# 3 Port Solenoid Valve **Direct Operated Poppet Type** VT317 Series

Note) CE-compliant: Electrical entry is applicable only for the DIN terminal.

# Compact yet provides a large flow capacity

Dimensions (W x H x D)-----45 x 89.5 x 45 (Grommet)

Rubber Seal

C: 2.6 dm3/(s-bar) (Passage  $2 \rightarrow 3$ )

# Suitable for use in vacuum applications

-101.2 kPa

(For vacuum specifications: VT/VO317V)

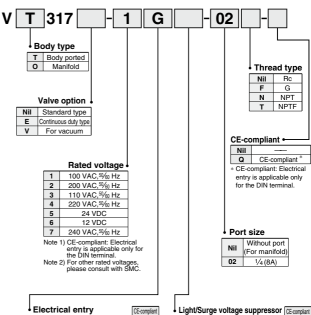
# A single valve with 6 valve functions

(Universal porting type) Selective porting can provide 6 valve functions, such as N.C. valve, N.O. valve, Divider valve, Selector valve etc.





# **How to Order**

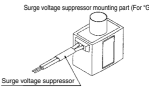


| G Grommet, 300 mm lead wire — H Grommet, 600 mm lead wire — C Conduit — T Conduit terminal — | EI | Electrical entry CE-compliant |   |  |  |  |  |  |  |  |  |
|--|----|-------------------------------|---|--|--|--|--|--|--|--|--|
| C Conduit — T Conduit terminal —   | G  | Grommet, 300 mm lead wire     | _ |  |  |  |  |  |  |  |  |
| T Conduit terminal —   | Н  | Grommet, 600 mm lead wire     | _ |  |  |  |  |  |  |  |  |
|  | С  | Conduit                       |   |  |  |  |  |  |  |  |  |
|  | Т  | Conduit terminal              | _ |  |  |  |  |  |  |  |  |
| D DIN terminal   | D  | DIN terminal                  | • |  |  |  |  |  |  |  |  |

G н С т D Only"D' Nil • S • •

S: With surge voltage suppressor Note) Refer to the figure below Z: With light/surge voltage suppressor

Surge voltage suppressor mounting part (For "G")



| B / | ٠. | - | :£ | _ | 14 |
|-----|----|---|----|---|----|
| IV  | la | n | ш  | o | а  |

| Model     | Applicable manifold type     | Accessory   |
|-----------|------------------------------|---|
| VO317(-Q) | Common or individual exhaust | O-ring (KA00066, 4 pcs.) Note)<br>Hexagon socket head screw (XT012-25C#1, 2 pcs.) |
|           |                              |   |

Note) It is not applied to "Continuous duty type". Refer to the accessories on page 1444.



VV061

VV100

V100

S070 VQD

VOD-V VK

# Standard Specifications

| Type of actuation                    |        |   | Direct operated type 2 position single solenoid                 |  |  |  |
|--------------------------------------|--------|---|---|--|--|--|
| Fluid                                |        | Air   |   |  |  |  |
| Operating pressure range             |        |   | 0 to 0.9 MPa  |  |  |  |
| Ambient and fluid temperat           | ure    |   | −10 to 50°C (No freezing.)                                      |  |  |  |
| Response time (1)                    |        |   | 30 ms or less (at the pressure of 0.5 MPa)                      |  |  |  |
| Max. operating frequency             |        |   | 10 Hz   |  |  |  |
| Lubrication                          |        |   | Not required (Use turbine oil Class 1 ISO VG32, if lubricated.) |  |  |  |
| Manual override                      |        |   | Non-locking push type   |  |  |  |
| Mounting orientation                 |        |   | Unrestricted  |  |  |  |
| Impact/Vibration resistance          | (2)    |   | 150/50 m/s <sup>2</sup>   |  |  |  |
| Enclosure                            |        |   | Dustproof   |  |  |  |
|                                      |        |   | Grommet, Conduit,   |  |  |  |
| Electrical entry                     |        |   | Conduit terminal, DIN terminal                                  |  |  |  |
| 0-11                                 | AC (50 | )/60 Hz)                                    | 100, 200, 110°, 220°, 240°                                      |  |  |  |
| Coil rated voltage (V)               | - 1    | С   | 24, 12 *  |  |  |  |
| Allowable voltage fluctuation        |        |   | -15 to +10% of rated voltage                                    |  |  |  |
| Ammanant manual (2)                  | ••     | Inrush                                      | 19 VA (50 Hz), 16 VA (60 Hz)                                    |  |  |  |
| Apparent power (3)                   | AC     | Holding                                     | 11 VA (50 Hz), 7 VA (60 Hz)                                     |  |  |  |
| Power consumption (3)                | 1      | c   | Without indicator light: 6 W, With indicator light: 6.3 W       |  |  |  |
| Light/Surge voltage suppressor       | _ /    | AC  | Varistor, Neon bulb   |  |  |  |
| (Not applicable for grommet type) DC |        | Varistor, LED (Neon bulb for 100 V or more) |   |  |  |  |

<sup>\*</sup> Semi-standard

Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 1000 Hz. Test was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

