



# Direct Operated 3 Port Solenoid Valve

For Water, Oil, Steam, Air





# Solenoid valves for various fluids used in a wide variety of

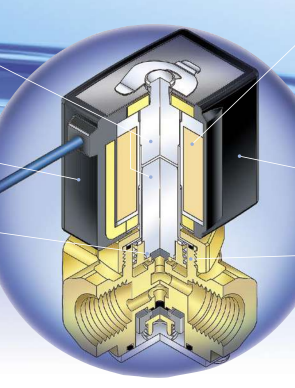
Improvement of corrosion resistance

Special magnetic material adopted

# Enclosure: Equivalent to IP65

Low noise Construction

Special construction enables to reduce the metal noise. (DC specification)



Reduction of power consumption (DC specification)

VX31: 6 w → **4.5** w

VX32:  $8 \text{ W} \rightarrow 7 \text{ W}$ 

VX33: 11.5 w → **10.5** w

Flame resistance
UL94V-0 conformed

Flame resistant mold coil material

Improvement of maintenance performance

Maintenance is performed easily due to the threaded assembly.

# **Direct Operated 3 Port Solenoid Valve**

For Water, Oil, Steam, Air

**New** *Series VX31/32/33* 





# Normally Closed (N.C.) / Normally Open (N.O.) / Common (COM.)

	Model Orifice size			Material						
Model			Port size		Guide	Seal		Fluid		
	1.5 mmø	2.2 mmø	3 mmø	4 mmø		Body	pin	Main valve poppet	Fixed sealant	
VX31	•	•	•	_	1/8, 1/4	Brass	PPS	NBR	NBR	
VX32	_	•	•	•	1/4, 3/8	Stainless	Stainless	FKM EPDM	FKM EPDM	Water, Oil, Steam, Air
VX33	_	•	•	•	1/4, 3/8	steel	steel	FFKM	PTFE	Otodini, 7tii

# Manifold: Normally Closed (N.C.) / Normally Open (N.O.) / Common (COM.)

Model	Orifice size			Port size (Common SUP/EXH type)			Material			Florid	
Model	1.5 mmø	2.2 mmø	3 mmø	4 mmø	IN port	OUT port	EXH port	Body	Guide pin	Seal	Fluid
VVX31	•	•	•	_					PPS	NBR	
VVX32	_	•	•	•	1/4	1/8, 1/4	1/4	Brass	Stainless	FKM	Oil, Air
VVX33	_	•	•	•					steel	EPDM	

# applications—New VX Series variations

# **Direct Operated 2 Port**

# VX21/22/23

For Air, Vacuum, Water, Steam, Oil



Valve type	Port size	Orifice size mmø	
N.C./N.O.	1/8 to 1/2	2 to 10	

# **Pilot Operated 2 Port**

# VXP21/22/23

For Steam (Air, Water, Oil)



Valve type	Port size	Orifice size mmø
N.C./N.O.	1/4 to 2 32 A to 50 A	10 to 50

2 Port for Dust Collector (Solenoid type, Air Operated type)

# VXF21/22, VXFA21/22

For Air

N.C.



3/4 to 11/2

20 to 40

# **Pilot Operated 2 Port**

# VXD21/22/23

For Air, Water, Oil



Valve type	Port size	Orifice size mmø
N.C./N.O.	1/4 to 1 32 A to 50 A	10 to 50

Water Hammer Relief, **Pilot Operated 2 Port** 

# *VXR21/22/23*

For Water, Oil



Valve type	Port size	Orifice size mmø
N.C./N.O.	1/2 to 2	20 to 50

# Air Operated 2/3 Port

# VXA21/22, VXA31/32

For Air, Vacuum, Water, Oil



Model	Valve type	Port size	Orifice size mmø
VXA21/22	N.C./N.O.	1/8 to 1/2	3 to 10
VXA31/32	COM.	1/8 to 3/8	1.5 to 4

**Pilot Operated 2 Port for Zero Differential Pressure** 

# VXZ22/23

For Air, Vacuum, Water, Oil



Valve type	Port size	Orifice size mmø	
N.C./N.O.	1/4 to 1	10 to 25	

# **Pilot Operated 2 Port for High Pressure**



Valve type	Port size	Orifice size mmø
N.C.	1/4 to 1/2	10

The VX series has been renewed as the new VX series. with a new construction

# (How to indicate flow characteristics)

## 1. Indication of flow characteristics

Indication of the flow characteristics in specifications for equipment such as a solenoid valve, etc. is depending on "Table (1)".

# Table (1) Indication of Flow Characteristics

Corresponding equipment	Indication by international standard	Other indications	Standards conforming to
Equipment for	C, b	_	ISO 6358: 1989 JIS B 8390: 2000
pneumatics	_	S	JIS B 8390: 2000 Equipment: JIS B 8373, 8374, 8375, 8379, 8381
		Cv	ANSI/(NFPA)T3.21.3: 1990
Equipment for controlling	Av	_	IEC60534-2-3: 1997 JIS B 2005: 1995
process fluids	_	Cv	Equipment: JIS B 8471, 8472, 8473

# 2. Equipment for pneumatics

# 2.1 Indication according to the international standards

(1) Standards conforming to

ISO 6358: 1989 : Pneumatic fluid power—Components using compressible fluids—

**Determination of flow-rate characteristics** 

JIS B 8390: 2000: Pneumatic fluid power—Components using compressible fluids—

How to test flow-rate characteristics

(2) Definition of flow characteristics

Flow rate characteristics are indicated as a result of a comparison between sonic conductance C and critical pressure ratio b.

Sonic conductance C: Value which divides the passing mass flow rate of an equipment in a choked flow condition by the

product of the absolute upstream pressure and the density in the standard condition.

Critical pressure ratio b: Checked flow will occur when the pressure ratio (downstream pressure/upstream pressure)

is at or smaller than this value.

Choked flow : It is the flow in which the upstream pressure is higher than the downstream pressure and where

sonic speed is reached in a certain part of the equipment.

Gaseous mass flow rate is in proportion to the upstream pressure and not dependent on the

downstream pressure.

Subsonic flow : Flow when the pressure ratio is greater than the critical pressure ratio.

Standard condition : Air in a temperature state of 20°C, absolute pressure 0.1 MPa (= 100 kPa = 1 bar), relative humidity

It is stipulated by adding the abbreviation (ANR) after the unit depicting air volume.

(standard reference atmosphere)

Standard conforming to: ISO 8778: 1990 Pneumatic fluid power—Standard reference atmosphere,

JIS B 8393: 2000: Pneumatic fluid power—Standard reference atmosphere

## (3) Formula of flow rate

It can be indicated by the practical unit as following.

 $\frac{P_{2}+0.1}{P_{1}+0.1} \le b$ , choked flow

$$Q = 600 \times C (P1 + 0.1) \sqrt{\frac{293}{273 + t}}$$
 ....(1)

 $\frac{P2 + 0.1}{P1 + 0.1}$  > b, subsonic flow

$$Q = 600 \times C (P_1 + 0.1) \sqrt{1 - \left[ \frac{P_2 + 0.1}{P_1 + 0.1} - b \right]^2} \sqrt{\frac{293}{273 + t}}$$
 (2)

Q: Air flow rate [dm³/min (ANR)], the SI unit dm³ (Cubic decimetre) is also allowed to be described by  $\ell$  (liter). 1 dm³ = 1  $\ell$ .

C: Sonic conductance [dm3/(s.bar)]

b : Critical pressure ratio [—]
 P1 : Upstream pressure [MPa]
 P2 : Downstream pressure [MPa]

t : Temperature [°C]

Note) Formula of subsonic flow is the elliptic analogous curve.

Flow characteristics curve is indicated in the Graph (1) For details, please use SMC's "Energy Saving Program".

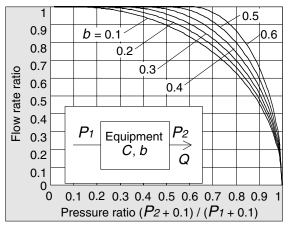
#### Example)

Obtain the air flow rate when  $P_1 = 0.4$  [MPa],  $P_2 = 0.3$  [MPa], t = 20 [°C] for a solenoid valve where C = 2 [dm³/(s·bar)] and b = 0.3.

According to formula (1), the maximum flow rate = 
$$600 \times 2 \times (0.4 + 0.1) \times \sqrt{\frac{293}{273 + 20}} = 600 \text{ [dm}^3/\text{min (ANR)]}$$

Pressure ratio = 
$$\frac{0.3 + 0.1}{0.4 + 0.1}$$
 = 0.8

Based on the Graph (1), the flow rate ratio is going to be 0.7 if it is read with a pressure ratio of 0.8 and a flow ratio of b = 0.3. Hence, flow rate = Max. flow rate x flow rate ratio =  $600 \times 0.7 = 420 \text{ [dm}^3/\text{min (ANR)]}$ 



Graph (1) Flow characteristics line

## (4) Test method

Pipe the text equipment to the text circuit shown in Fig. (1). Keep the upstream pressure at a certain constant level above 0.3MPa. First measure the maximum flow rate in saturation. Then, measure the flow rate, upstream pressure and downstream pressure each at 80%, 60%, 40% and 20% points of the flow rate. Calculate the sonic conductance C from the maximum flow rate. Also substitute other data for variables in the formula for subsonic flow and obtain the critical pressure rate b by averaging the critical pressure rates at those points.

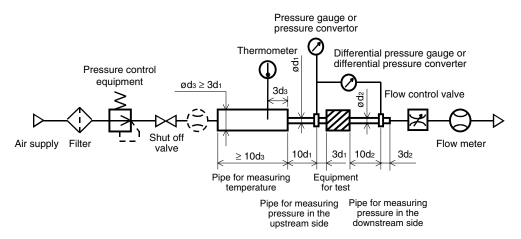


Fig. (1) Test circuit based on ISO 6358, JIS B 8390



# (How to indicate flow characteristics)

### 2.2 Effective area S

(1) Standards conforming to

JIS B 8390: 2000: Pneumatic fluid power—Components using compressible fluids—

**Determination of flow rate characteristics** 

Equipment standards: JIS B 8373: 2 port solenoid valve for pneumatics

JIS B 8374: 3 port solenoid valve for pneumatics

JIS B 8375: 4 port, 5 port solenoid valve for pneumatics

JIS B 8379: Silencer for pneumatics

JIS B 8381: Fittings of flexible joint for pneumatics

## (2) Definition of flow characteristics

Effective area S: The flow ability of a component, represented by its equivalent "ideal" cross sectional area. This effective area is calculated under sonic conditions by measuring pressure loss in an air tank. Like sonic conductance C, the effective area is a method of expressing the flow rate of a product.

## (3) Formula of flow rate

When

$$\frac{P_{2} + 0.1}{P_{1} + 0.1} \le 0.5$$
, choked flow

$$P1 + 0.1$$

$$Q = 120 \times S (P1 + 0.1) \sqrt{\frac{293}{273 + t}}$$
 (3)

When

$$\frac{P2 + 0.1}{P1 + 0.1} > 0.5$$
, subsonic flow

$$\frac{P2 + 0.1}{P1 + 0.1} > 0.5$$
, subsonic flow
$$Q = 240 \times S \sqrt{(P2 + 0.1)(P1 - P2)} \sqrt{\frac{293}{273 + t}}$$
Conversion with sonic conductance  $C$ :

Conversion with sonic conductance C:

$$S = 5.0 \times C$$
 (5)

Q :Air flow rate[dm $^3$ /min(ANR)], the SI unit dm $^3$  (cubic decimetre) is also allowed to be described by  $\ell$  (litre)

: Effective area [mm<sup>2</sup>]

P1: Upstream pressure [MPa]

P2 : Downstream pressure [MPa]

: Temperature [°C]

Note) Formula for subsonic flow (4) is only applicable when the critical pressure ratio b is unknown. It is the same as the formula for sonic conductance C(2) only when b=0.5

# (4) Test method

Pipe the text equipment to the text circuit shown in Fig. (2). Fill the air tank with compressed air and keep the pressure at a constant level above 0.6MPa (0.5MPa). Then discharge the air until the pressure in the tank drops to 0.25MPa (0.2MPa). Measure the time required to dischargue the air and the residual pressure in the air tank after leaving it until the pressure becomes stable in order to calculate the effective sectional area S by the following formula. Select the capacity of the air tank according to the effective sectional area of the text equipment. In the case of JIS B 8373, 8374, 8375, 8379, 8381, the pressure values are in parentheses and the coefficient of formula is 12.9

$$S = 12.1 \frac{V}{t} \log_{10} \left( \frac{Ps + 0.1}{P + 0.1} \right) \sqrt{\frac{293}{T}} \dots (6)$$

: Effective area [mm<sup>2</sup>]

V : Air tank capacity [dm<sup>3</sup>]

: Discharging time [s]

Ps: Pressure inside air tank before discharging [MPa]

: Residual pressure inside air tank

after discharging [MPa]

: Temperature inside air tank before discharging [K]

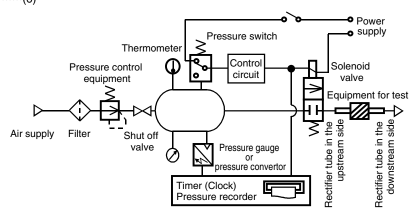


Fig. (2) Test circuit based on JIS B 8390

## 2.3 Flow coefficient Cv factor

The United States Standard ANSI/(NFPA)T3.21.3:1990: Pneumatic fluid power—Flow rating test procedure and reporting method for fixed orifice components

defines the flow coefficient Cv factor by the following formula which is based on testing conducted with a test circuit analogo us to ISO 6358.

$$CV = \frac{Q}{114.5 \sqrt{\frac{\Delta P (P2 + Pa)}{T1}}}$$

$$AP = \frac{Q}{114.5 \sqrt{\frac{\Delta P (P2 + Pa)}{T1}}}$$
(7)

 $\Delta P$ : Pressure drop between the static pressure tapping ports [bar]

P1 : Pressure of the upstream tapping port [bar gauge]

 $P_2$ : Pressure of the downstream tapping port [bar gauge]:  $P_2 = P_1 - \Delta P$ 

Q: Flow rate [dm<sup>3</sup>/s standard condition] Pa : Atmospheric pressure [bar absolute] T1: Upstream absolute temperature [K]

Test conditions are  $< P1 + Pa = 6.5 \pm 0.2$  bar absolute,  $T1 = 297 \pm 5$ K, 0.07 bar  $\le \Delta P \le 0.14$  bar.

