3 Port Solenoid Valve Direct Operated Poppet Type VK300 Series Rubber Seal

[Option]

Universal porting

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

C: 0.80 dm3/(s.bar) (Passage $2 \rightarrow 3$)

Compact: Width 18 x Length 63 (mm) Low power consumption

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

Suitable for use in vacuum applications -101.2 kPa Suitable for use in copper-free applications

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







Base mounted

Symbol





Specifications

opeemeanons	
Type of actuation	Direct operated type 2 position single solenoid
Fluid	Air
Ambient and fluid temperature	-5 to 50°C (No freezing)
Response time (at 0.5 MPa) (1)	10 ms or less (Standard), 15 ms or less (Low power consumption type)
Manual override	Non-locking push type
Lubrication	Not required (Use turbine oil Class 1 ISO VG32, if lubricated.)
Mounting orientation	Unrestricted
Impact/Vibration resistance ⁽²⁾	300/50 m/s ²
Enclosure	Dustproof

Note1) Based on dynamic performance test, JIS B 8419: 2010. (Coil temperature: 20°C, at rated voltage, without surge suppressor)

Note2) 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 2000 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 (G), DIN terminal (D)
Batad valtage ()/)		AC	100, 110, 200, 220, 240
nateu voltage (v)		DC	12, 24
Allowable voltage fluc	tuation		±10% of rated voltage
	Standard	Inrush	9.5 VA/50 Hz, 8 VA/60 Hz
Apparent power (AC) *	type	Holding	7 VA/50 Hz, 5 VA/60 Hz
Apparent power (Ao)	Continuous	Inrush	3.5 VA/50 Hz, 3.3 VA/60 Hz
	duty type	Holding	3 VA/50 Hz, 2.8 VA/60 Hz
Down concumption (W/o indicator light	4 W (Standard), 2 W (Low power consumption type)
Power consumption (W/ indicator light	4.3 W (Standard), 2.3 W (Low power consumption type)
Curren vielkene europe		AC	Varistor
Surge voltage suppre	ssor	DC	Diode (Varistor for 12 VDC or less)
Indicator light		AC	Neon bulb
indicator light		DC	LED

* At the rated voltage

Flow Rate Characteristics/Weight

							-	Flov	/ rate ch	aracteri	stics		-			Weight (g)	VV100
		Operating	Port		• 2 (P →	A)	2	→ 3 (A —	→ R)	$3 \rightarrow$	2 (H →	• A)	2 -	<u>→ 1 (A –</u>	<u>→ P)</u>	0 (0)	**100
	Valve model		size	C [dm ³ / (s·bar)]	b	Cv	C [dm ³ / (s·bar)]	b	Cv	C [dm ³ / (s·bar)]	b	Cv	C [dm³/ (s·bar)]	b	Cv	Grommet	V100
σ	VK332			0.47	0.44	0.13	0.47	0.40	0.13	0.48	0.47	0.14	0.47	0.44	0.13		\$070
rte	VK332Y (For low wattage, 2 W DC)	0 to 0.7		0.41	0.27	0.10	0.39	0.35	0.10	0.41	0.38	0.11	0.38	0.40	0.10		0010
g	VK332E (Continuous duty type)		M5 x 0.8	0.41	0.27	0.10	0.39	0.35	0.10	0.41	0.38	0.11	0.38	0.40	0.10	80	VOD
g	VK332V (For vacuum)	-101.2 kPa		0.47	0.44	0.13	0.47	0.40	0.13	0.48	0.47	0.14	0.47	0.44	0.13		VUD
ā	VK332W (Low wattage, vacuum)	to 0.1		0.41	0.27	0.10	0.39	0.35	0.10	0.41	0.38	0.11	0.38	0.40	0.10		
te g	VK334			0.85	0.26	0.19	0.80	0.27	0.19	0.83	0.26	0.20	0.76	0.41	0.20		VQD-V
th de	VK334Y (For low wattage, 2 W DC)	0 to 0.7		0.65	0.24	0.15	0.55	0.32	0.14	0.65	0.15	0.14	0.41	0.63	0.14		
g ng	VK334E (Continuous duty type)		1⁄8	0.65	0.24	0.15	0.55	0.32	0.14	0.65	0.15	0.14	0.41	0.63	0.14	120	VK
₽, S	VK334V (For vacuum)	-101.2 kPa		0.85	0.26	0.19	0.80	0.27	0.19	0.83	0.26	0.20	0.76	0.41	0.20		
Ba	VK334W (Low wattage, vacuum)	to 0.1		0.65	0.24	0.15	0.55	0.32	0.14	0.65	0.15	0.14	0.41	0.63	0.14		VT

Mounting with VK300

The VK300 series can be mounted on the manifold base VV5K3 of VK 3000 series. Refer to page 1422 for details. VV061



Construction



Component Parts

No.	Description	Material	Note
1	Body	Aluminum die-casted	Platinum silver
2	Cover	Resin	Black
3	End cover	Resin	Black
4	Spool valve assembly	Aluminum, NBR	
5	Return spring	Stainless steel	
6	Molded coil	Resin	Black



VK300 Series Manifold Specifications





Combinations of Solenoid Valve, Manifold Gasket and Manifold Base

Note1) Mounting direction is fixed, do not mount on opposite side.

