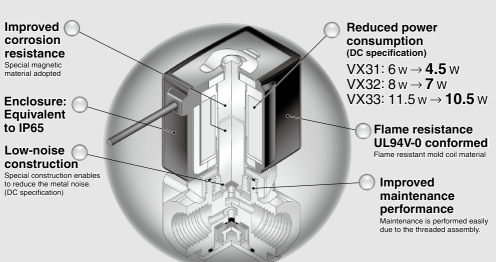
# **Direct Operated 3 Port Solenoid Valve**

# VX31/32/33 Series

## For Air, Water, Oil, Steam



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



# VX31/32/33 Series

For Air, Water, Oil, Steam



#### 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 (C37), Stainless steel Seal — NBR, FKM, EPDM, PTFE, FFKM

#### **■** Electrical Entry

- Grommet
- ConduitDIN terminal
- Conduit terminal



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

	Model	VX31	VX32	VX33
ä.	1.5 mmø	•	_	_
g	2.2 mmø	•	•	•
Orifice dia.	3 mmø	•	•	•
ŏ	4 mmø	_	•	•
_	ort size	1/8	1/4	1/4
	UIT SIZE	1/4	3/8	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

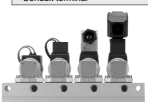
100 VAC, 200 VAC, 110 VAC, 220 VAC, 240 VAC, 230 VAC, 48 VAC, 24 VDC, 12 VDC

#### ■ Material

Body — Brass (C37) Base — Aluminum Seal — NBR, FKM, EPDM

#### **■** Electrical Entry

- Grommet
- Conduit
- DIN terminal
- Conduit terminal



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

	Mod	el	VX31	VX32	VX33	
ä.	1.5	mmø	•	_		
g	2.2	mmø	•	•	•	
Orifice dia.	3	mmø	•	•	•	
ŏ	4	mmø	_	•	•	
(amt H	type)		1/4			
(Common SUP/EXH type) Port size		EXH port OUT port IN port	1/8, 1/4			
		EXH port		1/4		

VX2 VXK

VXD

VXZ

VXS

VXE

VXP

VXR

VXF

VX3 VXA

## VX31/32/33 Series

# **Common Specifications**

#### **Standard Specifications**

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

#### **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°C and at the rated voltage.

#### AC Specification (Class B coil, Built-in full-wave rectifier type)

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 energized apparent power, since a rectifying circuit is used in the AC (Class B). Note) The values are for an ambient temperature of 20°C and at the rated voltage.

#### AC Specification (Class H coil)

Model		Apparent p	Temperature rise (°C) Note)	
Model	Frequency (Hz)	Inrush	Energized	Temperature rise (*C) *****
VX31	50	33	14	65
VASI	60	28	12	60
VX32	50	65	33	100
V A 3 2	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°C and at the rated voltage.

#### Contents

For Air /Single Unit ···· P.382	For Vacuum Pad /Single Unit ····· P.394
For Air /Manifold ····· P.384	For Vacuum Pad /Manifold P.396
For Water /Single Unit P.386	Construction P.398
For Oil /Single Unit ···· P.388	Dimensions /Single Unit ····· P.399
For Oil /Manifold ····· P.390	Dimensions /Manifold ····· P.400
For Steam /Single Unit ····· P.392	Replacement Parts P.401

<sup>\*</sup> Electrical entry, Grommet with surge voltage suppressor (GS) has a rating of IP40.
For enclosure, refer to "Glossary of Terms" on page 403. When using the product in a place which requires water resistance, please contact SMC.

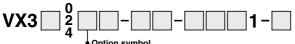
#### **Direct Operated 3 Port Solenoid Valve**

## VX31/32/33 Series

# **Applicable Fluid Check List**

#### All Options (Single Unit)

Refer to page 382 and after for specifications and models

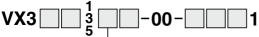


<b>♦</b> Op	tion sym	bol					
Fluid and application	Option	Seal m	naterial	Body material/	Guide pin	Coil insulation	Note
Fluid and application	symbol	Main valve poppet	Fixed sealant	Shading coil material Note 6)	material	type Note 4)	Note
Air	Nil	NBR	NBR	Brass (C37)	PPS	В	
All	G	NDN	INDI	Stainless steel	113	В	
Medium vacuum, Non-leak,	M Note 1, 2)	FKM	FKM	Stainless steel	PPS	В	
Oil-free	<b>V</b> Note 1, 2)	FKIVI	FKIVI	Brass (C37)	FF3	В	
Water	Nil	NBR	NDD	Brass (C37)	PPS	В	
vvaler	G	INDI	NBR	Stainless steel	FFS	P	
Heated water	E	EPDM	EPDM	Brass (C37)/Cu	Stainless steel	н	_
neated water	Р	EPDINI		Stainless steel/Ag			
	Α	FKM	FKM	Brass (C37)	- PPS - Stainless steel	В	
Oil Note 3)	Н			Stainless steel			
Oll 1682 37	D			Brass (C37)/Cu		н	
	N			Stainless steel/Ag	Stall liess steel		
Steam (Max.183°C)	S	FFKM	PTFE	Brass (C37)/Cu	Stainless steel	Н	COM. only
Steam (Max. 163°C)	Q	FFRIVI	PIFE	Stainless steel/Ag	Stall liess steel		COIVI. OTIIY
Connex free Fluoring free Note 5)	J	EPDM	EPDM	Stainless steel	PPS	В	
Copper-free, Fluorine-free Note 5)	Р	EPDINI	EPDIVI	Stainless steel/Ag	Stainless steel	Н	_
	В	EPDM	EPDM	D (007)	PPS		
Others	С	FEKM	PTFE	Brass (C37)	Stainless steel	В	COM. only
	K Note 1, 2)	FFKM	PIFE	Stainless steel	Stall liess steel		COM. only, Oil-free

<sup>\*</sup> If using for other fluids, please consult with SMC.

#### All Options (Manifold)\*

Refer to page 384 and after for specifications and models.





		.,				
Fluid and application	Option	Seal material		Body material/	Guide pin	Coil insulation
Fidia and application	symbol	Main valve poppet	Fixed sealant	Shading coil material Note 6)	material	type Note 4)
Air	Nil	NBR	NBR	Brass (C37)	PPS	В
Medium vacuum, Non-leak, Oil-free	<b>V</b> Note 1, 2)	FKM	FKM	Brass (C37)	PPS	В
Oil Note 3)	Α	FKM	FIGN	Brass (C37)	PPS	В
Oll Note 3)	D	FKM	FKM	Brass (C37)/Cu	Stainless steel	Н
Oth	В	EDDM	EDDM	Brass (C37)	PPS	В
Others	E	EPDM	EPDM	Brass (C37)/Cu	Stainless steel	Н

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

Note 1) The leakage amount (10.° Pa.m³/s) of "V", "M" options are values when differential pressure is 0.1 MPa. Note 2) "V", "M" and "K" options are for oil-free treatment. Note 3) The dynamic viscosity of the fluid must not exceed 50 mm²/s.

Note 4) Coil insulation type Class H: AC spec. only, Class B/AC spec.: built-in full-wave rectifier type only

Note 5) The nuts (non-welded parts) are nickel plated on the Brass (C37) material

Note 6) There is no shading coil attached to DC spec. or Class B/AC spec.



VXD

VXZ VXS

**VXB** VXE

**VXP** 

VXR

VXH VXF

VX3

VXA



<sup>\*\*</sup> If using for other fluids, please consult with SMC.

# For Air /Single Unit

(Non-leak, Medium vacuum)

#### Model / Valve Specifications

N.C.

N.O.

COM.

Symbol









Note) Symbols for N.C. and N.O. types

The symbols show that the N.C. type: port 3 and N.O. type: port 1 are in a blocked state (T). However, use each port pressure in the state shown below

N.C. type: Pressure at port 1 ≥ Pressure at port 2 ≥ Pressure at port 3

N.O. type: Pressure at port 3 ≥ Pressure at port 2 ≥ Pressure at port 1

Port size Orifice diameter (mmø)		-	Max. operating pressure differential Note 3) (MPa)		Flow rate characteristics Note 1)			Max. system	Weight	
		N.C.	N.O.	COM.	C[dm3/(s·bar)]	b	Cv	(MPa)	(g)	
1/8	1.5	VX311□-01	1	1	0.7	0.29	0.32	0.08		
(6A)	2.2	VX312□-01	0.7	0.5	0.4	0.60	0.25	0.15	1	
(UA)	3	VX313□-01	0.3	0.3	0.2	0.82	0.20	0.20		380
1.5	VX311□-02	1	1	0.7	0.29	0.32	0.08	1		
		VX312□-02	0.7	0.5	0.4	0.60	0.25	0.15	2.0	
	2.2	VX322□-02	1.2	1	0.7	0.64	0.40 0.17	0.17		530
1/4		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		380
	3	VX323□-02	0.6	0.5	0.3	1.1	0.25	0.27		530
		VX333□-02	1	0.9	0.6					730
	4	VX324□-02	0.3	0.25	0.2	4.0		0.38		530
	4	VX334□-02	0.5	0.4	0.3	1.6	0.20			730
		VX322□-03	1.2	1	0.7	0.04	0.40	0.47	1	530
	2.2	VX332□-03	1.6	1.6	1	0.64	0.40	0.17		730
3/8	_	VX323□-03	0.6	0.5	0.3	1.1	0.05	0.07	1	530
(10A)	3	VX333□-03	1	0.9	0.6	1.1	0.25	0.27	1 1	730
		VX324□-03	0.3	0.25	0.2	1.6	0.00	0.20	1 1	530
	4	VX334□-03	0.5	0.4	0.3	1.6	0.20	0.38		730

Note 1) The flow rate characteristics of this product have variations.

