VΖ

VF

VFR

VP4

VZS

VFS

VS4

VQ7

EVS

 VFN

5 Port Direct Operated Poppet Solenoid Valve, Rubber Seal Series VK3000

C: 0.54 dm³/(s·bar)

(Passage $\{4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{R1/R2)}\}$)

Compact: Width 18 x

Length 68 (mm)

Low power consumption

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

Suitable for copper-free applications

All the parts in contact with fluid are non-copper materials



Body ported

JIS Symbol

Body ported

Base mounted

Mounting with VK300



Series VK300 can be mounted on the same manifold base VV5K3 of VK3000 series. For details, refer to the page 3-2-4.

Used as a 3 Port Valve

Series VK3000 can be used as 3 port valve, as a N.C. or N.O. type, by plugging either "A" or "B" cylinder Port. Make sure not to plug the exhaust port "R".

Plug position	B port	A port
Type of actuation	N. C.	N. O.
JIS symbol	(A) (B) Plug (A) 2 Plug (B) 1 3 (R1)(P)(R2)	Plug 4 2

Specifications

_ •	
Type of actuation	Direct operated type 2 position single solenoid
Fluid	Air
Ambient and fluid temperature	-10 to 50°C (No freezing. Refer to page 3-13-4.)
Response time (at the pressure of 0.5 MPa) ⁽¹⁾	10 ms or less (Standard), 15 ms or less (Low wattage 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
•	



Note 1) Based on dynamic performance test, JIS B 8375-1981. (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 2000 Hz. Test was performed at both energized energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

Solenoid Specifications

o o i o i i o p o o i i o o i				
Electrical entry		Grommet (G), DIN terminal (D)		
Rated voltage (V)	AC	100, 110, 200, 220, 240		
hated voltage (v)	DC	6, 12, 24, 48		
Allowable voltage fluctuatio	n	±10% of rated voltage		
Apparent power (AC)*	Inrush	9.5 VA/50 Hz, 8 VA/60 Hz		
Apparent power (AC)	Holding	7 VA/50 Hz, 5 VA/60 Hz		
.: (50)*	W/o indicator light	4 W (Standard), 2 W (Low wattage)		
Power consumption (DC)*	W/ indicator light	4.3 W (Standard), 2.3 W (Low wattage)		
0	AC	Varistor		
Surge voltage suppressor	DC	Diode (12 VDC or less: Varistor)		
La dia atau Balat	AC	Neon bulb		
Indicator light	DC	LED		