This is the same concept as effective area A which ISO6358 stipulates as being applicable only when the pressure drop is small in relation to the upstream pressure so that the compression of air is negligible.

## 3. Equipment for process fluids

(1) Standards conforming to

IEC60534-2-3: 1997: Industrial process control valves. Part 2: Flow capacity, Section Three-Test

procedures

JIS B 2005: 1995: Test method for the flow coefficient of a valve

Equipment standards: JIS B 8471: Regulator for water

JIS B 8472: Solenoid valve for steam JIS B 8473: Solenoid valve for fuel oil

(2) Definition of flow characteristics

AV factor: It is the value representing the flow of clean water in m<sup>3</sup>/s which runs through a valve (equipment for test) when the pressure difference is 1 Pa. It is calculated using the following formula.

$$Av = Q\sqrt{\frac{\rho}{\Lambda P}}$$
 (8)

Av: Flow coefficient [m²]

Q: Flow rate [m3/s]

 $\Delta P$ : Pressure difference [Pa]

ρ : Density of fluid [kg/m<sup>3</sup>]

(3) Formula of flow rate

It is described by the known unit. Also, the flow characteristics line shown in the Graph (2).

In the case of liquid:

$$Q = 1.9 \times 10^6 A v \sqrt{\frac{\Delta P}{G}}$$
 (9)

Q : Flow rate [ℓ/min]

Av: Flow coefficient [m<sup>2</sup>]

 $\Delta P$ : Pressure difference [MPa]

G: Relative density [water = 1]

In the case of saturated aqueous vapour:

$$Q = 8.3 \times 10^6 Av \sqrt{\Delta P(P_2 + 0.1)}$$
 .....(10)

Q: Flow rate [kg/h]

Av: Flow coefficient [m2]

 $\Delta P$ : Pressure difference [MPa]

 $P_1$ : Upstream pressure [MPa]:  $\Delta P = P_1 - P_2$ 

P2: Downstream pressure [MPa]



# (How to indicate flow characteristics)

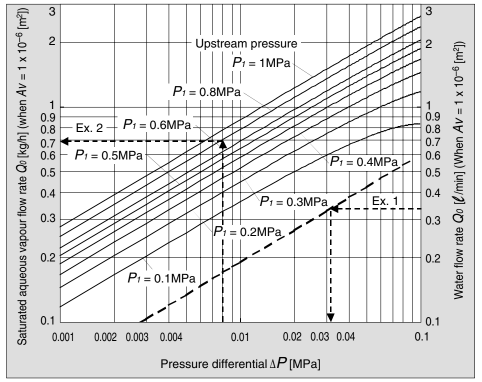
Conversion of flow coefficient:  $Av = 28 \times 10^{-6} Kv = 24 \times 10^{-6} Cv$  .....(11)

Here

Kv factor: It is the value representing the flow rate of clean water in m<sup>3</sup>/h which runs through the valve at 5 to 40°C, when the pressure difference is 1 bar.

CV factor (Reference values): It is the value representing the flow rate of clean water in US gal/min which runs through the valve at 60°F, when the pressure difference is 1 lbf/in² (psi).

Values of pneumatic Kv are different from Cv because the testing method is different from each other.



Graph (2) Flow characteristics line

#### Example 1)

Obtain the pressure difference when 15 [t/min] of water runs through the solenoid valve with an  $Av = 45 \times 10^{-6}$  [t/min]. Since Qo = 15/45 = 0.33 [t/min], according to the Graph (2), if reading  $\Delta P$  when Qo is 0.33, it will be 0.031 [MPa].

#### Example 2

Obtain the flow rate of saturated aqueous vapour when  $P_1 = 0.8$  [MPa],  $\Delta P = 0.008$  [MPa] with a solenoid valve with an Av = 1.5 x  $10^{-6}$  [m<sup>2</sup>].

According to the Graph (2), if reading Qo when Pt is 0.8 and  $\Delta P$  is 0.008, it is 0.7 [kg/h]. Hence, the flow rate  $Q = 0.7 \times 1.5 = 1.05$  [kg/h].



## (4) Test method

By attaching the equipment for testing with the test circuit shown in Fig. (3) and running water at 5 to  $40^{\circ}$ C, measure the flow rate with a pressure difference of 0.075 MPa. However, the pressure difference needs to be set with a large enough difference so that the Reynolds number does not go below a range of 4 x  $10^{4}$ .

By substituting the measurement results for formula (8) to figure out Av.

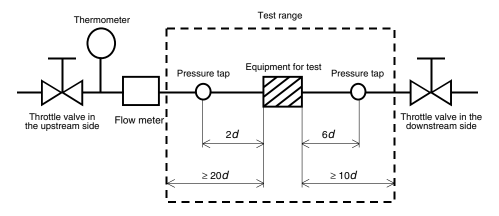
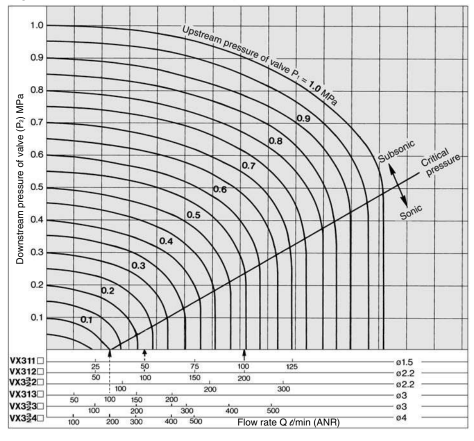


Fig. (3) Test circuit based on IEC60534-2-3, JIS B 2005

# **Flow Characteristics**

Note) Use this graph as a guide. In the case of obtaining an accurate flow rate, refer to front matter pages 1 to 6.

# For Air



# How to read the graph

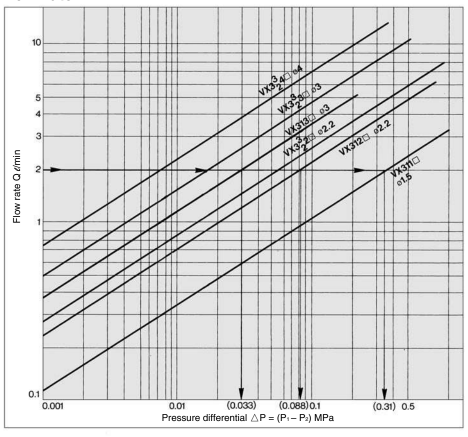
The sonic range pressure to generate a flow rate of 100  $\ell$ /min (ANR) is

 $P_1 \approx 0.1$  MPa for a ø3 orifice (VX313 $\square$ ),

 $P_{1}\approx0.23$  MPa for a ø2.2 orifice (VX312  $\square$  ), and

 $P_1 \approx 0.55$  MPa for a Ø1.5 orifice (VX311 $\square$ ).

# **For Water**



## How to read the graph

When a water flow of 2  $\ell$ /min is generated,  $\triangle P \approx 0.033$  MPa for a ø3 orifice (VX313 $\square$ ),  $\triangle P \approx 0.088$  MPa for a ø2.2 orifice (VX312 $\square$ ), and  $\triangle P \approx 0.31$  MPa for a ø1.5 orifice (VX311 $\square$ ).

# **Applicable Fluid Check List**

# Single Unit Series VX31/32/33



# All Options (Single Unit)

7 til. Opt		, – ;				
Option symbol	Seal material		Body material /Shading coil	Guide pin material	Coil insulation	Note
	poppet	Seals	material		type	
Standard	NBR	NBR				
Α	FKM	FKM	Brass (C37)	PPS	В	
В	EPDM	EPDM	Dia33 (007)		Ь	
С	FFKM	PTFE		04-1-1		
D	FKM	FKM	Brass (C37)/	Stainless steel	Н	_
E	EPDM	EPDM	Copper	0.001	П	
G	NBR	NBR				
Н	FKM	FKM	Ctainless	PPS		
J	EPDM	EPDM	Stainless steel		В	
K	FFKM	PTFE		Stainless steel		Oil free
М	FKM	FKM		PPS		Non-leak, Oil free
N	FKM	FKM				
Р	EPDM	EPDM	Stainless steel/Silver	Ctainless		_
Q	FFKM	PTFE	Siee/Olivei	Stainless steel	Н	Steam
S	FFKM	PTFE	Brass (C37)/ Copper			(Max. 183°C)
V	FKM	FKM	Brass (C37)	PPS	В	Non-leak, Oil free

# Fluid Name and Option (Single Unit)

	<u> </u>
	symbol material
Brass (C37)	Stainless steel
_	J
Α	Н
Α	Н
S	Q
E	Р
Standard	_
V	М
Α	Н
V	М
V	М
E	Р
	and body Brass (C37)  A A S E Standard V A V

Note 1) The leakage amount (10-6 Pa·m³/s) of "V", "M" options are values when differential pressure is 0.1 MPa.

Note 2) If using for other fluids, contact SMC.

# Manifold Series VVX31/32/33



# All Options (Manifold)

\* "K", "M", "V" options are for non-lube treatment.

Option	│ material │		Body material /Shading coil	Guide piri	Coil insulation	Note		
symbol	Main valve poppet	Fixed seals	material	- material				
Standard	NBR	NBR						
Α	FKM	FKM	Brass (C37)	PPS	В			
В	EPDM	EPDM				_		
D	FKM	FKM	Brass (C37)/	Stainless	Н			
Е	EPDM	EPDM	Copper	steel	П			
V	FKM	FKM	Brass (C37)	PPS	В	Non-leak, Oil free		

<sup>\*</sup> Aluminum is the only available material for the manifold base.

# Fluid Name and Option (Manifold)

Fluid (Application)	Option symbol					
Gas oil	Α					
Silicon oil	Α					
Vacuum system (for pad)	Standard					
Medium vacuum (up to 0.1 Pa.abs)	V					
Perchloroethylene	Α					
Helium	V					
Non-leak (10 <sup>-6</sup> Pa·m <sup>3</sup> /s)	V					

Note 1) The leakage amount ( $10^{-6}$  Pa·m³/s) of "V" options are values when differential pressure is 0.1 MPa.

Note 2) If using for other fluids, contact SMC.



# **Glossary of Terms**

## **Pressure Terminology**

# 1. Maximum operating pressure differential

The maximum pressure differential (the difference between the inlet and outlet pressure) which is allowed for operation, with the valve closed or open. When the downstream pressure is 0 MPa, this becomes the maximum operating pressure.

# 2. Minimum operating pressure differential

The minimum pressure differential (differential between the inlet pressure and the outlet pressure) required to keep the main valve fully opened.

# 3. Maximum system pressure

The maximum pressure that can be applied inside the pipelines (line pressure).

(The pressure differential of the solenoid valve unit must be less than the maximum operating pressure differential.)

# 4. Withstand pressure

The pressure which must be withstood without a drop in performance after returning to the operating pressure range. (value under the prescribed conditions)

# **Electrical Terminology**

# 1. Apparent power (VA)

Volt-ampere is the product of voltage (V) and current (A). Power dissipation (W): For AC ,  $W = V.A \cos\theta$ . For DC, W = V.A

(Note)  $\cos\theta$  shows power factor.  $\cos\theta = 0.6$ 

## 2. Surge voltage

A high voltage which is momentarily generated in the shut-off unit by shutting off the power.

# 3. Degree of protection

A degree defined in the "JIS C 0920: Waterproof test of electric machinery/appliance and the degree of protection against the intrusion of solid foreign objects".

IP65: Dust-tight, Low jetproof type

"Low jetproof type" means that no water intrudes inside the equipment that could hinder it from operating normally by means of discharging water for 3 minutes in the prescribed manner. Take appropriate protection measures, since a device is not usable in an environment where a water drop is splashed.

#### **Others**

## 1. Material

NBR: Nitrile rubber FKM: Fluoro rubber

EPDM: Ethylene propylene rubber PTFE: Polytetrafluoroethylene resin

FFKM: Perfluoroelastomer

#### 2. Oil free treatment

The degreasing and washing of wetted parts.

## 3. Passage symbol

In the JIS symbol (  $\square$  ) IN and OUT are in a blocked condition ( $^+$ ), but actually in the case of reverse pressure (OUT>IN), there is a limit to the blocking.

( \( \) is used to indicate that blocking of reverse pressure is not possible.



# **Direct Operated 3 Port Solenoid Valve**

# Series VX31/32/33

For Water, Oil, Steam, Air



# Single Unit

## ■ Valve

Normally closed (N.C.) Normally open (N.O.) Common (COM.)

