4 Port Solenoid Valve

VQD1000 Series

Rubber Seal **Direct Operated Poppet Type**

Unprecedented high speed, with stable response times

ON: 4 ms, OFF: 2 ms, Dispersion accuracy ±1 ms (With light/surge voltage suppressor at a supply pressure of 0.5 MPa) (Use clean and dry air.)

Compact and lightweight (34 g) with large flow capacity

Body width of 10 mm, C: 0.22 dm3/(s·bar) 2 W C: 0.27 dm3/(s·bar) 3.2 W (U type: Large flow)

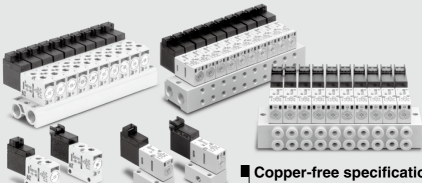


Available in vacuum applications (Up to -101.2 kPa)

Can be used in vacuum/release circuits When used as a 3 port valve, conversion from N.O. to N.C. and vice versa is possible by plugging either port 4(A) or 2(B).

Clean room specifications available as special.

Since the main valve has no sliding seals, non-oil treatment specification at the fluid contacting section is available (Made-to-Order part no. X16). The external non-leak specification is also available (10- series).



Body ported

Base mounted

Copper-free specifications

The fluid contacting section is copper-free and the standard type can be used as it is.

Cylinder Speed Chart

Dogo Mountad

Use as a guide for selection.

base Mour		1 100	ise commi	II lile actu	ai conditic	JIIS WILLI SI	MC Sizing	Flogram			
					Bore size						
Series	Average speed (mm/s)	CJ2 series Pressure 0 Load facto Stroke 60).5 MPa r 50%		CM2 series Pressure: 0.5 MPa Load ratio: 50% Stroke: 300 mm						
	` ′	ø6	ø10	ø16	ø20	ø25	ø32	ø40			
VQD1151U	500 450 400 350 300 250 200 150 100 50						upwan	ndicular, d actuation tal actuation			

- * It is when the cylinder is extending that is meter-out controlled by speed controller which is directly connected with cylinder, and its needle valve with being fully open.
- * The average velocity of the cylinder is what the stroke is divided by the total stroke time.
- * Load factor: ((Load weight x 9.8)/Theoretical force) x 100%

Conditions

· · · · · · · · · · · · · · · · · · ·	J					
Base r	nounted	CJ2 series CM2 serie				
	Tube bore x Length	TU0425 x 1m				
VQD1151U	Speed controller	AS1201F-M5-04 AS2201F-02-04				
	Silencer	AN120-M5				

VV061 VV100

V100

S070 VQD

VOD-V VK

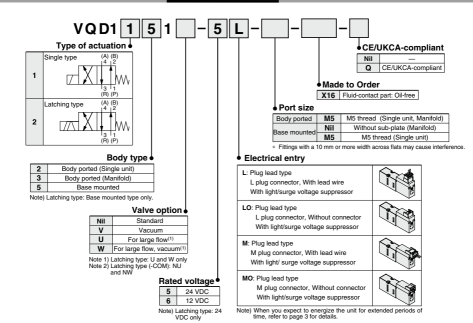


4 Port Solenoid Valve **Direct Operated Poppet Type**

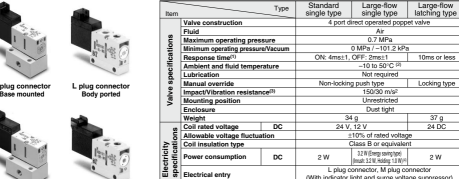
VQD1000 Series <€ ĽK

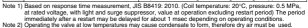


How to Order Valves



Standard Specifications





(With indicator light and surge voltage suppressor)

Note 3) Operating the valve at low temperatures may cause condensate to form, therefore dry air must be used.