* At the rated voltage

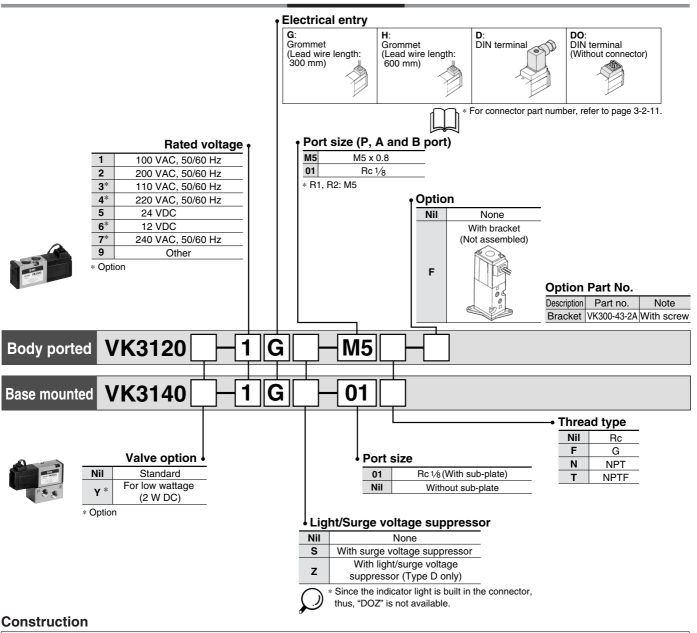


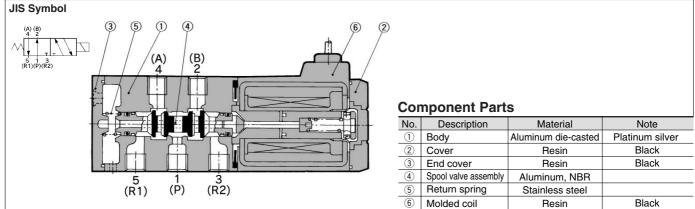


Flow Characteristics/Weight

I low officiation weight										
		Operating		Flow characteristics					Weight (g)	
Valve model		pressure	Port size	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$		4/2 → 5/3 (A/B → R1/R2)				
		range (MPa)		C [dm ³ / (s·bar)]	l D	Cv	C [dm ³ / (s·bar)]	b	Cv	Grommet
VK3120			M5 x 0.8	0.45	0.37	0.12	0.43	0.37	0.12	
Body ported	VK3120	0 to 0.7	1/8	0.84	0.10	0.19	0.40	0.33	0.10	90
	VK3120Y		M5 x 0.8	0.38	0.30	0.09	0.40	0.34	0.10	90
	(For low wattage 2 W DC)		1/8	0.48	0.11	0.11	0.35	0.38	0.10	
Base	VK3140			0.63	0.10	0.14	0.54	0.12	0.12	
	VK3140Y (For low wattage 2 W DC)		1/8	0.50	0.12	0.11	0.48	0.19	0.12	130

How to Order





٧K

VZ

VF

VFR

VP4

VZS

VFS

VS4

VQ7

EVS

VFN

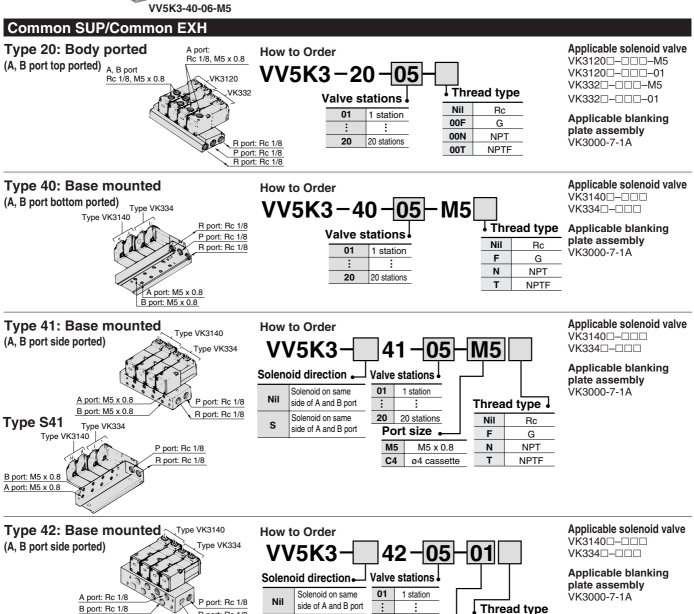
Series VK3000

Manifold Specifications



Specifications

Piping method Common SUP, Common EXH Body ported, Base mounted Common SUP, Individual EXH Body ported	Va	lve stations	1 to 20
Common SUP, Individual FXH Body ported	Dining mothed	Common SUP, Common EXH	Body ported, Base mounted
Body ported	riping method	Common SUP, Individual EXH	Body ported



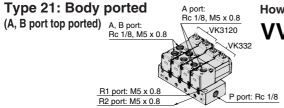


Type VK334

Type S42

B port: Rc 1/8 A port: Rc 1/8

Type VK3140



How to Order

S

Solenoid on same

side of A and B port

R port: Rc 1/8

P port: Rc 1/8

R port: Rc 1/8

VV5K3-21-05-

Valve stations

20 stations

Rc1/8

C6 ø6 cassette

Port size •

01

· aire etatiene						
01	1 station					
<u>:</u>	:					
20	20 stations					

Thread type

Nil

F

N

т

Rc

G

NPT

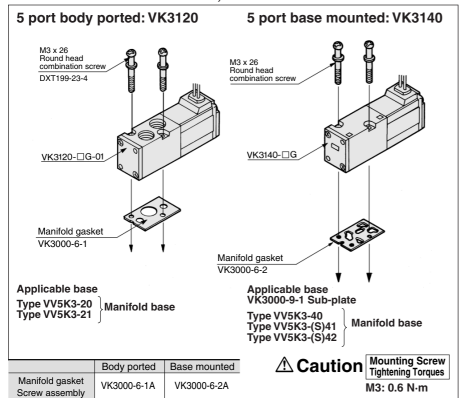
NPTF

Nil	Rc
F	G
N	NPT
Т	NPTF

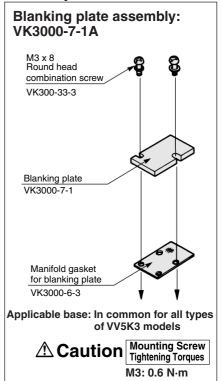
Applicable solenoid valve
VK3120□-□□□-M5
VK3120□-□□□-01
VK332□-□□□-M5
VK332□-□□□-01