# ■ Solenoid Coil

Coil: Class B, Class H

## ■ Rated Voltage

100 VAC, 200 VAC, 110 VAC, 220 VAC, 240 VAC, 230 VAC, 48 VAC, 24 VDC, 12 VDC

#### ■ Material

Body — Brass, Stainless steel Seal — NBR, FKM, EPDM, PTFE, FFKM

## ■ Electrical Entry

- Grommet
- Conduit
- DIN terminal
- Conduit terminal



# Normally Closed (N.C.) / Normally Open (N.O.) / Common (COM.)

	Model VX31		VX32	VX33	
size	1.5 mmø	•	_	_	
Si,	2.2 mmø				
rifice	3 mmø		•	•	
Ö 4 mmø		_	•	•	
Port size		1/8, 1/4	1/4, 3/8	1/4, 3/8	



# Manifold

### Valve

Normally closed (N.C.) Normally open (N.O.) Common (COM.)

#### ■ Base

Common SUP/EXH type

## ■ Solenoid Coil

Coil: Class B, Class H

# ■ Rated Voltage

100 VAC, 200 VAC, 110 VAC, 220 VAC, 240 VAC, 230 VAC, 48 VAC, 24 VDC, 12 VDC

# ■ Material

Body — Brass Base — Aluminum Seal — NBR, FKM, EPDM

## **■** Electrical Entry

- Grommet
- Conduit
- DIN terminalConduit terminal



# Normally Closed (N.C.) / Normally Open (N.O.) / Common (COM.)

	Mod	el	VX31	VX32	VX33	
ze	_	mmø	•		I	
Si,	2.2	mmø				
Orifice size	3	mmø	•	•	•	
ŏ	4	mmø	_	•	•	
H tyne)	()) ()	IN port		1/4		
(Common SUP/EXH type) Port size		EXH port OUT port IN port	1/8, 1/4			
(Commor	)	EXH port		1/4		

# Series VX31/32/33

# **Standard Specifications**

	Valve cons	truction	Direct operated poppet
	Withstand pressure (MPa)		3.0
Valve	Body mater	rial	Brass (C37), Stainless steel
specifications	Seal materi	al	NBR, FKM, EPDM, PTFE, FFKM
	Enclosure		Dust-tight, Low jetproof (equivalent to IP65)*
	Environment		Location without corrosive or explosive gases
	Rated	AC (Class B coil, with full-wave rectifier)	100 VAC, 200 VAC, 110 VAC, 220 VAC, 230 VAC, 240 VAC, 48 VAC
	voltage	AC (Class H coil)	
		DC	24 VDC, 12 VDC
Coil	Allowable v	oltage fluctuation	±10% of rated voltage
specifications	Allowable leakage	AC (Class B coil, with full-wave rectifier)	±5% or less of rated voltage
	voltage	AC (Class H coil)	±20% or less of rated voltage
	vollage	DC	±2% or less of rated voltage
	Coil insulat	ion type	Class B, Class H

<sup>\*</sup> Electrical entry, Grommet with surge voltage suppressor (GS) has a rating of IP40.

# **Solenoid Coil Specifications**

## **DC Specification**

Model	Power consumption (W)	Temperature rise (C°) Note)
VX31	4.5	45
VX32	7	45
VX33	10.5	60

Note) The values are for an ambient temperature of  $20^{\circ}\text{C}$  and at the rated voltage.

# AC Specification (Class B coil, with full-wave rectifier)

Model	Apparent power (VA)*	Temperature rise (C°) Note)	
VX31	7	55	
VX32	9.5	60	
VX33	12	65	

<sup>\*</sup> There is no difference in the frequency and the inrush and energised apparent power, since a rectifying circuit is used in the AC (Class B) coil. Note) The values are for an ambient temperature of 20°C and at the rated voltage.

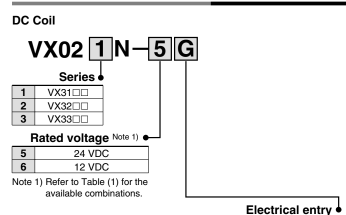
# AC Specification (Class H coil)

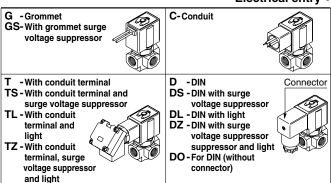
Model		Apparent p	Tamparatura rias (Co) Note)	
Model	Frequency (Hz)	Inrush	Energised	Temperature rise (C°) Note)
VX31	50	33	14	65
VASI	60	28	12	60
VX32	50	65	33	100
VAJZ	60	55	27	95
VX33	50	94	50	120
V A33	60	79	41	115

Note) The values are for an ambient temperature of 20  $^{\circ}\text{C}$  and at the rated voltage.



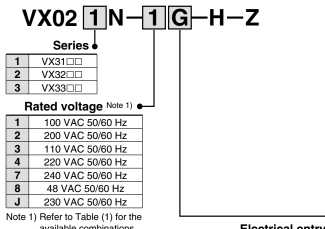
# **How to Order Solenoid Coil Assembly**

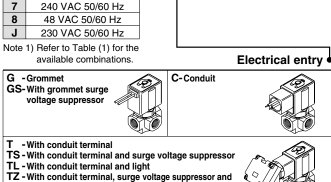




\* Refer to Table (1) for the available combinations between each electrical option and rated voltage.

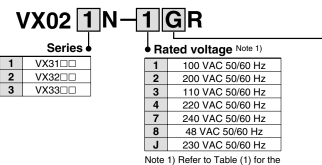
## AC/Class H coil





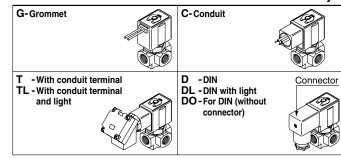
\* Refer to Table (1) for the available combinations between each electrical option and rated voltage.

## AC/Class B coil (with full-wave rectifier)



available combinations.

## Electrical entry



- \* Refer to Table (1) for the available combinations between each electrical option and rated voltage.
- \* Surge voltage suppressor is integrated into the AC/Class B coil as standard.

## Table (1) Rated Voltage – Electrical Option

D,	Rated voltage			Class B			Class H		
По	Rated voltage			L	Z	S	L	Z	
AC/ DC	Voltage symbol	Voltage	With surge voltage suppressor	With light	With light and surge voltage suppressor	With surge voltage suppressor	With light	With light and surge voltage suppressor	
	1	100 V		•			•		
	2	200 V		•	Note 1)		•		
	3	110 V	N-4- 4\	•			•	•	
AC	4	220 V	Note 1)	•			•		
	7	240 V		-			_	_	
	8	48 V		I			-	_	
	J	230 V		_		•	_	_	
DC	5	24 V		•	•		ecificatio	n is not	
ЪС	6	12 V		_	_	availab	le.		

Note 1) Option S, Z are not available as a surge voltage suppresor is integrated into the AC/Class B coil as standard.

\* When changing coils, AC/DC are not interchangeable with each other, and Class B and H coils are also not interchangeable with each other.

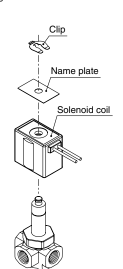
## Name plate part no.

AZ-T-VX Valve model Enter by referring to

"How to Order".

## • Clip part no.

For VX31: VX021N-10 For VX32: VX022N-10 For VX33: VX023N-10





# Series VX31/32/33

# For Water /Single Unit

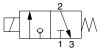
# **Model/Valve Specifications**

N.C.

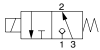
N.O.

COM.

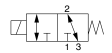
Passage symbol



Passage symbol



Passage symbol





Port size Orifice size (mmø)		Model	Max. operatir	ng pressure diff	erential (MPa)	Flow chai	racteristics	Max. system pressure	Weight
		N.C.	N.O.	COM.	Av x 10 <sup>-6</sup> m <sup>2</sup>	Cv converted	(MPa)	(g)	
1/-	1.5	VX311□-01	1	1	0.7	1.9	0.08		
1/ <sub>8</sub> (6A)	2.2	VX312□-01	0.7	0.5	0.4	3.8	0.16		
(0A)	3	VX313□-01	0.3	0.3	0.2	5.8	0.24		380
	1.5	VX311□-02	1	1	0.7	1.9	0.08		
		VX312□-02	0.7	0.5	0.4	3.8	0.16		
	2.2	VX322□-02	1.2	1	0.7	4.6	0.19		530
1/4	4	VX332□-02	1.6	1.6	1	4.0	0.19		730
(8A)	)	VX313□-02	0.3	0.3	0.2	5.8	0.24		380
	3	VX323□-02	0.6	0.5	0.3	7.9	0.33	2.0	530
		VX333□-02	1	0.9	0.6	7.9	0.33		730
	4	VX324□-02	0.3	0.25	0.2	12	0.50		530
	4	VX334□-02	0.5	0.4	0.3	12	0.50		730
	2.2	VX322□-03	1.2	1	0.7	4.6	0.19		530
	2.2	VX332□-03	1.6	1.6	1	4.0	0.19		730
3/8	3	VX323□-03	0.6	0.5	0.3	7.9	0.33		530
(10A)	3	VX333□-03	1	0.9	0.6	1.9	0.33		730
	4	VX324□-03	0.3	0.25	0.2	12	0.50		530
	4	VX334□-03	0.5	0.4	0.3	12	0.50		730

Note) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for terminal type respectively.

# **Operating Fluid and Ambient Temperature**

	Operating fluid t	Ambient	
Power source	Solenoid valve	temperature	
	Standard, G, H	E, P	(°C)
DC/AC (Class B)	1 to 60		-20 to 60
AC (Class H)	_	1 to 99	-20 to 60

# Note) With no freezing.

# Tightness of Valve (Leakage Rate)

Seal material	Max. operating pressure differential	Leakage rate (With water pressure)
NBR, FKM, EPDM	From 0 to less than 1 MPa	0.1 cm³/min or less
INDM, FRIVI, EPDIVI	1 MPa or more	0.2 cm³/min or less

Also, add 60 g for VX31□□, 80 g for VX32□□ and VX33□□ respectively for bracket option.

<sup>•</sup> Refer to "Glossary of Terms" on front matter 9, for details on the max. operating pressure differential and the max. system pressure.

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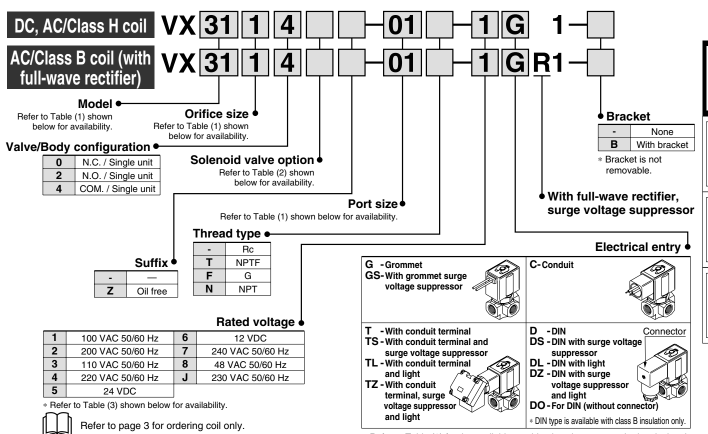
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For Steam

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# How to Order (Single Unit)



 $<sup>\</sup>ast$  Refer to Table (3) for the available combinations between each electrical option (S, L, Z) and rated voltage.

## Table (1) Port/Orifice Size

	Solenoid valve				Orifice symbol (diameter)			
	Soleriola valve			Offlice Symbol (diameter)				
Model	VX31	VX32	VX33	(1.5 mmø)	(2.2 mmø)	<b>3</b> (3 mmø)	<b>4</b> (4 mmø)	
	<b>01</b> (1/8)	1	_	•	•	•	_	
Port no.	02 (1/4)	_	_	•	•	•	_	
(Port size)	_	02 (1/4)	<b>02</b> (1/ <sub>4</sub> )	_	•	•	•	
	-	<b>03</b> (3/8)	<b>03</b> (3/8)	_	•	•	•	

## Table (2) Solenoid Valve Option

Option symbol	Seal m Main valve poppet	naterial Fixed seals	Body material/ Shading coil material	Guide pin material	Coil insulation type	Note
- G	NBR	NBR	Brass (C37) Stainless steel	PPS	В	_
E P	EPDM	EPDM	Brass (C37)/Copper Stainless steel/Silver	Stainless steel	Н	Heated water
Н	FKM	FKM	Stainless steel	PPS	В	_

## Table (3) Rated Voltage - Electrical Option

Table (3) Hated Voltage - Liectifical Option							
D,	ated volt	ogo.	Class B				
По	aleu voii	age	S	L	Z		
AC/ DC	Voltage symbol	Voltage	With surge voltage suppressor	With light	With light and surge voltage suppressor		
	1	100 V		•			
	2	200 V					
	3	110 V		•	Note 1)		
AC	4	220 V		•			
	7	240 V		1			
	8	48 V		_			
	J	230 V		_			
DC	5	24 V	•	•	•		
DC	6	12 V	•	_	_		

Note 1) Option S, Z are not available as a surge voltage suppresor is integrated into the AC/Class B coil as standard.

D,	ated volt	tago		Class H	
П	aleu voii	age	S	L	Z
AC/ DC	Voltage symbol	Voltage	With surge voltage suppressor	With light	With light and surge voltage suppressor
	1	100 V	•	•	
	2	200 V	•	•	
3	3	110 V	•	•	
AC	4	220 V	•	•	
	7	240 V	•	-	_
	8	48 V	•	_	_
	J	230 V	•	-	_
DC	5	24 V	DC sp	ecificatior	is not
6		12 V	available.		



<sup>\*</sup> Surge voltage suppressor is integrated into the AC/Class B coil as standard.

# Series VX31/32/33

# For Oil /Single Unit

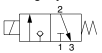
# **Model/Valve Specifications**

N.C.

