# 3 Port Solenoid Valve Direct Operated Poppet Type Series VT307 Rubber Seal



#### How to Order Compact yet provides a large flow capacity Т 307 Dimensions (W x H x D)...30 x 54.5 x 33 F-VI 5 D 01 (Grommet) C: 0.71 dm3/(s.bar) {Rc 1/4 (Passage $2 \rightarrow 3$ )} Body type Low power consumption T Body ported VT/VO307.....4.8 W DC/Standard type 0 Manifold VV061 VT/VO307Y )·····2 W DC/Energy-saving type Option Valve option V100 Suitable for use in vacuum Nil Standard type With foot F applications bracket E\* Continuous duty type S070 –101.2 kPa Energy-saving type (For vacuum specifications type: VT/VO307V, Y (2 W DC) Thread type VT/VO307W) VOD V For vacuum Nil Rc A single valve with 6 valve Energy-saving type, w F G functions VKF For vacuum NPT Ν (Universal porting type) \* Option NPTF т Selective porting can provide 6 valve VK Rated voltage functions, such as N.C. valve, N.O. valve, 100 VAC, 5% Hz Divider valve, Selector valve, etc. 1 VT **CE-compliant** • 200 VAC, 50/60 Hz 2 Nil 3 110 VAC, 5% Hz 220 VAC, 50/60 Hz Q CE-compliant VS 4 24 VDC \* Electrical entry: D/DO, 5 DZ/DOZ only 6 12 VDC 7 \* 240 VAC, 5% Hz **9** \* Other Option Port size **Electrical entry** Nil Without port (For manifold) Grommet, 300 mm lead wire 01 1/8 (6A) G 02 1/4 (8A) Н Grommet, 600 mm lead wire D **DIN** terminal Е Grommet terminal Т Conduit terminal Light/Surge voltage suppressor Nil None Surge voltage suppressor mounting part With surge voltage suppressor s (Grommet type is only available.) Refer to the figure below. JIS Symbol With light/surge voltage suppressor Ζ (A)2 (Except grommet type) \* As for the case of rated voltage [Others (9)], please contact SMC. т (R)31(P) Surge voltage suppressor Manifold Model Applicable manifold type Accessory Function plate (DXT152-14-1A) Note) VO307□(-Q) Common or individual exhaust Mounting screw (NXT013-3)

Note) It is not applied to "Continuous duty type". Refer to the accessories on page 1605.

## Option

Description	Part no.
Bracket	DXT152-25-1A (With thread)



## A Precautions

Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 3 to 7 for 3/4/5 Port Solenoid Valve Precautions.

## **Caution**

 Make sure that dust and/or other foreign materials do not enter the valve from the unused port (e.g. exhaust port). Also, since there is a breathing port for the armature in the manual override part, do not allow accumulation of dust and/or other foreign materials to block bleed port.

#### How to Calculate the Flow Rate

For obtaining the flow rate, refer to front matters 44 to 47.

## **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 temperature			-10 to 50°C (No freezing. Refer to page 5.)			
Response time (1)			20 ms or less (at the pressure of 0.5 MPa)			
Max. operating frequency			10 Hz			
Lubrication		Not requ	ired (Use turbine oil Class 1 ISO VG32, if lubricated.)			
Manual override			Non-locking push type			
Mounting orientation			Unrestricted			
Shock/Vibration resistance	Shock/Vibration resistance (2)		150/50 m/s <sup>2</sup>			
Enclosure			Dustproof			
Electrical entry						
Electrical entry			Grommet, Grommet terminal,			
Electrical entry	I		Conduit terminal, DIN terminal			
	· ·	)/60 Hz)	· · ·			
Electrical entry Coil rated voltage (V)	· ·	0/60 Hz) <b>DC</b>	Conduit terminal, DIN terminal			
	· ·	,	Conduit terminal, DIN terminal 100, 200, 110 *, 220 *, 240 *			
Coil rated voltage (V) Allowable voltage fluctuation		,	Conduit terminal, DIN terminal 100, 200, 110 *, 220 *, 240 * 24, 12 *			
Coil rated voltage (V)	· ·	DC	Conduit terminal, DIN terminal 100, 200, 110 *, 220 *, 240 * 24, 12 * -15 to +10% of rated voltage			
Coil rated voltage (V) Allowable voltage fluctuation	AC	DC Inrush	Conduit terminal, DIN terminal 100, 200, 110*, 220*, 240* 24, 12* -15 to +10% of rated voltage 12.7 VA (50 Hz) 10.7 VA (60 Hz)			
Coil rated voltage (V) Allowable voltage fluctuation Apparent power <sup>(3) (4)</sup>	AC	DC Inrush Holding	Conduit terminal, DIN terminal     100, 200, 110*, 220*, 240*     24, 12*     -15 to +10% of rated voltage     12.7 VA (50 Hz) 10.7 VA (60 Hz)     7.6 VA (50 Hz) 5.4 VA (60 Hz)			
Coil rated voltage (V) Allowable voltage fluctuation Apparent power <sup>(3) (4)</sup> Power consumption <sup>(3) (4)</sup>	AC	DC Inrush Holding DC	Conduit terminal, DIN terminal     100, 200, 110*, 220*, 240*     24, 12*     -15 to +10% of rated voltage     12.7 VA (50 Hz) 10.7 VA (60 Hz)     7.6 VA (50 Hz) 5.4 VA (60 Hz)     Without indicator light: 4.8 W, With indicator light: 5 W			



Note 1) Based on dynamic performance test, JIS B 8374-1981. (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)

Note 3) At rated voltage Note 4) The value is different for continuous duty type (VT307E), and energy-saving type (VT307Y/W). Refer to "Option" shown below.

