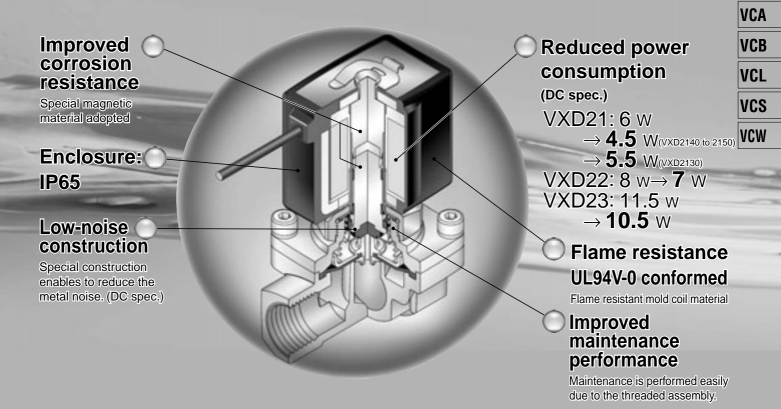
# **Pilot Operated 2 Port Solenoid Valve**

# Series VXD21/22/23

# For Air, Water, Oil



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



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Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

VX2

VXD

VXZ

VXE

VXP

VXR

VXH

VXF

VX3

VXA

VCH

VDW

VQ

LVM

# **Pilot Operated 2 Port Solenoid Valve** Series VXD21/22/23 For Air, Water, Oil

1122

VCL

VCS

VCW

61

Normally closed (N.C.)			Model	VXD2130	VXD214 <sup>2</sup> <sub>0</sub>	VXD215 <sup>2</sup>	VXD226 <sup>2</sup>
Normally open (N.O.) Note		dia.	10 mmø		—		
e) Except VXD2130	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ce d	15 mmø			_	
Solenoid Coil		Orifice (	20 mmø 25 mmø				
oil: Class B, Class H			25 111110	1/4			
Rated Voltage	-	-	Port size Thread)	3/8	3/8 1/2	3/4	1
00 VAC, 200 VAC, 110 VAC,	and the second second	`		1/2	=		
20 VAC, 240 VAC, 230 VAC,	2 1 2	_		WD0072		10/00002	
8 VAC, 24 VDC, 12 VDC			Model 35 mmø	VXD227 <sup>2</sup>	VXD238 <sup>2</sup>	VXD2398	
Material		ce dia.	40 mmø				
ody Brass (C37)/CAC407,		Orifice	50 mmø		_		
Stainless steel NBR, FKM, EPDM	6) (B)	F	Port size Flange)	32A	40A	50A	
Electrical Entry Grommet							
Conduit							
DIN terminal							

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# Series VXD21/22/23 Common Specifications

### **Standard Specifications**

Valve specifications	Valve construc	tion	Pilot operated 2 port diaphragm type			
	Withstand pres	sure (MPa)	8A to 25A: 5.0, 32A to 50A: 2.0			
	Body material		Brass (C37), Stainless steel, CAC407			
	Seal material		NBR, FKM, EPDM			
	Enclosure		Dusttight, Low jetproof (equivalent to IP65) Note 1)			
	Environment		Location without corrosive or explosive gases			
	AC (Class B coil, Built-in full-wave rectifier type)		100 VAC, 200 VAC, 110 VAC, 220 VAC, 230 VAC,			
	Rated voltage	AC (Class B coil/H coil) Note 2)	240 VAC, 48 VAC			
		DC (Class B coil only)	24 VDC, 12 VDC			
Coil	Allowable volta	ge fluctuation	±10% of rated voltage			
specifications	Allowable AC (Class B coil, Built-in full-wave rectifier type)		10% or less of rated voltage			
	leakage	AC (Class B coil/H coil) Note 2)	20% or less of rated voltage			
	voltage	DC (Class B coil only)	2% or less of rated voltage			
	Coil insulation	type	Class B, Class H			

Note 1) Electrical entry: Grommet with surge voltage suppressor (GS) has a rating of IP40.

Note 2) For the AC (Class B coil) of the VXD2130, built-in full-wave rectifier type is only applicable.

### A Be sure to read "Specific Product Precautions."

### **Solenoid Coil Specifications**

### Normally Closed (N.C.)

#### **DC Specification**

Model	Power consumption (W)	Temperature rise (°C) Note)
VXD2130	5.5	50
VXD2140/2150	4.5	45
VXD2260/2270	7	45
VXD2380/2390	10.5	60

Note) The values at ambient temperature of 20°C and when the rated voltage is applied.

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

Model	Apparent power (VA)*	Temperature rise (°C) Note)
VXD21	7	55
VXD22	9.5	60
VXD23	12	65

\* There is no difference in apparent power due to the inrush, energization, or frequency of the power, since the AC (Class B coil, Built-in full-wave rectifier type) uses a rectifying circuit.

Note) The values at ambient temperature of 20°C and when the rated voltage is applied.