When the highly precise flow control is required according to the system to be used, select an orifice diameter 1.3 times larger than that shown above and install a restrictor on the downstream side of the solenoid valve to make the adjustment.

Note 2) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively.

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

Note 3) Refer to "Glossary of Terms" on page 403, for details on the max. operating pressure differential and the max. system pressure.

#### Fluid and Ambient Temperature

	Fluid tempe	Ambient		
Power source	Solenoid valve	temperature		
	Nil, G	V, M	(°C)	
AC	-10 Note) to 60	-10 Note) to 40	-20 to 60	
DC	-10 Note) to 60	-10 Note) to 40	-20 to 40	

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

#### Valve Leakage Rate

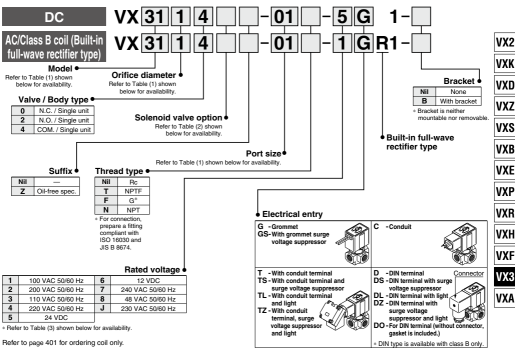
Internal Leakage / External Leakage Leakage rate Max. operating Seal material Non-leak, Medium pressure differential vacuum Note) From 0 to less than 1 MPa 1 cm3/min or less 10<sup>-6</sup> Pa⋅m³/sec NBR, FKM 1 MPa or more 2 cm³/min or less or less

Note) The leakage amount (10-8 Pa-m3/sec) for the "V" and "M" option are values when the differential pressure is 0.1 MPa.

For Air / Single Unit

#### How to Order (Single Unit)





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

#### Table (1) Model/Orifice Diameter/Port Size

· abic (	rable (1) model/ormoe Blametei/1 of Cole								
Solenoid valve model			Orifice symbol (Diameter)						
Model	VX31	VX32	VX33	1	2	3	4		
Wiodei	V A 5 1	VAUL	V A 3 3	(1.5 mmø)	(2.2 mmø)	(3 mmø)	(4 mmø)		
	01 (1/8)	_	_	•	•	•	_		
Port symbol (Port size)	02 (1/4)	_	_	•	•	•	_		
	_	02 (1/4)	02 (1/4)	_	•	•	•		
		03 (3/8)	03 (3/8)		•	•	•		

#### Table (2) Solenoid Valve Option

· abio (=) colonicia valvo option								
Option symbol	Seal ma Main valve poppet		Body material/ Shading coil material		Coil insulation type	Note Note)		
Nil			Brass (C37)					
G	NBR	NBR	Stainless steel			_		
М	FKM	FKM	Stainless steel	PPS	В	Non-leak (10 <sup>-6</sup> Pa·m³/sec),		
٧	FKIVI	FRIVI	Brass (C37)			Medium vacuum (0.1 Pa.abs), Oil-free		

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) Bated Voltage - Electrical Option

I abie	Table (3) hated voltage - Liectifical Option							
-				Class B				
r	Rated volta	ige	S	L	Z			
AC/ DC	Voltage symbol			With light	With light and surge voltage suppressor			
	1	100 V		•				
	2	200 V	]	•				
	3	110 V		•				
AC	4	220 V	Note)	•	Note)			
	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 surge voltage suppressor is integrated into the AC/Class B coil, as a standard.

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

<sup>\*</sup> Class H coil is not available.

## VVX31/32/33 Series

# For Air /Manifold

(Non-leak, Medium vacuum)

#### Solenoid Valve for Manifold / Valve Specifications

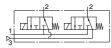
N.C. N.O. COM.



Symbol



Symbol



Symbol



Note) Symbols for N.C. and N.O. types

The symbols show that the N.C. type: port 3 and N.O. type: port 1 are in a blocked state  $(\top)$ .

However, use each port pressure in the state shown below.

N.C. type: Pressure at port 1 ≥ Pressure at port 2 ≥ Pressure at port 3

N.O. type: Pressure at port 3 ≥ Pressure at port 2 ≥ Pressure at port 1

Orifice diameter	Model	Max. operating	Max. operating pressure differential Note 2) (MPa)			Flow rate characteristics Note 1)		
(mmø)		N.C.	N.O.	COM.	C[dm3/(s·bar)]	b	Cv	pressure (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	0.17	1
	VX332□-00	1.6	1.6	1	0.64	0.40	0.17	
	VX313□-00	0.3	0.3	0.2	0.82	0.20	0.20	2.0
3	VX323□-00	0.6	0.5	0.3	4.4	0.25	0.27	1
	VX333□-00	1	0.9	0.6	1.1	0.25	0.27	
4	VX324□-00	0.3	0.25	0.2	1.6	0.20	0.38	7
4	VX334□-00	0.5	0.4	0.3	1.0	0.20	0.36	

Note 1) The flow rate characteristics of this product have variations.

When the highly precise flow control is required according to the system to be used, select an orifice diameter 1.3 times larger than that shown above and install a restrictor on the downstream side of the solenoid valve to make the adjustment.

Note 2) Refer to "Glossary of Terms" on page 403 for details on the max. operating pressure differential and the max. system pressure.

#### Fluid and Ambient Temperature

	Fluid tempe		Ambient
Power source	Solenoid valve	option (symbol)	temperature
	Nil V		(°C)
AC	-10 Note) to 60	-10 Note) to 40	-20 to 60
DC	-10 Note) to 60	-20 to 40	

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

#### Valve Leakage Rate

#### Internal Leakage / External Leakage

	Max. operating	Leakage rate			
Seal material	pressure differential	Air	Non-leak, Medium vacuum Note)		
NBR, FKM	From 0 to less than 1 MPa	1 cm³/min or less	10 <sup>-6</sup> Pa⋅m³/sec		
INDM, FRIVI	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" option are values when the differential pressure is 0.1 MPa.

VX2

VXK

VXD

VXZ

VXS

VXB

VXE

VXP

VXR

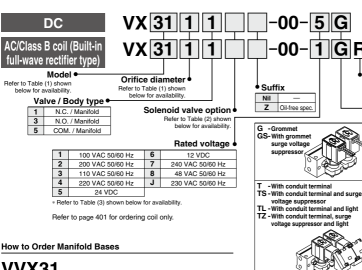
VXH

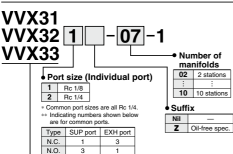
VXF

VX3

VXA

#### How to Order (Solenoid Valve for Manifold)





#### . Blanking plate part no.

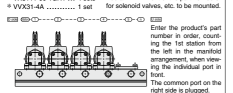
Manifold base

For VX31: VVX31-4A-For VX32/33: VVX32-4A-Seal material Nil NBR

#### How to Order Manifold Assemblies (Example)



FKM



Suffix Nil Z Oil-free spec. Built-in full-wave rectifier type

## G -Grommet GS-With grommet surge voltage suppressor

C -Conduit T -With conduit termina

-DIN terminal DS -DIN terminal with surge voltage

voltage suppressor TL -With conduit terminal and light TZ - With conduit terminal, surge voltage suppressor and light

suppressor DL -DIN terminal with light DZ - DIN terminal with surge voltage

Electrical entry

suppressor and light DO - For DIN terminal (without connector, gasket is

included.)

\* DIN type is available with class B only Refer to Table (3) for available combinations between each electrical option

(S, L, Z) and rated voltage. \* Surge voltage suppressor is integrated into the AC/Class B coil, as a standard.