#### **Flow Characteristics/Mass**

	Flow characteristics							Masa						
Valve model	Port size	1	$\rightarrow$ 2 (P $\rightarrow$	A)	2 –	→ 3 (A →	• R)	3 -	→ 2 (R –	→ A)	2	$\rightarrow$ 1 (A -	→ P)	Mass
	5120	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
VT307		0.71	0.35	0.18	0.68	0.27	0.17	0.65	0.36	0.17	0.63	0.35	0.17	
VT307V (Vacuum spec. type)										••••				
VT307E (Continuous duty type)	1/8													
VT307Y (Energy-saving type)	-	0.41	0.26	0.10	0.44	0.35	0.11	0.48	0.27	0.12	0.35	0.33	0.10	
VT307W (Energy-saving, Vacuum spec. type)														0.14 kg
VT307		0.71	0.31	0.19	0.71	0.25	0.17	0.68	0.33	0.17	0.71	0.26	0.18	0.14 Kg
VT307V (Vacuum spec. type)	1/4	0.71	0.31	0.19	0.71	0.25	0.17	0.00	0.33	0.17	0.71	0.20	0.16	
VT307E (Continuous duty type)														
VT307Y (Energy-saving type)		0.49	0.20	0.12	0.44	0.34	0.11	0.48	0.17	0.12	0.46	0.28	0.11	
VT307W (Energy-saving, Vacuum spec. type)														

Note) Values for a single valve unit. It differs in the manifold case. Refer to manifold specifications on page 1605.

## Option

### Continuous duty type: VT307E

Exclusive use of VT307E is recommended for continuous duty with long time loading.

#### **▲** Caution

- 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.

#### Specifications different from standard are as follows.

Apparent power/AC	Inrush 7.9VA (50 Hz) , 6.2VA (60 Hz)					
Apparent power/AC	Holding 5.8VA (50 Hz) , 3.5VA (60 Hz)					
Power consumption/DC	2 W, 2.2 W (With indicator light)					
Response time (1) 30 ms or less (at the pressure of 0.5 MPa)						
Note 1) Refer to Note 1) of standard specifications.						
Note 2) For the flow characteristics, refer						
to "Flow Characteristics".						
1602						

#### Energy-saving type: VT307Y (VT307W)

If low power consumption is required for electronic control, "VY307Y(W)" (2 W DC) is recommended.

Specifications different from standard are as follows.

Power consumption/DC 2 W, 2.2 W (With indicator light)\* Response time<sup>(1)</sup> 25 ms or less (at 0.5 MPa) \* 100 VDC: 2.4 W

Note 1) Refer to Note 1) of standard specifications.

Note 2) For the flow characteristics, refer to "Flow Characteristics".

#### Vacuum spec. type: VT307V (VT307W)

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.

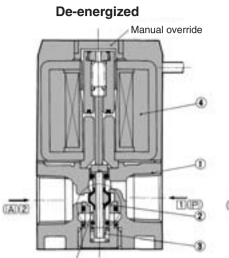
## Specifications different from standard are as follows.

Operating pressure range	–101.2 kPa to 0.1 MPa
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**SMC** 

## **3 Port Solenoid Valve** Direct Operated Poppet Type Series VT307

#### Construction



(300R)

#### **Operation principle** <De-energized>

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

Port P +  $\rightarrow$  Block,  $A \leftrightarrow R$ 

#### **Component Parts**

Ene	ergized		
N			
		-	

#### <Energized>

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) and port [R] is closed. Then, port [P] and port [A] are connected. At this time, there will be gaps between the armature (5) and the core 6, but the armature 5 will be magnetically attracted to the core 6.

Air flow direction: Port  $\mathbb{P} \longleftrightarrow$  Port  $\mathbb{A}$ , Port  $\mathbb{R} \longleftrightarrow$  Block

No.	Description	Material	Note
1	Body	Aluminum die-casted	Color: Platinum silver
2	Spool valve	Aluminum, NBR	
3	Return spring	Stainless steel	
4	Molded coil	Resin	

## How to Use DIN Terminal

#### 1. Disassembly

- 1) After loosening the thread (1), then if the housing (2) is pulled in the direction of the thread (1), the connector will be removed from the body of equipment (solenoid, etc.).
- 2) Pull the thread (1) out of the housing (2).
- 3) On the bottom part of the terminal block (3), there's a cut-off part (9). If a small flat head screwdriver is inserted between the opening in the bottom, terminal block (3) will be removed from the housing (2). (Refer to "Figure 1".)
- 4) Remove the cable gland (4) and plain washer (5) and rubber seal (6).

#### 2. Wiring

- 1) Passing through the cable (7), cable gland (4), plain washer (5), rubber seal (6) in this order, and then insert into the housing (2).
- 2) From the terminal block (3), loosen the screw (11), then pass the lead wire (10) through, then again tighten the screw (11). Note 1) Tighten within the tightening torque of 0.5 N·m ±15%

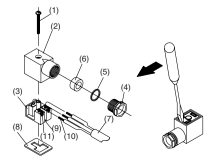
Note 2) Cable (7) external: ø6 to ø8 mm Note 3) Crimped terminal like round-shape or Y shape cannot be used.

#### Connector for DIN Terminal

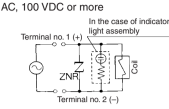
Description	Part no.		
DIN connector	B1B09-2A(Standard)		
	GM209NJ-B17(CE-compliant)		

#### 3. Assembly

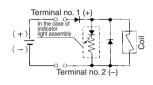
- 1) Passing cable gland (4), washer (5), rubber seal (6), housing (2) in this order through cable (7) and connect to terminal block (3) and then set the terminal block (3) to the housing (2). (Push it down until you hear the click sound.)
- 2) Putting rubber seal (6), plain washer (5), in this order into the cable introducing slit on the housing (2), then further tighten the cable gland (4) securely.
- 3) Insert the gasket (8) between the bottom part of terminal block (3) and a plug attached to equipment, and then screw (1) in from the top of the housing (2) to tighten it.
  - Note 1) Tighten within the tightening torque of 0.5 N·m ±20%.
  - Note 2) Connector orientation can be changed by 180 degrees depending on how to assemble the housing (2) and the terminal block (3).



## ▲ Caution Light/Surge Voltage Suppressor



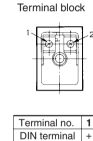
48 VDC or less



### **Electrical Connection**

DIN terminal and terminal (with light/surge voltage suppressor) are connected inside as in the figure below. Connect to the corresponding power supply.





Terminal



2

+

+

VV061

V100

S070

VOD

Applicable cable O.D.