N.O.

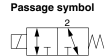
COM.

Passage symbol









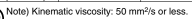


Port size	Orifice size (mmø)	Model		ng pressure diffe	, ,		racteristics	Max. system pressure	Weight (g)
	()		N.C.	N.O.	COM.	Av x 10 <sup>-6</sup> m <sup>2</sup>	Cv converted	(MPa)	(9)
1/-	1.5	VX311□-01	1	1	0.7	1.9	0.08		
1/ <sub>8</sub> (6A)	2.2	VX312□-01	0.7	0.5	0.4	3.8	0.16		
(0A)	3	VX313□-01	0.3	0.3	0.2	5.8	0.24		380
	1.5	VX311□-02	1	1	0.7	1.9	0.08		
		VX312□-02	0.7	0.5	0.4	3.8	0.16		
	2.2	VX322□-02	1.2	1	0.7	4.6	0.19		530
1/4		VX332□-02	1.6	1.6	1	4.0	0.19		730
(8A)		VX313□-02	0.3	0.3	0.2	5.8	0.24		380
	3	VX323□-02	0.6	0.5	0.3	7.9	0.33	] [	530
		VX333□-02	1	0.9	0.6	7.9	0.33	2.0	730
	4	VX324□-02	0.3	0.25	0.2	12	0.50		530
	4	VX334□-02	0.5	0.4	0.3	12	0.50		730
	0.0	VX322□-03	1.2	1	0.7	4.6	0.19		530
	2.2	VX332□-03	1.6	1.6	1	4.0	0.19		730
3/8	3	VX323□-03	0.6	0.5	0.3	7.9	0.00		530
(10A)	3	VX333□-03	1	0.9	0.6	7.9	0.33		730
	4	VX324□-03	0.3	0.25	0.2	12	0.50		530
	4	VX334□-03	0.5	0.4	0.3	14	0.50		730

Note) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for terminal type respectively. Also, add 60 g for VX31 $\square\square$ , 80 g for VX32 $\square\square$  and VX33 $\square\square$  respectively for bracket option.

# **Operating Fluid and Ambient Temperature**

Power source	Operating fluid t Solenoid valve	Ambient temperature			
	D, N	(°C)			
DC/AC (Class B)	-5 Note) to 60	_	-20 to 60		
AC (Class H)	_	— — —5 <sup>Note)</sup> to 120			



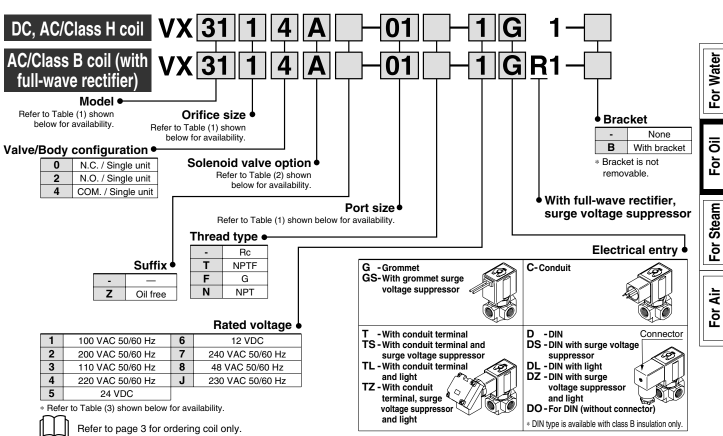
# **Tightness of Valve (Leakage Rate)**

Seal material	Max. operating pressure differential	Leakage rate (With oil pressure)	
FKM	From 0 to less than 1 MPa	0.1 cm³/min or less	
FKIVI	1 MPa or more	0.2 cm <sup>3</sup> /min or less	



<sup>•</sup> Refer to "Glossary of Terms" on front matter 9, for details on the max. operating pressure differential and the max. system pressure.

# **How to Order (Single Unit)**



\* Refer to Table (3) for the available combinations between each electrical option (S, L, Z) and rated voltage.

## Table (1) Port/Orifice Size

	Solenoid valve				Orifice symbol (diameter)			
Model	VX31	VX32	VX33	<b>1</b> (1.5 mmø)	<b>2</b> (2.2 mmø)	<b>3</b> (3 mmø)	<b>4</b> (4 mmø)	
	<b>01</b> (1/8)	_	_	•	•	•	_	
Port no.	<b>02</b> (1/4)	_	_	•	•	•	_	
(Port size)	_	02 (1/4)	02 (1/4)	_	•	•	•	
	_	<b>03</b> (3/8)	<b>03</b> (3/8)	_	•	•	•	

## Table (2) Solenoid Valve Option

,	- (=)							
Option symbol	Seal m Main valve poppet	naterial Fixed seals	Body material/ Shading coil material	Guide pin material	Coil insulation type			
Α			Brass (C37)	PPS	В			
Н	EKM	EKM	Stainless steel	FFS				
D	FKM FKM		Brass (C37)/Copper	Stainless	Н			
N			Stainless steel/Silver	steel	П			

<sup>\*</sup> The additives contained in oil are different depending on the type and manufacturers, so the durability of the seal materials will vary. For details, please consult with SMC.

# Table (3) Rated Voltage – Electrical Option

Table (3) Rated Voltage – Electrical Option								
D,	ated volt	ogo.	Class B					
П	aleu voii	age	S	L	Z			
AC/ DC	Voltage symbol	Voltage	With surge voltage suppressor	With light	With light and surge voltage suppressor			
	1	100 V		•				
	2	200 V						
	3	110 V	Note 1)	•	Note 1)			
AC	4	220 V	- Note 1)	•				
	7	240 V		1				
	8	48 V		_				
	J	230 V		ı				
DC	5	24 V	•	•				
ЪС	6	12 V		_	_			

Note 1) Option S, Z are not available as a surge voltage suppresor is integrated into the AC/Class B coil as standard.

D,	atod volt	tago		Class H		
na	Rated voltage			L	Z	
AC/ DC	Voltage symbol	Voltage	With surge voltage suppressor	With light	With light and surge voltage suppressor	
	1	100 V	•	•		
	2	200 V	•	•		
	3	110 V	•	•		
AC	4	220 V	•	•		
	7	240 V	•	_	_	
	8	48 V	•	_	_	
	J	230 V	•	_	_	
DC	5	24 V	DC sp	ecificatior	n is not	
DC	6 12 V		available.			

<sup>\*</sup> Surge voltage suppressor is integrated into the AC/Class B coil as standard.

# Series VVX31/32/33

# For Oil /Manifold

# **Solenoid Valve for Manifold/Valve Specifications**

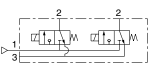
N.C.

N.O.

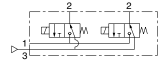
COM.



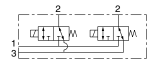
## Passage symbol



## Passage symbol



# Passage symbol



Orifice size (mmø)	Model	Max. operating pressure differential (MPa)			Flow char	Max. system pressure	
		N.C.	N.O.	COM.	Av x 10 <sup>-6</sup> m <sup>2</sup>	Cv converted	(MPa)
1.5	VX311□-00	1	1	0.7	1.9	0.08	
	VX312□-00	0.7	0.5	0.4	3.8	0.16	
2.2	VX322□-00	1.2	1	0.7	4.6	0.19	
	VX332□-00	1.6	1.6	1	4.0		
	VX313□-00	0.3	0.3	0.2	5.8	0.24	2.0
3	VX323□-00	0.6	0.5	0.3	7.9	0.33	
	VX333□-00	1	0.9	0.6	7.9	0.33	
4	VX324□-00	0.3	0.25	0.2	- 12	0.50	
	VX334□-00	0.5	0.4	0.3	12	0.50	



h • Refer to "Glossary of Terms" on front matter 9 for details on the max. operating pressure differential and the max. system pressure.

# **Operating Fluid and Ambient Temperature**

Power source	Operating fluid temperature (°C) Solenoid valve option (symbol)		Ambient temperature
	Α	D	(°C)
DC/AC (Class B)	-5 Note) to 60	_	-20 to 60
AC (Class H)	_	-5 <sup>Note)</sup> to 120	-20 to 60

# **Tightness of Valve (Leakage Rate)**

Seal material Max. operating pressure differential		Leakage rate (With oil pressure)	
FKM	From 0 to less than 1 MPa	0.1 cm³/min or less	
FKIVI	1 MPa or more	0.2 cm³/min or less	



For Water

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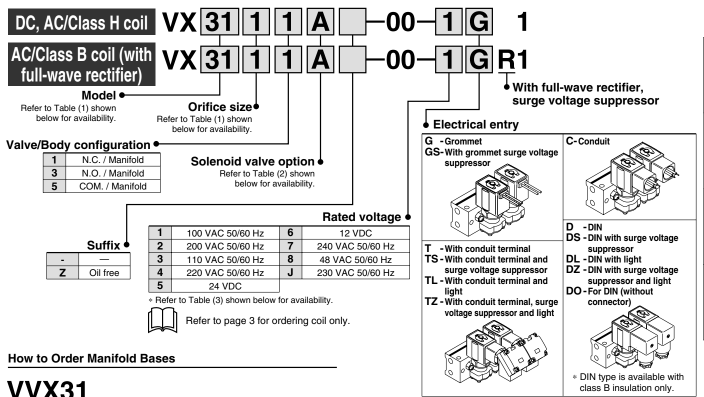
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For Steam

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For

# How to Order (Solenoid Valve for Manifold)



- \* Refer to Table (3) for the available combinations between each electrical option (S, L, Z) and rated voltage.
  - $\ast$  Surge voltage suppressor is integrated into the AC/Class B coil as standard.

# Table (1) Port/Orifice Size

0	Orifice symbol (diameter)					
Solenoid valve	<b>1</b> (1.5 mmø)	<b>2</b> (2.2 mmø)	<b>3</b> (3 mmø)	<b>4</b> (4 mmø)		
VX31	•	•	•	_		
VX32	_	•	•	•		
VX33	_	•	•	•		

## Table (2) Solenoid Valve Option

Option	Seal m		Body material/	Guide pin	Coil
symbol	Main valve poppet			material	insulation type
Α	FKM	FKM	Brass (C37)	PPS	В
D			Brass (C37)/Copper	Stainless steel	Н

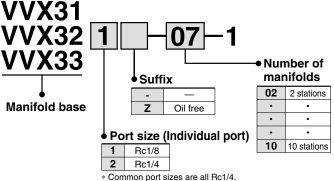
 $\ast$  Aluminum is the only available material for the manifold base.

The additives contained in oil are different depending on the type and manufacturers, so the durability of the seal materials will vary. For details, please consult with SMC.

## Table (3) Rated Voltage - Electrical Entry - Electrical Option

	` '					•		
D,	Rated voltage		Class B			Class H		
no	aleu voii	aye	S	L	Z	S	L	Z
AC/ DC	Voltage symbol	Voltage	With surge voltage suppressor	With light	With light and surge voltage suppressor	With surge voltage suppressor	With light	With light and surge voltage suppressor
	1	100 V	•	•		•	•	•
	2	200 V				•		
	3	110 V	Note 1)	•	Note 1)	•		•
AC	4	220 V	— Note 1)			•		
	7	240 V		_		•	_	_
	8	48 V		_		•	_	_
	J	230 V		_		•	_	_
DC	5	24 V	•	•	•	DC specification is not available.		n is not
ЪС	6	12 V		_	_			

Note 1) Option S, Z are not available as a surge voltage suppresor is integrated into the AC/Class B coil as standard.



\* Indicating numbers shown below are for common ports.

Type	SUP port	EXH port
N.C.	1	3
N.O.	3	1

# Blanking plate part no.

For VX31: VVX31-4A-F For VX32/33: VVX32-4A-F

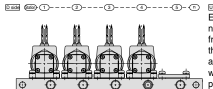
## How to Order Manifold Assemblies (Example)

Enter the valve and blanking plate to be mounted under the manifold base part number.

# Example

VVX311-05-1 ...... 1 set \* VX3111A-00-1GR1 .. 4 sets \* VVX31-4A-F...... 1 set "\*" is the symbol for mounting.

Add an "\*" in front of the part numbers for solenoid valves, etc. to be mounted.



Enter the product's part number in order, counting from the 1st station on the left in the manifold arrangement, when viewed with the individual ports in front.

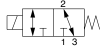
The common ports on the right side are plugged.

# For Steam /Single Unit

# **Model/Valve Specifications**

COM.

## Passage symbol





Port size Orifice size (mmø)		Model	Max. operating pressure differential (MPa)	Flow chai	Flow characteristics		Weight
			COM.	Av x 10 <sup>-6</sup> m <sup>2</sup>	Cv converted	(MPa)	(g)
4/	1.5	VX3114-01	0.7	1.9	0.08		
1/ <sub>8</sub> (6A)	2.2	VX3124-01	0.4	3.8	0.16		
(0A)	3	VX3134-01	0.2	5.8	0.24		380
	1.5	VX3114-02	0.7	1.9	0.08		
		VX3124-02	0.4	3.8	0.16		
	2.2	VX3224-02	0.7	4.6	0.19		530
1/4		VX3324-02	1				730
(8A)		VX3134-02	0.2	5.8	0.24		380
	3	VX3234-02	0.3	7.9	0.33	1.0	530
		VX3334-02	0.6		0.33		730
	4	VX3244-02	0.2	40	0.50		530
	4	VX3344-02	0.3	12	0.50		730
	0.0	VX3224-03	0.7	4.0	0.10	]	530
	2.2	VX3324-03	1	4.6	0.19		730
3/8	0	VX3234-03	0.3	7.9	0.33		530
(10A)	3	VX3334-03	0.6	1 7.9	0.33		730
		VX3244-03	0.2	10	0.50		530
	4	VX3344-03	0.3	12	0.50		730

Note) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for terminal type respectively. Also, add 60 g for VX31□□, 80 g for VX32□□ and VX33□□ respectively for bracket option.

