3 Port Direct Operated Poppet Solenoid Valve Rubber Seal VK300 Series

Universal porting

Available for N.C. valve, N.O. valve, divider valve, selector valve, etc.

N/min: 196 Compact/Width 18 X Length 63 (mm) Low consumption

4 W DC (Standard) 2 W DC (Low wattage style)

Applicable for vacuum use -101.2 kPa

Copper-free specifications standard

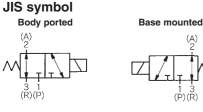
The portions that come in contact with fluids do not contain copper, thus enabling the standard product to be used as is.







Base mounted





Regarding mixed installations

Series VK300 can be mounted on manifold base (VV5K3) of series VK3000. Refer to p.1.4-4 for detailed information.

model							
	Valve Model	Operating pressure range (MPa)	Port size	Effective area* (Nt/min)	Weight (g)		
	VK332			3.6 (196)			
Body ported	VK332Y (Low wattage, DC 2W)	0 to 0.7		2.7 (147)			
	VK332E (Long loading time)		M5	2.7 (147)	80		
	VK332V (Vacuum)	–101.2 kPa to 0.1		3.6 (196)			
	VK332W (Low wattage, vacuum)	-101.2 KI & 10 0.1		2.7 (147)			
	VK334			4.2 (225)			
Base	VK334Y (Low wattage, DC 2W)	0 to 0.7		2.7 (147)			
mounted	VK334E (Long loading time)		1⁄8	2.7 (147)	120		
(With sub-plate)	VK334V (Vacuum)	-101.2 kPa to 0.1		4.2 (225)	ĺ		
	VK334W (Low wattage, vacuum)			2.7 (147)			

* Value at single style. In case of manifold, it depends on operating conditions.

Specifications

Model

Actuation	Direct operated style 3 port single solenoid
Fluid	Air
Ambient and fluid temperature	-5 to 50 °C (No freezing)
Response time (0.5 MPa) ⁽¹⁾	10 ms or less (standard), 15ms or less (low wattage)
Manual override	Non-locking push style
Lubrication	Non-lube (Use turbine oil # 1 ISO VG32, if lubrication is required)
Mounting position	Free
Impact/vibration resistance (2)	300/50m/s ²
Protection structure	Dust proof

 According to dynamic performance test of JIS B8374- 1981. (Coil temperature 20 °C, rated voltage, without surge voltage suppressor)

Note 2) Impact resistance: No malfunction from test using drop impact tester, to axis and right angle directions of main

valve and armature, each one time when energized and de-energized. (Value in the initial stage.)

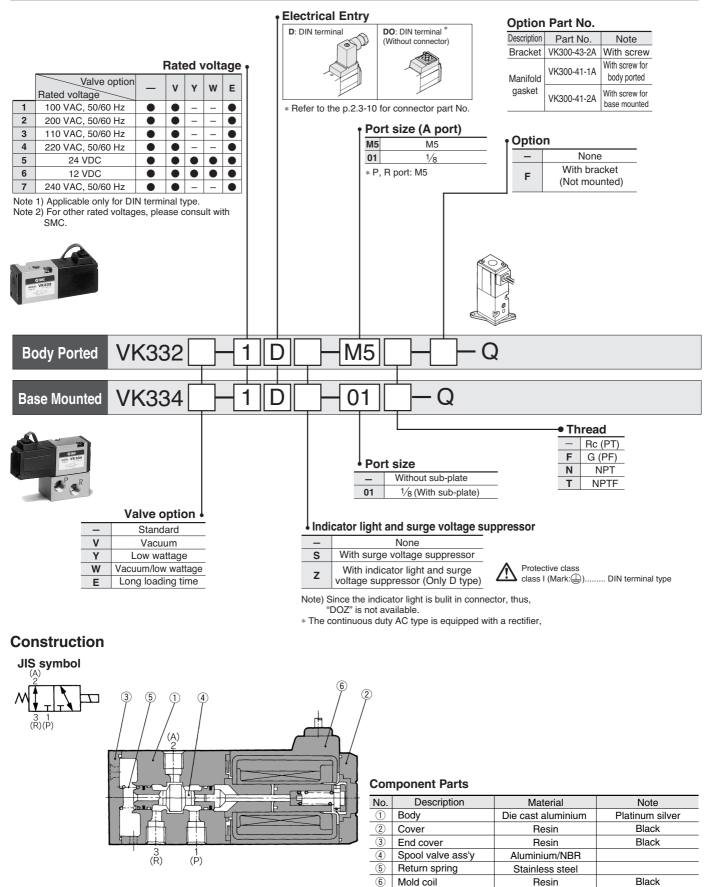
Vibration resistance: No malfunction from test with 8.3 to 2000 Hz 1 sweep, to axis and right angle directions of main valve and armature, each one time when energized and de-energised. (Value in the initial stage.)