Note 3) Impact resistance:

Note 3) Impact resistance:

Note 3) Impact resistance:

No mailunction 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)

No mailunction 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)

Note 4) For the start-up time, refer to the energy saving type's electrical power waveform on page 1399 "Wiring







M plug connector Base mounted

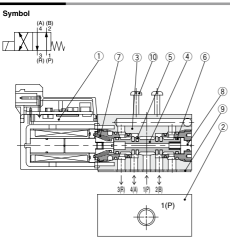
M plug connector Body ported



Flow Rate Characteristics

		Flow rate characteristics									
Valve model		B	1	\rightarrow 4/2 (P \rightarrow A/E	3)	4/2 → 5/3 (A/B → EA/EB)					
va	ive model	Port size	C [dm³/(s·bar)]	b	Cv	Cv		Cv			
Body ported	VQD1121-□M-M5		0.22	0.16	0.05	0.19	0.31	0.05			
Body ported	VQD1121以-□ h-M5	M5 x 0.8	0.27	0.24	0.07	0.28	0.28	0.07			
Base mounted	VQD1151-□h-M5	NIO X U.O	0.22	0.10	0.05	0.22	0.31	0.06			
(With sub-plate)	VQD12 51W-□ K-M5		0.27	0.25	0.07	0.27	0.28	0.07			

Construction



Component Parts (Single Type)

No	Description	Material	Note
1	Solenoid coil assembly	_	
2	Sub-plate	Aluminum	VQD1000-S-M5 (Base mounted only)
3	Body	ZDC	
4	Spool valve	Aluminum	
5	Poppet	HNBR	
6	Guide ring	Resin	
7	Return spring	Stainless steel	
8	Manual override	Aluminum	
9	Gasket	HNBR	
10	Round head combination screw	Steel	

Note) Body cannot be disassembled.

Valve Single Unit Option

Piping plate assembly VQD1000-20A



Manifold type (VQD1131) can be changed to single unit type (VQD1121) by mounting plate assembly.

Note) Plate should be mounted with manifold mounting screws (M1.7 x 20). Proper tightening torque of thread: 0.18 to 0.25 N·m VV061

VV100 V100

S070

VQD

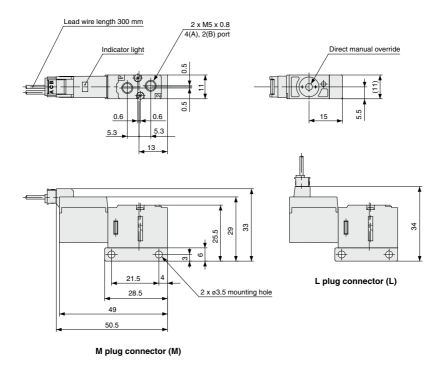
VQD-V

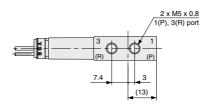
VT

1391

Dimensions/Body Ported

L plug connector: VQD1121□-□L-M5 M plug connector: VQD1121□-□M-M5

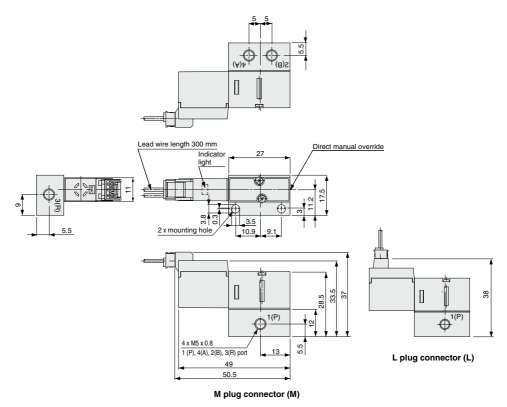




4 Port Solenoid Valve Direct Operated Poppet Type VQD1000 Series

Dimensions/Base Mounted

L plug connector: VQD1151□-□L-M5 M plug connector: VQD1151□-□M-M5



VV061

VV100 V100

S070

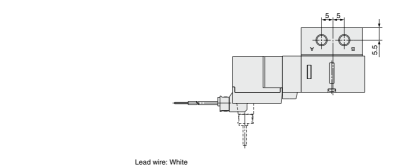
VQD

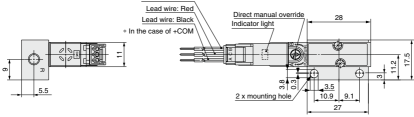
VQD-V

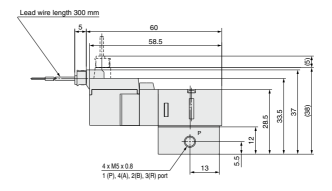


Dimensions/Base Mounted

L plug connector: VQD1251□-□L-M5
M plug connector: VQD1251□-□M-M5







• The dashed line indicates L plug connector.