#### Table (1) Model/Orifice Diameter

able (1) Model/Office Blafficter							
Solenoid	Orifice symbol (Diameter)						
valve	1	2	3	4			
model	(1.5 mmø)	(2.2 mmø)	(3 mmø)	(4 mmø)			
VX31	•	•	•	_			
VX32	_	•	•	•			
VX33	_	•	•	•			
	•						

#### Table (2) Calencid Value Ontion

	i abie	(2) Solei	ioia v	aive O	puon		
	Option symbol	Seal material		Body	0	Coil	
		Main valve poppet	Fixed sealant	material	Guide pin material	insulation type	Note Note)
	Nil	NBR	NBR	D			_
	V	FKM	FKM	Brass (C37)	PPS	В	Non-leak (10 <sup>-6</sup> Pa·m³/ sec), Medium vacuum (0.1 Pa.abs), Oil-free

\* Aluminum is only available as a material for the manifold base

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

#### Table (2) Dated Valtone - Electrical Outlan

rabie	Table (3) Hated Voltage – Electrical Option						
	Rated volta		Class B				
	nateu voita	ige	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		•			
AC	4	220 V	Note)	•	Note)		
	7	240 V		ı			
	8	48 V		_			
	J	230 V		_			
DC	5	24 V	•	•	•		
	6	12 V	•	_	_		

\* Class H coil is not available.

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

# For Water /Single Unit

#### **Model / Valve Specifications**

N.C.

N.O.

COM.

Symbol



Symbol 2



Note) Symbols for N.C. and N.O. types

The symbols show that the N.C. type: port 3 and N.O. type: port 1 are in a blocked state ( $\top$ ).

However, use each port pressure in the state shown below

N.C. type: Pressure at port  $1 \ge Pressure$  at port  $2 \ge Pressure$  at port 3

N.O. type: Pressure at port 3 ≥ Pressure at port 2 ≥ Pressure at port 1

Port size	Orifice diameter	Model	Max. operating	pressure differe	ntial Note 3) (MPa)	Flow rate cha	aracteristics Note 1)	Max. system pressure	Weight	
	(mmø)	(mmø)		N.C.	N.O.	COM.	Kv	Cv converted	(MPa)	(g)
1/8	1.5	VX311□-01	1	1	0.7	0.07	0.08			
(6A)	2.2	VX312□-01	0.7	0.5	0.4	0.14	0.16			
(0A)	3	VX313□-01	0.3	0.3	0.2	0.21	0.24		380	
	1.5	VX311□-02	1	1	0.7	0.07	0.08			
		VX312□-02	0.7	0.5	0.4	0.14	0.16			
	2.2	VX322□-02	1.2	1	0.7	0.16	0.16 0.19	0.19	530	
1/4		VX332□-02	1.6	1.6	1	0.16	0.19		730	
(8A)		VX313□-02	0.3	0.3	0.2	0.21	0.24		380	
	3	VX323□-02	0.6	0.5	0.3	0.28		2.0	530	
		VX333□-02	1	0.9	0.6	0.26	2.0	730		
		VX324□-02	0.3	0.25	0.2	0.43	0.50		530	
	4	VX334□-02	0.5	0.4	0.3	0.43	0.50	1	730	
	0.0	VX322□-03	1.2	1	0.7	0.16	0.19		530	
	2.2	VX332□-03	1.6	1.6	1	0.16	0.19		730	
3/8	3	VX323□-03	0.6	0.5	0.3	0.28	0.33		530	
(10A)	3	VX333□-03	1	0.9	0.6	0.26	0.33		730	
	4	VX324□-03	0.3	0.25	0.2	0.40	0.50		530	
	4	VX334□-03	0.5	0.4	0.3	0.43	0.50		730	

Note 1) The flow rate characteristics of this product have variations

When the highly precise flow control is required according to the system to be used, select an orifice diameter 1.3 times larger than that shown above and install a restrictor on the downstream side of the solenoid valve to make the adjustment.

Note 2) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively.

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

Note 3) Refer to "Glossary of Terms" on page 403, for details on the max. operating pressure differential and the max. system pressure

#### Fluid and Ambient Temperature

Power source	Fluid tempe	Ambient	
	Solenoid valve	temperature	
	Nil, G, H	Nil, G, H E, P	
AC	1 to 60	1 to 99	-20 to 60
DC	1 to 40	-20 to 40	

Note) With no freezing

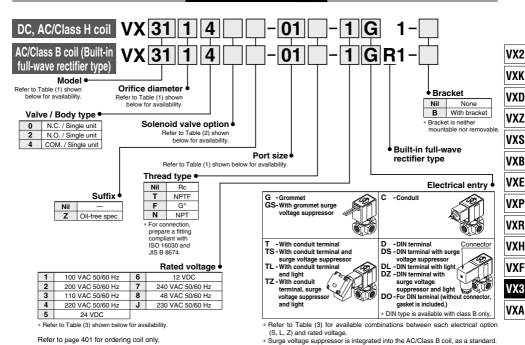
#### Valve Leakage Rate

#### Internal Leakage / External Leakage

Seal material	pressure differential	
NBR, FKM, EPDM	From 0 to less than 1 MPa 1 MPa or more	0.1 cm³/min or less 0.2 cm³/min or less

#### How to Order (Single Unit)





#### Table (1) Model/Orifice Diameter/Port Size

( )	(-)								
	Solenoid valve model				Orifice symbol (Diameter)				
	VX31	VX32	VX33	1	2	3	4		
Model		VX32		(1.5 mmø)	(2.2 mmø)	(3 mmø)	(4 mmø)		
·	01 (1/8)	_	_	•	•	•	_		
Port symbol	02 (1/4)	_	_	•	•	•	_		
(Port size)	_	02 (1/4)	02 (1/4)	_	•	•	•		
	_	03 (3/8)	03 (3/8)	_	•	•	•		

#### Table (2) Solenoid Valve Ontion

Table (2) Soleliold Valve Option							
Option	Seal m	naterial	Body material/	Guide pin	Coil		
symbol	Main valve	Fixed	Shading coil	material	insulation	Note	
Syllibol	poppet	sealant	ealant material material typ	type			
Nil	NBR	NBR	Brass (C37)	PPS	В		
G	NDH	NDH	Stainless steel	PPS	В	_	
E	EPDM	EPDM	Brass (C37)/Cu	Stainless	н		
P	EPDINI	EPDINI	Stainless steel/Ag	steel	П	Heated water	
Н	FKM	FKM	Stainless steel	PPS	В		

#### 

Table	Table (3) Rated Voltage – Electrical Option							
	-4			Class B				
, n	ated volt	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		•				
AC	4	220 V	Note)	•	Note)			
	7	240 V		_				
	8	48 V		_				
	J	230 V	1	_				
DC	5	24 V	•	•	•			
DC	6	12 V	•	_	_			

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

В	ated volt	2000	Class H		
n	aleu voil	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	•	•	•
AC	4	220 V	•	•	•
	7	240 V	•	_	_
	8	48 V	•	_	_
	J	230 V	•	_	_
DC	5	24 V	DC epocifi	cation is n	ot available.
ы	6	12 V	DO Specili	caucii is i	ioi avaiidDle.

# For Oil /Single Unit

#### Model / Valve Specifications

N.C.

N.O.

сом.

Symbol









Note) Symbols for N.C. and N.O. types

The symbols show that the N.C. type: port 3 and N.O. type: port 1 are in a blocked state (T).

However, use each port pressure in the state shown below

N.C. type: Pressure at port  $1 \ge Pressure$  at port  $2 \ge Pressure$  at port 3

N.O. type: Pressure at port 3 ≥ Pressure at port 2 ≥ Pressure at port 1

Orifice Port size diameter	Model	Max. operating	pressure differe	ntial Note 3) (MPa)	Flow rate cha	racteristics Note 1)	Max. system	Max. system Weight	
	(mmø)		N.C.	N.O.	COM.	Kv	Cv converted	(MPa)	(g)
1/8	1.5	VX311□-01	1	1	0.7	0.07	0.08		
(6A)	2.2	VX312□-01	0.7	0.5	0.4	0.14	0.16		
(OA)	3	VX313□-01	0.3	0.3	0.2	0.21	0.24		380
	1.5	VX311□-02	1	1	0.7	0.07	0.08		
		VX312□-02	0.7	0.5	0.4	0.14	0.16		
	2.2	VX322□-02	1.2	1	0.7	0.16	0.19		530
1/4		VX332□-02	1.6	1.6	1	0.16	0.19		730
(8A)		VX313□-02	0.3	0.3	0.2	0.21	0.24		380
	3	VX323□-02	0.6	0.5	0.3	0.28	0.33	2.0	530
		VX333□-02	1	0.9	0.6	0.26	0.33		730
	4	VX324□-02	0.3	0.25	0.2	0.43	0.50		530
	4	VX334□-02	0.5	0.4	0.3	0.43	0.50	[	730
	2.2 V	VX322□-03	1.2	1	0.7	0.16 0.19	[	530	
	2.2	VX332□-03	1.6	1.6	1	0.16	0.19		730
3/8	3	VX323□-03	0.6	0.5	0.3	0.28	0.33		530
(10A)	3	VX333□-03	1	0.9	0.6	0.28	0.33		730
	4	VX324□-03	0.3	0.25	0.2	0.43	0.50		530
	4	VX334□-03	0.5	0.4	0.3	0.43	0.50		730

Note 1) The flow rate characteristics of this product have variations.