#### **AC Specification**

Model		Apparent p	Temperature	
Woder	Frequency (Hz)	Inrush	Energized	rise (°C) Note)
VXD21	50	19	10	50
VADZI	60	16	8	45
VXD22	50	43	20	65
VADZZ	60	35	17	60
VXD23	50	62	32	65
VAD23	60	52	27	60

Note) The values at ambient temperature of  $20^\circ C$  and when the rated voltage is applied.

### Normally Open (N.O.) DC Specification

Model	Power consumption (W)	Temperature rise (°C) Note						
VXD2142/2152	4.5	45						
VXD2262/2272	7	45						
VXD2382/2392	10.5	60						

Note) The values at ambient temperature of 20°C and when the rated voltage is applied.

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

Model	Apparent power (VA)*	Temperature rise (°C) Note)
VXD21	7	55
VXD22	9.5	60
VXD23	12	65

\* There is no difference in apparent power due to the inrush, energization, or frequency of the power, since the AC (Class B coil, Built-in full-wave rectifier type) uses a rectifying circuit.

Note) The values at ambient temperature of 20°C and when the rated voltage is applied.

#### **AC Specification**

Model		Apparent power (VA)		Temperature	
Widder	Frequency (Hz)	Inrush	Energized	rise (°C) Note)	
VXD21	50	22	11	55	
VADZI	60	18	8	50	
VXD22	50	46	20	65	
VADZZ	60	38	18	60	
VXD23	50	64	32	65	
VAD23	60	54	27	60	

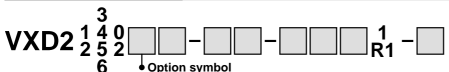
Note) The values at ambient temperature of 20°C and when the rated voltage is applied.

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# Applicable Fluid Check List

Pilot Operated 2 Port Solenoid Valve Series VXD21/22/23 All Options (8A to 25A) Refer to pages 64, 66, and 68 for specifications and models.



0 • 5	phonoying						VAL
Fluid and application	Option symbol	Seal material	Body/Shading coil material Note 6)	Push rod (N.O. only) material Note 5)	Coil insulation type Note 3)	Note	VXD
Air	Nil	NBR	Brass (C37)/-		В	Select the built-in full-wave	W/7
7.01	G	INDR	Stainless steel/-		В	rectifier type for the AC spec.	VXZ
Water	Nil	NBR	Brass (C37)/Cu		В		
Water	G	INDR	Stainless steel/Ag		В		VXE
Heated water	E	EPDM	Brass (C37)/Cu		н		
	Р	EPDIVI	Stainless steel/Ag				VXP
	Α	FKM	Brass (C37)/Cu	ainless steel/Ag			
Oil Note 2)	Н		Stainless steel/Ag				VXR
Cii -	D		Brass (C37)/Cu				
	N		Stainless steel/Ag				VXH
High corrosive spec., Oil-free	Note 1)	FKM	Stainless steel/Ag		В		
Copper-free, Fluorine-free Note 4)	J		Stainless steel/Ag		В		VXF
Copper-free, Fluorine-free	Р	EPDM	Stainless steel/Ag		Н		
Other combinations	В	EPDM	Brass (C37)/Cu		В		VX3
Note 1) "I " ention is far eil free treetmar	at						

Note 1) "L" option is for oil-free treatment.

Note 2) The dynamic viscosity of the fluid must not exceed 50 mm<sup>2</sup>/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. Note 3) Coil insulation type Class H: AC spec. only

Note 4) The nuts (non-wetted parts) are nickel-plated on the Brass (C37) material.

Note 5) N.O. for VXD2130 is not available.

Note 6) There is no shading coil attached to the DC spec. or AC spec built-in full-wave rectifier type.

\* Please contact SMC when fluids other than above are used.

# All Options (32A to 50A) Refer to pages 64, 66, and 68 for specifications and models

$XD2 \begin{array}{c} 2 \\ 3 \\ 9 \\ 9 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	]R1
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•0	puon symbo			Ŭ			
	Option	Seal	Body/Shading	Push rod (N.O. only)	Coil insulation		VCL
Fluid and application	symbol	material	coil material Note 4)	material	type Note 3)	Note	VCS
<b>0</b> in	NU	NIDD	0.0.0.07/			Select the built-in full-wave	100
Air	Nil	NBR	CAC407/—		В	rectifier type for the AC spec.	VCW
Water	Nil	NBR	CAC407/Cu		В		V O VV
Heated water Note 1)	E	EPDM	CAC407/Cu	PPS	Н		
Oil Note 2)	A	FKM	CAC407/Cu		В		
	D		CAC407/Cu		н		
Other combination	В	EPDM	CAC407/Cu		В		

Note 1) The highest operating temperature of 32A to 50A is 80°C.

Note 2) The dynamic viscosity of the fluid must not exceed 50 mm<sup>2</sup>/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. Note 3) Coil insulation type Class H: AC spec. only

Note 4) There is no shading coil attached to the DC spec. or AC spec built-in full-wave rectifier type.

\* Please contact SMC when fluids other than above are used.

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VX2

VXA

VCH

VDW

VQ

LVM

VCA

VCB

# Series VXD21/22/23

### A When the fluid is air.

Please select the built-in full wave rectifier type when the fluid is air.