Solenoid specifications

Electrical entr	у		DIN terminal (D)								
Rated voltage	、 、	AC	100 V, 110 V, 200 V, 220 V, 240 V								
naleu vollage	;	DC	6 V, 12 V, 24 V, 48 V								
Allowable volt	age		±10 % of rated voltage								
	Standard	Inrush	9.5 VA/50 Hz, 8 VA/60 Hz								
Apparent	Standard	Holding	7 VA/50 Hz, 5 VA/60 Hz								
power (AC)*	Long loading time	Inrush	3.5 VA/50 Hz, 3.3 VA/60 Hz								
	Long loading time	Holding	3 VA/50 Hz, 2.8 VA/60 Hz								
Power consur	motion (DC)*	Without light	4 W (Standard), 2 W (Low wattage)								
Power consur	nption (DC)	With light	4.3 W (Standard), 2.3 W (Low wattage)								
Surge veltage	01000000	AC	Varistor								
Surge voltage	suppressor	DC	Diode (12 VDC or less: varistor)								
Indiantor light		AC	Neon lamp								
Indicator light		DC	LED								
At rated volt	309	At rated voltage									

At rated voltage

How to Order



VK300 Series Manifold



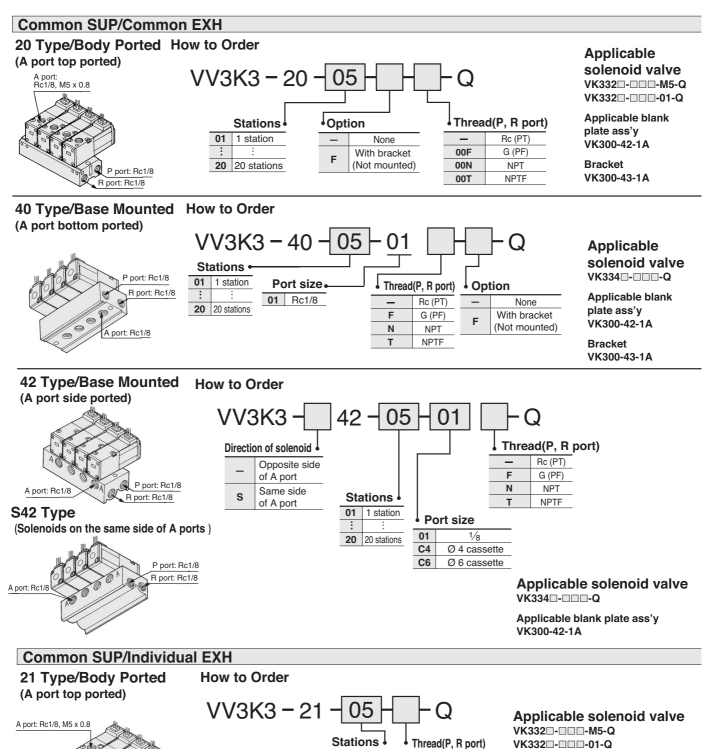
R port: Rc1/8

port: Rc1/8

Specifications

	Stations	1 to 20 stations					
Piping system	Common SUP/Common EXH	Body ported, Base mounted					
Fipling system	Common SUP/Individual EXH	Body ported					

Note) For 9 stations or more, supply air both sides of P port. The common exhaust type should exhaust from both of the R port.



Applicable blank plate ass'y VK300-42-1A

01 1 station

20 20 stations

Rc (PT)

G (PF)