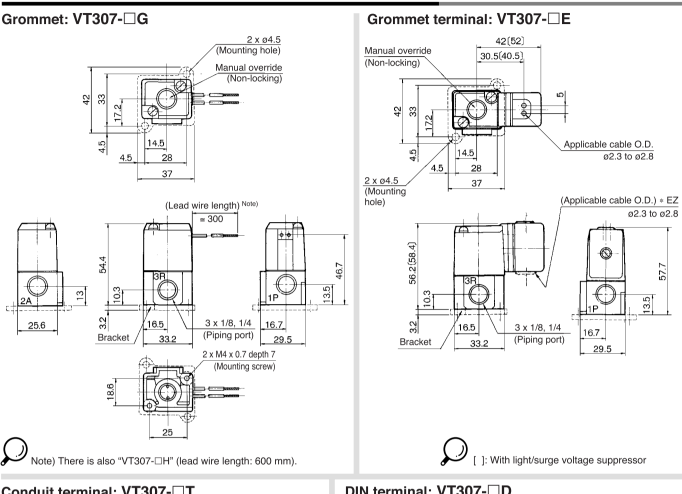
Ground

- Type T: ø4.5 to ø7 mm
- Type E: ø2.3 to ø2.8 mm
- Type D: ø6 to ø8 mm
- Applicable crimp terminal Type E/T: 1.25-3, 1.25-3S 1.25Y-3N, 1.25Y-3S Round or "Y" shaped crimped terminals

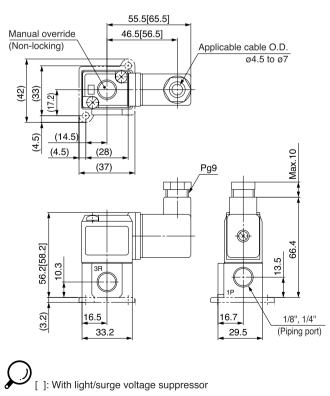
can not be used for type "D".

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

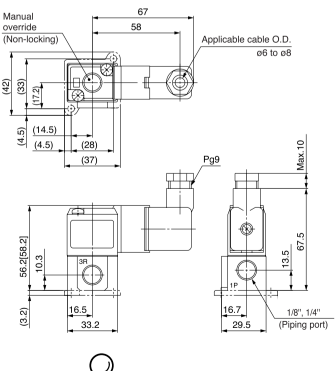
## Dimensions (Interchangeable with "VT301" for mounting)



#### Conduit terminal: VT307T



#### DIN terminal: VT307-D



[]: With light/surge voltage suppressor

# Series VT307 **Manifold Specifications**

## VT307 manifold is B mount style and available both as a common exhaust and individual exhaust model.

Manifold valve can be easily converted from N.C. (Normally Closed) to N.O. (Normally Open) merely by turning over the switch cover.



How to Order Manifold					
VV307 - 01 - 05   Dummy symbol Valve stations -	2 - 01 - F Mounting bracket Thread type <u>Nil Rc</u> F G N NPT T NPTF - A port size (Base mounted) 01 1/a common exhaust/individual exhaust 02 1/4 individual exhaust - Exhaust port type 2 Common exhaust 3 Individual exhaust				
Manifold Specifications					
Manifold type	B mount				
Max. number of stations	20 stations Note)				

manno	a opcomou						
Manifold type			B mount				
Ma	Max. number of stations			20 stations Note)			
Ар	Applicable solenoid valve			VO307□-□□□□ (-Q)			
Ex	Exhaust port			Port location (Direction)/Port size			
Symbol	Туре	Р		A	R		
2	Common	Base (Side)		Base (Side)	Base (Side)		

Base (Side)

1/4



3

1/8, 1/4 Note) For more than 6 stations, supply air both sides of P port. The common exhaust type should exhaust from both of the R port.

Base (Side)

#### Option

Description	Part no.
Blanking plate (With gasket, screw) Note)	DXT060-51-13 B

Individual

## Accessory for Applicable Solenoid

Description	Part no.	Qty.					
Function plate (With gasket) (1)	DXT152-14-1 <sup>A</sup> <sub>B</sub>	1 pc.					
Mounting screw	NXT013-3	2 pcs.					

Ì Note 1) DXT060-51-13B, DXT152-14-1B are for energizing continuously.

## **Flow Characteristics/Mass**

		Flow characteristics									Mass		
Valve model	1 –	$1 \rightarrow 2 (P \rightarrow A)$		$2 \rightarrow 3 (A \rightarrow R)$		$3 \rightarrow 2 (R \rightarrow A)$			$2 \rightarrow 1 (A \rightarrow P)$			IVIASS	
	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
VO307	0.34	0.28	0.089	0.34	0.22	0.082	0.36	0.28	0.091	0.34	0.18	0.080	
VO307V (Vacuum spec. type)	0.34	0.20	0.069	0.34	0.22	0.062	0.30	0.20	0.091	0.34	0.10	0.060	
VO307E (Continuous duty type)													0.14kg
VO307Y (Energy-saving type)	0.30	0.18	0.070	0.30	0.15	0.072	0.32	0.20	0.075	0.30	0.15	0.069	
VO307W (Energy-saving, Vacuum spec. type)													



VV061

V100

S070

VQD

VKF

VK

VT

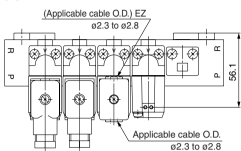
VS

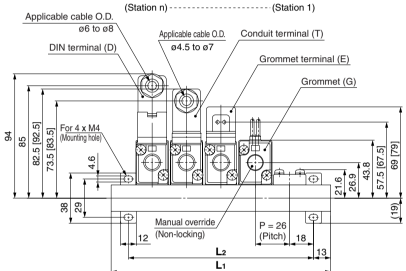
Base (Top)

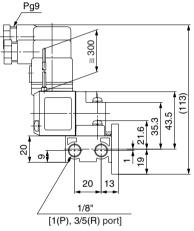
1⁄8

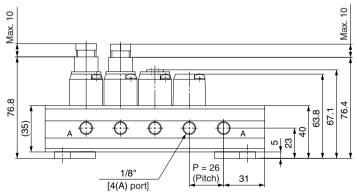
## Dimensions: Common Exhaust (Interchangeable with VT301 for mounting)