# **Operating Fluid and Ambient Temperature**

	Ambient	
Power source	Solenoid valve option (symbol)	temperature
	S, Q	(°C)
AC	183	-20 to 60

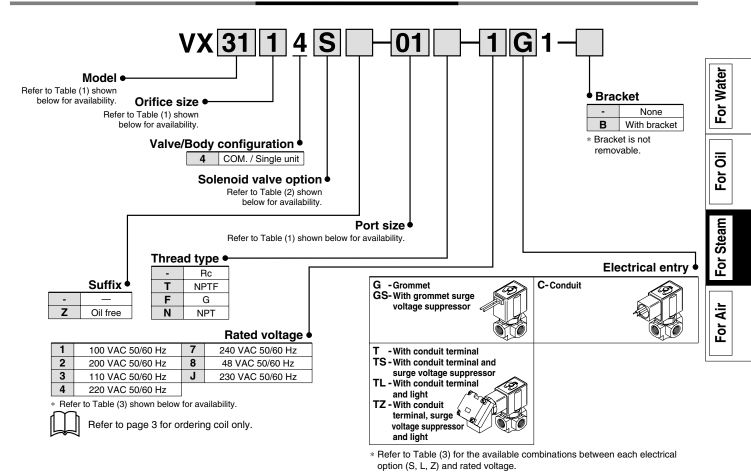
# Tightness of Valve (Leakage Rate)

Caalmata	ulal	I and the state of
Seal mate	eriai	Leakage rate
Main valve poppet	Fixed seals	(With air pressure)
FFKM	PTFE	150 cm <sup>3</sup> /min or less



<sup>•</sup> Refer to "Glossary of Terms" on front matter 9, for details on the max. operating pressure differential and the max. system pressure.

# **How to Order (Single Unit)**



# Table (1) Port/Orifice Size

	Solenoid valve				Orifice symbol (diameter)				
Madal	VX31	VX32	WYOO	1	2	3	4		
iviodei	Model VX31	VX32 VX33	(1.5 mmø)	(2.2 mmø)	(3 mmø)	(4 mmø)			
	<b>01</b> (1/8)	_	_	•	•	•	_		
Port no.	<b>02</b> (1/ <sub>4</sub> )	1	_	•	•	•	ı		
(Port size)	1	02 (1/4)	<b>02</b> (1/4)	_	•	•	•		
	-	<b>03</b> (3/8)	<b>03</b> (3/8)	_	•	•	•		

## Table (2) Solenoid Valve Option

Option	Seal m	naterial	Body material/	Guide pin	Coil
symbol	Main valve poppet	·   · · · ·		material	insulation type
S	EEKN	PTFE	Brass (C37)/Copper	Stainless	11
Q	Q FFKM		Stainless steel/Silver	steel	П

Solenoid coil: AC/Class H only

# Table (3) Rated Voltage - Electrical Option

D.	atod vol		Class H			
na	Rated voltage			L	Z	
AC/ DC	Voltage symbol	Voltage	With surge voltage suppressor	With light	With light and surge voltage suppressor	
	1	100 V	•			
	2	200 V	•	•	•	
	3	110 V	•			
AC	4	220 V	•	•	•	
	7	240 V	•	_	_	
	8	48 V	•	_	_	
	J	230 V	•	_	_	
DC	5	24 V	DC sp	ecification	n is not	
DC	6 12 V available.					



# Series VX31/32/33

# For Air /Single Unit

(Inert gas, Non-leak, Medium vacuum)

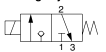
# **Model/Valve Specifications**

N.C.

N.O.

COM.

Passage symbol



Passage symbol 2



Passage symbol





Port size	Orifice size	Model		operating pre ifferential (MP		Flow	Flow characteristics			Weight
	(mmø)		N.C.	N.O.	COM.	C[dm3/(s·bar)]	b	Cv	(MPa)	(g)
1/	1.5	VX311□-01	1	1	0.7	0.29	0.32	0.08		
1/ <sub>8</sub> (6A)	2.2	VX312□-01	0.7	0.5	0.4	0.60	0.25	0.15		
(OA)	3	VX313□-01	0.3	0.3	0.2	0.82	0.20	0.20	7	380
	1.5	VX311□-02	1	1	0.7	0.29	0.32	0.08	7	
	VX312□-02	0.7	0.5	0.4	0.60	0.25	0.15	7		
	2.2	VX322□-02	1.2	1	0.7	0.04	0.40	0.17	7 [	530
		VX332□-02	1.6	1.6	1	0.64	0.40	0.17		730
(8A)		VX313□-02	0.3	0.3	0.2	0.82	0.20	0.20	7 [	380
	3	VX323□-02	0.6	0.5	0.3	1.1	0.25	0.27		530
		VX333□-02	1	0.9	0.6	1.1	0.25	0.27	2.0	730
	4	VX324□-02	0.3	0.25	0.2	1.6	0.20	0.38	7 [	530
	4	VX334□-02	0.5	0.4	0.3	1.6	0.20	0.36		730
	0.0	VX322□-03	1.2	1	0.7	0.64	0.40	0.17	7 [	530
	2.2	VX332□-03	1.6	1.6	1	0.64	0.40	0.17		730
3/ <sub>8</sub> (10A) 3	0	VX323□-03	0.6	0.5	0.3	1.1	0.25	0.27	1 1	530
	3	VX333□-03	1	0.9	0.6	] '.'	0.25	0.27		730
4	4	VX324□-03	0.3	0.25	0.2	1.6	0.20	0.20	7 [	530
	VX334□-03	0.5	0.4	0.3	1.6	0.20	0.38		730	

γ Note) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for terminal type respectively.

Also, add 60 g for VX31□□, 80 g for VX32□□ and VX33□□ respectively for bracket option.

# **Operating Fluid and Ambient Temperature**

	Operating fluid t	emperature (°C)	Ambient
Power source	Solenoid valve	temperature	
	(°C)		
AC (Class B), DC	-10 Note) to 60	-20 to 60	



# Tightness of Valve (Leakage Rate)

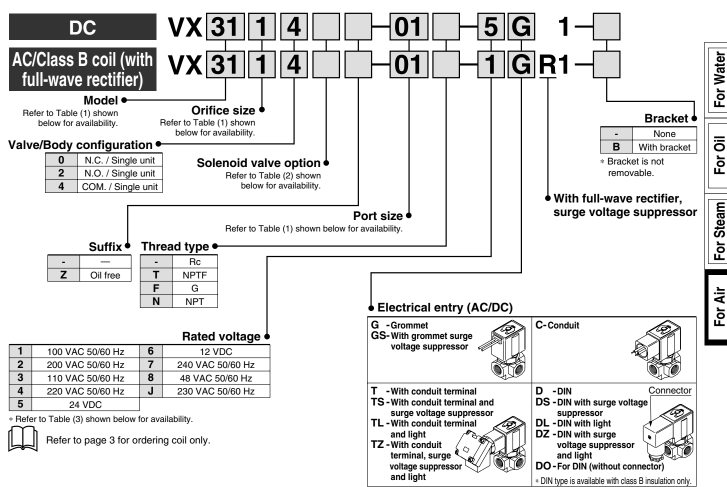
	Max. operating	Leakage rate			
Seal material	pressure differential	Air	Note) Non-leak, Medium vacuum		
NBR, FKM	From 0 to less than 1 MPa	1 cm³/min or less	10 <sup>-6</sup> Pa⋅m³/sec		
NBH, FKIVI	1 MPa or more	2 cm³/min or less	or less		

Note) The leakage amount (10<sup>-6</sup> Pa·m³/sec) for the "V" and "M" option are values when the differential pressure is 0.1 MPa.



<sup>•</sup> Refer to "Glossary of Terms" on front matter 9, for details on the max. operating pressure differential and the max. system pressure.

# How to Order (Single Unit)



- Refer to Table (3) for the available combinations between each electrical option (S, L, Z) and rated voltage.
- \* Surge voltage suppressor is integrated into the AC/Class B coil as standard.

## Table (1) Port/Orifice Size

. 40.0 (	,						
	Soleno	id valve		0	rifice symb	ol (diamete	er)
Madal	VX31	VX32	VX33	1	2	3	4
Model	VASI	V A 3 2	VASS	(1.5 mmø)	(2.2 mmø)	(3 mmø)	(4 mmø)
	01 (1/8)	_	_	•	•	•	_
Port no.	02 (1/4)	_	_	•	•	•	_
(Port size)	_	02 (1/4)	02 (1/4)	_	•	•	•
	_	03 (3/8)	03 (3/8)	_	•	•	•

## Table (2) Solenoid Valve Option

Option symbol	Seal ma Main valve poppet		Body material/ Shading coil material	Guide pin material	Coil insulation type	Note Note)	
-			Brass (C37)				
G	NBR	NBR	Stainless steel			_	
М	FKM F	FKM	Stainless steel	PPS	В	Non-leak (10 <sup>-6</sup> Pa⋅m³/sec),	
V	LIVIVI	LIVIN	Brass (C37)			Medium vacuum (0.1 Pa.abs)	

Note) The leakage amount ( $10^{-6}$  Pa·m³/sec) for the "V" and "M" option are values when the differential pressure is 0.1 MPa.

# Table (3) Rated Voltage – Electrical Option

ıabı	C (3)	ilateu	VOILA	ge – L	
Do	tod vol	togo		Class B	
па	ted vol	lage	S	L	Z
AC/ DC	Voltage symbol	Voltage	With surge voltage suppressor	With light	With light and surge voltage suppressor
	1	100 V		•	
	2	200 V			
	3	110 V	N-4- 4\	•	N-4- 4\
AC	4	220 V	Note 1)	•	Note 1)
	7	240 V		_	
	8	48 V		ı	
	J	230 V		-	
DC	5	24 V		•	
DC	6	12 V		_	_

Note 1) Option S, Z are not available as a surge voltage suppresor is integrated into the AC/Class B coil as standard.

\* Class H coil is not available.

# Series VVX31/32/33

# For Air /Manifold

(Inert gas, Non-leak, Medium vacuum)

# **Solenoid Valve for Manifold/Valve Specifications**

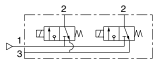
N.C.

N.O.

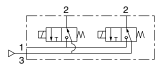
COM.



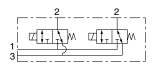
Passage symbol







## Passage symbol



Orifice size (mmø)	Model	Max. operating pressure differential (MPa)			Flow characteristics			Max. system pressure
		N.C.	N.O.	COM.	C[dm3/(s·bar)]	b	Cv	(MPa)
1.5	VX311□-00	1	1	0.7	0.29	0.32	0.08	
	VX312□-00	0.7	0.5	0.4	0.60	0.25	0.15	
2.2	VX322□-00	1.2	1	0.7	0.64	0.40	0.20	1
	VX332□-00	1.6	1.6	1	0.64	0.40	0.20	
	VX313□-00	0.3	0.3	0.2	0.82	0.20	0.17	2.0
3	VX323□-00	0.6	0.5	0.3	1.1	0.25	0.27	
	VX333□-00	1	0.9	0.6	] '.'	0.25	0.27	
4	VX324□-00	0.3	0.25	0.2	1.6	0.20	0.38	
4	VX334□-00	0.5	0.4	0.3	1.6	0.20	0.38	



<sup>•</sup> Refer to "Glossary of Terms" on front matter 9 for details on the max. operating pressure differential and the max. system pressure.

# **Operating Fluid and Ambient Temperature**

	Operating fluid t	emperature (°C)	Ambient
Power source Solenoid valve option (symbol		option (symbol)	temperature
	Standard	V	(°C)
AC (Class B), DC	-10 Note) to 60	-10 Note) to 60	-20 to 60

Note) Dew point temperature: -10°C or less

# Tightness of Valve (Leakage Rate)

	Max. operating	Leaka	ge rate
Seal material	pressure differential	Air	Note) Non-leak, Medium vacuum
NBR, FKM	From 0 to less than 1 MPa	1 cm³/min or less	10 <sup>-6</sup> Pa⋅m³/sec
INDIN, FINIVI	1 MPa or more	2 cm³/min or less	or less

Note) The leakage amount (10-6 Pa·m³/sec) for the "V" option is a value when the differential pressure is 0.1 MPa.



For Water

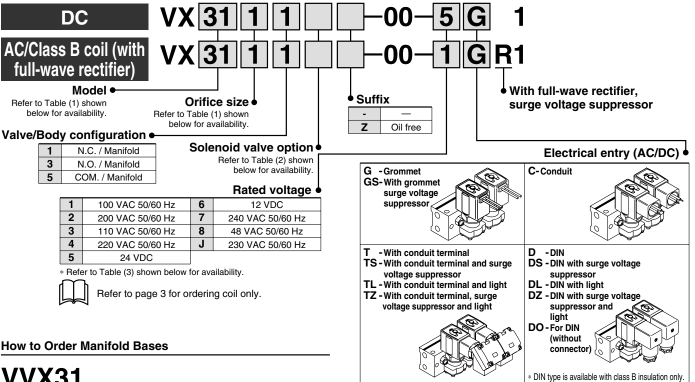
ē

퉏

Steam

₽̈́

뎐



- Refer to Table (3) for the available combinations between each electrical option (S, L, Z) and rated voltage.
- $\ast$  Surge voltage suppressor is integrated into the AC/Class B coil as standard.