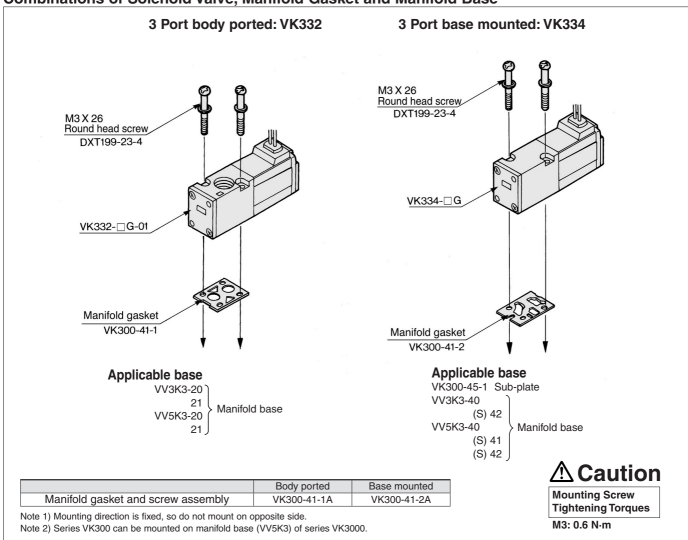
NPT

NPTF

00F

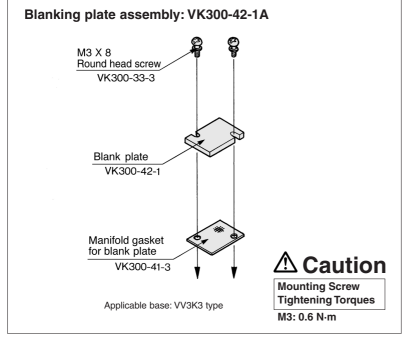
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00T

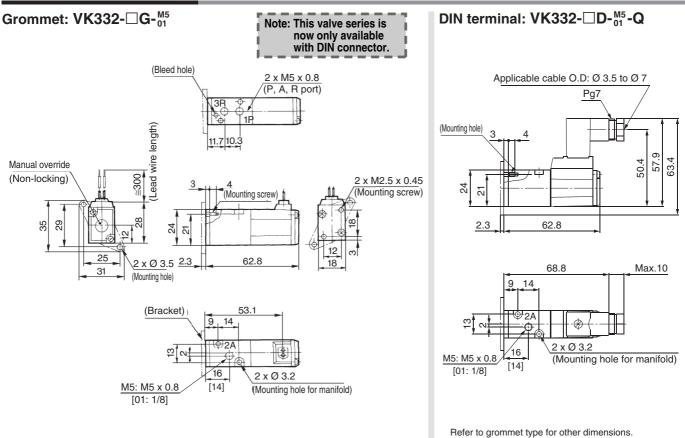


Combinations of Solenoid Valve, Manifold Gasket and Manifold Base

Combinations of Blank Plate Ass'y and Manifold Base

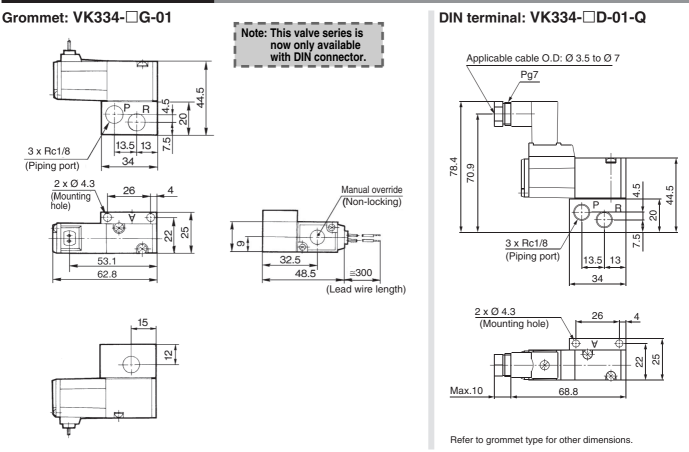


Dimensions: Body Ported

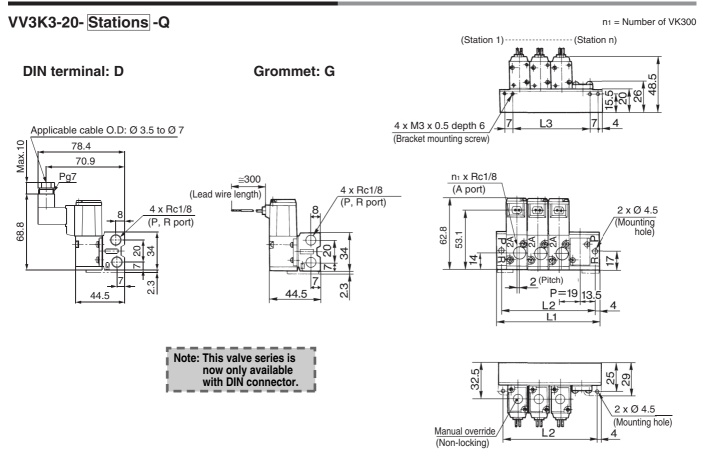


[]: For port size 01

Dimensions: Base Mounted

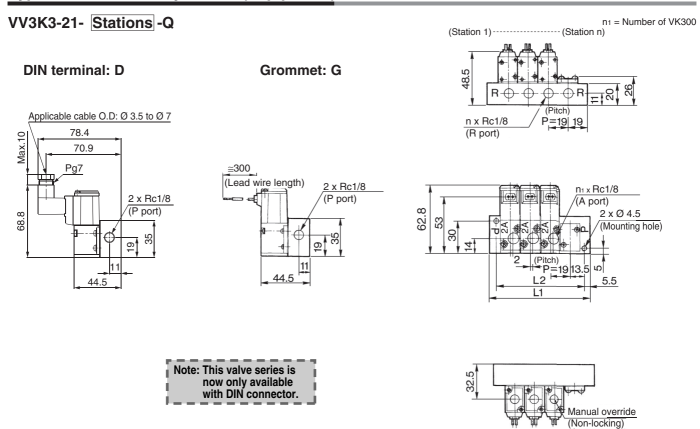


Type 20 Manifold/Body Ported (Top ported)