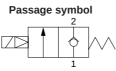
- The special construction of the armature reduces abrasion, re-
- sulting in a longer service life.
- Reduced buzz noise
- Best suited for medical equipment, low-noise environments, etc.

**Model/Valve Specifications** 

### Normally closed (N.C.)

For Air

(Inert gas)



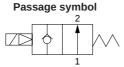
Port size		Orifice dia.	Model	Min. operating pressure differential		ing pressure ial (MPa)	Flow	character	istics	Max. system pressure	Mass
		(mmø)		(MPa) <sup>Note 1)</sup>	AC	DC	С	b	Cv	(MPa)	(g)
	1/4 (8A)	10	VXD2130-02		0.0	0.7	8.5		2.0		420
	2/0 (404)	10	VXD2130-03		0.9	0.7	9.2		2.4		420
Thread (Nomina		15	VXD2140-03	0.02	1.0	1.0	18.0	0.35	5.0	4.5	670
size)		10	VXD2130-04	0.02	0.9	0.7	9.2		2.4	1.5	500
Size)	1/2 (15A)	15	VXD2140-04		1.0	10	20.0		5.5		670
	3/4 (20A)	20	VXD2150-06		1.0	1.0	38.0	0.30	9.5		1150

Port size		Orifice dia. (mmø)	Model	Min. operating pressure differential		Flow characteristics	Max. system	Note 2) Mass (g)
				(MPa) Note 1)	AC, DC	Effective area (mm <sup>2</sup> )	(MPa)	(9)
Thread (Nominal size)	1 (25A)	25	VXD2260-10	0.02		225		1650
	32A	35	VXD2270-32		1.0	415		5400
Flange	40A	40	VXD2380-40	0.03	1.0	560	1.5	6800
	50A	50	VXD2390-50			880		8400

Note 1) Be aware that even if the pressure difference is above the Min. operating pressure differential when the valve is closed, the pressure difference may fall below the Min. operating pressure differential when the valve opens depending on the power of the supply source (pumps, compressors etc.,) or the type of pipe restrictors used.

Note 2) Mass of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively. • Refer to "Glossary of Terms" on page 26 for details on the max. operating pressure differential and the max. system pressure.

### Normally open (N.O.)



Port size		Orifice dia. (mmø)	Model	Min. operating pressure differential	Max. operating pressure differential (MPa)	Flow	character	istics	Max. system pressure	Note 2) Mass
		(111110)		(MPa) Note 1)	AC, DC	С	b	Cv	(MPa)	(g)
Thread	3/8 (10A)	15	VXD2142-03			18.0 0.35 5.0		690		
(Nominal	1/2 (15A)	15	15 VXD2142-00	0.02	0.7	20.0	0.35	5.5	1.5	690
size)	3/4 (20A)	20	VXD2152-06			38.0	0.30	9.5		1170

Port size		Orifice dia. (mmø)	Model	Min. operating pressure differential	Max. operating pressure differential (MPa)	Flow characteristics	Max. system pressure	Note 2) Mass
		(111110)		(MPa) <sup>Note 1)</sup>	AC, DC	Effective area (mm <sup>2</sup> )	(MPa)	(g)
Thread (Nominal size)	1 (25A)	25	VXD2262-10	0.02		225		1690
	32A	35	35 VXD2272-32		0.7	415	4.5	5400
Flange	40A	40	VXD2382-40	0.03	0.7	560	1.5	6800
	50A 50 VXD2392		VXD2392-50			880	1 [	8400
				a above the Min. or	perating pressure differential when		forence movif	

Note 1) Be aware that even if the pressure difference is above the Min. operating pressure differential when the valve is closed, the pressure difference may fall below the Min. operating pressure differential when the valve opens depending on the power of the supply source (pumps, compressors etc.,) or the type of pipe restrictors used.

Valve Leakage Rate

Leakage rate (Air)

Leakage rate (Water)

32A to 50A

10 cm<sup>3</sup>/min or less

32A to 50A

0.1 cm<sup>3</sup>/min or less

1/4 to 1

2 cm<sup>3</sup>/min or less

1/4 to 1

0.1 cm<sup>3</sup>/min or less

Internal Leakage

Seal material

NBR, FKM

**External Leakage** 

Seal material

NBR, FKM

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

Refer to "Glossary of Terms" on page 26 for details on the max. operating pressure differential and the max. system pressure.