Note 3) At rated voltage

# Flow Rate Characteristics/Weight

| 1 to the trace of the determination of the significant |                 |               |      |                 |                                     |           |                                     |      |               |                 |      |        |         |
|--|-----------------|---------------|------|-----------------|-------------------------------------|-----------|-------------------------------------|------|---------------|-----------------|------|--------|---------|
|  |                 |               |      |                 | Flov                                | w rate ch | aracteristic                        | s    |               |                 |      |        | Mariana |
| Valve model  | 1 -             | 1 → 2 (P → A) |      | 2 -             | $2 \rightarrow 3 (A \rightarrow R)$ |           | $3 \rightarrow 2 (R \rightarrow A)$ |      | 2 → 1 (A → P) |                 |      | Weight |         |
|  | C [dm3/(s-bar)] | b             | Cv   | C [dm3/(s-bar)] | b                                   | Cv        | C [dm3/(s-bar)]                     | b    | Cv            | C [dm3/(s-bar)] | b    | Cv     | Grommet |
| VT317  |                 |               |      |                 |                                     |           |                                     |      |               |                 |      |        |         |
| VT317V (Vacuum spec. type)                             | 2.4             | 0.26          | 0.62 | 2.6             | 0.34                                | 0.67      | 2.8                                 | 0.25 | 0.67          | 2.5             | 0.37 | 0.66   | 0.29kg  |
| VT317E (Continuous duty type)                          |                 |               |      |                 |                                     |           |                                     |      |               |                 |      |        |         |

Note) Values for a single valve unit. It differs in the manifold case. Refer to manifold specifications on page 1444.

# **Valve Options**

# Continuous duty type: VT317E

Exclusive use of VT317E recommended for continuous duty with long time loading.

# △ Caution

- 1. This model is for continuous duty, not for high cycle rates. But even in low cycle rates, if energizing the valve more than once a day, please consult with SMC.
- 2. Energizing solenoid should be done at least once in 30 days. Vacuum spec. type: VT317V

This vacuum model has less air leakage than the standard model under low pressure. It is recommended for vacuum application.

# △ Caution

1. Since this valve has slight air leakage, it can not be used for vacuum holding (including positive pressure holding) in the pressure container.

# Specifications different from standard are as follows.

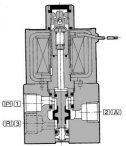
Operating pressure range -101.2 kPa to 0.1 MPa

# Construction

# De-energized **(6)** 7 1 (P)1 (R)3 3

# Operation principles <De-energized>

# Energized



Spool valve ② is pushed upward by the return spring ③, port P is closed, and port A and port R are opened.

When an electric current is applied to the molded coil 4, the armature 5 is attracted to the core 6, and through the push rod 7, it pushes down the spool valve 2. Then, port P and port  $\overleftarrow{\mathbb{A}}$  are connected. At this time, there will be gaps between the armature (5) and the core (6), but the armature will be magnetically attracted to the

<Energized>

# **Component Parts**

| No. | Description | Material            | Note                   |
|-----|-------------|---------------------|------------------------|
| 1   | Body        | Aluminum die-casted | Color: Platinum silver |
| 2   | Spool valve | Aluminum, NBR       |                        |





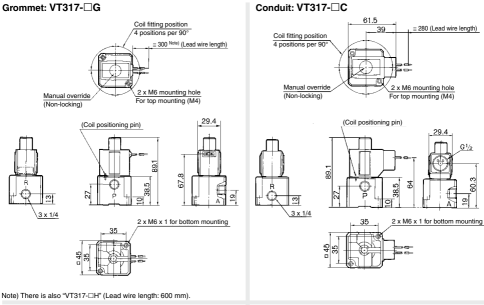
Note 1) Based on dynamic performance test, JIS B 8419: 2010. (Coil temperature: 20°C, at rated voltage, without surge suppressor)

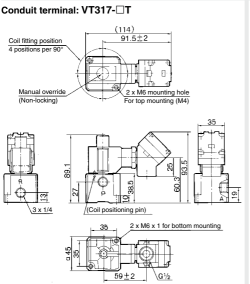
Note 2) Impact resistance:

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. (Values at the initial period)

# 3 Port Solenoid Valve Direct Operated Poppet Type VT317 Series

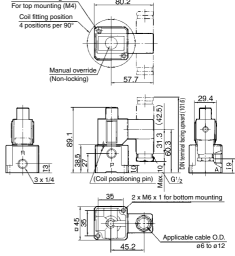
# **Dimensions**







2 x M6 mounting hole



80.2

VV061 VV100 V100 S070 VQD VOD-V VK

G1/2

8

VT

# VT317 Series

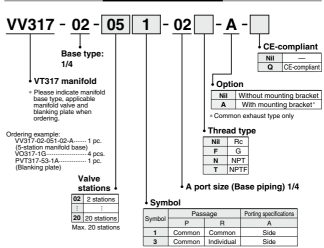
# **Manifold Specifications**

VT317 manifold is B mount type and available both as a common exhaust and individual exhaust model.





# **How to Order Manifold**



# **Manifold Specifications**

| Mani       | ifold type      |   | B mount                 |      |                                     |                          |  |  |  |  |
|------------|-----------------|---|-------------------------|------|-------------------------------------|--------------------------|--|--|--|--|
| Max. num   | ber of stations |   | 20 stations (1)         |      |                                     |                          |  |  |  |  |
| Applicable | solenoid valve  |   | VO317□-□□(-Q) (3)       |      |                                     |                          |  |  |  |  |
| Exhau      | Exhaust port    |   |                         |      | Port location (Direction)/Port size |                          |  |  |  |  |
| Symbol     | Type            |   | Р                       |      | Α                                   | R                        |  |  |  |  |
| 1          | Common (2)      | В | ase (Side)<br>1/4 (3/8) | Base | e (Side)<br>1/ <sub>4</sub>         | Base (Side)<br>1/4 (3/8) |  |  |  |  |
| 3          | Individual      | В | ase (Side)              | Base | e (Side)<br>1/ <sub>4</sub>         | Base (Side)              |  |  |  |  |

Note 1) For more than 3 stations, supply air both sides of P port. The common exhaust type should exhaust from both of the R port.