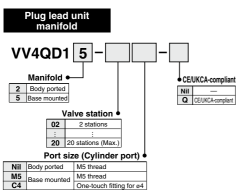
4 Port Solenoid Valve Direct Operated Poppet Type VQD1000 Series

How to Order Manifold









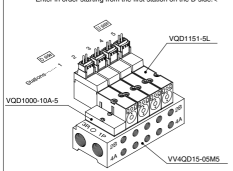
How to Order Manifold Assembly

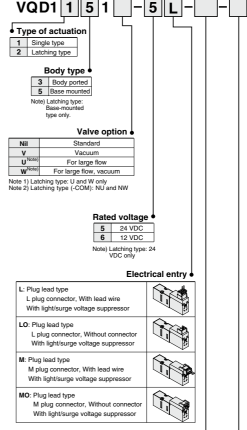
1(P), 3(R) port: Rc 1/8

Specify the part numbers for valves and options together beneath the manifold base part number. <Example> Plug lead unit manifold

> Prefix the asterisk to the part nos. of the solenoid valve, etc.

Enter in order starting from the first station on the D side.





Port size (Body ported only) Nil Base mounted

M5 Body ported M5 thread

CE/UI	NCA-compliant
Nil	_
Q	CE/UKCA-compliant

VV061 VV100

V100 S070

VQD

VOD-V VK

Manifold Options

Blanking plate assembly/Body ported

VVQD1000-10A-2



Blanking plate assembly includes 2 screws and gasket

Blanking plate assembly/Base mounted

VVQD1000-10A-5

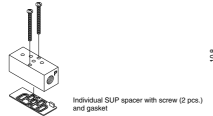


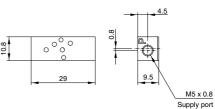
Blanking plate assembly includes 2 screws and gasket

Individual SUP spacer/Base mounted

VVQD1000-P-M5-5

Mount the individual SUP spacer on the manifold base, and thus making it possible to have supply port individually for each valve.

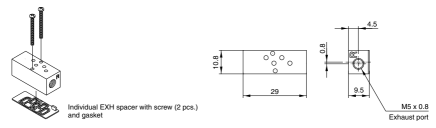




Individual EXH spacer/Base mounted

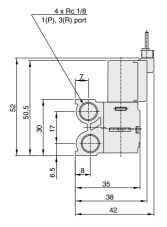
VVQD1000-R-M5-5

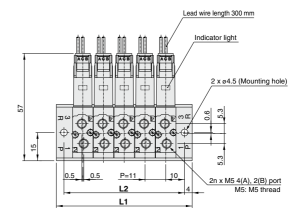
Mount the individual EXH spacer on the manifold base, and thus making it possible to have exhaust port individually for each valve. (Common EXH type)



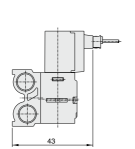
Dimensions/Body Ported

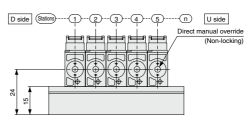
Plug lead unit manifold(VV4QD12-□)





M plug connector (M)





L plug connector (L)

Dimensions n: Stations L1 L2

VV061 VV100

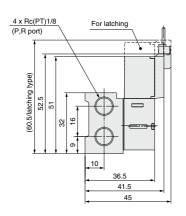
V100

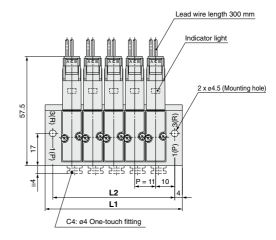
S070 VQD

> VOD-V VK

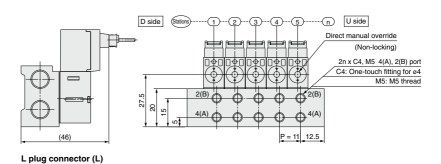
Dimensions/Base Mounted

Plug lead manifold unit (VV4QD15-□)









Dimen	sion	s																n: 5	Stations
L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	39	50	61	72	83	94	105	116	127	138	149	160	171	182	193	204	215	226	237
L2	31	42	53	64	75	86	97	108	119	130	141	152	163	174	185	196	207	218	229



VQD1000 Series **Specific Product Precautions 1**

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.

Manual Override Operation

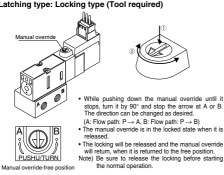
∕∿ Warning

Connected actuator is started by manual operation. Use the manual override after confirming that there is

■Single type: Non-locking push type (Tool required)



■Latching type: Locking type (Tool required)



Continuous Energization

⚠ Warning

- Coil temperature may get high due to ambient temperature or energizing duration. Do not touch the valve by hand directly. When there is such a dangerous case to be touched by hands directly, install a protective cover.
- . When you expect to energize the single type for extended periods of time, refer to page 3 for details.
- . The latching type should not be energized over 30 seconds. Be sure to wait more than you energize the unit (both A and B should be turned off.) before you move on to the next operation.