### Fluid and Ambient Temperature

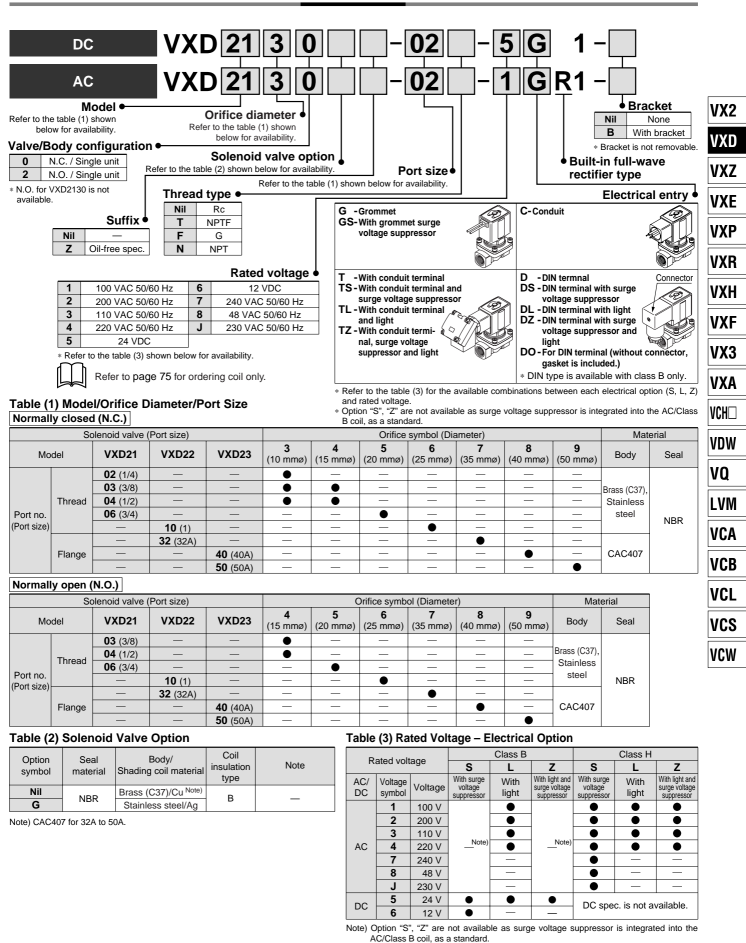
Power source	Fluid temperature (°C) Solenoid valve option symbol Nil, G	Ambient temperature (°C)
AC	-10 <sup>Note)</sup> to 60	-10 to 60
DC	-10 to 60	-10 10 60

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

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**SMC** 

How to Order



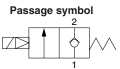
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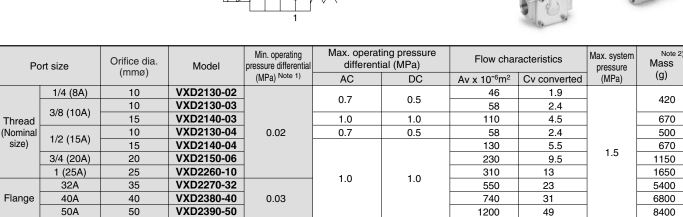
# Series VXD21/22/23

# For Water

# **Model/Valve Specifications**

Normally closed (N.C.)



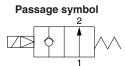


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Note 1) Be aware that even if the pressure difference is above the Min. operating pressure differential when the valve is closed, the pressure difference may fall below the Min. operating pressure differential when the valve opens depending on the power of the supply source (pumps, compressors etc.,) or the type of pipe restrictors used.

Note 2) Mass of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively. • Refer to "Glossary of Terms" on page 26 for details on the max. operating pressure differential and the max. system pressure.

### Normally open (N.O.)





size	Orifice dia.	Model	Min. operating pressure differential	Max. operating pressure differential (MPa)	Flow char	acteristics	Max. system pressure	Mass
	(111110)		(MPa) Note 1)	AC, DC	Av x 10 <sup>-6</sup> m <sup>2</sup>	Cv converted	(MPa)	(g) 690 1170 1690 5400 6800 8400
3/8 (10A)	15	VXD2142-03			110	4.5		600
1/2 (15A)	15	VXD2142-04	0.00		130	5.5		690
3/4 (20A)	20	VXD2152-06	0.02		230	9.5		1170
1 (25A)	25	VXD2262-10		0.7	310	13	1.5	1690
32A	35	VXD2272-32			550	23		5400
40A	40	VXD2382-40	0.03		740	31		6800
50A	50	VXD2392-50			1200	49		8400
	1/2 (15A) 3/4 (20A) 1 (25A) 32A 40A 50A	1/2 (15A)         15           3/4 (20A)         20           1 (25A)         25           32A         35           40A         40           50A         50	XXD2142-03           XXD2142-03           1/2 (15A)           15           VXD2142-04           X4 (20A)           20           VXD2152-06           1 (25A)           25           VXD2262-10           32A           35           VXD2382-40           50A           50           VXD2392-50	VXD2142-03         VXD2142-03           1/2 (15A)         15         VXD2142-04           3/4 (20A)         20         VXD2152-06           1 (25A)         25         VXD2262-10           32A         35         VXD2382-40           40A         40         VXD2382-40           50A         50         VXD2392-50	VXD2142-03         VXD2142-03           3/8 (10A)         15         VXD2142-04           3/4 (20A)         20         VXD2152-06           1 (25A)         25         VXD2262-10           32A         35         VXD22382-40           40A         40         VXD2382-40           50A         50         VXD2392-50	VXD2142-03         VXD2142-03         AC, DC         Av x 10°6m²           3/8 (10A)         15         VXD2142-03         110         130           3/4 (20A)         20         VXD2152-06         0.02         230         230           1 (25A)         25         VXD2262-10         0.02         0.7         310           32A         35         VXD2382-40         0.03         740           50A         50         VXD2392-50         1200	VXD2142-03         VXD2142-03         AC, DC         Av x 10°m²         Cv converted           3/8 (10A)         15         VXD2142-03         110         4.5           3/4 (20A)         20         VXD2152-06         0.02         130         5.5           1 (25A)         25         VXD2262-10         0.02         0.7         310         13           32A         35         VXD2382-40         0.03         0.03         740         31           50A         50         VXD2392-50         1200         49	VXD2142-03         VXD2142-04         (MPa) Note 1)         AC, DC         Av x 10 <sup>-6</sup> m <sup>2</sup> Cv converted         (MPa)           3/8 (10A)         15         VXD2142-04         0.02         110         4.5         130         5.5           3/4 (20A)         20         VXD2152-06         0.02         0.02         0.02         0.02         0.03         0.03         0.07         100         1.3         1.5           3/2A         35         VXD2272-32         0.03         0.03         0.03         740         310         1.5