Note 2) In the case of common exhaust type, R and P ports size can be Rc 3/8 by using a mounting adaptor. Note 3) Can also be applied to VVT320 series manifold.

# Accessory for Applicable Solenoid

| Description               | Part no.               | Qty | Note                                     |
|---------------------------|------------------------|-----|--|
| O-ring                    | KA00066 (P10)          | 4   | Standard type vacuum specifications type |
| O-IIIg                    | KA00098 (P10F)         | 4   | Continuous duty type                     |
| Hexagon socket head screw | XT012-25C#1(M4×0.7×20) | 2   |  |

# Option

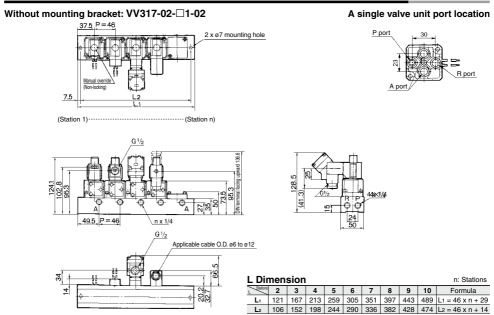
| -                                   |                      |
|-------------------------------------|----------------------|
| Description                         | Part no.             |
| Blanking plate (With screw, O-ring) | PVT317-53-1A         |
| Mounting bracket assembly           | DXT010-37-4□A        |
| (With screw)                        | (For common exhaust) |

 $<sup>\</sup>square :$  Thread type (Refer to "How to Order".)

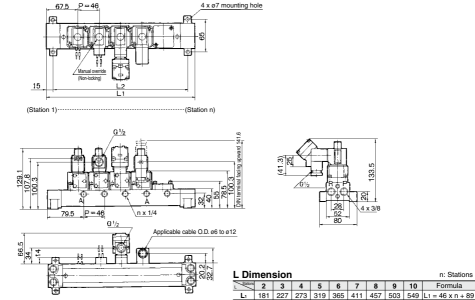
# Flow Rate Characteristics/Weight

|                   |              | Flow rate characteristics |                                     |      |                                     |      |                                     |                 |                                     |      | Weight          |         |      |         |
|-------------------|--------------|---------------------------|-------------------------------------|------|-------------------------------------|------|-------------------------------------|-----------------|-------------------------------------|------|-----------------|---------|------|---------|
| Valve model       |              | 1 –                       | $1 \rightarrow 2 (P \rightarrow A)$ |      | $2 \rightarrow 3 (A \rightarrow R)$ |      | $3 \rightarrow 2 (R \rightarrow A)$ |                 | $2 \rightarrow 1 (A \rightarrow P)$ |      |                 | vveigni |      |         |
|                   | C            | C [dm3/(s-bar)]           | b                                   | Cv   | C [dm3/(s-bar)]                     | b    | Cv                                  | C [dm3/(s-bar)] | b                                   | Cv   | C [dm3/(s-bar)] | b       | Cv   | Grommet |
| VO317             |              |                           |                                     |      |                                     |      |                                     |                 |                                     |      |                 |         |      |         |
| VO317V (Vacuum s  | spec. type)  | 2.0                       | 0.11                                | 0.47 | 2.2                                 | 0.12 | 0.49                                | 2.0             | 0.14                                | 0.45 | 2.1             | 0.14    | 0.48 | 0.32kg  |
| VO317E (Continuou | s duty type) |                           |                                     |      |                                     |      |                                     |                 |                                     |      |                 |         |      |         |

# Dimensions: Common Exhaust (Interchangeable with VVT320 for mounting)







VV061 VV100

V100

S070 VQD

VQD-V VK

VT

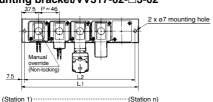
151 197 243 289 335 381 427 473 519 L2 = 46 x n + 59

# VT317 Series

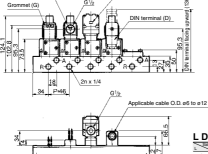
# **Dimensions: Individual Exhaust**

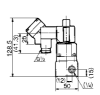
Conduit (C)

# Without mounting bracket/VV317-02-□3-02



Conduit terminal (T)





| L Difficision  |     |     |     |     |     |     |     |     |     |                  |
|----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------------------|
| Stations       | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | Formula          |
| L <sub>1</sub> | 121 | 167 | 213 | 259 | 305 | 351 | 397 | 443 | 489 | L1 = 46 x n + 29 |
| L <sub>2</sub> | 106 | 152 | 198 | 244 | 290 | 336 | 382 | 428 | 474 | L2 = 46 x n + 14 |
|                |     |     |     |     |     |     |     |     |     |                  |

n: Stations

# **APrecautions**

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.

# Mounting

# ⚠ Warning

 When mounting valves on the manifold base, the mounting orientation is decided. If it is mounted in the wrong direction, connected equipment may malfunction. Mount it by referring to how to switch over from N.C. to N.O. specifications.