### VV307-01-□2-01-F







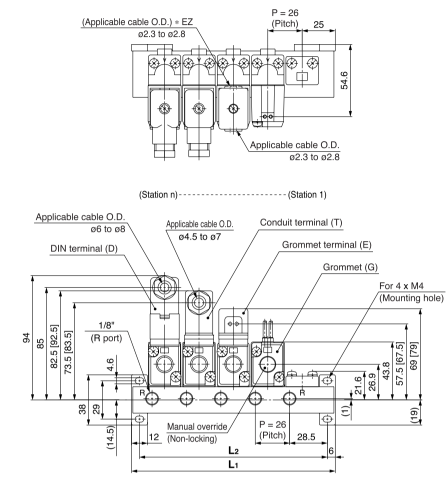


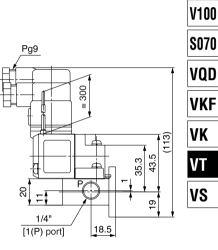
L Dimension n: Stations n 2 3 4 5 6 7 8 9 10 Formula 218 244 270 296 L1 = 26 x n + 36 88 140 166 192 L1 114 []: With light/surge voltage suppressor 88 114 140 166 192 218 244 270 L2 = 26 x n + 10 L2 62

(19) (19) (19) (19) (19) (19) (19) (19)	
	[1(F
10	

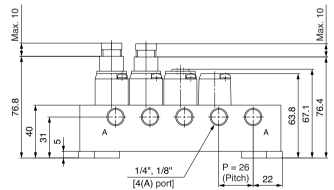
## Dimensions: Individual Exhaust (Interchangeable with VT301 for mounting)

#### VV307-01-□3-□-F





VV061



L Din	L Dimension n: Stations										
L	2	3	4	5	6	7	8	9	10	Formula	
L1	76	102	128	154	180	206	232	258	284	L1 = 26 x n + 24	
L2	64	90	116	142	168	194	220	246	272	L2 = 26 x n + 12	

[]: With light/surge voltage suppressor



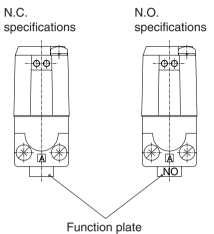
# Series VT307 Specific Product Precautions

Be sure to read before handling. Refer to Front matters 58 and 59 for Safety Instructions and pages 3 to 7 for 3/4/5 Port Solenoid Valve Precautions.

#### Mounting

## \land Warning

When mounting a valve on the manifold base, N.C. and N.O. can be reversed by a function plate orientation. Also, since cylinder also acts reversely, confirm if the function plate is correctly mounted or not.

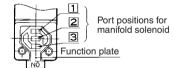


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#### Changing from N.C. to N.O.

#### **▲** Caution

This product is delivered as N.C. valve. If N.O. valve is needed, remove mounting screws of the required valve and turn over the function plate. (Make sure that there are gaskets on both sides of the plate.) Then, tighten the mounting screws to fix the valve to the manifold base.



#### Figure: For N.C.

Specifications	Function plate
N.C.	No mark
N.O.	NO

## **∧** Caution

- Each valve is fixed to the manifold base with two M4 mounting screws. Tighten the screws evenly when re-mounting.
- **2.** For mounting, tighten M4 or equivalent screws evenly into the mounting holes of the manifold base.

Tightening torque of the mounting screw (M4): 1.4 N·m

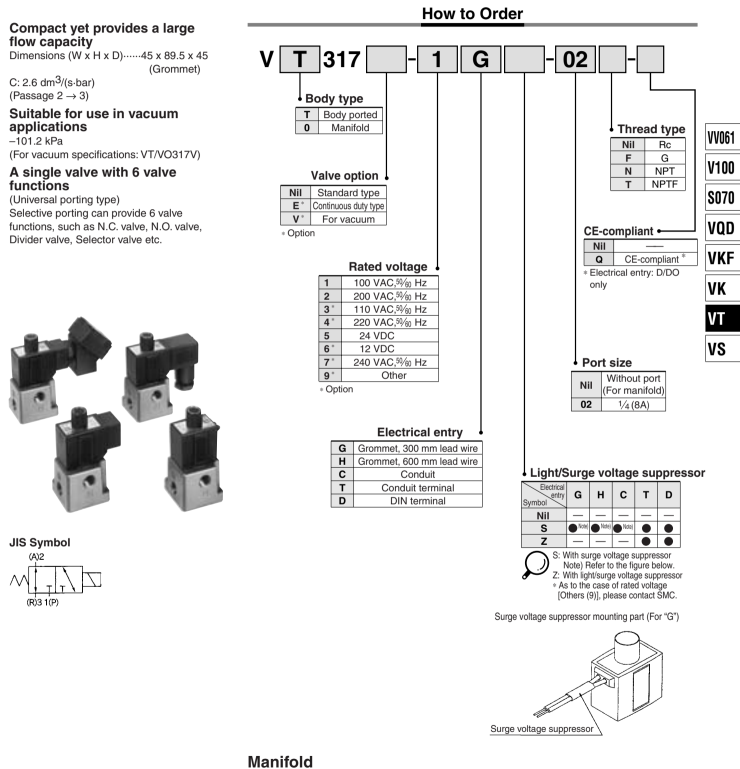
#### **Port Direction**

#### A Caution

**1.** For the common exhaust type, pressurization or evacuation of the R port can cause a malfunction.

# 3 Port Solenoid Valve Direct Operated Poppet Type Series VT317 Rubber Seal





Model	Applicable manifold type	Accessory					
VO317(-Q)	Common or individual exhaust	O-ring (P10, 4 pcs.) <sup>Note)</sup> Bolts (M4 x 0.7 x 20, 2 pcs.)					
Note) It is not applied to "Continuous duty type". Refer to the accessories on page 1612.							

Note) It is not applied to "Continuous duty type". Refer to the accessories on page 1612.