Note 1) Be aware that even if the pressure difference is above the Min. operating pressure differential when the valve is closed, the pressure difference may fall below the Min. operating pressure differential when the valve opens depending on the power of the supply source (pumps, compressors etc.,) or the type of pipe restrictors used.

Note 2) Mass of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively. • Refer to "Glossary of Terms" on page 26 for details on the max. operating pressure differential and the max. system pressure.

### Fluid and Ambient Temperature

Power source	Fluid tempe Solenoid valve	Ambient temperature	
	Nil, G, L	E, P Note 1)	(°C)
AC	1 to 60	1 to 99	-10 to 60
DC	1 10 60	—	-10 10 60

Note 1) 1 to 80°C for 32A to 50A.

Note 2) With no freezing

# Valve Leakage Rate

### Internal Leakage

Seal material	Leakage rate (Water)				
	1/4 to 1	32A to 50A			
NBR, FKM, EPDM	0.2 cm <sup>3</sup> /min or less	1 cm <sup>3</sup> /min or less			

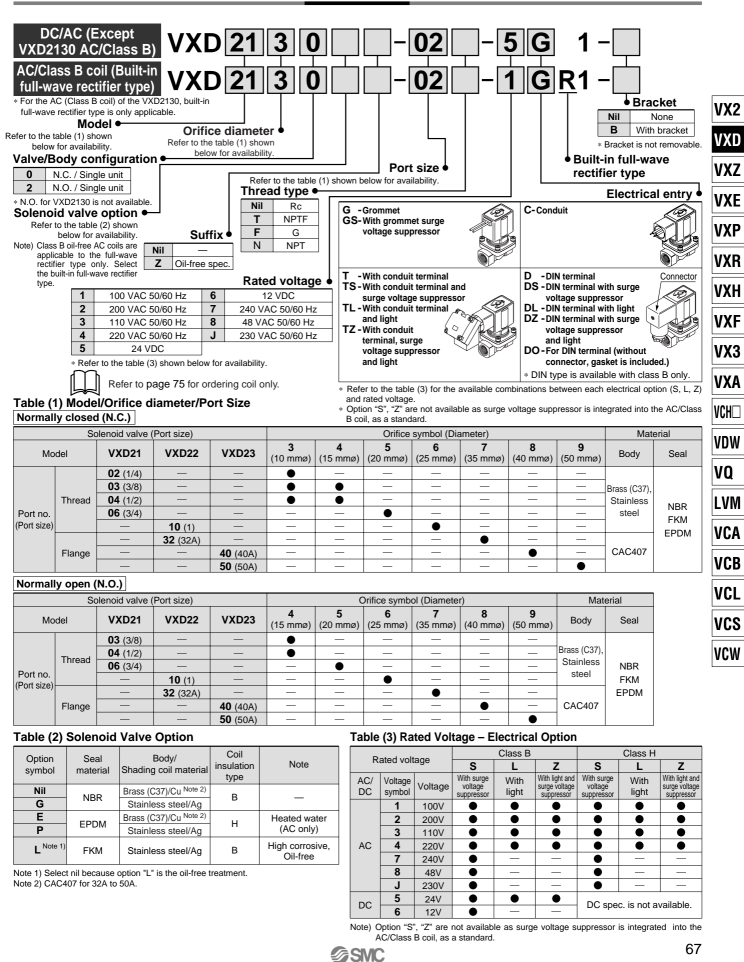
#### **External Leakage**

Seal material	Leakage rate (Water)				
Seal material	1/4 to 1	32A to 50A			
NBR, FKM, EPDM	0.1 cm <sup>3</sup> /min or less	0.1 cm <sup>3</sup> /min or less			

**SMC** 

For Water

How to Order



# Series VXD21/22/23

## ▲ When the fluid is oil. –

The dynamic viscosity of the fluid must not exceed 50  $\mbox{mm}^2\mbox{/s}.$ 

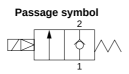
The special construction of the armature adopted in the built-in full-wave rectifier type gives an improvement in OFF response by providing clearance on the absorbed surface when it is switched ON.