# 

- Each valve is fixed to the manifold base with two M4 mounting screws. Tighten the screws evenly when re-mounting. Tightening torque of the mounting screw (M4): 1.4 N·m
- For mounting, tighten M4 or equivalent screws evenly into the mounting holes of the manifold base.

# Changing from N.C. to N.O.

# **⚠** Caution

Universal porting permits convertibility N.C./N.O. by a simple 180 degree rotation. Mounting conditions for N.C. and N.O. is indicated as below figure.

| Exhaust port type Valve | N.C.  | N.O. |
|-------------------------|-------|------|
| Common exhaust          |       |      |
| Individual exhaust      | A A A | RO A |

<sup>\*</sup> Changing from N.C. to N.O.

This product is delivered as N.C. valve. If N.O. valve is needed, remove mounting screws of the required valve and turn the valve at 180° degrees. (Make sure that there are O-rings fixed on 4 positions of the valve surface.) Then, tighten the mounting screws to fix the valve to the manifold base.

# How to Use DIN Terminal

- 1. Disassembly
  1) After loosening the screw ①, then if the housing 4 is pulled in the direction of the screw 1, the connector will be removed from the body of equipment (solenoid, etc.).
  - 2) Pull out the screw (1), then remove the gasket @ or @.
  - 3) On the bottom part of the terminal block ③, there's a cut-off part (indication of an arrow) ③. If a small flat head screwdriver is inserted between the opening in the bottom, terminal block 3 will be removed from the housing 4.
  - (Refer to graph at right.)
    4) Remove the cable gland ⑤ and plain washer ⑥ and rubber seal ⑦.

2. Wiring

- 1) Pass the cable ® through the cable gland 5, washer 6, rubber seal 7, in this order and then insert them into the
- housing 4.
  2) Dimensions of the cable 8 are as shown in the right figure. Skin the cable and crimp the crimped terminal 9 to the edges
- Remove the screw with washer <sup>(3)</sup> from the bracket <sup>(3)</sup>. (Loosen in the case of Y-shape type terminal.) As shown in the right figure, mount a crimped terminal , and then again tighten the screw . Note) Tighten within the tightening torque of 0.5 N·m ±15%.

Note: a It is possible to wire even in the state of hare wire. In that case,

loosen the screw with washer 39 and place a lead wire into the bracket 30, and then tighten it once again.

- b The maximum size for the round terminal 9 is 1.25 mm<sup>2</sup>—3.5 and for the Y terminal is 1.25 mm<sup>2</sup>—4.
- c Cable ® outside diameter: ø6 to ø12 mm

Note) For the one with outside diameter ranged between ø9 to ø12 remove the inside parts of the rubber seal ⑦ before using.

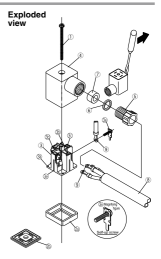
3. Assembly

- 1) Terminal box 3 connected with housing should be reinstated. (Push it down until you hear the click
- sound.) Putting rubber seal ⑦, plain washer ⑥, in this order into the cable introducing
- slit on the housing 4, then further tighten the cable gland 5 securely. 3) By inserting gasket @ or @ between the bottom part of the terminal box ③ and a plug on an equipment, screw in 1 on

top of the housing 4 and tighten it. Note) Tighten within the tightening torque of 0.5 N·m ±20%.

Changing the entry direction

The cable entry direction of a connector can be changed as desired (4 directions at 90° intervals), depending on the combination of a housing 4 and a terminal block 3.



# Comparison between the Product Model No. and the Coil Part No.

| Product model no. | Coil no.           | Coil assembly with terminal part no. |
|-------------------|--------------------|--------------------------------------|
| VT/O317□-*G(-02)  | PVT317-001GB-**    | <u> </u>                             |
| VT/O317□-*GS(-02) | PVT317-*G          | _                                    |
| VT/O317□-*H(-02)  | PVT317-001GB-**L06 |                                      |
| VT/O317□-*HS(-02) | PVT317-*G-06       | _                                    |
| VT/O317□-*C(-02)  | PVT317-001CB-**    | _                                    |
| VT/O317□-*CS(-02) | PVT317-*C          | _                                    |
| VT/O317□-*T(-02)  | <del>-</del>       | PVT317-001TBT-**                     |
| VT/O317□-*TS(-02) | _                  | PVT317-001TBTS-**                    |
| VT/O317□-*TZ(-02) | <del></del>        | PVT317-001TBTZ-**                    |
| VT/O317□-*D(-02)  | PVT317-001DB-**    | PVT317-001DBT-**                     |
| VT/O317□-*DS(-02) | PVT317-001DB-**    | PVT317-001DBTS-**                    |
| VT/O317□-*DZ(-02) | PVT317-001DB-**    | PVT317-001DBTZ-**                    |

Note 1) \* mark in the product model numbers denotes the rated voltage.

Note 2) ☐ mark denotes the valve ontion.

Note 3) \* mark and \*\* mark are for coil part number and coil assembly with terminal the rated voltage.

Example 1) In the case of \*\* PVT317-001GB-05

Example 2) In the case of \* PVT317-5G

Note 4) In the case of CE-compliant products (-Q), coils are not shipped together.