When the highly precise flow control is required according to the system to be used, select an orifice diameter 1.3 times larger than that shown above and install a restrictor on the downstream side of the solenoid valve to make the adjustment.

Note 2) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively.

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

Note 3) Refer to "Glossary of Terms" on page 403, for details on the max. operating pressure differential and the max. system pressure.

#### Fluid and Ambient Temperature

	Fluid tempe	Ambient	
Power source	Solenoid valve	temperature	
	A, H	D, N	(°C)
AC	-5 Note) to 60	-5 Note) to 120	-20 to 60
DC	-5 Note) to 40	-20 to 40	

Note) Dynamic viscosity: 50 mm<sup>2</sup>/s or less

#### Valve Leakage Rate

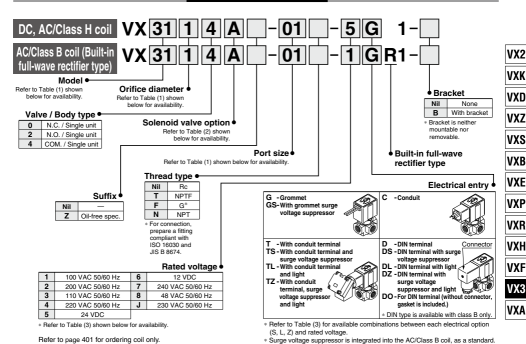
Internal Leakage / External Leakage

Max. operating pressure differential	Leakage rate (Oil)	
From 0 to less than 1 MPa	0.1 cm³/min or less 0.2 cm³/min or less	
	pressure differential	

For Oil / Single Unit

#### How to Order (Single Unit)





#### Table (1) Model/Orifice Diameter/Port Size

	( )									
	Solenoid valve model Orifice symbol (Diameter)					r)				
Model	VX31	VX32	VX33	. 1	2	3	4			
Wiodo.	17101	17102	17100	(1.5 mmø)	(2.2 mmø)	(3 mmø)	(4 mmø)			
D .	01 (1/8)	_	_	•	•	•	_			
Port symbol	02 (1/4)	_	_	•	•	•	_			
(Port size)	_	02 (1/4)	02 (1/4)	_	•	•	•			
(. 2.10.20)	_	03 (3/8)	03 (3/8)	_	•	•	•			
(Port size)	_			_						

#### Table (2) Solenoid Valve Ontion

. ubic (=)	rubic (2) Colonola Valve Option								
Seal m		aterial	Body material/	Outdo sin	Coil				
Option symbol	Main valve poppet	Fixed sealant	Shading coil material	Guide pin material	insulation type				
Α			Brass (C37)	PPS	В				
Н	FKM	FKM	Stainless steel	FFS	В				
D	FRIVI	FRIVI	Brass (C37)/Cu	Stainless	н				
N	N		Stainless steel/Ag	steel	П				

#### 

Table	Table (3) Rated Voltage – Electrical Option								
	-4			Class B					
n	ated volt	aye	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		•					
AC	4	220 V	Note)	•	Note)				
	7	240 V		_					
	8	48 V		_					
	J	J 230 V		_					
DC	5	24 V	•	•	•				
DC	6	12 V	•	_	_				

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

В	ated volt	000	Class H			
n	aleu voil	aye	s	L	Z	
AC/ DC	Voltage symbol	Voltage	With surge voltage suppressor	With light	With light and surge voltage suppressor	
	1	100 V	•	•	•	
2	2	200 V	•	•	•	
	3	110 V	•	•	•	
AC	4	220 V	•	•	•	
	7	240 V	•	_	_	
	8	48 V	•	_	_	
	J	230 V	•	_	_	
DC	5	24 V	DC epocifi	cation is n	ot available.	
ы	6	12 V	DO Specili	caucii is i	ioi avaiidDle.	

## VVX31/32/33 Series

# For Oil /Manifold

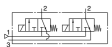
#### Solenoid Valve for Manifold / Valve Specifications

N.C. N.O.

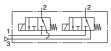




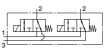
Symbol



Symbol



Symbol



Note) Symbols for N.C. and N.O. types

The symbols show that the N.C. type: port 3 and N.O. type: port 1 are in a blocked state (T).

However, use each port pressure in the state shown below.

N.C. type: Pressure at port  $1 \ge Pressure$  at port  $2 \ge Pressure$  at port 3

N.O. type: Pressure at port 3 ≥ Pressure at port 2 ≥ Pressure at port 1

Orifice diameter (mmø)	Model	Max. operating pressure differential Note 2) (MPa)		Flow rate char	Max. system pressure		
(1111119)		N.C.	N.O.	COM.	Kv	Cv converted	(MPa)
1.5	VX311□-00	1	1	0.7	0.07	0.08	
	VX312□-00	0.7	0.5	0.4	0.14	0.16	
2.2	VX322□-00	1.2	1	0.7	0.16	0.19	
	VX332□-00	1.6	1.6	1	0.16	0.19	
	VX313□-00	0.3	0.3	0.2	0.21	0.24	2.0
3	VX323□-00	0.6	0.5	0.3	0.28	0.33	
	VX333□-00	1	0.9	0.6	0.28	0.33	
4	VX324□-00	0.3	0.25	0.2	0.43	0.50	
4	VX334□-00	0.5	0.4	0.3	0.43	43 0.50	

Note 1) The flow rate characteristics of this product have variations.

When the highly precise flow control is required according to the system to be used, select an orifice diameter 1.3 times larger than that shown above and install a restrictor on the downstream side of the solenoid valve to make the adjustment.

Note 2) Refer to "Glossary of Terms" on page 403 for details on the max. operating pressure differential and the max. system pressure.

#### Fluid and Ambient Temperature

Power source	Fluid tempe	Ambient	
	Solenoid valve	temperature (°C)	
	Α	A D	
AC	-5 Note) to 60	-5 Note) to 120	-20 to 60
DC	-5 Note) to 40 —		-20 to 40

Note) Dynamic viscosity: 50 mm<sup>2</sup>/s or less

#### Valve Leakage Rate

Internal Leakage / External Leakage

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

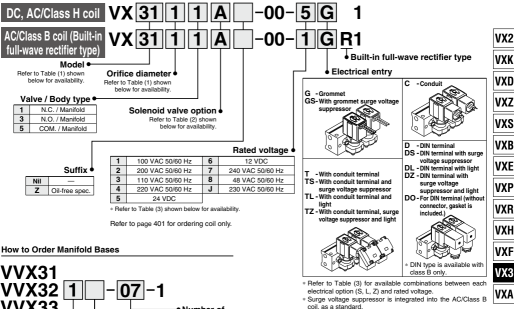
VXD

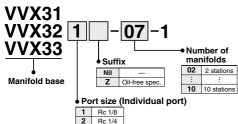
VXZ

VX3

VXA

#### How to Order (Solenoid Valve for Manifold)





- \* Common port sizes are all Rc 1/4.

** Indicating numbers shown below are for common po											
Type	SUP port	EXH port									
N.C.	1	3									
N.O.	3	1									

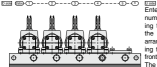
#### . Blanking plate part no.

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

Seal material: FKM

#### 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 "\*" is the symbol for mounting. \* VX3111A-00-1GR1.. 4 sets Add an "\*" in front of the part numbers for solenoid valves, etc. to be mounted. \* VVX31-4A-F...... 1 set Daide (500-1)----2----3----4-----5--(1) Usida



Enter the product's part number in order, counting the 1st station from the left in the manifold arrangement, when viewing the individual port in front.

The common port on the right side is plugged.

#### Table (1) Model/Orifice/Diameter

Table (1) Wodel/Office/Diameter										
Solenoid	(	Orifice symbol (Diameter)								
valve	1	2	3	4						
model	(1.5 mmø)	(2.2 mmø)	(3 mmø)	(4 mmø)						
VX31	•	•	•	_						
VX32	_	•	•	•						
VX33	_	•	•	•						

#### Table (2) Calencid Value Ontion

rable (2) Solehold valve Option											
Option	Seal m	aterial	Body material/	Guide pin	Coil						
symbol	Main valve poppet	Fixed sealant	Shading coil material	material	insulation type						
A	FKM	FKM	Brass (C37)	PPS	В						
D	FKW	FKIVI	Brass (C37)/Cu	Stainless steel	н						

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

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

	(0)					y Licotiloai option			
В	atad valt	000		Class B		Class H			
n	Rated voltage			S L Z			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)	•	Note)	•	•	•	
AC	4	220 V		•		•	•	•	
	7	240 V		_		•	_	_	
	8	48 V		_		•	_	_	
	J	230 V		_	]	•	_	I -	
DC	5	24 V	•	•	•	DC spe	ecification	n is not	
DC	6	12 V	•	_	_	availat	ole.		