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.

# For Oil

### Model/Valve Specifications

### Normally closed (N.C.)



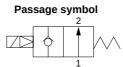


Po	ort size	Orifice dia. (mmø)	Model	Min. operating pressure differential	•	ing pressure ial (MPa)	Flow char	acteristics	Max. system pressure	Note 2) Mass
		(11111/2)		(MPa) Note 1)	AC	DC	Av x 10 <sup>-6</sup> m <sup>2</sup>	Cv converted	(MPa)	(g) 420 670 500 670
	1/4 (8A)	10	VXD2130-02		0.5	0.4	46	1.9		400
	2/0 (404)	10	VXD2130-03		0.5	0.4	58	2.4		420
Thread (Nominal	3/8 (10A)	15	VXD2140-03		0.7	0.7	110	4.5		670
	1/2 (15A)	10	VXD2130-04	0.02	0.5	0.4	58	2.4		500
size)	1/2 (15A)	15	VXD2140-04				130	5.5	1.5	670
	3/4 (20A)	20	VXD2150-06				230	9.5	1.5	1150
	1 (25A)	25	VXD2260-10		0.7	0.7	310	13		1650
	32A	35	VXD2270-32		0.7	0.7	550	23		5400
Flange	40A	40	VXD2380-40	0.03			740	31		6800
	50A	50	VXD2390-50				1200	49		8400

Note 1) Be aware that even if the pressure difference is above the Min. operating pressure differential when the valve is closed, the pressure difference may fall below the Min. operating pressure differential when the valve opens depending on the power of the supply source (pumps, compressors etc.,) or the type of pipe restrictors used.

Note 2) Mass of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively. • Refer to "Glossary of Terms" on page 26 for details on the max. operating pressure differential and the max. system pressure.

### Normally open (N.O.)



	4 0 0
10.0	a a

Port size		Orifice dia. (mmø)	Model	Min. operating pressure differential	Max. operating pressure differential (MPa)	Flow char	acteristics	Max. system pressure	Note 2) Mass
		(111119)		(MPa) Note 1)	AC, DC	Av x 10 <sup>-6</sup> m <sup>2</sup>	Cv converted	(MPa)	(g)
	3/8 (10A)	15	VXD2142-03			110	4.5		690
Thread (Nominal	1/2 (15A)	15	VXD2142-04	0.00		130	5.5		690
size)	3/4 (20A)	20	VXD2152-06	0.02		230	9.5		1170
0120)	1 (25A)	25	VXD2262-10		0.6	310	13	1.5	1690
	32A	35	VXD2272-32			550	23		5400
Flange	40A	40	VXD2382-40	0.03		740	31		6800
	50A	50	VXD2392-50			1200	49		8400

Щ

Note 1) Be aware that even if the pressure difference is above the Min. operating pressure differential when the valve is closed, the pressure difference may fall below the Min. operating pressure differential when the valve opens depending on the power of the supply source (pumps, compressors etc.,) or the type of pipe restrictors used.

Note 2) Mass of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively. • Refer to "Glossary of Terms" on page 26 for details on the max. operating pressure differential and the max. system pressure.

# Fluid and Ambient Temperature

	Fluid tempe	erature (°C)	Ambient
Power source	Solenoid valve	option symbol	temperature
	A, H	D, N	(°C)
AC	E to 60	-5 to 100	10 to 60
DC	-5 to 60	_	-10 to 60

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

# Valve Leakage Rate

#### Internal Leakage

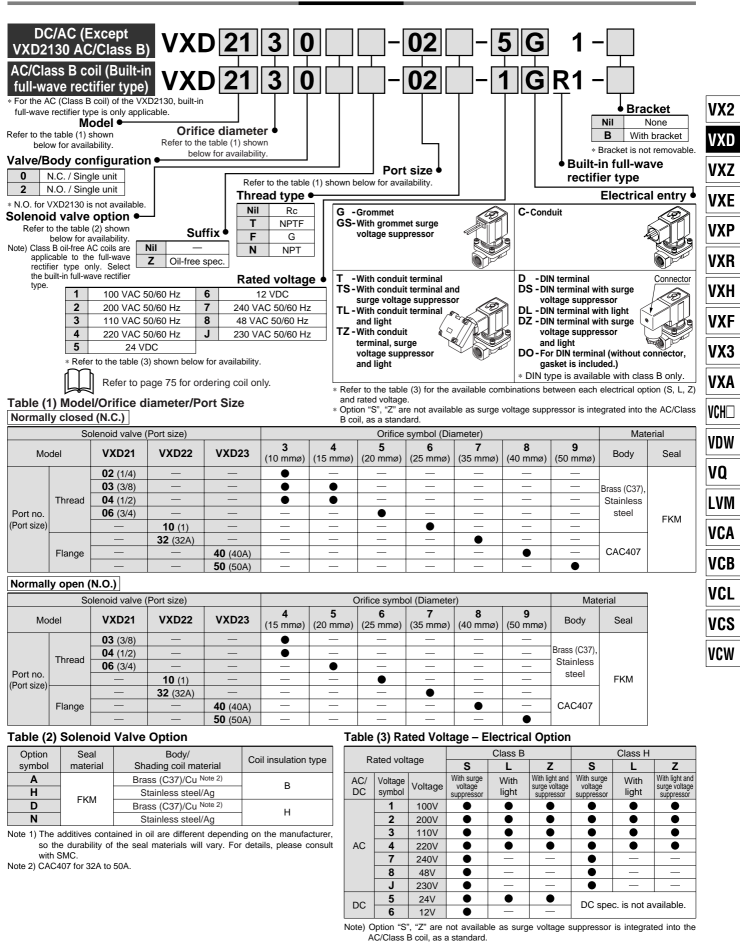
Seal material	Leakage	rate (Oil)
Searmalenai	1/4 to 1	32A to 50A
FKM	0.2 cm <sup>3</sup> /min or less	1 cm <sup>3</sup> /min or less