### 

When the rated voltage is AC and if it is assembled with the coil for DC, response may be delayed and occur malfunction. Also, for DC valves, when the coil for AC is assembled, it occurs malfunction. For AC valves, assemble the coil for AC, and for DC valves, assemble the coil for DC.

Connector for DIN Terminal

| Rated voltage | Without light/surge voltage suppressor (D) | With surge voltage suppressor (DS) | Light/Surge voltage suppressor (DZ) |  |
|---------------|--|------------------------------------|-------------------------------------|--|
| 100 VAC       |  | GDM2A-S1                           | GDM2A-Z1                            |  |
| 200 VAC       | GDM2A                                      | GDM2A-S2                           | GDM2A-Z2                            |  |
| 24 VDC        |  | GDM2A-S5                           | GDM2A-Z5                            |  |

For other rated voltages, please consult with SMC



V100 **S070** 

vod VOD-V

٧K



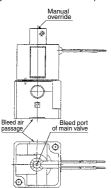


# VT317 Series Specific Product Precautions

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.

# **⚠** Caution

- 1. A bleed port for the main valve is located at the bottom of the solenoid valve. Since blocking it causes malfunction, do not block it.
- \*Ordinarily, when the solenoid valve is mounted on a metal surface, it can breathe through the breather hole, via the breather groove. However, in particular, if the surface to be mounted is made of the rubber, the rubber could deform and block the hole.
- 2. Make sure that dust and/or other foreign materials should not enter the valve from the unused port (e.g. exhaust port). Also, since there is a bleed port for the armature in the manual override, do not allow accumulation of dust and/or other foreign materials to block bleed port.



Bottom of the solenoid valve

How to Calculate the Flow Rate

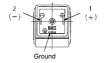
For obtaining the flow rate, refer to front matter.

# Lead Wire Color (Grommet)

| Voltage | Color              |
|---------|--------------------|
| 100 VAC | Blue               |
| 200 VAC | Red                |
| DC      | Red (+), Black (-) |
| Other   | Gray               |

# **Electrical Connection**

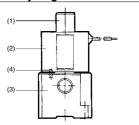
DIN terminal is connected inside as in the figure below. Connect to the corresponding power supply.



# **⚠** Caution

# **Change of Electrical Entry Angle**

- The VT317 series can change electrical entry angle. (4 positions)
- 2. How to change: Loosen the nut (1), remove the coil (2) from the body assembly (3), place the positioning pin (4) at the required place, put back the coil (2) to its place, and tighten sufficiently with lock nut (1).



# **∧** Caution

# **Lock Nut**

If the lock nut comes off due to insufficient tightening, vibration, etc., the position of the coil may deviate, causing it to burn out. To prevent such occurrences, periodically check whether the lock nut has loosened.

|                                       | Light/Surge Voltage Suppressor |                            |  |  |  |  |  |  |
|---------------------------------------|--------------------------------|----------------------------|--|--|--|--|--|--|
|                                       |                                | Grommet (G)<br>Conduit (C) | Conduit terminal (T) DIN terminal (D)  |  |  |  |  |  |
| Surge voltage                         | AC                             | Varistor Varistor          | Varistor "\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   |  |  |  |  |  |
| suppressor (S)                        | DC                             | Red Diode Diode Black      | · · · · · · · · · · · · · · · · · · ·  |  |  |  |  |  |
| Light/Surge voltage<br>suppressor (Z) | AC                             | None                       | Varistor Neon bulb   |  |  |  |  |  |
| suppressur (z)                        | DC                             | Note                       | 48 VDC or less 100 VDC Neon bulb Varistor Varist |  |  |  |  |  |

Protection circuit for light/surge voltage suppressor is not the polarity type.

# 3 Port Solenoid Valve Direct Operated Poppet Type **VT325 Series**

**Rubber Seal** 



Note) CE-compliant: Electorical entry is applicable only for the DIN terminal.

# Compact yet provides a large flow capacity

Dimensions (W x H x D)....55 x 118 x 53 (Grommet)

C: 0.61 dm<sup>3</sup>/(s·bar) {Rc 3/8 (Passage  $2 \rightarrow 3$ )}

# A single valve with 6 valve functions

(Universal porting type)

Six valve functions can be attained by selecting the piping ports. (Enabling the N.C. valve, N.O. valve, divider valve, selector valve, etc. to be used as desired.)

# Suitable for use in vacuum applications

–101.2 kPa

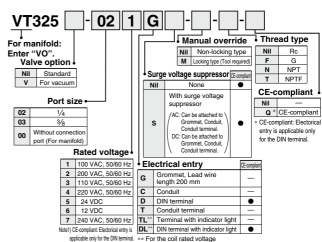
(For vacuum specifications type: VT/VO325V)







# How to Order



Note2) For other rated voltages, please consult with SMC.

(Semi-Standard\*), please contact SMC.

 
 Manifold
 consult with SMC.

 Model
 Applicable manifold
 Accessory

 V0325-00□□(-Q)
 B mount common exhaust type
 Gasket (DXT083-13-1) Bolts (DXT083-19-1, 2 pcs.)