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

**BSWC** 

# For Steam /Single Unit

#### Model / Valve Specifications

COM.





Port size			Max. operating pressure differential Note 3) (MPa)	Flow rate char	racteristics Note 1)	Max. system pressure	Note 2) Weight
	(IIIIII)		COM.	Kv	Cv converted	· (MPa)	(g)
1/0	1/8 1.5 VX311		0.7	0.07	0.08		
(6A)	2.2	VX3124-01	0.4	0.14	0.16		
(OA)	3	VX3134-01	0.2	0.21	0.24		380
	1.5	VX3114-02	0.7	0.07	0.08		
		VX3124-02	0.4	0.14	0.16		
	2.2	VX3224-02	0.7	0.16	0.40		530
1/4		VX3324-02	1		0.19		730
(8A)		VX3134-02	0.2	0.21	0.24	1	380
	3	VX3234-02	0.3	0.28	0.33	1.0	530
		VX3334-02	0.6	0.20	0.33		730
	4	VX3244-02	0.2	0.43	0.50		530
	4	VX3344-02	0.3	0.43	0.50		730
	2.2	VX3224-03	0.7	0.16	0.19		530
	2.2	VX3324-03	1	0.16	0.19		730
3/8	3	VX3234-03	0.3	0.28	0.33		530
(10A)	3	VX3334-03	0.6	0.28	0.33		730
	4	VX3244-03	0.2	0.40	0.50	1	530
	4	VX3344-03	0.3	0.43	0.50		730

Note 1) The flow rate characteristics of this product have variations.

When the highly precise flow control is required according to the system to be used, select an orifice diameter 1.3 times larger than that shown above and install a restrictor on the downstream side of the solenoid valve to make the adjustment.

Note 2) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively.

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

Note 3) Refer to "Glossary of Terms" on page 403, for details on the max. operating pressure differential and the max. system pressure.

#### **Fluid and Ambient Temperature**

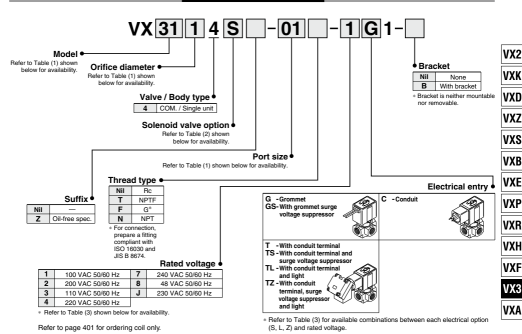
Power source	Fluid temperature (°C) Solenoid valve option (Symbol) S, Q	Ambient temperature (°C)
AC	183	-20 to 60

#### Valve Leakage Rate

Internal Leakage							
Seal material	Leakage rate (Air)						
FFKM	150 cm³/min or less						
External Leakage							
Seal material	Leakage rate (Air)						
PTFE	1 cm³/min or less						

#### How to Order (Single Unit)





#### Table (1) Model/Orifice Diameter/Port Size

(., =											
	Solenoid v	alve model		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)				
	01 (1/8)	_	_	•	•	•	_				
Port symbol	02 (1/4)	_	_	•	•	•	_				
(Port size)	_	02 (1/4)	02 (1/4)	_	•	•	•				
(	_	03 (3/8)	03 (3/8)	_	•	•	•				

#### Table (2) Solenoid Valve Option

	auto (2) obtained taile option											
Ontion	Seal m	naterial	Body material/	Cuido nin	Coil							
symbol		Shading coil material	Guide pin material	insulation type								
S	FFKM	PTFE	Brass (C37)/Cu	Stainless	н							
Q	FERNI	FIFE	Stainless steel/Ag	steel	п							

Solenoid coil: AC/Class H only

#### Table (3) Rated Voltage - Electrical Ontion

i abie	(3) на	tea voi	tage – Elec	tricai O	ption			
0	ated volt	000	Class H					
п	aleu voii	aye	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	•	•	•			
AC	4	220 V	•	•	•			
	7	240 V	•	_	_			
	8	48 V	•	_	_			
	J	230 V	•	_	_			
DC	5	24 V	DCif		-4			
DC	6	12 V	DC specili	cation is not available.				

# For Vacuum Pad / Single Unit VXV31/32/33 Series

- 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



	Orifice of	diameter		Operating	pressure*		Flov	v rate chara	acteristics N	ote 1)		Note 3) Max.	Note 2)
Port size	tort size (mmø)		Model	. (M	Pa)	Pá	assage: 1¢	⇒2	Pa	ıssage: 2¢	<b>⇒</b> 3	svstem	Weight
1 011 3120	Port 1 side	ort 1 side Port 3 side	Wodel	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	Low 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	Low vacuum	0.29	0.32	0.08	0.82	0.20	0.20		380
	3	1.5	VXV3130-02	Low vacuum	0 to 0.5	0.82	0.20	0.20	0.29	0.32	0.08		360
	1.5	3	VXV3132-02	0 to 0.5	Low vacuum	0.29	0.32	0.08	0.82	0.20	0.20	[	
1/4	4   22 ⊢	4 VXV3240-0	VXV3240-02	Laurinanium	0 to 0.5	1.6	0.20	0.38	0.64	0.40	0.17		530
(8A)		VXV3340-02	Low vacuum 0 to 0.9	1.0	0.20	0.50	0.04	0.40	0.17	2.0	730		
	2.2	VXV3242-02	0 to 0.5	Lawrence	0.64	0.40	0.40 0.17	0.17 1.6	0.20	0.38	1 2.0	530	
	2.2	4	VXV3342-02	0 to 0.9	Low vacuum	w vacuum   0.64	0.40	0.17	1.0	0.20	0.36		730
		0.0	VXV3240-03	Low vacuum	0 to 0.5	1.6	0.20	0.38	0.64	0.40	0.17		530
3/8	4	2.2 VXV3340-03	LOW VACUUM	0 to 0.9	1.0	0.20	0.38	0.64	0.40	0.17	1 [	730	
(10A)	0.0		VXV3242-03	0 to 0.5	Low vacuum	0.64	0.40	0.17	1.6	1.6 0.20	0.38	$\Box$	530
	2.2	4	VXV3342-03	0 to 0.9	LOW VdCuulli	0.04	0.40	0.17	1.6	0.20	0.36		730

Note 1) The flow rate characteristics of this product have variations.

When the highly precise flow control is required according to the system to be used, select an orifice diameter 1.3 times larger than that shown above and install a restrictor on the downstream side of the solenoid valve to make the adjustment.

Note 2) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively.

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

Note 3) Refer to "Glossary of Terms" on page 403, for details on the max. system pressure

#### Fluid and Ambient Temperature

Power source	Fluid temperature (°C)	Ambient temperature (°C)
AC	-10 Note) to 60	-20 to 60
DC	-10 Note) to 60	-20 to 40
•		

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

#### Valve Leakage Rate

#### Internal Leakage / External Leakage

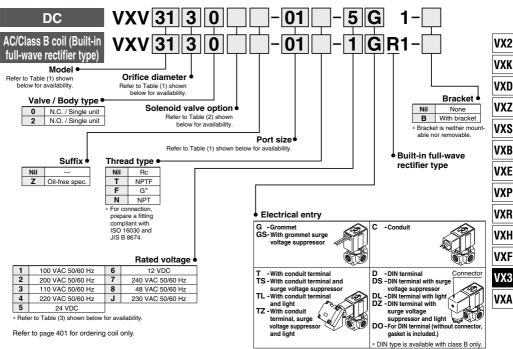
Seal material	Leakage rate Note)	
Seai materiai	Air	
NBR, FKM	1 cm³/min or less	

Note) Value when air pressure is applied.

<sup>\*</sup> Low vacuum: Up to 1.3 x 10<sup>2</sup>Pa-abs

#### How to Order (Single Unit)





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

#### Table (1) Model/Orifice Diameter/Port Size

Table (1)	Table (1) Model/Offlice Diameter/Port Size						
	Solenoid v	alve model		Orifice symbol	(Diameter) Note)		
Model	VXV31	VXV32	VXV33	<b>3</b> (1.5/3 mmø)	<b>4</b> (2.2/4 mmø)		
	01 (1/8)	_	_	•	_		
Port symbol	02 (1/4)	_	_	•	_		
(Port size)	_	02 (1/4)	02 (1/4)	_	•		
,	_	03 (3/8)	03 (3/8)	_	•		

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

#### Table (2) Solenoid Valve Option

Table (2) Soleliola Valve Option								
Option	Seal material			Guide pin	Coil			
symbol	Main valve poppet	Fixed sealant	Body material	material	insulation type			
Nil	NBR	NBR	D (C07)		В			
Α	FKM	FKM	Brass (C37)	PPS				
G	NBR	NBR	Stainless steel	FFS	"			
Н	FKM	FKM	Stainless steel					

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

rable (3) Hated Voltage – Electrical Option						
Rated voltage			Class B			
н	ated voil	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		•		
AC	4	220 V	Note)	•	Note)	
	7	240 V		_		
	8	48 V		_		
	J	230 V		_		
DC	5	24 V	•	•	•	
DC	6	12 V	•	_	_	

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

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

<sup>\*</sup> Class H coil is not available

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

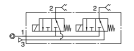
• Construction and dimensions are the same as those of the VVX3 series.