# Table (1) Port/Orifice Size

Solenoid valve	Orifice symbol (diameter)							
	1	2	3	4				
	(1.5 mmø)	(2.2 mmø)	(3 mmø)	(4 mmø)				
VX31	•	•	•	_				
VX32	_	•	•	•				
VX33	_	•	•	•				

# Table (2) Solenoid Valve Option

Option	Seal material		Body	Guide pin	Coil	
symbol	Main valve poppet	Fixed seals	material	material	insulation type	Note Note)
-	NBR	NBR				_
v	FKM	FKM	Brass (C37)	PPS	В	Non-leak (10 <sup>-6</sup> Pa·m³/ sec), Medium vacuum (0.1 Pa.abs)

- st Aluminum is the only available material for the manifold base.
- Note) The leakage amount (10-6 Pa·m³/sec) for the "V" and "M" option are values when the differential pressure is 0.1 MPa.

# Table (3) Rated Voltage - Electrical Option

Do	ted vo	ltogo	Class B				
па	ieu voi	ilage	S	L	Z		
AC/ DC	Voltage symbol	Voltage	With surge voltage suppressor	With light	With light and surge voltage suppressor		
	1	100 V					
	2	200 V					
	3	110 V	Note 1)		Note 1)		
AC	4	220 V	- Note 1)				
	7	240 V		_			
	8	48 V		_			
	J	230 V		_			
DC	5	24 V					
DC	6	12 V	•	_	_		

- \* Class H coil is not available
- Note 1) Option S, Z are not available as a surge voltage suppresor is integrated into the AC/Class B coil as standard.

#### VVX31 VVX32 **VX33** Number of manifolds 02 2 stations Port size (Individual port) Rc1/8 1 2 Rc1/4 \* Common port sizes are all Rc1/4. 10 10 stations Indicating numbers shown below are for common SUP port Туре EXH port Suffix N.C. NO Oil free Manifold base

# • Blanking plate part no.

For VX31: VVX31-4A-[ For VX32/33: VVX32-4A-[

- NBR

# How to Order Manifold Assemblies (Example)

Enter the valve and blanking plate to be mounted under the manifold base part number.

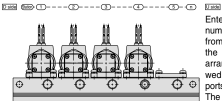
Example

#### Example

VVX311-05-1 .... 1 set \*\*" is \* VX3111-00-1GR1 ... 4 sets Add a \* VVX31-4A ...... 1 set for so

"\*" is the symbol for mounting.

Add an "\*" in front of the part numbers for solenoid valves, etc. to be mounted.



Enter the product's part number in order, counting from the 1st station on the left in the manifold arrangement, when viewed with the individual ports in front.

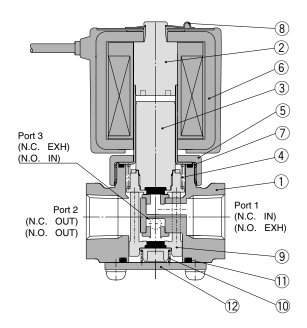
The common ports on the right side are plugged.

# Series VX31/32/33 For Water, Oil, Steam, Air

# Construction

Single unit

**Body material: Brass, Stainless Steel** 



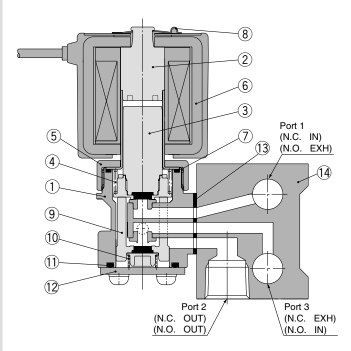
**Component Parts** 

	inponent i a	1.0							
No	Description	Mate	erial						
No.	Description	Standard	Option						
1	Body	Brass	Stainless steel						
2	Tube assembly	Stainless steel, Copper	Stainless steel, Silver						
3	Armature assembly	Stainless steel,	Stainless steel, PTFE						
	assembly	Brass, PTFE (NBR)	(FKM, EPDM, FFKM)						
_4	Return spring	Stainless steel							
_5	Nut	Brass	Brass • Ni plated						
6	Solenoid coil	Class B molded	Class H molded						
7	O-ring	(NBR)	(FKM, EPDM, PTFE)						
8	Clip	S	K						
9	Guide pin assembly	PPS, Brass, (NBR)	Stainless steel (FKM, EPDM, FFKM)						
10	Support spring	Stainles	ss steel						
11	O-ring	(NBR)	(FKM, EPDM, PTFE)						
12	Plate	Stainless steel							

The materials in parentheses are the seal materials.

## Manifold

**Base material: Aluminum** Manifold body material: Brass



# **Component Parts**

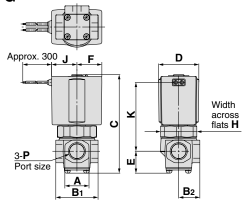
N1-	Description	Mate	erial							
No.	Description	Standard	Option							
1	Manifold body	Bra	ass							
2	Tube assembly	Stainless st	eel, Copper							
3	Armature assembly	Stainless steel, Brass, PTFE (NBR)	Stainless steel, PTFE (FKM, EPDM, FFKM)							
4	Return spring	Stainless steel								
5	Nut	Brass	Brass • Ni plated							
6	Solenoid coil	Class B molded	Class H molded							
7	O-ring	(NBR)	(FKM, EPDM)							
8	Clip	S	K							
9	Guide pin assembly	PPS, Brass, (NBR)	Stainless steel (FKM, EPDM)							
10	Support spring	Stainles	ss steel							
11	O-ring	(NBR)	(FKM, EPDM)							
12	Plate	Stainless steel								
13	Gasket	(NBR)	(FKM, EPDM)							
14	Base	Alum	inum							

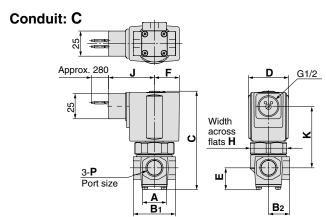
The materials in parentheses are the seal materials.

# Dimensions: Single Unit/Body Material: Brass (C37), Stainless Steel

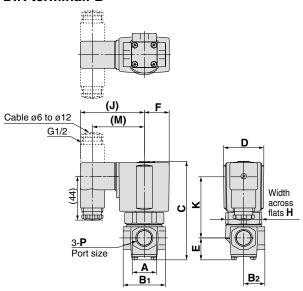
Normally closed (N.C.): VX31□0/VX32□0/VX33□0 Normally open (N.O.): VX31□2/VX32□2/VX33□2 Common (COM.): VX31□4/VX32□4/VX33□4

# **Grommet: G**

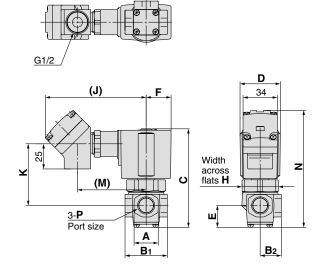




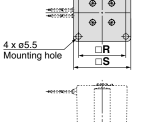
# **DIN terminal: D**

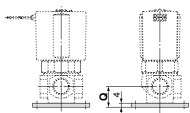


# Conduit terminal: T



# Specifications with bracket





													(111111)		
Model		Port size			E	Electri	ical entry (AC/Class B)								
Model	Orifice size	P			Grommet		Conduit		DIN terminal			Conduit terminal			nal
N.C., N.O., COM.		Р	J	K	J	K	J	K	М	J	K	М	N		
VX31□□	ø1.5,ø2.2,ø3	1/8	00	40	40.5	44	٥	40	-0	100 5	44	۰۰ ۲	04.5		
VX31□□	ø1.5,ø2.2,ø3	1/4	30	46	48.5	41	65.5	42	53.5	100.5	41	69.5	91.5		
VX32□□	ø2.2,ø3,ø4	1/4,3/8	33	56	51.5	51	68.5	52	56.5	103.5	51	72.5	105		
VX33□□	ø2.2,ø3,ø4	1/4,3/8	36	64.5	54	59.5	71	60.5	59	106	59.5	75	113		

(mm)

(mm)

Model	Model Port size B				_						Electrical entry (DC, AC/Class H)										Bracket		et	
Model	Orifice size	D	Α			С	D	E	F	Н	Gror	nmet	Cor	nduit	DIN	l termi	nal	C	onduit	termir	nal	m	ountir	ng
N.C., N.O., COI	VI.	F		B <sub>1</sub>	B <sub>2</sub>						J	K	J	K	J	K	М	J	K	М	N	Q	R	S
<b>VX31</b> □□	ø1.5,ø2.2,ø3	1/8	22	36	18	76.5	30	19	19.5	27	19.5	50	40	42.5	58.5	42	46.5	92	42.5	61	93	17.5	40	F0
VX31□□	ø1.5,ø2.2,ø3	1/4	22	41	20.5	70.5	30	19	19.5	21	19.5	50	40	42.5	36.3	42	40.5	92	42.5	01	93	17.5	40	50
<b>VX32</b> □□	ø2.2,ø3,ø4	1/4,3/8	24	42	21	90	35	22	22.5	32	22.5	60	43	52.5	61.5	52	49.5	95	52.5	64	106.5	21	47	57
VX33□□	ø2.2,ø3,ø4	1/4,3/8	24	42	21	98	40	22	25	36	25.5	68.5	46	61	64	60.5	52	98	61	66.5	114.5	21	47	57

# Series VVX31/32/33

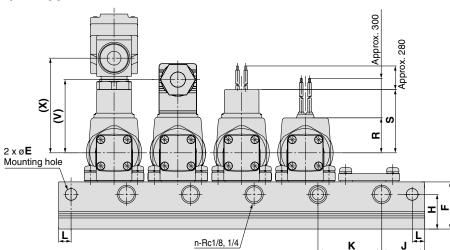
# For Oil, Air/Manifold

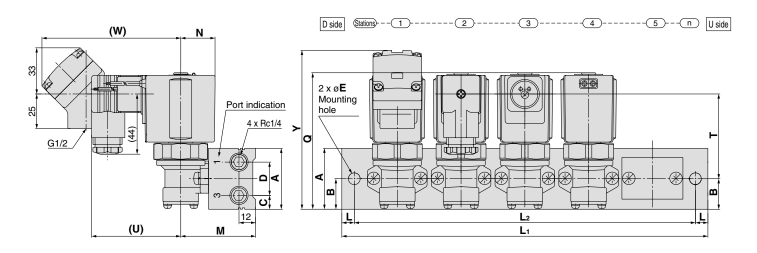
# **Dimensions: Manifold/Base Material: Aluminum**

Normally closed (N.C.):

Normally open (N.O.): VVX31/VVX32/VVX33

Common (COM.):





(mm) Dimenn (stations) Model L<sub>1</sub> VVX31 L2 VVX32 L1 **VVX33** 108 154 292 | 338 | 

(mm)

														Electrical entry (DC, AC/Class H)								
Model	Α	В	С	D	E	F	Н	J	K	L	M	N	Q	Grommet	Cor	duit	DI	N termii	nal	Con	duit terr	minal
														R	S	Т	Т	U	٧	W	Х	Υ
VVX31	40	20	9	22	6.5	33	24	26	36	6	49	19.5	80.5	19.5	40	45.5	45	58.5	46.5	92	61	97
VVX32	44	22	10	24	8.5	34	25	31	46	9	55	22.5	91	22.5	43	54	53.5	61.5	49.5	95	64	107.5
VVX33	44	22	10	24	8.5	34	25	31	46	9	55	25	99.5	25.5	46	62	61.5	64	52	98	66.5	116

(mm)

Electrical entry (AC/Class B)											
Model	Grommet	Con	duit	DI	N termi	nal	Conduit terminal				
	R S T T U V							Х	Υ		
VVX31	30	48.5	44	45	65.5	53.5	100.5	69.5	95.5		
VVX32	33	51.5	52.5	53.5	68.5	56.5	103.5	72.5	106		
VVX33	36	54	60.5	61.5	71	59	106	75	114.5		



# For Vacuum Pad Series **VXV31/32/33**

- Vacuum circuit side is suited for a large orifice. Supply pressure side is suited for high pressure and a vacuum pad.
- Construction and dimensions are the same as the VX3 series.

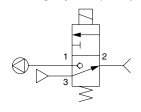
# Model/Valve Specifications

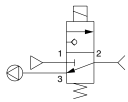
N.C.

N.O.

Passage symbol (example)









	Orifice si	ze (mmø)			pressure			Flow char	acteristics			Max.	Note)
Port size	Office Si.	26 (1111119)	Model	(M)	Pa)		assage: 1¢	<b>⇒</b> 2		assage: 2¢	<b>3</b>	system	Weight
1 011 3120	Port 1 side	Port 3 side	Wiodoi	Port 1 side	Port 3 side	C[dm <sup>3</sup> / (s·bar)]	b	Cv	C[dm <sup>3</sup> / (s·bar)]	b	Cv	pressure (MPa)	(g)
1/8	3	1.5	VXV3130-01	Medium vacuum	0 to 0.5	0.82	0.20	0.20	0.29	0.32	0.08		
(6A)	1.5	3	VXV3132-01	0 to 0.5	Medium vacuum	0.29	0.32	0.08	0.82	0.20	0.20		000
	3	1.5	VXV3130-02	Medium vacuum	0 to 0.5	0.82	0.20	0.20	0.29	0.32	0.08		380
	1.5	3	VXV3132-02	0 to 0.5	Medium vacuum	0.29	0.32	0.08	0.82	0.20	0.20		
1/4	4	0.0	VXV3240-02	Medium	0 to 0.5	1.6	0.20	0.38	0.64	0.40	0.17	]	530
(8A)	4	2.2	VXV3340-02	vacuum	0 to 0.9	1.0	0.20	0.36	0.04	0.40	0.17	0.0	730
	0.0	4	VXV3242-02	0 to 0.5	Medium	0.64	0.40	0.17	1.6	0.20	0.38	2.0	530
	2.2	4	VXV3342-02	0 to 0.9	vacuum	0.04	0.40	0.17	1.0	0.20	0.36		730
	4	0.0	VXV3240-03	Medium	0 to 0.5	1.6	0.20	0.38	0.64	0.40	0.17	]	530
3/8	4	2.2	VXV3340-03	vacuum	0 to 0.9	1.0	0.20	0.38	0.64	0.40	0.17		730
(10A)	0.0	4	VXV3242-03	0 to 0.5	Medium	0.64	0.40	0.17	1.6	0.20	0.38	]	530
	2.2	4	VXV3342-03	0 to 0.9	vacuum	0.04	0.40	0.17	1.0	0.20	0.38		730

Note) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for terminal type respectively.