# **Specifications**

| Type of actuation               | Direct operated type 2 position single solenoid                 |  |  |  |
|---------------------------------|---|--|--|--|
| Fluid                           | Air   |  |  |  |
| Operating pressure range        | 0 to 1.0 MPa  |  |  |  |
| Ambient and fluid temperature   | 5 to 50°C   |  |  |  |
| Max. operating frequency        | 5 Hz  |  |  |  |
| Response time (1)               | 30 ms or less (at the pressure of 0.5 MPa)                      |  |  |  |
| Lubrication                     | Not required (Use turbine oil Class 1 ISO VG32, if lubricated.) |  |  |  |
| Manual override                 | Non-locking push type   |  |  |  |
| Impact/Vibration resistance (2) | 150/50 m/s <sup>2</sup>   |  |  |  |
| Enclosure                       | Dustproof   |  |  |  |

Note 1) Based on dynamic performance test, JIS B 8419: 2010. (Coil temperature: 20°C, at rated voltage, without surge suppressor)

Note 2) Impact resistance: 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. (Values at the initial period)

Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 1000 Hz. Test was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

# Solenoid Specifications

| Electrical entry   |                               |    | Grommet, Conduit, DIN terminal,<br>Conduit terminal |                                |       |  |
|--------------------|-------------------------------|----|---|--------------------------------|-------|--|
| Coil rated voltage |                               |    | 100   | 100, 200 VAC, 50/60 Hz, 24 VDC |       |  |
| Γ                  | Allowable voltage fluctuation |    | -15 to +10% of rated voltage                        |                                |       |  |
| ľ                  |                               |    | Inrush  | 50 Hz                          | 75 VA |  |
| l                  | Apparent power (3)            | AC |   | 60 Hz                          | 60 VA |  |
| l                  | Apparent power (9)            | AC | 11-1-0  | 50 Hz                          | 27 VA |  |
| l                  |                               |    | Holding   | 60 Hz                          | 17 VA |  |
| Γ                  | Power consumption (3) DC      |    | 12 W  |                                |       |  |

Note 3) At rated voltage



1449

VV061

**VV100** 

V100

**S070** 

VQD

VQD-V VK

# Flow Rate Characteristics/Weight

|                            |           | Flow rate characteristics |                    |          |                 |                    |     |                 |                     | Majaht  |                 |                   |     |          |     |          |
|----------------------------|-----------|---------------------------|--------------------|----------|-----------------|--------------------|-----|-----------------|---------------------|---------|-----------------|-------------------|-----|----------|-----|----------|
| Valve model                | Port size | 1 → 2                     | $(P \rightarrow A$ | ١)       | 2 → 3           | $(A \rightarrow I$ | ٦)  | 3 → 2           | $(R \rightarrow R)$ | ١)      | 2 → 1 (         | $A \rightarrow F$ | ?)  | Weight   |     |          |
|                            |           | C [dm3/(s-bar)]           | b                  | Cv       | C [dm3/(s-bar)] | b                  | Cv  | C [dm3/(s-bar)] | b                   | Cv      | C [dm3/(s-bar)] | b                 | Cv  | Grommet  |     |          |
| VT325                      | 1/4       | 5.5                       | 0.37               | 1.4      | 5.9             | 0.35               | 1.5 | 5.5             | 0.33                | 1.4     | 5.7             | 0.32              | 1.4 | 0.55 kg  |     |          |
| VT325V (Vacuum spec. type) | 1/4       | 1/4                       | 1/4 5.3            | 5.5 0.57 | 0.37            | 0.37 1.4           | 5.9 | 0.35            | 1.5                 | 5   5.5 | 0.33            | 1.4               | 5.7 | 0.32     | 1.4 | (For AC) |
| VT325                      | 3/8       | 5.5                       | 0.37               | 1.4      | 6.1             | 0.37               | 1.6 | 5.7             | 0.34                | 1.4     | 6.6             | 0.25              | 1.5 | 0.60 kg  |     |          |
| VT325V (Vacuum spec. type) | 3/6       | 5.5                       | 0.37               | 1.4      | 0.1             | 0.37               | 1.0 | 5.7             | 0.34                | 1.4     | 0.0             | 0.23              | 1.5 | (For DC) |     |          |

De-energized

Note) Values for a single valve unit. It differs in the manifold case. Refer to manifold specifications on page 1452.

# Valve Option

### 1. For vacuum

Pressure range -101.2 kPa to 0.1 MPa This vacuum model has less air leakage than the standard model under low pressure. It is recommended for vacuum application.

# ⚠ Caution

- 1) Since this valve has slight air leakage, it can not be used for holding vacuum (including positive pressure holding) in the pressure container.
- 2. With surge voltage suppressor, with indicator light

### Surge Voltage Suppressor

| ourge remage                | ouppiococi.           |          |
|-----------------------------|-----------------------|----------|
|                             | AC                    | DC       |
| Grommet<br>(GS)             | Varistor V            | Red (+)  |
| Conduit<br>(CS)             | Varistor V            | <u> </u> |
| Conduit<br>terminal<br>(TS) | ∘—<br>Varistor<br>∘—— | 78 JE    |

### Circuit for Indicator Light

|  | AC           | DC          |
|--|--------------|-------------|
| DIN terminal<br>with indicator light<br>(DL) | Neon & B     | Varistori S |
| Conduit terminal with indicator light (TL)   | Neon<br>bulb | 8 8         |

# · Grommet type



# 3. Manual override with lock

- 1) Using a screwdriver, push the manual override button that is located in the head portion of the solenoid valve in order to directly push the spool valve downward, thus causing the valve to switch.
- 2) With the button remaining pushed down, turn it approximately 90° clockwise or counterclockwise to maintain the manual override locked state.
- 3) To revert to the original state, keep the button pushed down and turn it approximately 90° clockwise.

