# **3 Port Solenoid Valve**

# VV061 Series

**Rubber Seal** Unit Manifold Valve

forming a single compact unit.

New concept unit manifold

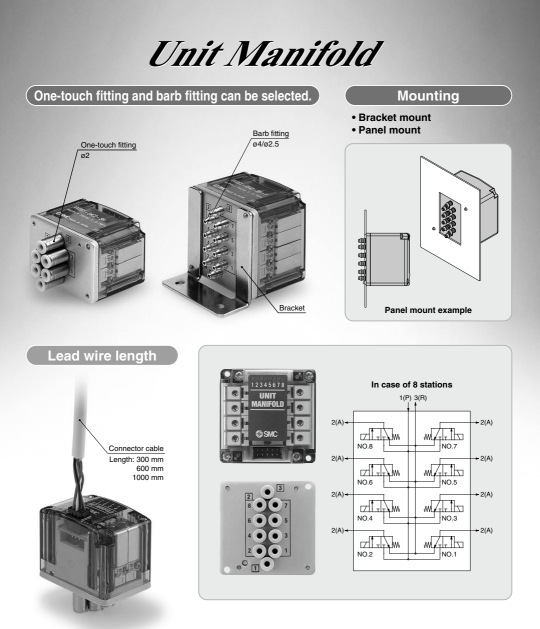
8 stations 4 stations 6 0 Weight: 4 Weight: 15 c not included, barb fittings are included Mounting the V060 series Printed circuit board V060 Valve, PCB, base and fittings are fully integrated,

**SMC** 

noto shown depicts an 8-station unit manifold

Fitting

CE



Reduced environmental impact substance RoHS compliant

# 3 Port Solenoid Valve Unit Manifold Valve VV061 Series

How to Order VV061-0840-5 н Valve stations Bracket Symbol Stations Nil: Without bracket (2 mounting screws M2 x 27 are included.) 04 4 stations F: With bracket 08 8 stations 1/2/3 port size Symbol Port size Barb fitting (Applicable tubing ø4/ø2.5) 40 Connector cable Nil: Without connector cable ø2 One-touch fitting C2 C1: With connector cable (Length 300 mm) C2: With connector cable (Length 600 mm) C3: With connector cable (Length 1000 mm) Note) The applicable tube of the barb fitting shows the tube outside diameter/inside diameter Rated voltage 5 24 VDC 6 12 VDC Common specifications Nil Positive common Ν Negative common Coil specifications Operating pressure range Standard (With light/surge voltage suppressor) Nil H Standard (0 to 0.7 MPa) т With power-saving circuit (Continuous duty type) High flow type (0 to 0.3 MPa) Τ. If the coil will be continuously energized for a long period be sure to choose the coil with power-saving circuit. (See page 1328 for details.)

**SMC** 

Note 1) Both the standard coil and the coil with power-saving circuit have light/surge voltage surpressor.

Note 2) The wiring specification is positive common only.

1323

VV061

VV100

V100

S070

VQD

VOD-V

VK

VT

()

# VV061 Series



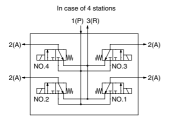


### **Unit Manifold Specifications**

Fluid		Air			
Operating pressure Standard		0 to 0.7			
range (MPa)	High flow type	0 to 0.3			
			3(R) port		
Vacuum specification (MPa)	Standard	-100 kPa to 0.6	-100 kPa to 0		
( 2)	High flow type	-100 kPa to 0.2	-100 kPa to 0		
Ambient and fluid temp	erature (°C)	-10 to 50 (No freezing)			
Response speed (ms) N	sponse speed (ms) Note 1)		10 ms or less		
Max. operating frequen	cy (Hz)	20			
Lubrication		Not required			
Mounting orientation		Unrestricted			
Impact/Vibration resistance (m/s <sup>2</sup> ) Note 2)		150/30			
Enclosure		Dustproof			

Note 1) Based on dynamic performance test, JIS B8419: 2010. (Standard type: Coil temperature 20°C, at rated voltage Note 2

Symbol



<ol><li>Impact resistance:</li></ol>	No malfunction occurred when it is tested with a drop tester in the axial direction	
	and at the right angles to the main valve and armature in both energized and de-	

energized states every once for each condition. (Value in the initial state) Vibration resistance: No malfunction occurred in one sweep test between 45 and 2000 Hz. Test was performed to axis and right angle directions of the main valve and armature when piolosignal is ON and OFF, totale in the initial state) The impact/vibration resistance is 50/10 [m/s] for the mainfold with a power-saving circuit (0.23 W).

### **Solenoid Specifications**

Coil rated voltage		12, 24 VDC		
Allowable		24 VDC	12 VDC	
voltage	Standard	-7% to +10%	-4% to +10%	
fluctuation Note 1)	Power-saving type	-5% to +10%	-6% to +10%	
Power consumption (W)		Standard: 0.55		
		With power-saving circuit (Continuous duty type): 0.23 Note 2) [Starting 0.55, Holding 0.23]		
Surge voltage suppressor		Diode		
Indicator light		LED		

Note 1) The voltage fluctuation should be within the above range because the internal circuit can cause voltage drop.