Applicable blanking plate assembly VK3000-7-1A

Combinations of Solenoid Valve, Manifold Gasket and Manifold Base

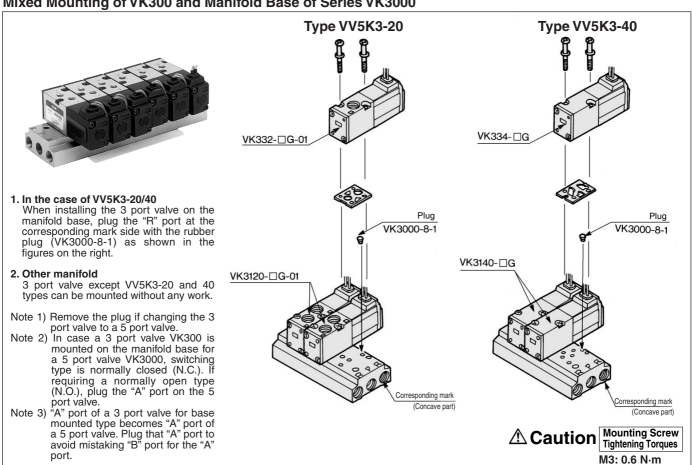


Combination of Blanking Plate **Assembly and Manifold Base**



Note) Mounting direction is not flexible. Make sure to mount them in the right direction.