# **Operating Fluid and Ambient Temperature**

Power source	Operating fluid temperature (°C)	Ambient temperature (°C)
AC (Class B), DC	-10 Note 1) to 60	-20 to 60

Note 1) Dew point temperature: -10°C or less

# Tightness of Valve (Leakage Rate)

Seal material	Leakage rate Note)								
Seai materiai	Air								
NBR, FKM	1 cm³/min or less								
Note) Value when air pressure is applied.									

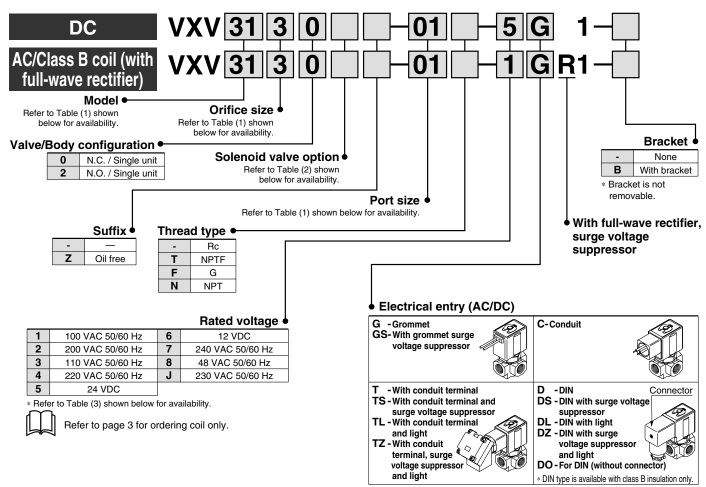


Also, add 60 g for VX31□□, 80 g for VX32□□ and VX33□□ respectively for bracket option. • Refer to "Glossary of Terms" on front matter 9, for details on the max. operating pressure differential and the max. system pressure.

# Series VXV31/32/33

For Vacuum Pad/Single Unit

# **How to Order (Single Unit)**



- \* Refer to Table (3) for the available combinations between each electrical option (S, L, Z) and rated voltage.
- \* Surge voltage suppressor is integrated into the AC/Class B coil as standard.

# Table (1) Port/Orifice Size

	Solenoi	Orifice symbol	(diameter) Note)										
Model	VXV31	VXV32	VXV33	<b>3</b> (1.5/3 mmø)	<b>4</b> (2.2/4 mmø)								
	<b>01</b> (1/8)	-	-	•	_								
Port no.	02 (1/4)	_	_	•	_								
(Port size)	_	<b>02</b> (1/ <sub>4</sub> )	02 (1/4)	_	•								
	_	03 (3/8)	03 (3/8)	_	•								

Note) The orifice diameter shown above are for the supply pressure side/ vacuum side port.

# Table (2) Solenoid Valve Option

i abic (2	., 0010110	u vaive	Option			
Option	Seal ma	aterial		Guide pin	Coil	
symbol	Main valve poppet	Fixed seals	Body material	material	insulation type	
-	NBR	NBR	Droop (C07)			
Α	FKM	FKM	Brass (C37)	PPS	В	
G	NBR	NBR	Ctainless steel	F F F S	В	
Н	FKM	FKM	Stainless steel			

# Table (3) Rated Voltage – Electrical Option

	<u> </u>											
Po	ted vol	togo		Class B								
па	ieu voi	lage	S	L	Z							
AC/ DC	Voltage symbol	Voltage	With surge voltage suppressor	With light	With light and surge voltage suppressor							
	1	100 V		•								
	2	200 V		•								
	3	110 V	Note 1)	•	Note 1)							
AC	4	220 V	Note I)	•	Note 1)							
	7	240 V		_								
	8	48 V		-								
	J	230 V		_								
DC	5	24 V			•							
DC	6	12 V		_	_							

Note 1) Option S, Z are not available as a surge voltage suppresor is integrated into the AC/Class B coil as standard.

\* Class H coil is not available.

# For Vacuum Pad/Manifold Series VVXV31/32/33

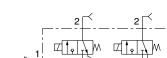
Construction and dimensions are the same as those of the VVX3 series.

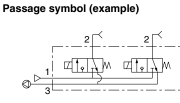
# Model/Valve Specifications

N.C.

N.O.

Passage symbol (example)







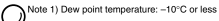
Orifice si	ze (mmø)	Operating pressure		Flow characteristics				Max.			
- C1CC C	20 ()	Model	(M	Pa)	P	Passage: 1⇔2		Passage: 2⇔3		system	
Port 1 side	Port 3 side		Port 1 side	Port 3 side	C[dm <sup>3</sup> /(s·bar)]	b	Cv	C[dm3/(s·bar)]	b	Cv	pressure (MPa)
3	1.5	VXV3131-00	Medium vacuum	0 to 0.5	0.82	0.20	0.20	0.29	0.32	0.08	
1.5	3	VXV3133-00	0 to 0.5	Medium vacuum	0.29	0.32	0.08	0.82	0.20	0.20	
4	2.2	VXV3241-00	Medium	0 to 0.5	1.6	0.20	0.38	0.64	0.40	0.17	2.0
4	2.2	VXV3341-00	vacuum	0 to 0.9	1.0	0.20	0.36	0.04	0.40	0.17	2.0
2.2	VXV3243-00 0 to 0.5 Medium	0.64	0.40	0.17	1.6	0.20	0.38	]			
2.2	4	VXV3343-00	0 to 0.9	vacuum	0.04	0.40	0.17	1.6	0.20	0.36	



Refer to "Glossary of Terms" on front matter 9 for details on the max. operating pressure differential and the max. system pressure.

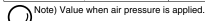
# **Operating Fluid and Ambient Temperature**

Power source	Operating fluid temperature (°C)	Ambient temperature (°C)
AC (Class B), DC	-10 Note 1) to 60	-20 to 60



# Tightness of Valve (Leakage Rate)

Seal material	Leakage rate Note)		
Seai materiai	Air		
NBR, FKM	1 cm³/min or less		
Nata Value of an air anna air anna in anna air ann air			



# How to Order (Solenoid Valve for Manifold)

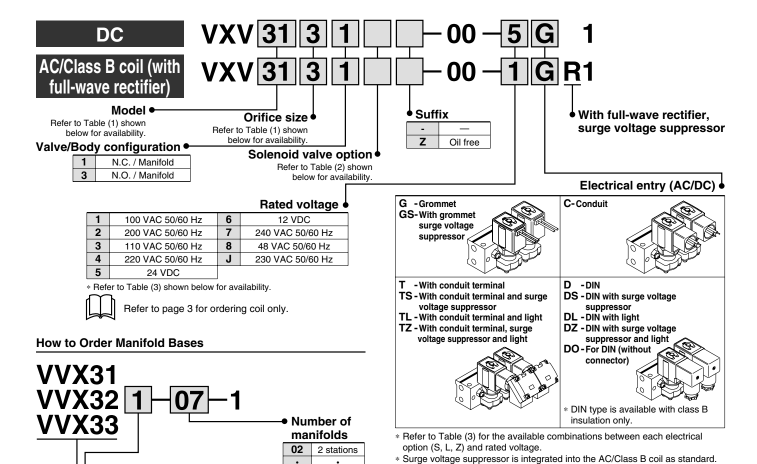


Table (1) Part/Orifice Size

Table (1) Port/Orlfice Size					
	Orifice symbol (diameter) Note)				
Solenoid valve	<b>3</b> (1.5/3 mmø)	<b>4</b> (2.2/4 mmø)			
VXV31	•	_			
VXV32	_	•			
VXV33	_	•			

Note) The orifice diameter shows the supply pressure side/vacuum side.

## Table (2) Solenoid Valve Option

٠,		•				
Option	Seal m	naterial	S Guide r		Coil	
symbol	Main valve	Fixed	Body material	material	insulation	
Symbol	poppet	sealant		material	type	
-	NBR	NBR	Brass (C37)	PPS	В	
Α	FKM	FKM	Diass (C37)	FFS		

\* Aluminum is the only available material for the manifold base.

# How to Order Manifold Assemblies (Example)

Port size (Individual port)

\* Indicating numbers shown below are for common ports. Type Vacuum side port SUP side port

3

Seal material NBR

\* Common port sizes are all Rc1/4.

VVX31-4A-

1

2

N.C.

N.O.

Blanking plate part no.

For VXV32/33: VVX32-4A-

For VXV31:

Manifold base

Rc1/8 Rc1/4

Enter the valve and blanking plate to be mounted under the manifold base part number. Example VVX311-05-1 ...... 1 set "\*" is the symbol for mounting. \* VXV3131-00-1GR1.. 4 sets Add an "\*" in front of the part numbers for solenoid valves, etc. to be mounted. \* VVX31-4A ...... 1 set --(5)--(n) U side -4)-Enter the product's part

number in order, counting from the 1st station on the left in the manifold arrangement, when viewed with the individual ports in front.

10

10 stations

The common ports on the right side are plugged.

Tabl	Table (3) Rated Voltage – Electrical Option					
Do	Rated voltage			Class E		
па	leu voi	laye	S	L	Z	
AC/ DC	Voltage symbol	Voltage	With surge voltage suppressor	With light	With light and surge voltage suppressor	
	1 100 V					
	2	200 V	Note 1)		Note 1)	
	3	110 V				
AC	4	220 V				
	7	240 V			_	
	8	48 V		_		
	J	230 V		_		
DC	5	24 V	•	•	•	
ВС	6	12 V	•	_	_	

\* Class H coil is not available.

Note 1) Option S, Z are not available as a surge voltage suppresor is integrated into the AC/Class B coil as standard.





# Series VX Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by labels of **"Caution"**, **"Warning"** or **"Danger"**. To ensure safety, be sure to observe ISO 4414 Note 1), JIS B 8370 Note 2) and other safety practices.

**Caution**: Operator error could result in injury or equipment damage.

**Warning:** Operator error could result in serious injury or loss of life.

↑ Danger : In extreme conditions, there is a possible result of serious injury or loss of life.

Note 1) ISO 4414: Pneumatic fluid power--General rules relating to systems.

Note 2) JIS B 8370: General Rules for Pneumatic Equipment

# **A** Warning

1. The compatibility of the pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or post analysis and/or tests to meet your specific requirements. The expected performance and safety assurance are the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalogue information with a view to giving due consideration to any possibility of equipment failure when configuring a system.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if handled incorrrectly. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
  - 1. Inspection and maintenance of machinery/equipment should only be performed once measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When equipment is removed, confirm that safety process as mentioned above. Turn off the supply pressure for this equipment and exhaust all residual compressed air in the system.
  - 3. Before machinery/equipment is restarted, take measures to prevent quick extension of a cylinder piston rod, etc.
- 4. Contact SMC if the product will be used in any of the following conditions:
  - 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
  - 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
  - 3. An application which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis.



# $\triangle$

# 3 Port Solenoid Valve for Fluid Control/Precautions 1

Be sure to read this before handling.

For detailed precautions on each series, refer to the main text.

# Design

# ⚠ Warning

1. Cannot be used as an emergency shutoff valve, etc.

The valves presented in this catalogue are not designed for safety applications such as an emergency shutoff valve. If the valves are used in this type of system, other reliable safety assurance measures should also be adopted.

# 2. Extended periods of continuous energisation

The solenoid coil will generate heat when continuously energised. Avoid using in a tightly shut container. Install it in a well-ventilated area. Furthermore, do not touch it while it is being energised or right after it is energised.

3. This solenoid valve cannot be used for explosion proof applications.

# 4. Maintenance space

The installation should allow sufficient space for maintenance activities (removal of valve, etc.).

# 5. Liquid rings

In cases with a flowing liquid, provide a bypass valve in the system to prevent the liquid from entering the liquid seal circuit.

#### 6. Actuator drive

When an actuator, such as a cylinder, is to be driven using a valve, take appropriate measures to prevent potential danger caused by actuator operation.

## 7. Pressure (including vacuum) holding

It is not usable for an application such as holding the pressure (including vacuum) inside of a pressure vessel because air leakage is entailed in a valve.

- 8. When the conduit type is used as equivalent to an IP65 enclosure, install a wiring conduit, etc.
- 9. When an impact, such as water hammer, etc., caused by the rapid pressure fluctuation is applied, the solenoid valve may be damaged. Please pay attention to this.

## Selection

# ⚠ Warning

## 1. Confirm the specifications.

Give careful consideration to the operating conditions such as the application, fluid and environment, and use within the operating ranges specified in this catalogue.