# Construction

# 7 Plunger 2 Cover 6 Coil Over travel assembly -(1) Body 3 Spool valve

5 O-ring (4) Spool spring 9 Retainer

# Operation principle <De-energized>

The spool 3 is pushed upward by the force of the spring 4 and the air passage between port 2 and port 3 is opened and port 1 is blocked.

Air flow direction:  $1 \longleftrightarrow Block, 2 \longleftrightarrow 3$ 

<Energized> When the coil 6 is energized the plunger 7 is pulled down depressing the spool 3 via the overtravel assembly \$ and the air passage between port 1 and port 2 is opened and port 3 is blocked.

**Energized** 

Air flow direction:  $\boxed{1} \longleftrightarrow \boxed{2}$ ,  $\boxed{3} \longleftrightarrow \mathsf{Block}$ 

# Component Parts

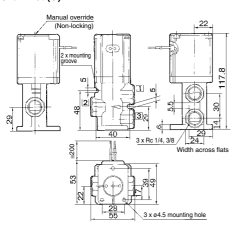
| No. | Description | Material            | Note            |  |  |  |  |
|-----|-------------|---------------------|-----------------|--|--|--|--|
| 1   | Body        | Aluminum die-casted | Platinum silver |  |  |  |  |
| 2   | Cover       | Aluminum die-casted | Platinum silver |  |  |  |  |
| 3   | Spool valve | Aluminum, NBR       |                 |  |  |  |  |
|     |             |                     |                 |  |  |  |  |



# Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

# **Dimensions**

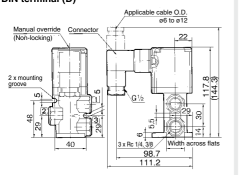
# Grommet (G)



# Manual override (Non-locking) Lead wire length 180 74 22 2 x mounting groove 10

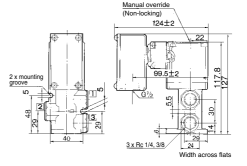
Width across flats

# DIN terminal (D)

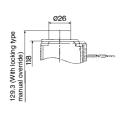


# Conduit terminal (T)

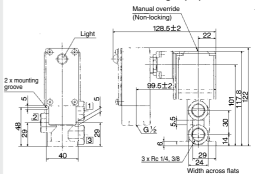
Conduit (C)



# With locking manual override



# Conduit terminal with indicator light (TL)



VV061 VV100

V100 S070 VQD

VQD-V VK

VT

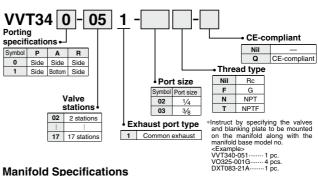
# VT325 Series

# Manifold Specifications

The VT325 series Manifold Model has a B mount type with common exhaust.



# **How to Order Manifold**



| Manifold type                   |                  | B mount  |                  |             |                |                |  |  |
|---------------------------------|------------------|--|------------------|-------------|----------------|----------------|--|--|
| Max. number of stations         |                  |  |                  | 17 stations | s Note)        |                |  |  |
| Applicable solenoid valve       |                  |  | VO325-00□□(-Q)   |             |                |                |  |  |
| Exhaust port type Port location |                  |  | size             |             | Port direction | Port direction |  |  |
| Exhaust port type               | Р                | Α  | R                | Р           | Α              | R              |  |  |
| Common                          | Base<br>1/4, 3/8 | Base<br>1/4, 3/8                               | Base<br>1/4, 3/8 | Side        | Side           |                |  |  |
| Option                          | В                | Blanking plate (With gasket, screw) DXT083-21A |                  |             |                |                |  |  |

Note) If there are more than 4 stations, supply air from both P ports and exhaust from both R ports.

# **Accessory for Applicable**

| Description               | Part no.    | Qty.   |
|---------------------------|-------------|--------|
| Manifold gasket           | DXT083-13-1 | 1 pc.  |
| Hexagon socket head screw | DXT083-19-1 | 2 pcs. |

Flow Rate Characteristics/Weight

|                     | Flow rate characteristics           |      |     |                                     |      |     |                                     |      |     |                                     | Majaba |     |          |
|---------------------|-------------------------------------|------|-----|-------------------------------------|------|-----|-------------------------------------|------|-----|-------------------------------------|--------|-----|----------|
| Valve model         | $1 \rightarrow 2 (P \rightarrow A)$ |      |     | $2 \rightarrow 3 (A \rightarrow R)$ |      |     | $3 \rightarrow 2 (R \rightarrow A)$ |      |     | $2 \rightarrow 1 (A \rightarrow P)$ |        |     | Weight   |
|                     | C [dm3/(s-bar)]                     | b    | Cv  | C [dm3/(s-bar)]                     | b    | Cv  | C [dm3/(s-bar)]                     | b    | Cv  | C [dm3/(s-bar)]                     | b      | Cv  | Grommet  |
| VO325               | 4.1                                 | 0.24 | 1.0 | 4.4                                 | 0.18 | 1.0 | 4.5                                 | 0.15 | 1.0 | 4.3                                 | 0.23   | 1.0 | 0.58 kg  |
| VO323               |                                     |      |     |                                     |      |     |                                     |      |     |                                     |        |     | (For AC) |
| VO325V              |                                     |      |     |                                     |      |     |                                     |      |     |                                     |        |     | 0.63 kg  |
| (Vacuum spec. type) |                                     |      |     |                                     |      |     |                                     |      |     |                                     |        |     | (For DC) |

# 

# ⚠ Warning

When mounting valves on the manifold base, the mounting orientation is decided. If it is mounted in the wrong direction, connected equipment may malfunction. Mount it by referring to external dimensions on page 1453. Besides, the external dimensions are showing the case of N.C. specifications.