#### **External Leakage**

<b>v</b>		
Seal material	Leakage	rate (Oil)
Searmateria	1/4 to 1	32A to 50A
FKM	0.1 cm <sup>3</sup> /min or less	0.1 cm <sup>3</sup> /min or less



How to Order



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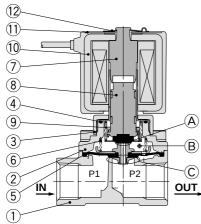


### Construction

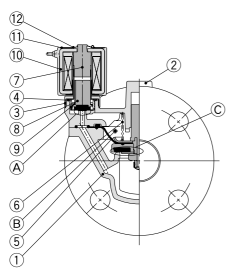
### Normally closed (N.C.)

Body material: Brass (C37) (32A or larger: CAC407), Stainless steel (32A or larger: not available)

### VXD2130 (8A/10A)



VXD2270, 2380, 2390 (32A to 50A)



### VXD2140, 2150, 2260 (10A to 25A) (12) (11) $\overline{(7)}$ 10 (8) (3) (4) (9) (A)(2 P2 (5) OUT (6) B © IN (1

#### Operation

Valve opened> When the coil (10) is energized, the armature assembly (8) is attracted into the core of the tube assembly (7) and the pilot valve (A) opens. Then the pressure in the pressure action chamber (B) falls to open the main valve (C).

Valve closed> When the coil (10) is not energized, the pilot valve (A) is closed and the pressure in the pressure action chamber (B) rises and the main valve (C) closes.

### **Component Parts**

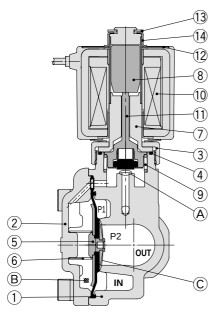
No.	Description	Size		Material
INO.	Description	5120	Standard	Option
1	Body	8A to 25A	Brass (C37)	Stainless steel
1	воау	32A to 50A		CAC407
2	Bonnet	8A to 25A	Brass (C37)	Stainless steel
2	Bonnet	32A to 50A		CAC407
3	Nut	8A to 50A	Brass (C37)	Brass (C37), Ni plated
4	O-ring	8A to 50A	NBR	FKM, EPDM
5	Diaphragm assembly	8A to 25A	Stainless steel, NBR	Stainless steel, FKM / Stainless steel, EPDM
5	Diaphragin assembly	32A to 50A	Stainless steel, Brass (C37), NBR	Stainless steel, FKM, EPDM
6	Valve spring	8A to 50A	s	tainless steel
7	Tube assembly	8A to 25A	Other and the stands of the	Stainless steel, Ag
	Tube assembly	32A to 50A	Stainless steel, Cu	—
8	Armature assembly	8A to 50A	Stainless steel, PPS, NBR	Stainless steel, PPS, FKM Stainless steel, EPDM
9	Return spring	8A to 50A	S	stainless steel
10	Solenoid coil	8A to 50A	Class B molded	Class H molded
11	Name plate	8A to 50A		Aluminum
12	Clip	8A to 50A		SK

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Pilot Operated 2 Port Solenoid Valve Series VXD21/22/23

Normally open (N.O.) Body material: Brass (C37) (32A or larger: CAC407), Stainless steel (32A or larger: not available) VXD2142, 2152, 2262 (10A to 25A) VXD2272, 2382, 2392 (32A to 50A)



(13) (14)8 (12) (2)(10) (7)(4) C 3 (11)9 (A)6  $(\mathbf{B})$ (5 (1)

#### Operation

Valve opened> When the coil <sup>(1)</sup> is energized, the opened pilot <sup>(A)</sup> closes, the pressure in pressure action chamber <sup>(B)</sup> rises and the main valve <sup>(C)</sup> closes.