## 2. Fluid

# 1) Type of fluid

Before using a fluid, confirm whether it is compatible with the materials from each model by referring to the fluids listed in this catalogue. Use a fluid with a kinematic viscosity of 50 mm²/s or less. If there is something you do not know, please contact SMC.

## 2) Inflammable oil, Gas,

Confirm the specification for leakage in the interior and/or exterior area.

# Selection

# **Marning**

## 3) Corrosive gas

Cannot be used since it will lead to cracks by stress corrosion or result in other incidents.

- 4) Use an oil-free specification when oil particles must not enter the fluid passage.
- 5) Applicable fluid on the list may not be used depending on the operating condition. Just because the compatibility list shows the general case, still give adequate confirmation when selecting a model.

# 3. Fluid quality

The use of a fluid which contains foreign matter can cause problems such as malfunction and seal failure by promoting wear of the valve seat and armature, and by sticking to the sliding parts of the armature, etc. Install a suitable filter (strainer) immediately upstream from the valve. As a general rule, use 80 to 100 mesh. When used to supply water to boilers, substances such as calcium and magnesium which generate hard scale and sludge are included. Since this scale and sludge can cause the valve to malfunction, install water softening equipment, and a filter (strainer) directly upstream from the valve to remove these substances.

# 4. Air quality

## 1) Use clean air.

Do not use compressed air which includes chemicals, synthetic oils containing organic solvents, salt or corrosive gases, etc., as it can cause damage or malfunction.

### 2) Install air filters.

Install air filters close to the valves on their upstream side. A filtration degree of  $5\mu m$  or less should be selected.

## 3) Install an air dryer or after cooler, etc.

Compressed air that includes excessive drainage may cause malfunction of valves and other pneumatic equipment. To prevent this, install an air dryer or after cooler, etc.

If excessive carbon powder is generated, eliminate it by installing mist separators on the upstream side of the valves.

If excessive carbon powder is generated by the compressor, it may adhere to the inside of the valves and cause a malfunction.

Refer to SMC's Best Pneumatics catalogue for further details on compressed air quality.

## 5. Ambient environment

Use within the operable ambient temperature range. Confirm the compatibility between the product's composition materials and the ambient atmosphere. Be sure that the fluid used does not touch the external surface of the product.

# 6. Countermeasures against static electricity

Take measures to prevent static electricity since some fluids can cause static electricity.

7. For the low particle generation specification, please contact SMC.





# 3 Port Solenoid Valve for Fluid Control/Precautions 2

Be sure to read this before handling.

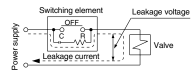
For detailed precautions on each series, refer to the main text.

## Selection

# **⚠** Caution

# 1. Leakage voltage

Particularly when using a resistor in parallel with a switching element and using a C-R element (surge voltage suppressor) to protect the switching element, take note that leakage current will flow through the resistor, C-R element, etc., creating a possible danger that the valve may not turn off.



AC/Class B coil: 5% or less of rated voltage AC/Class H coil: 20% or less of rated voltage DC coil: 2% or less of rated voltage

# 2. Low temperature operation

- The valve can be used in an ambient temperature of between -10 to -20°C, however take measures to prevent freezing or solidification of impurities, etc.
- 2. When using valves for water application in cold climates, take appropriate countermeasures to prevent the water from freezing in tubing after cutting the water supply from the pump, by draining the water, etc. When heating by steam, be careful not to expose the coil portion to steam. Installation of a dryer or heat retaining of the body is recommended to prevent a freezing condition in which the dew point temperature is high and the ambient temperature is low, and the high flow runs.

# **Mounting**

# **Marning**

1. If air leakage increases or equipment does not operate properly, stop operation.

After mounting is completed, confirm that it has been done correctly by performing a suitable function test.

2. Do not apply external force to the coil section.

When tightening is performed, apply a wrench or other tool to the outside of the piping connection parts.

3. Be sure not to position the coil downwards.

When mounting a valve with its coil positioned downwards, foreign objects in the fluid will adhere to the iron core leading to a malfunction.

4. Do not warm the coil assembly with a heat insulator, etc.

Use tape, heaters, etc., for freeze prevention on the piping and body only. They can cause the coil to burn out.

- 5. Secure with brackets, except in the case of steel piping and copper fittings.
- 6. Avoid sources of vibration, or adjust the arm from the body to the minimum length so that resonance will not occur.
- 7. Painting and coating

Warnings or specifications printed or labelled on the product should not be erased, removed or covered up.

# **Piping**

# **⚠** Caution

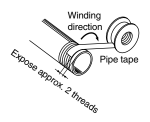
# 1. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe.

# 2. Wrapping of pipe tape

When connecting pipes, fittings, etc., be sure that chips from the pipe threads and sealing material do not enter the valve.

Furthermore, when pipe tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



- 3. Avoid connecting ground lines to piping, as this may cause electric corrosion of the system.
- 4. Always tighten threads with the proper tightening torque.

When attaching fittings to valves, tighten with the proper tightening torque shown below.

# **Tightening Torque for Piping**

	Connection threads	Proper tightening torque N⋅m
	Rc 1/8	7 to 9
	Rc 1/4	12 to 14
Γ	Rc 3/8	22 to 24
	Rc 1/2	28 to 30

## 5. Connection of piping to products

When connecting piping to a product, refer to its instruction manual to avoid mistakes regarding the supply port, etc.

6. Steam generated in a boiler contains a large amount of drainage.

Be sure to operate it with a drain trap installed.

7. In applications such as vacuum and non-leak specifications, use caution specifically against the contamination of foreign matters or airtightness of the fittings.





# 3 Port Solenoid Valve for Fluid Control/Precautions 3

Be sure to read this before handling.

For detailed precautions on each series, refer to the main text.

## Wiring

# **⚠** Caution

contact SMC.)

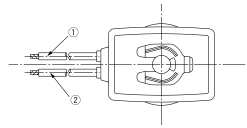
- 1. As a rule, use electrical wire with a cross sectional area of 0.5 to 1.25mm<sup>2</sup> for wiring. Furthermore, do not allow excessive force to be applied to the lines.
- 2. Use electrical circuits which do not generate chattering in their contacts.
- 3. Use voltage which is within  $\pm 10\%$  of the rated voltage. In cases with a DC power supply where importance is placed on responsiveness, stay within  $\pm 5\%$  of the rated value. The voltage drop is the value in the lead wire section connecting the coil.
- 4. When a surge from the solenoid affects the electrical circuitry, install a surge absorber, etc., in parallel with the solenoid. Or, adopt the option that comes with the surge voltage protection circuit. (However, a surge voltage occurs even if the surge voltage protection circuit is used. For details, please

# **Electrical Connections**

# **⚠** Caution

# Grommet

Class H coil: AWG18 Insulator O.D. 2.2 mm Class B coil: AWG20 Insulator O.D. 2.4 mm

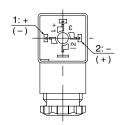


Dated voltage	Lead wire colour		
Rated voltage	1)	2	
DC (Class B only)	Black	Red	
100 VAC	Blue	Blue	
200 VAC	Red	Red	
Other AC	Gray	Gray	

<sup>\*</sup> There is no polarity.

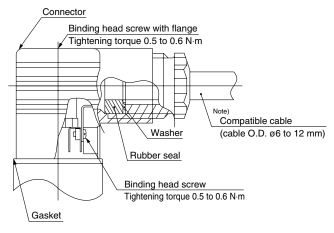
# DIN connector (Class B only)

Since internal connections are as shown below for the DIN connector, make connections to the power supply accordingly.



Terminal no.	1	2
DIN terminal	+ (-)	<b>- (+)</b>

- \* There is no polarity.
- Use compatible heavy duty cords with cable O.D. of ø6 to 12.
- Use the tightening torques below for each section.



Note) For an outside cable diameter of ø9 to 12 mm, remove the internal parts of the rubber seal before using.





# 3 Port Solenoid Valve for Fluid Control/Precautions 4

Be sure to read this before handling.

For detailed precautions on each series, refer to the main text.

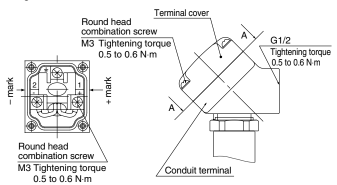
## **Electrical Connections**

# **⚠** Caution

## **Conduit terminal**

In the case of the conduit terminal, make connections according to the marks shown below.

- Use the tightening torques below for each section.
- Properly seal the terminal connection (G1/2) with the special wiring conduit, etc.

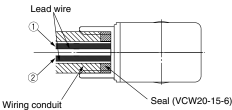


View A-A (Internal connection diagram)

# Conduit

When used as an IP65 equivalent, use seal (part no. VCW20-15-6) to install the wiring conduit. Also, use the tightening torque below for the conduit.

Class H coil: AWG18 Insulator O.D. 2.2 mm Class B coil: AWG20 Insulator O.D. 2.4 mm



Bore size G1/2 Tightening torque 0.5 to 0.6 N·m

Rated voltage	Lead wire colour		
nateu voitage	1	2	
DC	Black	Red	
100 VAC	Blue	Blue	
200 VAC	Red	Red	
Other AC	Gray	Gray	

<sup>\*</sup> There is no polarity for DC.

Description	Part no.
Seal	VCW20-15-6

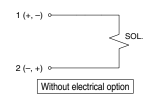
Note) Please order separately.

# **Electrical Circuits**

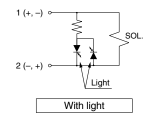
# **A** Caution

## DC circuit

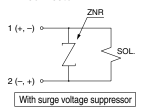
Grommet, Conduit, Conduit terminal, DIN connector



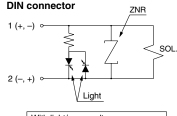
# Conduit terminal, DIN connector



# Grommet, Conduit terminal, DIN connector



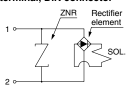
# Conduit terminal, DIN connector



With light/surge voltage suppressor

## AC/Class B coil circuit

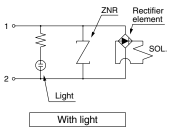
# Grommet, Conduit, Conduit terminal, DIN connector



Without electrical option

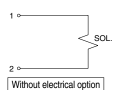
# \* Surge voltage suppressor is attached to the AC/Class B coil as standard.

#### Conduit terminal, DIN connector

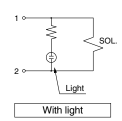


## AC/Class H coil circuit

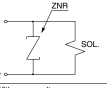
# Grommet, Conduit, Conduit terminal



#### **Conduit terminal**

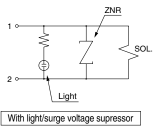


#### Grommet, Conduit terminal



With surge voltage suppressor

#### **Conduit terminal**





# $\triangle$

# 3 Port Solenoid Valve for Fluid Control/Precautions 5

Be sure to read this before handling.

For detailed precautions on each series, refer to the main text.

# **Operating Environment**

# **Marning**

- 1. Do not use the valves in an atmosphere having corrosive gases, chemicals, salt water, water, steam, or where there is direct contact with any of these.
- 2. Do not use in explosive atmospheres.
- 3. Do not use in locations subject to vibration or impact.
- 4. Do not use in locations where radiated heat will be received from nearby heat sources.
- 5. Employ suitable protective measures in locations where there is contact with water droplets, oil or welding spatter, etc.

## Lubrication

# **⚠** Caution

1. This solenoid valve can be operated without lubrication.

If a lubricant is used in the system, use turbine oil Class 1, ISO VG32 (with no additive). But do not lubricate a valve with EPDM seal.

Refer to the table of brand name of lubricants compliant with Class 1 turbine oil (with no additive), ISO VG32.

# Class 1 Turbine Oil (with no additive), ISO VG32

Classification of viscosity (cst) according to (40°C) ISO Grade	32		
Idemitsu Kosan Co.,Ltd.	Turbine oil P-32		
Nippon Oil Corp.	Turbine oil 32		
Cosmo Oil Co.,Ltd.	Cosmo turbine 32		
Japan Energy Corp.	Kyodo turbine 32		
Kygnus Oil Co.	Turbine oil 32		
Kyushu Oil Co.	Stork turbine 32		
Nippon Oil Corp.	Mitsubishi turbine 32		
Showa Shell Sekiyu K.K.	Turbine 32		
Tonen General Sekiyu K.K.	General R turbine 32		
Fuji Kosan Co.,Ltd.	Fucoal turbine 32		

Please contact SMC regarding Class 2 turbine oil (with additives), ISO VG32.

# **Maintenance**

# 

# 1 Removing the product

The valve will reach a high temperature when used with high temperature fluids. Confirm that the valve temperature has dropped sufficiently before performing work. If touched inadvertently, there is a danger of being burned.

- Shut off the fluid supply and release the fluid pressure in the system.
- 2. Shut off the power supply.
- 3. Demount the product.

## 2. Low frequency operation

Switch valves at least once every 30 days to prevent malfunction. Also, in order to use it under the optimum state, conduct a regular inspection once every six months.

## Maintenance

# **⚠** Caution

## 1. Filters and strainers

- 1. Be careful regarding clogging of filters and strainers.
- Replace filter elements after one year of use, or earlier if the pressure drop reaches 0.1 MPa.
- 3. Clean strainers when the pressure drop reaches 0.1 MPa.

### 2. Lubrication

When using with lubrication, never forget to lubricate continuously.

## 3. Storage

In case of long term storage after use with heated water, thoroughly remove all moisture to prevent rust and deterioration of rubber materials, etc.

4. Exhaust the drain from an air filter periodically.

# **Operating Precautions**

# **Marning**

 Valves will reach high temperatures when used with high temperature fluids. Use caution, as there is a danger of being burned if the valve is directly touched.











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