L Dimens	sion																		n: St	tations
L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	35	54	73	92	111	130	149	168	187	206	225	244	263	282	301	320	339	358	377	396
L2	27	46	65	84	103	122	141	160	179	198	217	236	255	274	293	312	331	350	369	388
L3	13	32	51	70	89	108	127	146	165	184	203	222	241	260	279	298	317	336	355	374

Type 21 Manifold/Body Ported (Top ported)

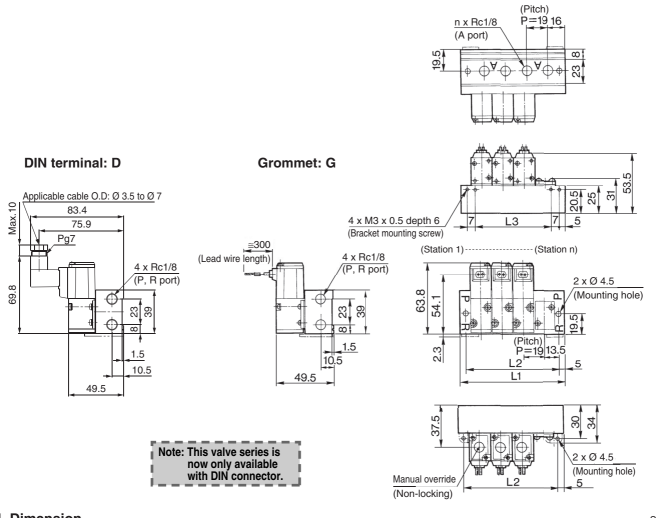


L Dimension

L Dimens	sion																		n: St	tations
L	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	38	57	76	95	114	133	152	171	190	209	228	247	266	285	304	323	342	361	380	399
L2	27	46	65	84	103	122	141	160	179	198	217	236	255	274	293	312	331	350	369	388

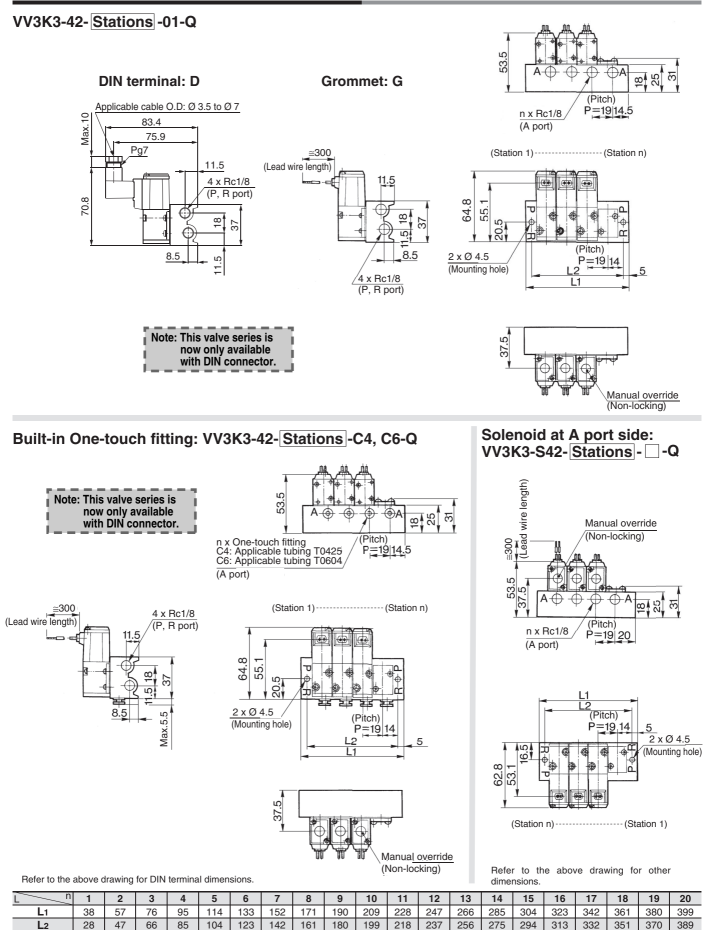
Type 40 Manifold/Base Mounted (Bottom ported)