Note2) The VK300 series can be mounted on the manifold base VV5K3 of VK 3000 series. Refer to page 1422 for details.

Combinations of Blanking Plate Assembly and Manifold Base

Blanking plate assembly: VK300-42-1A



SMC

3 Port Solenoid Valve Direct Operated Poppet Type **VK300 Series**

DIN terminal: VK332-□D-^{M5}

Dimensions: Body Ported







57.9

63.4 50.4

Refer to grommet type for other dimensions. []: For port size 01

62.8

24 5

2.3

Dimensions: Base Mounted



DIN terminal: VK334-DD-01





Refer to grommet type for other dimensions.

Type 20 Manifold/Body Ported (Top ported)

VV3K3-20- Stations



n1 = Number of VK300



I Dimension

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	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

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3 Port Solenoid Valve Direct Operated Poppet Type **VK300 Series**

n1 = Number of VK300

Type 21 Manifold/Body Ported (Top ported)

VV3K3-21- Stations



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	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

VV061
VV100
V100
S070
VQD
VQD-V
VK
VT

Type 40 Manifold/Base Mounted (Bottom ported)

VV3K3-40- Stations -01





(Station 1)-----(Station n)



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

L Dir

L L

Type 42 Manifold/Base Mounted (Side ported)



Built-in One-touch fitting: VV3K3-42-Stations -C4, C6

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S.

n x One-touch fitting C4: Applicable tubing T0425 C6: Applicable tubing T0604

(A port)



œΛ 32 12 6

(Pitch) P=1914.5



VV100
V100
S070
VQD
VQD-V
VK
VT

VV061

Heter to the	above	drawing	tor DIN	terminal	dimensions.

Refer to the above drawing for other dimensions

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	28	47	66	85	104	123	142	161	180	199	218	237	256	275	294	313	332	351	370	389



VK300 Series **Specific Product Precautions**

Be sure to read this before handling the products.

▲ Caution

Rated

voltage

ion t

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

Grommet (G) DIN terminal (D)

Standard: Continuous

Light/Surge Voltage Suppressor

▲ Caution How to Wire DIN Terminal

Connection

- 1. Loosen the set screw and pull out the connector from the terminal block of the solenoid.
- 2. Remove screw and insert screwdriver into the slit area near the bottom of terminal block to separate block and housing
- 3. Loosen the terminal screws (slotted screws) on the terminal block, insert the core of the lead wire into the terminal, and attach securely with the terminal screws
- 4. Tighten the ground nut to secure the cable.

▲ Caution

Use caution in wiring because it will not meet the IP65 (enclosure) standard if you use the other cable than prescribed heavy-duty cable of size (ø3.5 to ø7)

Tighten the ground nut and set screw within the specified range of torque.

Change of electrical entry (Orientation)

After separating terminal block and housing, the cable entry direction can be changed by attaching the housing in the desired direction (4 directions in 90 increments).

- In the case of w/ indicator light, avoid damaging the light with lead wire. Precautions
- Plug a connector in or out vertically, never at an angle.
- Applicable cable
- O.D.: ø3.5 to ø7

(Reference)

0.5 mm² 2 core and 3 core wires equivalent to JIS C 3306

Ground nut



Connector part no.: VK300-82-1 الما من ا

• Fart no. v	of connector	with maleator light
Rated voltage	Voltage symbol	Part no.
100 VAC	100V	VK300-82-2-01
110 VAC	110V	VK300-82-2-03
200 VAC	200V	VK300-82-2-02
220 VAC	220V	VK300-82-2-04
240 VAC	240V	VK300-82-2-07
6 VDC	6V	VK300-82-4-51
12 VDC	12V	VK300-82-4-06
24 VDC	24VD	VK300-82-3-05
48 VDC	48VD	VK300-82-3-53

Circuit with indicator light 12 VDC or le 24 VDC or more



AC light

Standard: Continuous Y, V, W duty type (E)



Precautions on connection of 24 V or more DC Grommet type should be connected as following; Red lead wire for (+) side, Black lead wire for (-) side respectively. 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.



\land Warning Valve Mounting Direction

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 1413 to 1417 for external dimensions in mounting.

Vacuum Spec. Type: VK33 V (VK33 W)

In contrast to the standard product, this vacuum specification valve has less air leakage at low pressures, a feature that should be taken into consideration when using this valve for vacuum applications.

🗥 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.

Continuous Duty Type: VK33

Recommended for continuous duty with long time loading.

- 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.

How to Calculate the Flow Rate

For obtaining the flow rate, refer to front matter.

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