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**SMC** 

#### Standard Specifications

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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. Refer to page 5.)			
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			
Shock/Vibration resistance (2)			150/50 m/s <sup>2</sup>			
Enclosure			Dustproof			
			Grommet, Conduit,			
Electrical entry			Conduit terminal, DIN terminal			
	AC (50	)/60 Hz)	100, 200, 110 *, 220 *, 240 *			
Coil rated voltage (V)	[	DC OC	24, 12*			
Allowable voltage fluctuation			-15 to +10% of rated voltage			
Annount nouver (2)	AC	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)	[	DC DC	Without indicator light: 6 W, With indicator light: 6.3 W			
Light/Surge voltage suppressor	4	AC	Varistor, Neon bulb			
(Not applicable for grommet type)	[	00	Varistor, LED (Neon bulb for 100 V or more)			



Note 1) Based on dynamic performance test, JIS B 8374-1981. (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)

#### Flow Characteristics/Mass

	Flow characteristics										Maga		
Valve model	$1 \rightarrow 2 (P \rightarrow A)$		$2 \rightarrow 3 (A \rightarrow R)$		$3 \rightarrow 2 (R \rightarrow A)$			$2 \rightarrow 1 (A \rightarrow P)$			Mass		
	C [dm3/(s·bar)]	b	Cv	C [dm3/(s.bar)]	b	Cv	C [dm <sup>3</sup> /(s·bar)]	b	Cv	C [dm <sup>3</sup> /(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 3) At rated voltage

Note) Values for a single valve unit. It differs in the manifold case. Refer to manifold specifications on page 1612.

#### Option

#### Continuous duty type: VT317E

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

#### A 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.

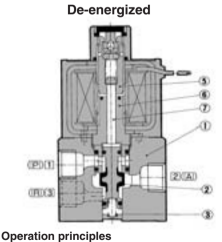
#### A Caution

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

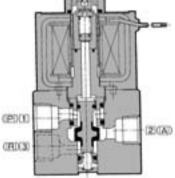
#### Construction



Spool valve  $\widehat{(2)}$  is pushed upward by the return spring  $\widehat{(3)}$ , port  $\widehat{P}$  is closed, and port  $\widehat{A}$  and port



Energized



#### <Energized>

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 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 core (6).

#### **Component Parts**

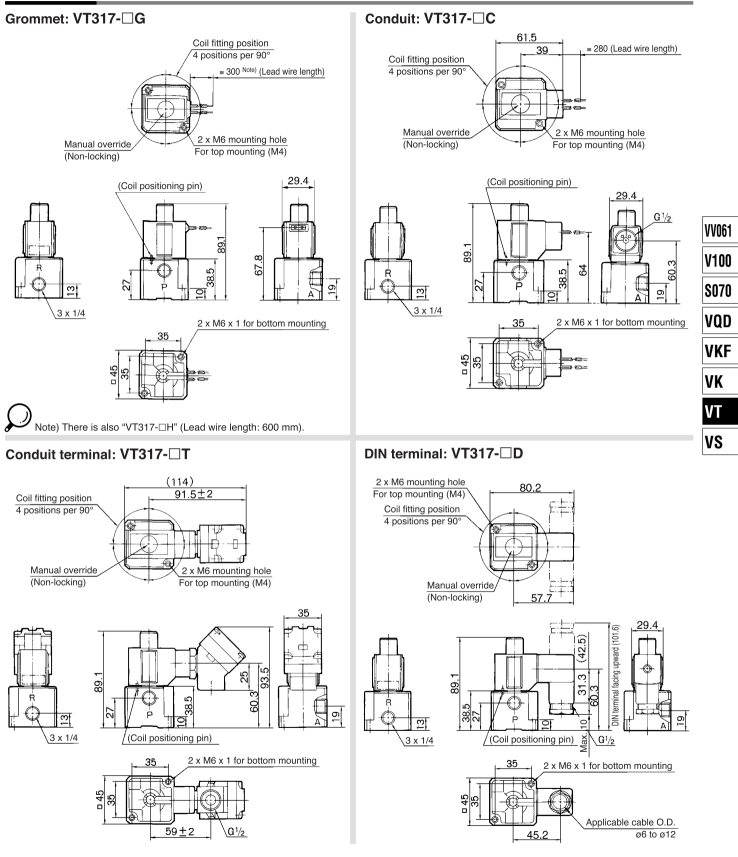
<De-energized>

R are opened.

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

SVC

## Dimensions



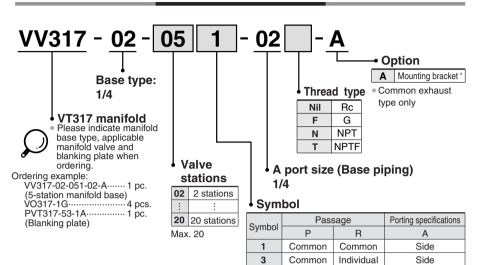
# Series VT317 Manifold Specifications

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



VV317-02-053-02 Individual exhaust

#### How to Order Manifold



## **Manifold Specifications**

	Manifold type B mount								
Mar	lifold type				B mount				
Max. num	ber of stations		20 stations <sup>(1)</sup>						
Applicable	e solenoid valve		VO317□-□□□(-Q) <sup>(3)</sup>						
Exha	Exhaust port			Port location (Direction)/Port size					
Symbol	Туре		Р		А	R			
1	Common (2)	Ba	ase (Side)	Ba	ase (Side)	Base (Side)			
	Common (		1/4 (3/8)		1/4	1/4 (3/8)			
3	3 Individual		ase (Side)	Ba	ase (Side)	Base (Side)			
Ū	Individual		1/4		1/4	1/4			



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 Series VVT320 manifold.