Mounting of Valves

∕∿ Caution

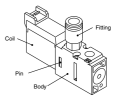
 After confirming the gasket is correctly placed under the valve, securely tighten the bolts with the proper torque shown in the table below.

Proper tightening torque (N·m) 0.18 to 0.25

Mounting of Valves

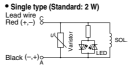
or more)

. When piping and mounting valves, clamp the body part in place to avoid applying force to the coil. If you apply force over 120 N to coil, connection pins deform, which may cause malfunction. (Latching: 50 N



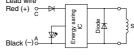
Wiring Specifications

⚠ Caution



Note) Coil surge voltage generated when OFF is about 60 V. Please consult with SMC when you need to reduce the surge voltage.

 Single type (Large flow: 3.2 W) Lead wire



Applied voltage SOL 3.2W Energy saving type 1.0W 15 to 25 ms

3.2 W type (Energy saving type)

reduces current consumption at holding which reduces the overall power consumption using the circuit shown in the left figure. Refer to the energy

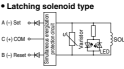
saving type's electrical power

<Energy saving type's electrical

(Rated voltage: 24 VDC)

waveform below.

power waveform>



 Positive common Lead wire Black (-) A-ON energization protection circu White (-) B-ON ○

· How to order connector assembly Single AXT661-14A-

 Latching, Positive common AXT661-13A-

· Latching, Negative common AXT661-13AN-Connector and socket (3 pcs.) only

AXT661-12A

 Negative common Lead wire Red (+) A-ON 3sol White (+) B-ON o

Lead wire length Nil 300 mm 600 mm 10 1000 mm 20 2000 mm 3000 mm

· Plug connector lead wire length

Lead wire length of plug connector valve with lead wire is 300 mm. When ordering a valve with a lead wire of 600 mm or longer, be sure to indicate the model number of the valve without connector and connector assembly.



1399

VV061 VV100

V100

S070 VOD

VOD-V

VK VT



VQD1000 Series Specific Product Precautions 2

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.

Latching

⚠ Caution

Latching Type

The latching is equipped with a self-holding mechanism, which permits a movable iron core in the solenoid to hold the set (A-ON) and reset (B-ON) positions during momentary energization (50 ms or longer). Therefore, there is no need to energize continuously.

- < Special Cautions for Latching>
- Use in a circuit that does not have simultaneous energization of A-ON and B-ON signals.
- The minimum energization time required for self-holding is 50 ms.
- Although there is no problem for normal operations and environments, please consult SMC when operating in an environment with vibration (10G or more) or strong magnetic fields.
- When there is the magnetic body at the valve side, it may cause malfunction.
 - Allow a space over 10 mm between the valve and magnetic body.
- Even though this valve is held on to B-ON position (passage: P
 → B), it may switch to the set position during transportation or
 due to impact when mounting valves, etc.

Therefore, check the initial position by means of power supply or manual override prior to use.

En	ergizatior	ı	Passage	Light color
A-ON	A (-)	C (+)	$P \rightarrow A$	Red
(Set)	Black	Red	$(B \rightarrow R)$	Hea
B-ON	B (-)	C (+)	$P \rightarrow B$	Green
(Reset)	White	Red	$(A \rightarrow R)$	Green

Note) For positive common

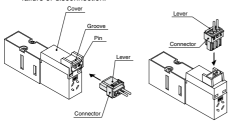
How to Use Plug Connector

∧ Caution

Attaching and detaching connectors

- To attach a connector, hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks.
- To detach a connector, remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.

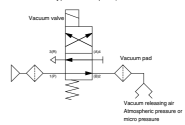
Note) Gently pull the lead wire, otherwise it may cause contact failure or disconnection.



How to Use the Valve for Vacuum Applications (When used as a 3 port valve)

⚠ Caution

Application example of "VQD11231W" (Symbols used are typical examples.)



- Use a VQD1²³₂1^V_W valve for vacuum applications.
 Connect the vacuum source to the 3(R) port.
- * Air pressure cannot be applied to the 3(R) port.
- When used as a 3 port valve, conversion from N.O. to N.C. and vice versa is possible by plugging either port 4(A) or 2(B).
- * Cannot be used as 2 port valve.

How to Calculate the Flow Rate

For obtaining the flow rate, refer to front matter.