# 

# Changing from N.C. to N.O.

The valves are assembled as N.C. valves at the time of shipment.

By removing the two retaining screws from the desired valves, and rotating each valve body 180° and reassembling it on the manifold base, it is possible to reassemble an N.C. valve as an N.O. valve. (When doing so, make sure that a gasket is attached to the mounting surface of the valve.) Properly tighten the screws.

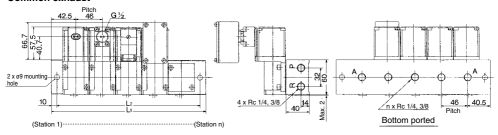
The tightening torque of the retaining screws is 3 N·m.

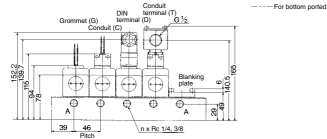


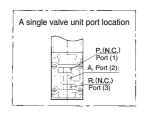
# 3 Port Solenoid Valve Direct Operated Poppet Type VT325 Series

# **Dimensions**

# Common exhaust







|          |     |     |     |     |     |     |     | n:  | Stations |
|----------|-----|-----|-----|-----|-----|-----|-----|-----|----------|
| Symbol n | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10       |
| L1       | 131 | 177 | 223 | 269 | 315 | 361 | 407 | 453 | 499      |
| L2       | 111 | 157 | 203 | 249 | 295 | 341 | 387 | 433 | 479      |

Formula:  $L_1 = 46n + 39$ ,  $L_2 = 46n + 19$ 

VV061

VV100 V100

S070

VQD VOD-V

VK

VT

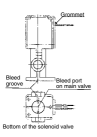


# VT325 Series Specific Product Precautions

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.

# **⚠** Caution

- The bottom of the solenoid valve has a breather hole for the main valve. Take proper measures to prevent this hole from being blocked as this will lead to a malfunction.
- Ordinarily, when the solenoid valve is mounted on a metal surface, it can breathe through the breather hole, via the breather groove. However, in particular, if the surface to be mounted is made of the rubber, the rubber could deform and block the hole.



Make sure that dust and/or other foreign materials do not enter the valve from the unused port (e.g. exhaust port).

The grommet portion contains a breather hole for the core. Take proper measures to prevent dust or foreign matter from accumulating in this area.

# How to Calculate the Flow Rate

For obtaining the flow rate, refer to front matter

# How to Use DIN Terminal

### 1. Disassembly

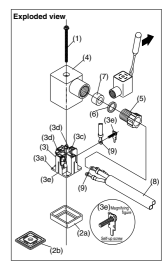
- After loosening the screw ①, then if the housing ④ is pulled in the direction of the screw ①, the connector will be removed from the body of equipment (solenoid, etc.).
- 2) Pull the screw ①, and then remove gasket ② or ②.
- 3) On the bottom part of the terminal block ③, there's a cut-off part (indication of an arrow) ③. If a small flat head screwdriver is inserted between the opening in the bottom, terminal block ③ will be removed from the housing ④.
- (Refer to the figure below.)
- 4) Remove the cable gland (5) and plain washer (6) and rubber seal (7).

# 2. Wiring

- 1) Pass the cable ® through the cable gland ⑤, washer ⑥, rubber seal ⑦ in this order, and then insert them into the housing ④.
- Dimensions of the cable ® are the figure as below. Skin the cable and crimp the crimped terminal ® to the edges.
- 3) Remove the screw with washer from the bracket (a). (Loosen in the case of Y shape type terminal.) As shown in the below figure, mount a crimped terminal (9), and then again tighten the screw (a).
  - Note) Tighten within the tightening torque of 0.5 N·m  $\pm 15\%$ .
  - Note: a It is possible to wire even in the state of bare wire. In that case, loosen the screw with washer @ and place a lead wire into the bracket @, and then tighten it once again.
    - b The maximum size for the round terminal (9) is 1.25 mm<sup>2</sup>—3.5 and for the Y terminal is 1.25 mm<sup>2</sup>—4.
    - c Cable ® outside diameter: ø6 to ø12 mm
- Note) For the one with the outside diameter ranged between ø9 to ø12 remove the inside parts of the rubber seal ⑦ before using.

### 3. Assembly

- Terminal box ③ connected with housing ④ should be reinstated. (Push it down until you hear the click sound.)
- 2) Putting rubber seal ①, plain washer ⑥, in this order into the cable introducing slit on the housing ④, then further tighten the cable gland ⑤ securely.
- 3) By inserting gasket ② or ③ between the bottom part of the terminal box ③ and a plug on an equipment, screw in ① on top of the housing ④ and tighten it.
  - Note) Tighten within the tightening torque of 0.5 N·m ±20%.
  - Note: The orientation of a connector can be changed arbitrarily, depending on the combination of a housing ④ and a terminal box ③.



# **Connector for DIN Terminal**

| Description   | Part no. |
|---------------|----------|
| DIN connector | GDM2C    |