Mixed Mounting of VK300 and Manifold Base of Series VK3000



٧Z

۷F

VFR

VP4

VZS

VFS

VS4

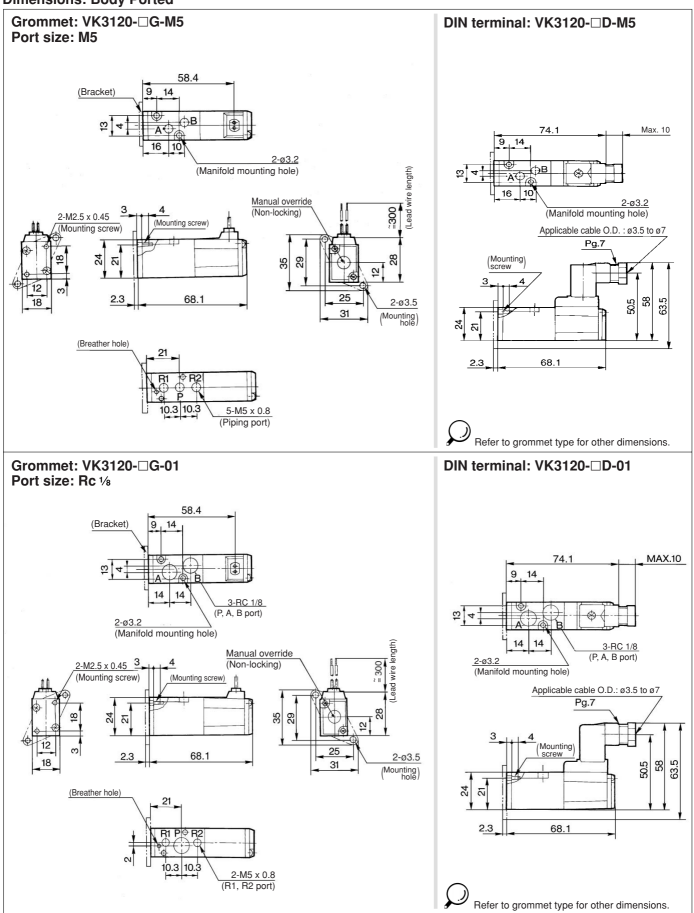
VQ7

EVS

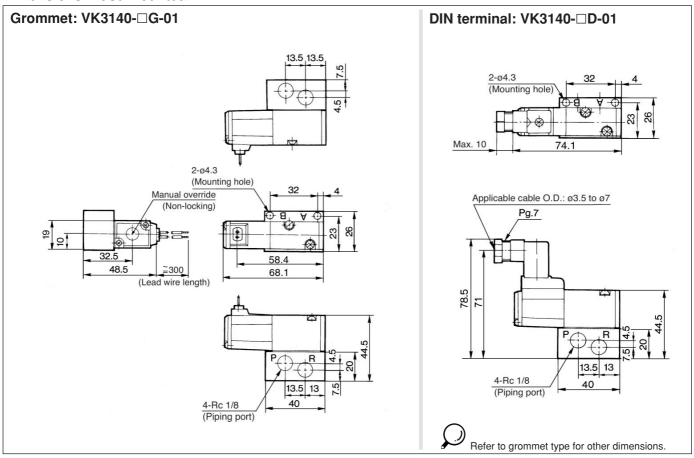
VFN

5 Port Direct Operated Poppet Solenoid Valve Rubber Seal Series VK3000