Note 2) Refer to page 1329 for details.

### **Flow Rate Characteristics**

Tumo	Effective area (mm <sup>2</sup> )		
Туре	1(P)→2(A)	2(A)→3(R)	
Standard	0.07	0.11	
High flow type	0.16	0.21	

### Weight

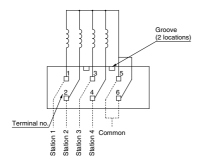
Stations	Port size	Weight (g) Note)
4	Barb fitting	47 (56)
stations	ø2 One-touch fitting	53 (62)
8	Barb fitting	75 (85)
stations	ø2 One-touch fitting	84 (94)

Note) ( ): values with bracket

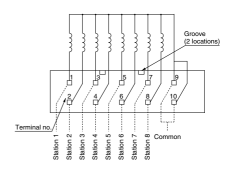


### **Unit Manifold Internal Wiring**

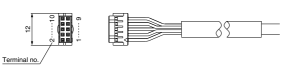
### In case of 4 stations



#### In case of 8 stations



### **Connector Cable Specifications**



# Connector Cable Color List of Each Terminal No.

Red

Orange

Yellow

Green

Blue

In case of 4 stations Terminal no. Lead wire color 1 Brown

2

3

4

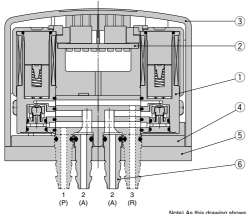
5

6

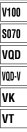
In	case	of	8 sta	itions

	Terminal no.	Lead wire color
	1	Brown
1	2	Red
]	3	Orange
	4	Yellow
1	5	Green
	6	Blue
-	7	Purple
	8	Gray
	9	White
	10	Black

### Construction



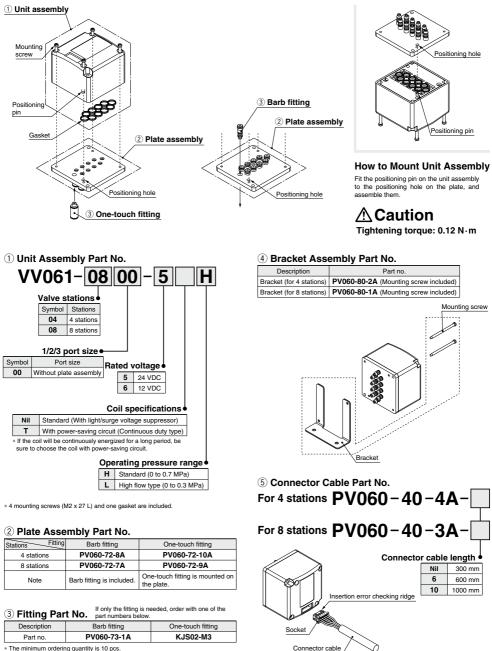
No.	Description	Material	Note	
1	Solenoid valve	_	Unit assembly	VV100
2	PCB assembly	_	/4 mounting screws \	
3	Cover	Resin	M2 x 27 L	V100
4	Base	Resin	\are included. /	
5	Plate	Aluminum	Bloto accombly	S070
6	Barb fitting	Aluminum	Plate assembly	
	-			VOD



**SMC** 

# VV061 Series

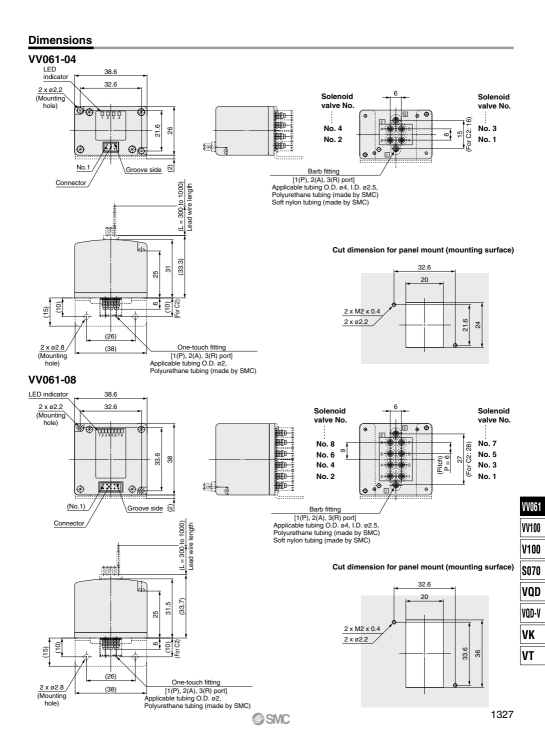
### **Replacement Parts**



@SMC

\* The minimum ordering quantity is 10 pcs

### <sup>3</sup> Port Solenoid Valve Unit Manifold Valve **VV061** Series





# VV061 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.

Selection

# **Warning**

#### 1. Extended period of continuous energization

- If a valve will be continuously energized for an extended period
  of time, the temperature of the valve will increase due to the
  heat generated by the coil. This will likely adversely affect the
  performance of the solenoid valve and any nearby peripheral
  equipment. Therefore, when it is continuously energized or the
  energized period per day is longer than the de-energized
  period, use the valves with power-saving circuit.
- For applications such as mounting a valve on a control panel, incorporate measure to limit the heat radiation so that it is within the operating temperature range.