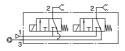
#### Model / Valve Specifications

N.C. N.O.

#### Symbol (example)

#### Symbol (example)





	diameter mø)		Operating pressure*		erating pressure* Flow rate characteristics (MPa) Passage: 1⇔2 Passage: 2⇔3					3	Max.
,	Port 3 side	Model	Port 1 side	Port 3 side	C[dm <sup>3</sup> / (s·bar)]	b	Cv	C[dm <sup>3</sup> / (s·bar)]	b	Cv	system pressure (MPa)
3	1.5	VXV3131-00	Low 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	Low vacuum	0.29	0.32	0.08	0.82	0.20	0.20	
4	2.2	VXV3241-00	Low vacuum	0 to 0.5	1.6	0.20	0.38	0.64	0.40	0.17	2.0
4	2.2	VXV3341-00	LOW Vacuum	0 to 0.9	1.0	0.20	0.36	0.64	0.40	0.17	2.0
2.2	_	VXV3243-00	0 to 0.5		0.64	0.40	0.17	1.6	0.20	0.38	1
2.2	4	VXV3343-00	0 to 0.9	Low vacuum	0.04	0.40	0.17	1.0	0.20	0.36	

Note) Refer to "Glossary of Terms" on page 403 for details on the max. system pressure.

#### Fluid and Ambient Temperature

Power source	Fluid temperature (°C)	Ambient temperature (°C)
AC	-10 Note) to 60	-20 to 60
DC	-10 Note) to 60	-20 to 40

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

#### Valve Leakage Rate

#### Internal Leakage / External Leakage

Seal material	Leakage rate Note)	
Seai materiai	Air	
NBR, FKM	1 cm³/min or less	

Note) Value when air pressure is applied.

<sup>\*</sup> Low vacuum: Up to 1.3 x 102Pa-abs

VXE

VXP

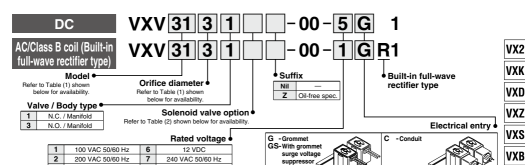
VXR

VXH

VXF

VX3

#### How to Order (Solenoid Valve for Manifold)



4 220 VAC 50/60 Hz J 230 VAC 50/60 Hz 5 24 VDC

8

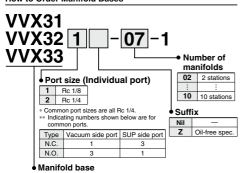
48 VAC 50/60 Hz

110 VAC 50/60 Hz

\* Refer to Table (3) shown below for availability Refer to page 401 for ordering coil only.

#### **How to Order Manifold Bases**

3

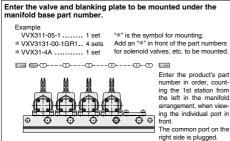


#### • Blanking plate part no.

For VXV31: VVX31-4A-For VXV32/33: VVX32-4A-

#### Seal material Nil NBR F FKM

#### How to Order Manifold Assemblies (Example)





TZ - With conduit terminal, surge voltage suppressor and light

- DIN terminal DS - DIN terminal with surge voltage suppressor DI - DIN terminal with light

DZ - DIN terminal with surge voltage suppressor and light

DO-For DIN terminal (without connector. gasket is included.) DIN type is available with class B

only. \* Refer to Table (3) for available combinations between each electrical option

(S, L, Z) and rated voltage. \* Surge voltage suppressor is integrated into the AC/Class B coil, as a standard.

#### Table (1) Model/Orifice Diameter

Solenoid	Orifice symbol (Diameter) Note)			
valve	3	4		
model	(1.5/3 mmø)	(2.2/4 mmø)		
VXV31	•	_		
VXV32	_	•		
VXV33	_	•		

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

#### Table (2) Solenoid Valve Ontion

	Table (2) Colonica Talle Option									
	Option symbol	Seal material			Guide	Coil				
		Main valve poppet	Fixed sealant	Body material	pin material	insulation type				
	Nil	NBR	NBR	Brass (C37)	PPS	В				
	Α	FKM	FKM	Brass (C37)	PPS	В				

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

Table (3) Rated Voltage – Electrical Option							
	ated volt	000	Class B				
n	aleu voii	aye	S	L	Z		
AC/ DC	Voltage symbol	Voltage	With surge voltage suppressor	With light	With surge voltage suppressor		
	1	100 V		•			
	2	200 V					
	3	110 V		•			
AC	4	220 V	Note)	•	Note)		
	7	240 V		_			
	8	48 V		_			
	J	230 V	] [	_			
DC	5	24 V	•	•	•		
DC	6	12 V	•	_	_		

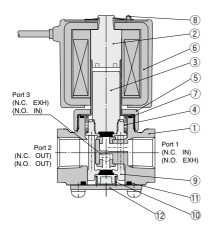
\* Class H coil is not available.

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

#### Construction

#### Single unit

Body material: Brass (C37), Stainless steel



**Component Parts** 

No.	Description	Mat	erial	
140.	Description	Standard	Option	
1	Body	Brass (C37)	Stainless steel	
2	Tube assembly Note)	Stainless steel, Cu	Stainless steel, Ag	
3	Armature assembly	Stainless steel, C36, PTFE (NBR)	Stainless steel, PTFE (FKM, EPDM, FFKM)	
4	Return spring	Stainless steel		
5	Nut	Brass (C37)	Brass (C37)/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, C36 (NBR)	Stainless steel (FKM, EPDM, FFKM)	
10	Support spring	Stainless steel		
11	O-ring	(NBR)	(FKM, EPDM, PTFE)	
12	Plate	Stainless steel		

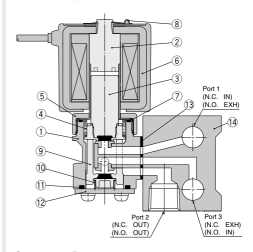
The materials in parentheses are the seal materials.

Note) Cu and Ag are not applicable to the DC spec and to the AC spec with built-in full-wave rectifier.

#### Manifold

Base material: Aluminum

Manifold body material: Brass (C37)



#### **Component Parts**

		Man							
No.	Description	Mat	eriai						
		Standard	Option						
1	Manifold body	Brass	(C37)						
2	Tube assembly Note)	Stainless	steel, Cu						
3	Armature	Stainless steel, C36, PTFE	Stainless steel, PTFE						
3	assembly	(NBR)	(FKM, EPDM)						
4	Return spring	Stainle	ss steel						
5	Nut	Brass (C37)	Brass (C37)/Ni plated						
6	Solenoid coil	Class B molded	Class H molded						
7	O-ring	(NBR)	(FKM, EPDM)						
8	Clip	S	K						
9	Guide pin	PPS, C36 (NBR)	Stainless steel						
3	assembly	FF3, C30 (NBh)	(FKM, EPDM)						
10	Support spring	Stainle	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.

Note) Cu is not applicable to the DC spec and to the AC spec with built-in full-wave rectifier.