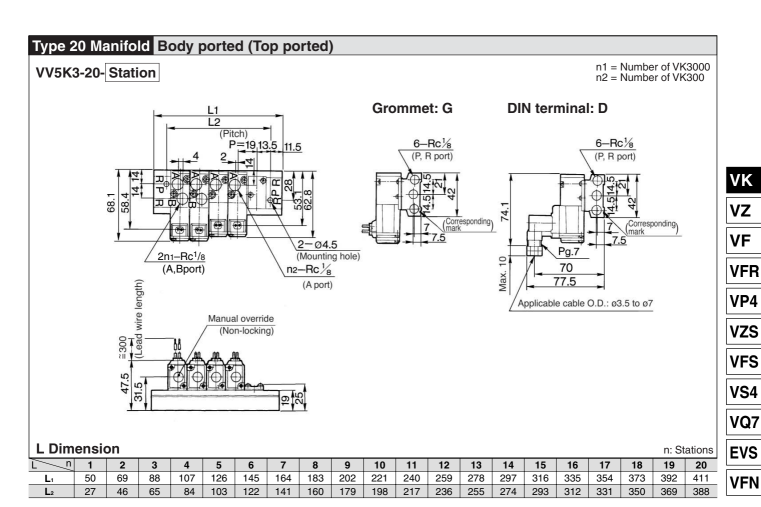
Dimensions: Body Ported

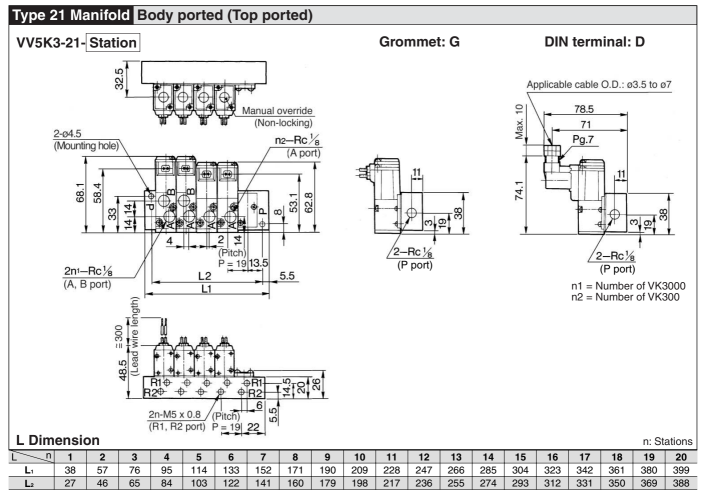


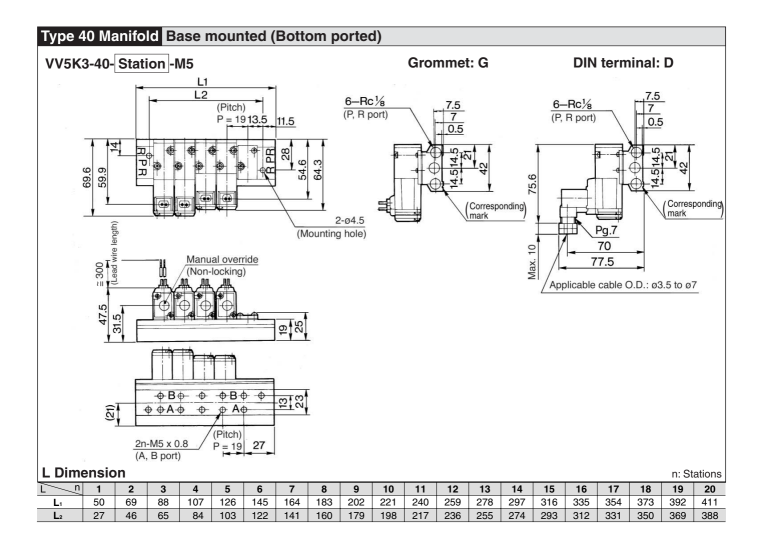
Dimensions: Base Mounted



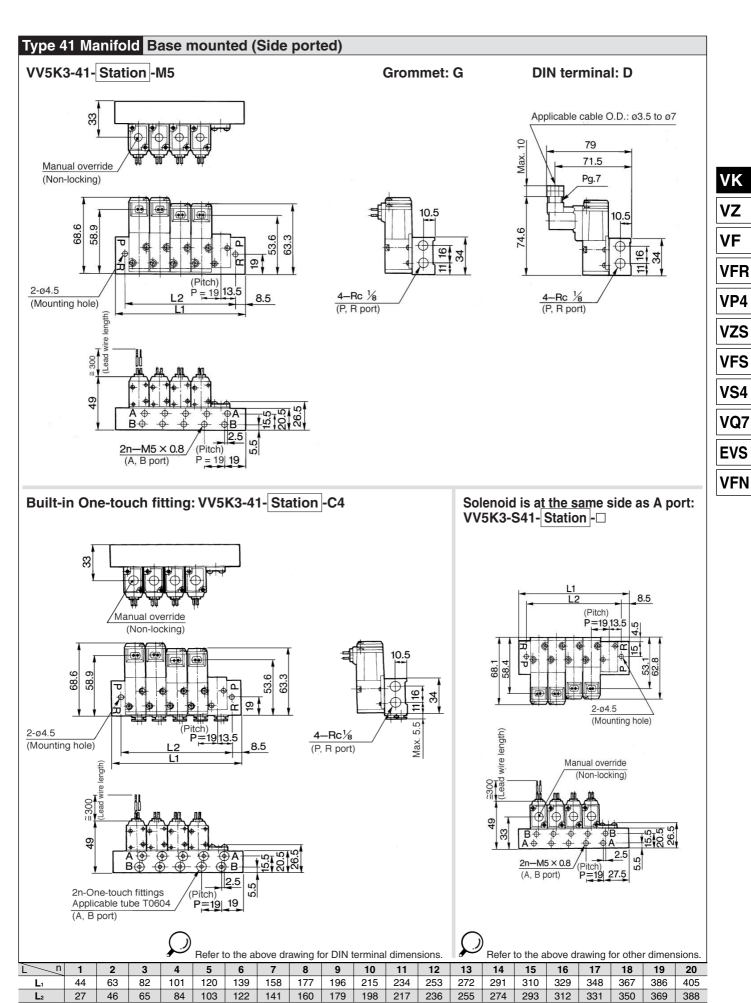
5 Port Direct Operated Poppet Solenoid Valve Rubber Seal Series VK3000