### How to Use Plug Connector

## **A** Caution

#### 1. Attaching and detaching connectors

- 1) To attach a connector
  - Insert the connector cable to the end of the socket with the insertion error checking ridge facing upward.
  - Then gently pull the connector cable and check that it does not come out.
- 2) To detach a connector
  - Remove the socket from the unit manifold by gripping the socket of the connector cable.

If excessive force is applied to the connector cable, the connector may come off. Do not apply a force of 20 N or more to the lead wire.

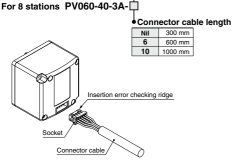
**Connector Cable Length** 

# A Caution

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

How to Order Connector Assembly

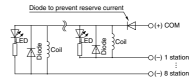
For 4 stations PV060-40-4A-



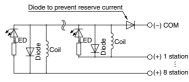
Surge Voltage Suppressor

## A Caution

### <Positive common>



#### <Negative common>

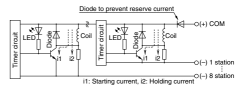


- Since 12 VDC voltage specification does not have diodes for polarity protection, be careful not to make errors in the polarity.
- Please use caution regarding the allowable voltage fluctuation because there is about a 1 volt drop for a valve with polarity protection. (For details, refer to the solenoid specifications for the individual valve.)

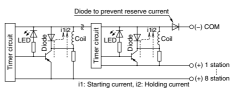
### With power-saving circuit

Power consumption is decreased by approx. 1/2 by reducing the wattage required to hold the valve in an energized state. (Effective energizing time is over 62 ms.)

#### <Positive common>



#### <Negative common>



- 1) Impact and vibration should not be more than 50/10 [m/s<sup>2</sup>].
- Voltage fluctuation for 24 VDC should be within the range of -5% to +10% of the rated voltage, and for 12 VDC should be within the range of -6% to +10% of the rated voltage.





# VV061 Series Specific Product Precautions 2

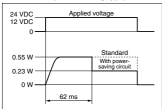
Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.

#### Working Principle

# **A** Caution

1. With the above circuit, the current consumption when holding is reduced to save energy. Please refer to the electric wave data below.

(In case of VV061-DDD-DT, the electric wave form of power-saving type)



- Please be careful not to reverse the polarity, since a diode to prevent the reversed current is not provided for the 12 VDC specification.
- Please use caution regarding the allowable voltage fluctuation because there is about a 0.5 volt drop due to the transistor.

#### Mounting

### **A** Caution

#### 1. Tightening the threaded portion of an M3 fitting

For KJS02-M3 (One-touch fitting), tighten it with a tightening tool by approx. 1/4 rotation after screwing it in by hand. Screwing the fitting in too far will cause air leakage due to thread breakage and gasket deformation. Screwing the fitting not far enough will also cause air leakage due to the loose screw.

A reference value for the tightening torque is 0.4 to 0.5 N·m.

#### One-touch Fittings Precautions

### \land Caution

1. Tubing insertion and removal from One-touch fittings

#### 1) Attaching of tubing

- (1) Cut the tubing perpendicularly, being careful not to damage the outside surface. Use an SMC tubing cutter "TK-1", "TK-2" or "TK-3". Do not cut the tube with pliers, nippers, scissors, etc. If cutting is done with tools other than tube cutters, there is the danger that the tube may be cut diagonally or become flattened, etc., making a secure installation impossible, and causing problems such as the tube pulling out after installation or air leakage. Also allow some extra length in the tube.
- (2) Grasp the tube, slowly push it into the One-touch fittings until it comes to a stop.
- (3) Pull the tubing back gently to make sure it has a positive seal. Insufficient installation may cause air to leak or the tube to release.

#### 2) Removing of tubing

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

#### Other Tubing Brands

### \land Caution

 When using other than SMC brand tubing, confirm that the following specifications are satisfied with respect to the outside diameter tolerance of the tubing.

Soft nylon tubing
 Polyurethane tubing

within ±0.1 mm within +0.15 mm, within -0.2 mm.

Do not use tubing which does not meet these outside diameter tolerances. It may not be possible to connect them, or they may cause other trouble, such as air leakage or the tubing pulling out after connection.

VV061
VV100
V100
S070
VQD
VQD-V
VK
VT