#### Accessory for Applicable Solenoid

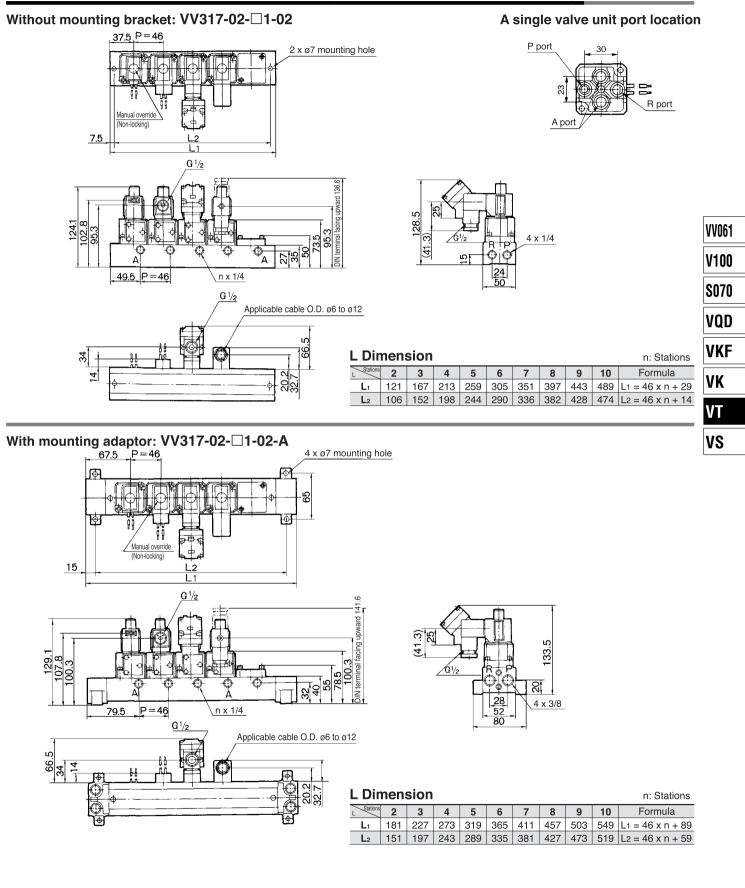
Description	Part no.	Qty	Note
O-ring	P10	4	Standard type vacuum specifications type
O-ring	P10F	4	Continuous duty type
Hexagon socket head screw	Max. 0.7 x 20	2	

### Option

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

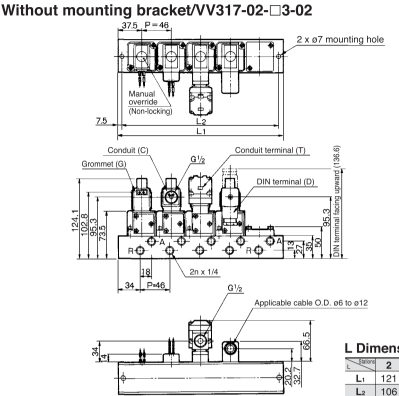
#### **Flow Characteristics/Mass**

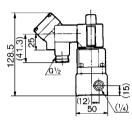
		Flow characteristics										Mass	
Valve model	1 –	$1 \rightarrow 2 (P \rightarrow A)$		$2 \rightarrow 3 (A \rightarrow R)$		$3 \rightarrow 2 (R \rightarrow A)$			$2 \rightarrow 1 (A \rightarrow P)$			Mass	
	C [dm3/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	Grommet
VO317													
VO317V (Vacuum 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 (Continuous duty type)													



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

## **Dimensions: Individual Exhaust**





L Din	nens	sion								n: Stations
L	2	3	4	5	6	7	8	9	10	Formula
L1	121	167	213	259	305	351	397	443	489	L1 = 46 x n + 29
L2	106	152	198	244	290	336	382	428	474	L2 = 46 x n + 14

## **A**Precautions

Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 3 to 7 for 3/4/5 Port Solenoid Valve Precautions.

#### Mounting

#### 🗥 Warning

1. 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.

#### \land Caution

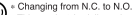
- Each valve is fixed to the manifold base with two M4 mounting screws. Tighten the screws evenly when re-mounting. Tightening torque of the mounting screw (M4): 1.4 N·m
- 2. For mounting, tighten M4 or equivalent screws evenly into the mounting holes of the manifold base.

Changing from N.C. to N.O.

#### \land 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		



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.



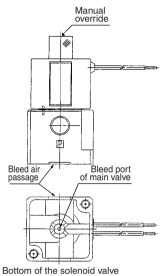


# Series VT317 Specific Product Precautions

Be sure to read before handling. Refer to Front matters 58 and 59 for Safety Instructions and pages 3 to 7 for 3/4/5 Port Solenoid Valve Precautions.

## A 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.



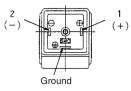
#### How to Calculate the Flow Rate

For obtaining the flow rate, refer to front matters 44 to 47.

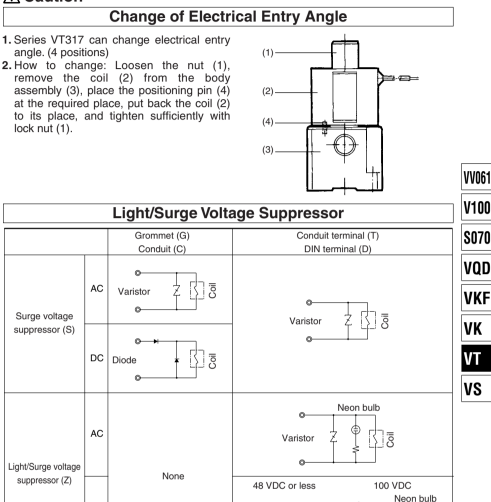
Lead Wire Color (Grommet)						
Voltage	Color					
100 VAC	Blue					
200 VAC	Red					
DC	Red (+), Black (-)					
Other	Gray					

#### **Electrical Connection**

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



## A Caution



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

Varistor Z

o Varistor

0

DC

Coil

How to Use DIN Terminal

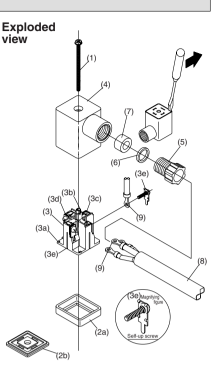
- 1. Disassembly
  - 1) After loosening the thread (1), then if the cover (4) is pulled in the direction of the thread, the connector will be removed from the body of equipment (solenoid, etc.).
  - 2) Pull out the screw (1), then remove the gasket (2a) or (2b). 3) On the bottom part of the terminal block
  - (3), there's a cut-off part (indication of an arrow) (3a). If a small flat head screwdriver is inserted between the opening in the bottom, terminal block (3) will be removed from the cover (4).
- (Refer to graph at right.) 4) Remove the cable gland (5) and plain washer (6) and rubber seal (7).
- 2. Wiring
  - Pass them through the cable (8) in the order of cable ground (5), washer (6), rubber seal (7), and then insert into the housing (4).
  - Dimensions of the cable (8) are as shown in the right figure. Skin the cable and crimp the crimped terminal (9) to the edges.
  - 3) Remove the screw with washer (3e) from the bracket (3e). (Loosen in thé case of Y-shape type terminal.) As shown in the right figure, mount a crimped terminal (9), and then again tighten the screw (3e). Note) Tighten within the tightening torque of 0.5 N·m ±15%.
    - Note: a It is possible to wire even in the state of bare wire. In that case,

loosen the screw with washer (3e) and place a lead wire into the bracket (3d), 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 (8) external: ø6 to ø12 Note) For the one with the external external dimension 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 1) Terminal 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) securelv.
  - 3) By inserting gasket (2a) or (2b) 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).