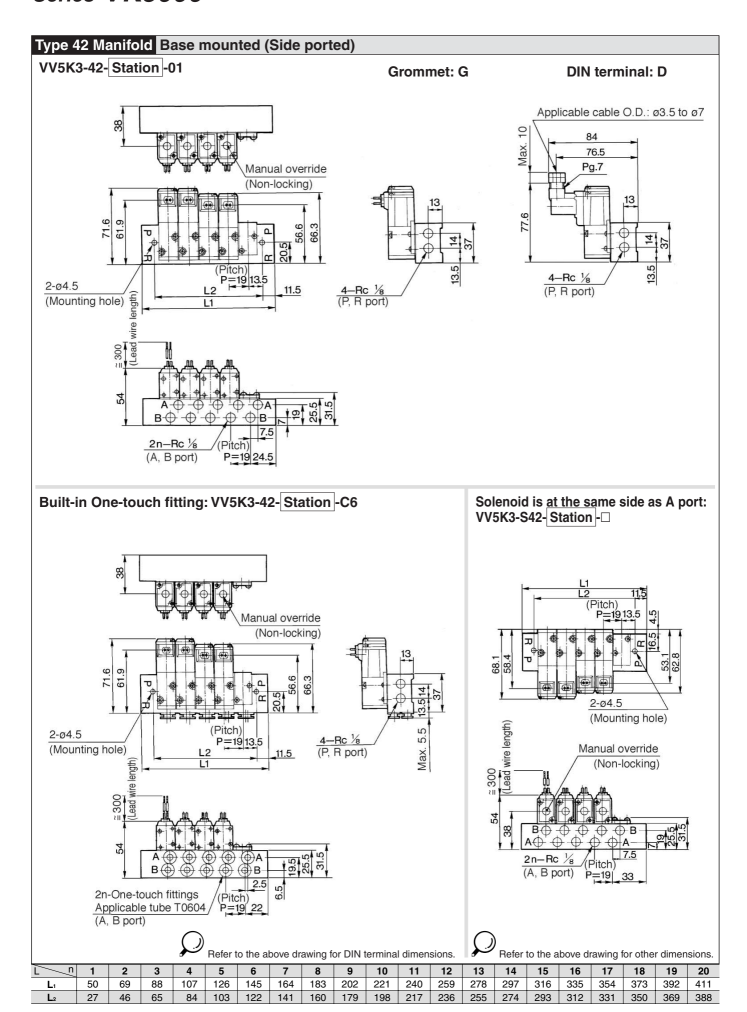






5 Port Direct Operated Poppet Solenoid Valve Rubber Seal Series VK3000





٧K

VΖ

VF

VFR

VP4

vzs

VFS

VS4

VQ7

EVS

VFN

A Precautions

Be sure to read before handling. For Safety Instructions and Solenoid Valve Precautions, refer to page 3-13-2.

How to Wire DIN Terminal

A Caution

- Connection
- Loosen the set screw and pull out the connector from the terminal block of the solenoid.
- Remove screw and insert screwdriver into the slit area near the bottom of terminal block to separate block and housing.
- 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 wire.

⚠ Caution

Use caution in wiring because it will not meet the IP65 (enclosure) standard if you use the other cord than prescribed heavy-duty cord of size (Ø3.5 to Ø7.5).

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

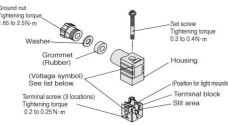
- Change of electrical entry (Orientation)
 After separating terminal block and housing, the cord entry direction can be changed by attaching the housing in the desired direction (4 directions in 90 increments).
 - * In the case of w/indicator light, avoid damaging the light with lead wire.
- Precautions

Plug a connector in or out vertically, never at an angle.

Applicable cable
 O.D. ø3.5 to ø7

(Reference)

 $0.5\ mm^2$ 2 core and 3 core wires equivalent to JIS C 3306



Connector part no.: VK300-82-1 Part no. of connector with light

Part no.
VK300-82-2-01
VK300-82-2-03
VK300-82-2-02
VK300-82-2-04
VK300-82-2-07
VK300-82-4-51
VK300-82-4-06
VK300-82-3-05
VK300-82-3-53

• Circuit with light AC Circuit diagram 12 VDC or less Circuit diagram Circuit diagram Circuit diagram LED NL: Neon light R: Resister LED: Emitting diode R: Resister D: Protective diode LED: Emitting diode R: Resister

Light/Surge Voltage Suppressor

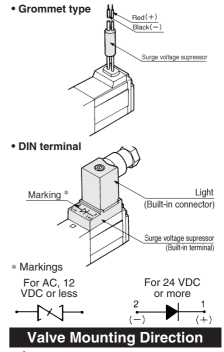
⚠ Caution

Rate volta			DIN terminal (D)	Part no. symbol
AC	W/o indicator light	Varistor	NO.2	S
AC	With indicator light W/o indicator light	None	No.1 Neon @ totsum No.2	Z
24 V 48 V	indicator light W/o indicator light	Red(+)	NO.2 (-)	s
DC	With indicator light	None	NO.1(+) PO.1(-)	Z
6 V	n indicator light W/o indicator light	Varistor	NO.1	s
DC	With indicator light	None	NO.2	Z

Precautions on connection for 24 VDC or more 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.



Marning

When mounting a valve or spacer on the manifold base or sub-plate, etc., those mounting directions are determined. If mounted in the wrong direction, the equipment to be connected may cause malfunction. Refer to external dimensions in pages 3-2-4 to 3-2-10, and then mount it.

How to Calculate the Flow Rate

For obtaining the flow rate, refer to page 3-1-10.

SMC