VV3K3-40- Stations -01-Q



L Dimens	sion																		n: St	ations
L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	37	56	75	94	113	132	151	170	189	208	227	246	265	284	303	322	341	360	379	398
L2	27	46	65	84	103	122	141	160	179	198	217	236	255	274	293	312	331	350	369	388
L3	13	32	51	70	89	108	127	146	165	184	203	222	241	260	279	298	317	336	355	374

Type 42 Manifold/Base Mounted (Side ported)





A Precautions

Be sure to read before handling. Refer to p.0-33 to 0-36 for Safety Instructions and common precautions.

Caution

How to Use DIN Connector

Cut off the power and air supply before mounting/ demounting the connector. Firmly execute lead wire and socket press-contacting and connector mounting.

- ①Loosen set screw and pull out connector from the terminal block of solenoid.
- 2 Remove screw and insert screwdriver into the slit area near the bottom of terminal block to separate block and housing.
- 3 Loosen terminal screw of terminal block, place bare end of lead wire into terminal in accordance with wiring methods, and affix it securely with the terminal screw.
- 4 Tighten ground nut to secure the wire.

<u>/!</u>` **Caution**

Use the cabtire cable (Ø 3.5 to Ø 7) for wiring to meet IP65 standards (protective construction). Tighten the ground nut and set screw with the specified range of torque.

•Change of electrical entry. (Orientation)

After separating terminal block and housing, mount housing at any position (total 4 directions, 90° degrees), therefore, changing electrical entry.

* In the case of indicator light, avoid damaging the light with the lead wire

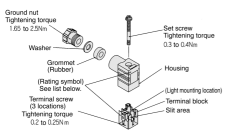
(In the case of a manifold, change in the direction of electrical entry is limited depending on the mounting position.)

Precautions

Plug connector in or out vertically, never at an angle. •Applicable cable

Cable O. D.: Ø 3.5 to Ø 7

(Reference) 0.5mm² 2 core and 3 core wires equivalent to JISC3306.

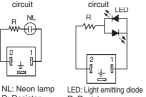


•Connector part no.: K31 Connector with light part No.

Rated voltage	Voltage symbol	Part no.					
100 VAC	100 V	VK300-82-2-01					
110 VAC	110 V	VK300-82-2-03					
200 VAC	200 V	VK300-82-2-02					
220 VAC	220 V	VK300-82-2-04					
240 VAC	240 V	VK300-82-2-07					
6 VDC	6 V	VK300-82-2-51					
12 VDC	12 V	VK300-82-2-06					
24 VDC	24 VD	VK300-82-2-05					
48 VDC	48 VD	VK300-82-2-53					

Connector with light circuit VDC or less





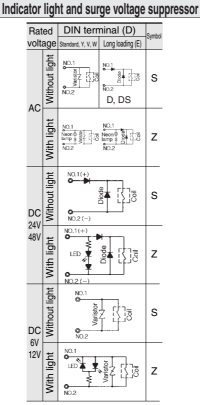
R: Resistor 2.3-10

D: Protect diode R: Resistor LED: Light emitting diode

24 VDC or more circuit

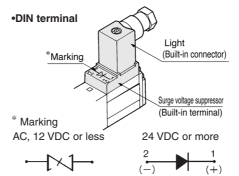
> LED D

×



Precautions for wiring when using 24 VDC or higher: With the grommet style, connect the positive (+) side to the red lead wire and the negative (-) side to the black lead wire. With the DIN terminal, connect the positive (+) side to the connector's No. 1 terminal, and the negative (-) side to the No. 2 terminal. [Refer to the marks on the terminal board.]

* For 12 VDC or below, there is no positive (+) or negative (-) directionality.



Vacuum Use: VK33 V (VK33 W)

When mounting a valve on the manifold base or sub-plate, etc., the mounting orientation is already decided. If mounted in a wrong direction, the equipment to be connected may result in malfunction.

Refer to pages 2.3-5 to 2.3-9 for external dimensions in mounting.

🗥 Caution

1. Because this valve leaks, it cannot be used for maintaining a vacuum (or pressure) in a pressure vessel

Long Loading Style: VK33 E

This product is to be used for long time energisation.

✓ Caution

1. Because this is to be used for long loading, it is not for highly frequency use. Contact SMC if it is to be operated in excess of once a day, including low frequency operations.

2. Make sure to switch it at least once every 30 davs.

Flow Rate

Refer to the p.0-36 for flow rate.