#### 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-**	
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)		PVT317-001TBT-**
VT/O317□-*TS(-02)		PVT317-001TBTS-**
VT/O317□-*TZ(-02)		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)  $\Box$  mark denotes the valve option.

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

Example 1) In the case of \*\* VT317-001GB-05

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

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

## A Caution

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.



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



### Compact yet provides a large flow capacity

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

C: 0.61 dm3/(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,

## Suitable for use in vacuum applications

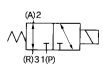
selector valve, etc. to be used as desired.)

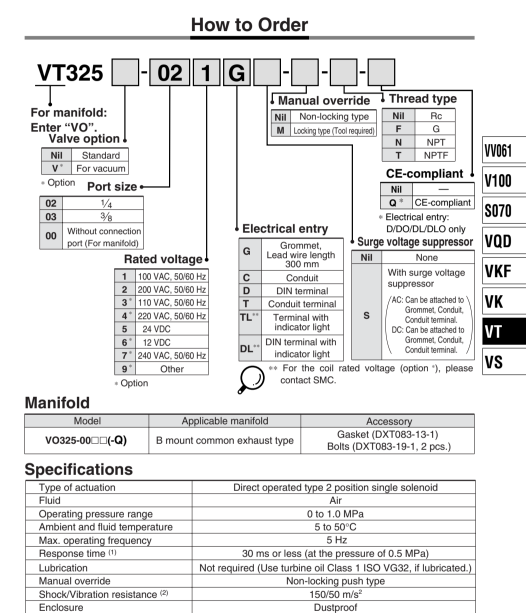
-101.2 kPa

(For vacuum specifications type: VT/VO325V)



**JIS Symbol** 





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)

Note 1) Based on dynamic performance test, JIS B 8374-1981. (Coil temperature: 20°C, at rated voltage, without surge suppressor)

## Solenoid Specifications

Electrical entry			Grommet, Conduit, DIN terminal, Conduit terminal				
Coil rated voltage			100, 200 VAC, 50/60 Hz, 24 VDC				
ion		-15 to +10% of rated voltage					
	la marke	50 Hz	75 VA				
	Inrush	60 Hz	60 VA				
AC	L La Lallar au	50 Hz	27 VA				
	Holding	60 Hz	17 VA				
[	DC DC	12 W					
	ion AC	Inrush	AC Holding 50 Hz Holding 60 Hz				

Note 3) At rated voltage





#### Flow Characteristics/Mass

		Flow characteristics												Maga								
Valve model	Port size	$1 \rightarrow 2$	$(P \rightarrow A)$	.)	$2 \rightarrow 3$	$(A \rightarrow F)$	R)	$3 \rightarrow 2$	$(R \rightarrow A)$	4)	$2 \rightarrow 1$ (	$(A \to F)$	?)	Mass								
		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	1/4	1/4	1/4	1/4	1/4	1/4 0	5.5 0.	0.37	0.37 1.4	5.9	0.35	1.5	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)	3/0	5.5	0.37	1.4	0.1	0.37	1.0	5.7	0.34	1.4	0.0	0.25	1.5	(For DC)								

Note) Values for a single valve unit. It differs in the manifold case. Refer to manifold specifications on page 1620.

## 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.

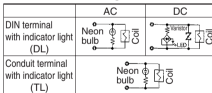
### ▲ Caution

- 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

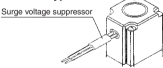
#### Surge Voltage Suppressor

	AC	DC
Grommet (GS)	Varistor Z	
Conduit (CS)		(-) • · · · · · · · · · · · · · · · · · ·
Conduit terminal (TS)	varistor varistor	Coil

#### **Circuit for Indicator Light**



#### · Grommet type

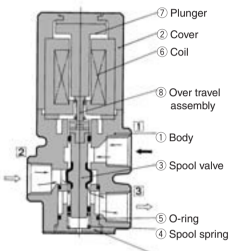


#### 3. Manual override with lock

- 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.

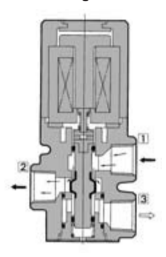
## Construction

### **De-energized**





#### Energized



9 Retainer

#### <Energized>

When the coil 6 is energized the plunger 7is pulled down depressing the spool 3 via the overtravel assembly (8) and the air passage between port  $\fbox{1}$  and port  $\fbox{2}$  is opened and port 3 is blocked. Air flow direction:  $1 \leftarrow 2$ ,  $3 \leftarrow Block$ 

#### **Component Parts**

**Operation principle** <De-energized>

port 1 is blocked.

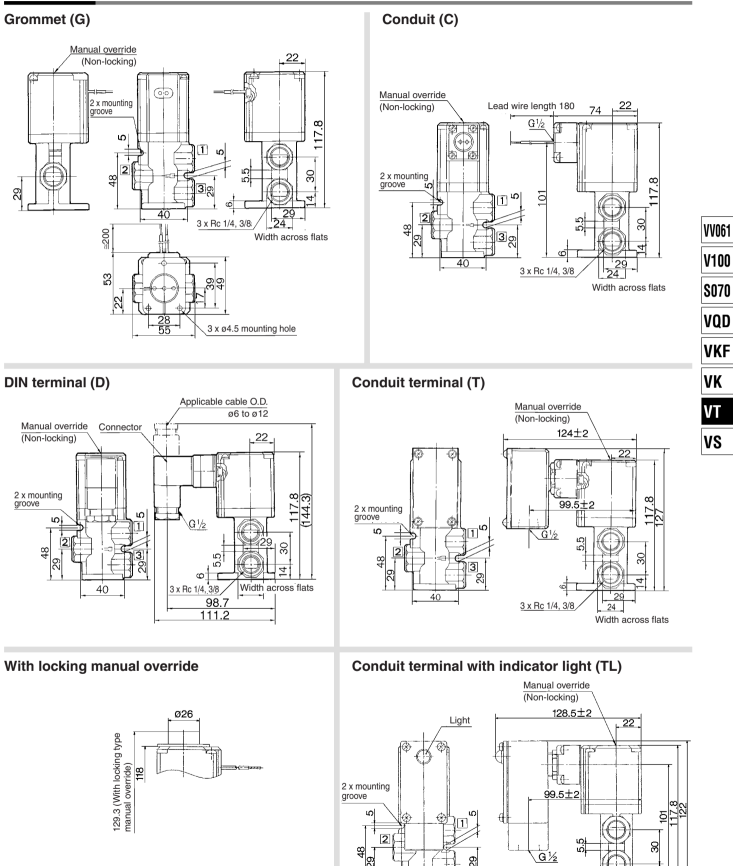
No.	Description	Material	Note
1	Body	Aluminum die-casted	Platinum silver
2	Cover	Aluminum die-casted	Platinum silver
3	Spool valve	Aluminum, NBR	

