order a valve with lead wire length of other than 300 mm, indicate part numbers of the valve without connector and the required connector assembly separately.

<Example> Lead wire length 2000 mm

For DC For AC V114-5LO V114A-1LO SY100-30-4A-20 SY100-30-1A-20

	• Lead	a wire ieriç	yu
	Nil	300 mm	
9	6	600 mm	
	10	1000 mm	
	15	1500 mm	
	20	2000 mm	
	25	2500 mm	
	30	3000 mm	
	50	5000 mm	

SMC's Lead Wire Specifications

Cover diameter: 1.55 mm

Conductor area: 0.3 mm2 (AWG22 equivalent)

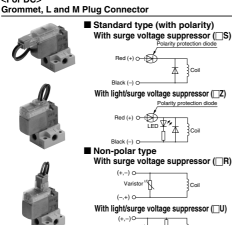


V100 Series **Specific Product Precautions 2**

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.

Surge Voltage Suppressor

<For DC>



- . Please connect correctly the lead wires to + (positive) and (negative) indications on the connector
- . For DC voltages other than 12, 24 VDC, incorrect wiring will cause damage to the surge voltage suppressor circuit since a diode to prevent reverse current is not provided. (Wrong polarity will cause trouble.)
- . Solenoids, whose lead wires have been pre-wired: positive side red and negative side black
- With power saving circuit

Power consumption is reduced by approximately 75% compared with the standard product by eliminating the need for electrical current for holding. (Effective after more than 62 ms energized and 24 VDC rated voltage applied.)

Electric circuit (with power saving circuit) For Single Solenoid circuit FD i1: Starting current, i2: Holding current

LEC

Operating Principle

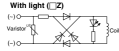
The electrical circuit as shown above, allows reduced holding current consumption and measures power saving. Refer to the electric waveform on the right.

. Please be careful not to reverse the polarity, since a diode to prevent the reversed current is not provided for the power saving circuit

<Electric waveform in power saving, in the case of V124T> Applied voltage 0.4 W _ 62 ms

< For AC>

Grommet, L and M Plug Connector



∕ Caution

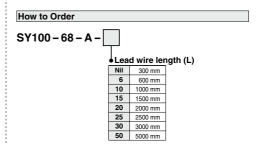
In the case of varistor surge voltage suppressor, note the surge voltage to be suppressed at controller side as there will be a residual voltage according to the protective element and rated voltage.

Moreover, the residual voltage of the diode is approximately 1 V.

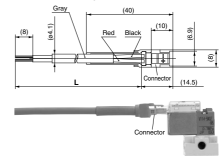
Connector Assembly with Cover

Connector assembly with protective cover enhances dust protection

- Effective in preventing possible short circuit problems due to contaminants in contact with connector section.
- Chloroprene rubber for electrical use, which provides outstanding weather resistance and electrical insulation, is used for the cover material. However, be careful not to allow contact with cutting oil, etc.
- Round cord provides neat appearance.



Connector Assembly with Cover/Dimensions



How to Order

SMC

Indicate part number of connector assembly with cover in addition to the solenoid valve part number without connector of the plug connector.

<Example 1> Lead wire length; 2000 mm

V114-5LOZ-M5 SY100-68-A-20

<Example 2> Lead wire length: 300 mm (Standard) V114-5LPZ-M5

> Symbol for a connector assembly with cover

* No need to indicate the part number for a connector assembly with cover in this case. VV061 VV100

V100 S070

vod

VOD-V VK