VX2

VXK

VXD

VXZ

VXS

VXB

VXE VXP

VXR

VXH VXF

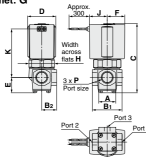
VX3

VXA

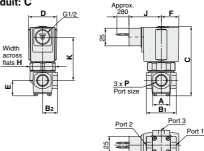
#### Dimensions: Single Unit / Body Material: Brass (C37), Stainless Steel

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

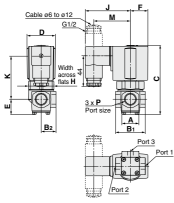
Grommet: G



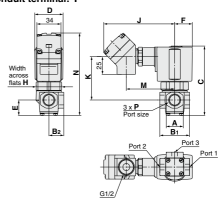
#### Conduit: C

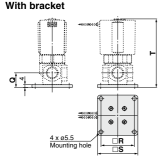


#### DIN terminal: D



#### Conduit terminal: T





_														(mm)		
	Model	0.5		Electrical entry (AC/Class B)												
	Model	Orifice diameter	Port size	Gror	nmet	Conduit		DIN terminal			Conduit terminal			nal		
1	N.C., N.O., COM.	ulailletei	P	J	K	J	K	J	K	M	J	K	М	N		
	VX31□□	ø1.5, ø2.2, ø3	1/8	30	46	48.5	44	65.5	40		100.5	44	69.5	91.5		
	VX31□□	ø1.5, ø2.2, ø3	1/4		46	48.5	41	00.0	42	53.5	100.5	41	09.5	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)
Model	0.7	D			В								Ele	ctrica	l entr	y (DC	, AC/0	Class	H)			Dro	akatı	maun	tina
Wodei	Orifice diameter	Port size	Α			CD	Е	F	Н	Gron	nmet	Conduit		DIN terminal		nal	Conduit terminal			nal	Bracket mounting				
N.C., N.O., COM.	ulameter	Р		B <sub>1</sub>	B2						J	K	J	K	J	K	M	J	K	M	N	Q	R	S	Т
VX31□□	ø1.5, ø2.2, ø3	1/8	22	36	18	76.5	30	19	19.5	27	19.5	EO	40	42.5	E0 E	40	46.5	92	42.5	61	93	17.5	40	50	75.5
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	30.5	42	40.5	92	42.5	01	93	17.5	40	30	75.5
VX32□□	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	89
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	97

# VVX31/32/33 Series

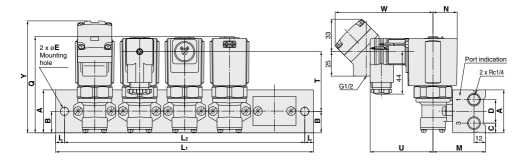
#### For Air Oil / Manifold

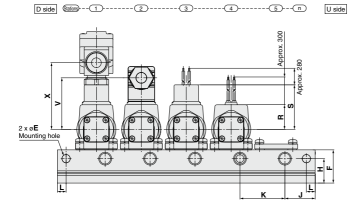
#### **Dimensions: Manifold / Base Material: Aluminum**

Normally closed (N.C.):

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

Common (COM.) :





										(mm)
Model	Dimen-				n	(station	ıs)			
Model	sion	2	3	4	5	6	7	8	9	10
VVX31	L <sub>1</sub>	96	132	168	204	240	276	312	348	384
VVASI	L2	84	120	156	192	228	264	300	336	372
VVX32	L <sub>1</sub>	126	172	218	264	310	356	402	448	494
VVX33	L2	108	154	200	246	292	338	384	430	476

																							(mm)	
ĺ																		Electrical entry (DC, AC/Class H)						
	Model	Α	В	С	D	E	F	Н	J	K	L	M	N	Q	Grommet	Cor	nduit	DII	N termi	nal	Con	duit terr	ninal	
															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	

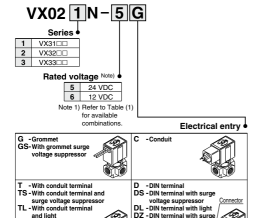
									(mm)	
			Elec	trical e	entry (A	C/Clas	is B)			
Model	Grommet	Con	duit	DII	N termi	nal	Conduit terminal			
	R	S	Т	Т	U	٧	W	Х	Υ	
VVX31	30	48.5	44	45	65.5	53.5	100.5	69.5	95.5	
VVX32	33	51.5	52.5	53.5	68.5	56.5	103.5	72.5	106	
VVX33	36	54	60.5	61.5	71	59	106	75	114.5	

# Direct Operated 3 Port Solenoid Valve VX31/32/33 Series

#### Replacement Parts

Solenoid coil assembly part no.





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

voltage suppressor

(without connector)

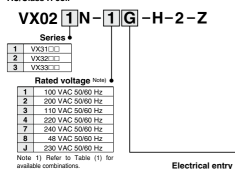
and light -For DIN terminal

#### AC/Class H coil

TZ - With conduit

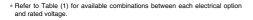
terminal,

surge voltage suppressor and

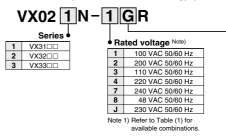




- -With conduit terminal
- TS With conduit terminal and surge voltage suppressor TL -With conduit terminal and light
- TZ With conduit terminal, surge voltage suppressor and light



#### AC/Class B coil (Built-in full-wave rectifier type)



#### Electrical entry

VX2

VXK

VXD

VXZ

VXS

VXB

VXE

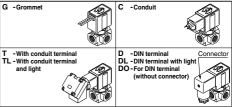
VXP

VXH

VXF

VX3

VXA



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

#### Table (1) Rated Voltage - Electrical Option

			zioouiioui opiioii										
Pated volt	200		Class B			Class H							
ialeu voii	aye	S	L	Z	S	L	Z						
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		•		•	•	•						
4	220 V	Note)	•	Note)	•	•	•						
7	240 V		_		•	_	_						
8	48 V		_		•	_	_						
J	230 V		_		•	_	_						
5	24 V	•	•	•	DC spe	ecification	n is not						
DC 6 12 V	•	_	_	available.									
	Voltage symbol  1 2 3 4 7 8 J	Voltage   Voltage   Symbol   Voltage   Symbol   1   100 V   2   200 V   3   110 V   4   220 V   7   240 V   8   48 V   J   230 V   5   24 V	Voltage symbol Voltage supressor 1 1 100 V 2 200 V 4 220 V 7 240 V 8 48 V 3 230 V 5 24 V ●	Class B   Clas	Class B   Clas	Voltage   Voltage   Symbol   Voltage   Suppressor   Voltage   Voltage	Voltage   Voltage   Symbol   Voltage   Voltag						

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



#### **Replacement Parts**

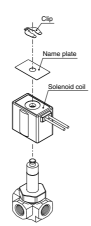
· Name plate part no.

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



• DIN connector part no.

Without electrical option GDM2A

With electrical option GDM2A -



- Electrical option S With surge voltage suppressor L With light Z With light and surge voltage suppressor \* Refer to Table (1) for available combinations
- between each electrical option (S, L, Z) and rated voltage.

#### Rated voltage

1 100 VAC, 110 VAC 2 200 VAC, 220 VAC, 230 VAC, 240 VAC 5 24 VDC 6 12 VDC 15 48 VAC

• Gasket part no. for DIN connector

VCW20-1-29-1

### VX3 Series

# **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. When the outlet pressure is 0 MPa, this becomes the maximum operating pressure.

#### 2. Minimum operating pressure differential

The minimum pressure differential (the difference between the inlet pressure and 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 portion must be less than the maximum operating pressure differential.)

#### 4. Proof pressure

The pressure in which the valve must be withstood without a drop in performance after holding for one minute under prescribed pressure and 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 consumption (W): For AC, W = V·A·cosθ. For DC, W = V·A. Note) cosθ shows power factor. cosθ = 0.6

#### 2. Surge voltage

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

#### 3. Enclosure

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

Verify the degree of protection for each product.



#### First Characteristics:

#### Degrees of protection against solid foreign objects

	regione of protection against come foreign expects
0	Non-protected
1	Protected against solid foreign objects of 50 mm ø and greater
2	Protected against solid foreign objects of 12 mm ø and greater
3	Protected against solid foreign objects of 2.5 mm ø and greater
4	Protected against solid foreign objects of 1.0 mm ø and greater
5	Dust-protected
6	Dusttight

## Second Characteristics: Degrees of protection against

_	begrees of protection against water									
0	Non-protected	_								
1	Protected against vertically falling water drops	Dripproof type 1								
2	Protected against vertically falling water drops when enclosure tilted up to 15°	Dripproof type 2								
3	Protected against rainfall when enclosure tilted up to 60°	Rainproof type								
4	Protected against splashing water	Splashproof type								
5	Protected against water jets	Low jetproof type								
6	Protected against powerful water jets	Strong jetproof type								
7	Protected against the effects of temporary immersion in water	Immersible type								
8	Protected against the effects of continuous immersion in water	Submersible type								

#### Example) IP65: Dusttight, Low jetproof type

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

#### Others

#### 1. Material

NBR: Nitrile rubber FKM: Fluororubber

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 symbol (clib) Port 1 (IN) and Port 2 (OUT) are shown in a blocked condition (\(\dip\), but it is not possible to use the valve in cases of reverse pressure, where the Port 2 pressure is higher than the Port 1 pressure.

VX2

VXK

VXD VXZ

VXS

VXB

VXE

VXR

VXH

VXF

VXA



# VX3 Series 2/3 Port Solenoid Valves for Fluid Control Specific Product Precautions 1

Be sure to read this before handling the products. For detailed precautions on each series, refer to the main text.

#### Selection

#### 

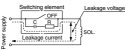
Minimum operating pressure differential (VXED, VXP, VXR)

Select an appropriate valve size while referring to the solenoid valve flow rate characteristics.