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

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

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

### Dimensions



Vidth across flats

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3 x Rc 1/4, 3/8

4

3

40

# Series VT325 Manifold Specifications

**VVT34** 

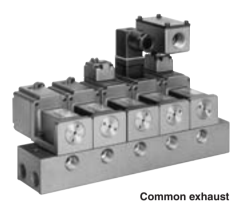
Porting

Symbol

0

1

Series VT325 Manifold Model has a B mount style with common exhaust.



specifications -Port size Ρ Α R Symbol Port size Side Side Side 02 1/4 Side Bottom Side 03 3⁄8 Exhaust port type Valve 1 Common exhaust stations 2 stations 02 17 17 stations

05

#### How to Order Manifold

#### Thread type Nil Rc F G NPT Ν NPTF т

\* Instruct by specifying the valves and blanking plate to be mounted on the manifold along with the manifold base model no. <Example> VVT340-051...... 1 pc. VO325-001G..... 4 pcs. DXT083-21A.....1 pc.

### **Manifold Specifications**

0

Manifold type	)		B mount							
Max. number	of stations		17 stations Note)							
Applicable so	lenoid valve			VO325-00□□(-Q)						
Exhaust port type	Port	location/Por	t size		Port directio	n				
Exhaust port type	Р	A	R	Р	A	R				
Common	Base 1/4, 3/8	Base 1/4, 3/8	Side/Bottom	Side						
Option	B	Blanking plate (With gasket, screw) DXT083-21A								
Note) If there are	Note) If there are more than 4 stations, supply air from both P ports and exhaust from both R ports									

e) it 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.

**A**Precautions

## Flow Characteristics/Mass

	Flow characteristics												Maaa
Valve model	$1 \rightarrow 2 (P \rightarrow A)$			$2 \rightarrow 3 (A \rightarrow R)$			$3 \rightarrow 2 (R \rightarrow A)$			$2 \rightarrow 1 (A \rightarrow P)$			Mass
	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 (For AC)
VO325V (Vacuum spec. type)													0.63 kg (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 1621. Besides, the external dimensions are showing the case of N.C. specifications.

## ▲ Caution

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

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

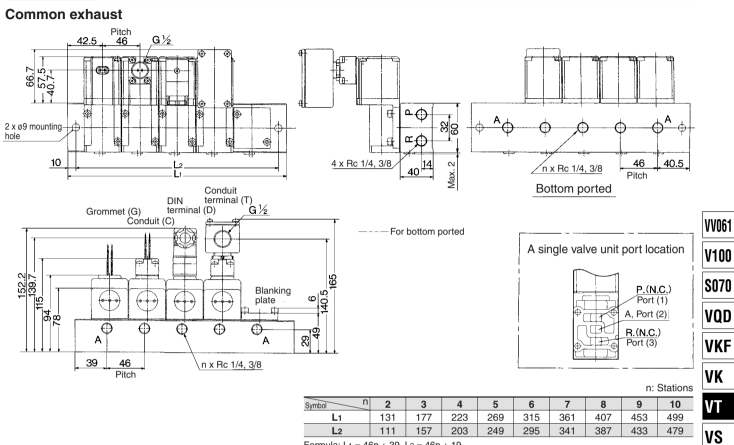
By removing the two retaining screws from the desired valves, and rotating each valve body 180° and reassembling it on the manifold base, it is possible to reassemble an N.C. valve as an N.O. valve. (When doing so, make sure that a gasket is attached to the mounting surface of the valve.) Properly tighten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

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





### **Dimensions**



Formula: L1 = 46n + 39, L2 = 46n + 19

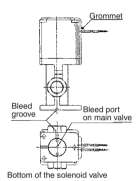


# Series VT325 Specific Product Precautions

Be sure to read before handling. Refer to front matters 58 and 59 for Safety Instructions and pages 3 to 7 for 3/4/5 Port Solenoid Valve Precautions.

## ▲ Caution

- 1. 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.

#### Electrical Connection

For wiring to DIN terminal, connect the positive (+) polar side with connector terminal no. 1 and the negative (-) side with connector terminal no. 2 when the rated voltage is DC type.

#### How to Calculate the Flow Rate

For obtaining the flow rate, refer to front matters 44 to 47.

#### 1. Disassembly

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

#### 2. Wiring

- Pass them through the cable (8) in the order of cable ground (5), washer (6), rubber seal (7), and then insert into the housing (4).
- 2) Dimensions of the cable (8) are the figure as below. Skin the cable and crimp the crimped terminal (9) to the edges.
- Remove the screw with washer (3e) from the bracket (3e). (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 (3e).
  - Note) Tighten within the tightening torque of 0.5 N·m ±15%.
  - Note: a It is possible to wire even in the state of bare wire. In that case, loosen the screw with washer (3e) and place a lead wire into the bracket (3d), 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 (8) external: ø6 to ø12
- Note) For the one with the external dimension ranged between ø9 to ø12 remove the inside parts of the rubber seal (7) before using.

Connector for DIN Terminal									
Description	Part no.								
DIN connector	GDM2C								

#### 3. Assembly

How to Wire DIN Terminal

- Terminal box (3) connected with housing (4) 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 (2a) or (2b) 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).