### **⚠** Caution

#### 1. Leakage voltage

When the solenoid valve is operated using the controller, etc., the leakage voltage should be the product allowable leakage voltage or less. 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 built-in full-wave rectifier coil: 10% or less of rated voltage (VX3: 5% or less)

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

#### 2. Selecting options

The fluid handled will differ depending on the valve options. Select optimal options for the fluid.

#### 3. When the fluid is oil.

Generally, FKM is used as seal material, as it is resistant to oil. The resistance of the seal material may deteriorate depending on the type of oil, manufacturer or additives. Check the resistance before using. The kinematic viscosity must not exceed 50 mm²/s. The special construction of the armature adopted in the built-in full-wave rectifier type gives an improvement in OFF response by providing clearance on the absorbed surface when it is switched ON. Select the DC spec. or AC spec. built-in full-wave rectifier type when the dynamic viscosity is higher than water or when the OFF response is prioritized.

#### **Piping**

#### 

- If a regulator and valve are connected directly, they may vibrate together and cause chattering. Do not connect directly.
- 2. If the cross-sectional area of piping for the fluid supply side is restricted, operation will become unstable due to inadequate pressure differential during valve operation. Use piping size for the fluid supply side that is suited to the port size.
- 3. The behavior of the diaphragm valve becomes unstable under the conditions that the circuit flow rate is restricted to 40% or less of the maximum flow rate on the solenoid valve flow rate characteristics. This may cause unstable valve activation. So, select a solenoid valve with an appropriate flow rate size while carefully checking the circuit flow rate.

#### Wiring

#### **⚠** Caution

 As a rule, use electrical wire with a cross sectional area of 0.5 to 1.25 mm<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 ±10% of the rated voltage. In cases with a DC power supply where importance is placed on responsiveness, stay within ±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 voltage suppressor, etc., in parallel with the solenoid. Or, adopt an 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 consult with us.)

#### **Operating Precautions**

#### **⚠** Warning

1. Make sure when using pilot type 2-port solenoid valves that the flow direction is from 1 (IN) to 2 (OUT). The valve is designed based on a flow direction of 1 (IN) to 2 (OUT) and harnesses the fluid pressure of port 1 (IN) when the valve opens or closes. If reverse pressure (2 (OUT) to 1 (IN)) is applied, it may lead to a reduced service life or cause damage to parts early on due to chattering or pulses from the main valve (diaphragm, piston, etc.). If there is a possibility that reverse pressure will be applied, take countermeasures by installing the check valve, etc. at the downstream side.

When installing the check valve, allow ample space between the valve and the check valve. If it is placed near the valve, it may cause chattering and pulses in the main valve.



# VX3 Series 2/3 Port Solenoid Valves for Fluid Control Specific Product Precautions 2

Be sure to read this before handling the products. For detailed precautions on each series, refer to the main text.

#### **Electrical Connections**

### **⚠** Caution

Grommet Class H coil: AWG18 Insulator O.D. 2.2 mm

Class B coil: AWG20 Insulator O.D. 2.5 mm

Rated voltage	Lead w	re color	
DC (Class B only)	Black	Red	
100 VAC	Blue	Blue	
200 VAC	Red	Red	2
Other AC	Grav	Grav	

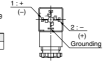
\* There is no polarity.

#### **DIN terminal**

Internal connections are as shown below. Make connections to the power supply accordingly.

Terminal no.	1	2
DIN terminal	+ (-)	- (+)
TO 1 1 1		

\* There is no polarity



#### DIN (EN175301-803) Terminal

This DIN terminal corresponds to the Form A DIN connector with an 18 mm terminal pitch, which complies with EN175301-803B.



#### Disassembly

- After loosening the binding head screw with flange, then if the housing is pulled in the direction of the arrow, the connector will be removed from the solenoid valve.
- 2. Pull out the binding head screw with flange from the housing.
- There is a cutout on the bottom of the terminal block. Insert a small flat head screwdriver, etc. into this cutout, and remove the terminal block from the housing. (See figure below.)
- 4. Remove the ground nut, and pull out the washer and the rubber seal. Wiring
- 1. Pass the cable through the ground nut, washer and rubber seal in this order, and insert these parts into the housing.
- Loosen the binding head screw of the terminal block, then insert the core wire or the crimped terminal of the lead wire into the terminal, and securely fix it with the binding head screw. The binding head screw of the terminal block is M3.

Note 1) Tighten the screw to a torque of between 0.5 and 0.6 N·m. Note 2) Cable O.D.:  $\emptyset 6$  to  $\emptyset 12$  mm

Note 3) For an outside cable diameter of ø9 to 12 mm, remove the internal parts of the rubber seal before using.

#### **⚠** Caution

#### Assembly

1. Pass the cable through the ground nut, washer, rubber seal and the housing in this order, and connect to the terminal block. Then, set the terminal block inside the housing. (Push in the terminal block until it snaps into position.) VX2

VXK

VXD

VXZ

VXS

VXB

VXE

VXP

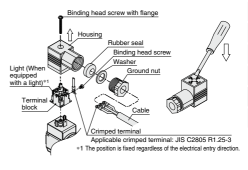
VXR

VXH

VXF

VXA

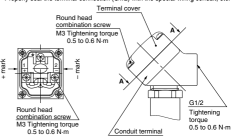
- 2. Insert the rubber seal and the washer in this order into the cable entry of the housing, and then tighten the ground nut securely.
- 3. Insert the gasket between the bottom part of the terminal block and the plug attached to the equipment, and then insert the binding head screw with flange from the top of the housing, and tighten it. Note 1) Tighten the screw to a torque of between 0.5 and 0.6 N·m. Note 2) The orientation of the connector can be changed in steps of 90° by changing the method of assembling the housing and the terminal block.



#### 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)

#### Disassembly

 Loosen the mounting screw, and remove the terminal cover from the conduit terminal.

#### Wiring

- Insert the cable into the conduit terminal.
- Loosen the screw with UP terminal of the conduit terminal, then insert the core wire or the crimped terminal of the lead wire into the terminal, and securely fix it with the screw with UP terminal. Note 1) Tighten the screw to a torque of between 0.5 and 0.6 N·m.



## VX3 Series 2/3 Port Solenoid Valves for Fluid Control **Specific Product Precautions 3**

Be sure to read this before handling the products. For detailed precautions on each series, refer to the main text.

#### **Electrical Connections**

#### 

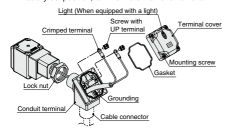
#### Assembly

1. Insert the gasket into the conduit terminal, and then clamp the terminal cover with the mounting screw.

Note 1) Tighten the screw to a torque of between 0.5 and 0.6 N·m. Note 2) When changing the orientation of the conduit terminal, carry out the following procedure.

- 1. Apply a tool (monkey wrench, spanner, etc.) to the width across flats of the conduit terminal, and turn the terminal in the counterclockwise direction.
- 2. Loosen the lock nut.
- 3. Turn the conduit terminal in the clamping direction (clockwise direction) to about 15° ahead of the desired position.
- 4. Turn the lock nut by hand to the coil side until it is lightly tightened.
- 5. Apply a tool to the width across flats of the conduit terminal, and turn it to the desired position (through an angle of about 15°) so as to clamp the conduit terminal.

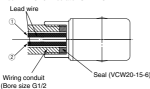
Note: When changing the orientation by applying additional tightening force to the conduit terminal from the factory-set position, turn no more than one half a turn.



#### 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. 2.5 mm



Tightening torque 0.5 to 0.6 N·m)

	*	
	Lead w	ire color
Rated voltage	1	2
DC	Black	Red
100 VAC	Blue	Blue
200 VAC	Red	Red
Other AC	Gray	Gray

\* There is no polarity for DC.

Description	Part no.
Seal	VCW20-15-6

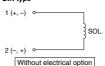
Note) Please order separately.

#### **Electrical Circuits**

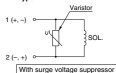
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#### [DC circuit]

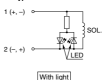
Grommet, Conduit, Conduit terminal, DIN type



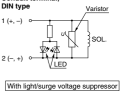
Grommet, Conduit terminal, DIN type



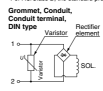
Conduit terminal. DIN type



Conduit terminal,



#### [AC, Class B (Built-in full wave rectifier type) Circuit] \* For AC/Class B, the standard product is equipped with surge voltage suppressor.



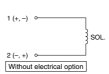
Conduit terminal. DIN type Varistor Rectifie element SOL

Without electrical option

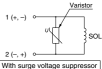
With light

#### [AC, Class B/H Circuit]

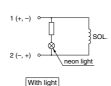
Grommet, Conduit, Conduit terminal



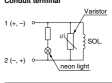
Grommet, Conduit terminal



Conduit terminal



Conduit terminal



With light/surge voltage suppressor