 $\langle Valve \ closed > When the coil (1) is not energized, the closed pilot valve (A) opens, the pressure in pressure action chamber (B) drops and the main valve (C) opens.$ 

### **Component Parts**

Na	Description	Cine		Material
No.	Description	Size	Standard	Option
1	Body	10A to 25A	Brass (C37)	Stainless steel
1	Войу	32A to 50A		CAC407
2	Bonnet	10A to 25A	Brass (C37)	Stainless steel
2	Bonnet	32A to 50A		CAC407
3	Nut	10A to 25A	Brass (C37)	Brass (C37), Ni plated
4	O-ring	10A to 50A	NBR	FKM, EPDM
5	Dianhragm accombly	10A to 25A	Stainless steel, NBR	Stainless steel, FKM / Stainless steel, EPDM
5	Diaphragm assembly	32A to 50A	Stainless steel, NBR	Stainless steel, FKM, EPDM
6	Valve spring	10A to 25A		Stainless steel
7	Tube assembly	10A to 25A	Stainless steel, Cu	Stainless steel, Ag
'	Tube assembly	32A to 50A	Stainless steel, Cu	—
8	Armature assembly	10A to 50A		Stainless steel
9	Return spring	10A to 50A		Stainless steel
10	Solenoid coil	10A to 50A	Class B molded	Class H molded
11	Push rod assembly	10A to 50A	NBR, PPS, Stainless steel	FKM, EPDM, Stainless steel
12	Name plate	10A to 50A		Aluminum
13	Clip	10A to 50A		SK
14	Cover	10A to 50A		Stainless steel

VX2

VXD

VXZ

VXE

VXP

VXR

VXH

VXF

VX3

VXA

VCH

VDW

VQ

LVM

VCA

VCB

VCL

VCS

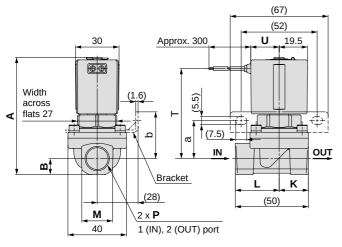
VCW

# Series VXD21/22/23 For Air, Water, Oil

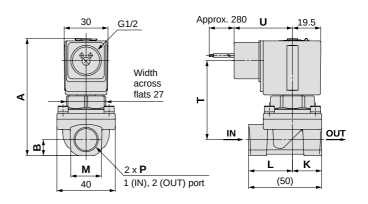
# Dimensions: Body Material: Brass (C37), Stainless Steel

### Normally closed (N.C.): VXD2130

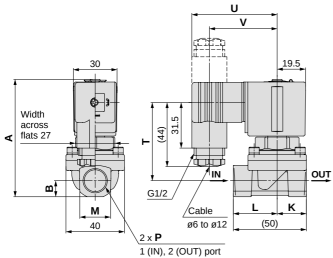
### Grommet: G



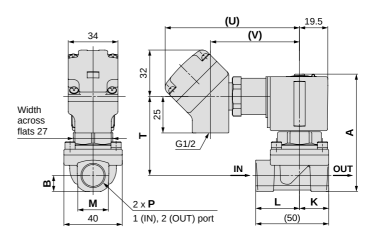
Conduit: C



**DIN terminal: D** 



Conduit terminal: T



# 

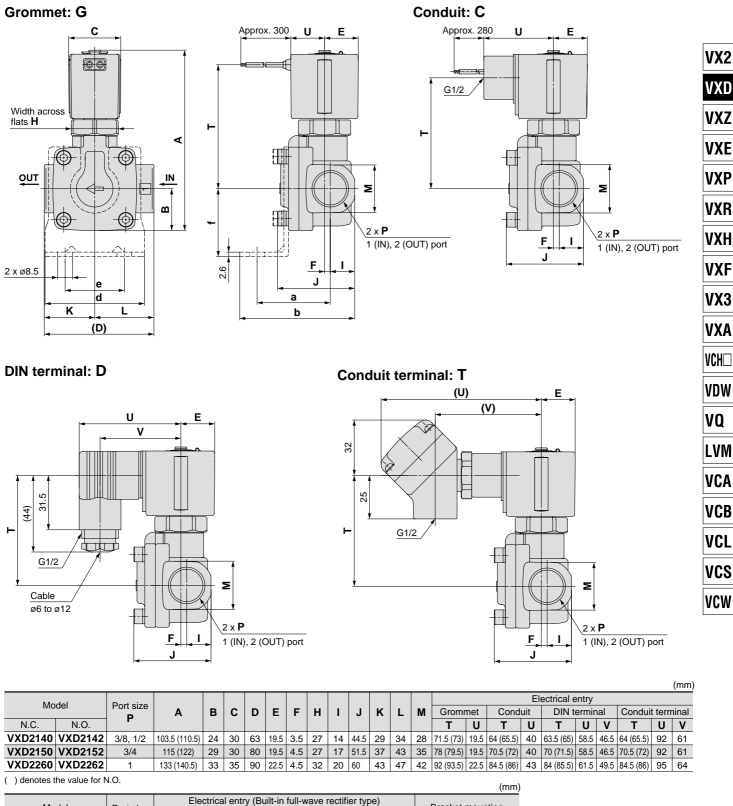
																(mm)
Model	Derteize										Electric	al entry	,			
woder	Port size	A	В	ĸ	L	M	Gror	nmet	Con	duit	DI	N termi	nal	Cond	duit terr	ninal
N.C.							Т	U	Т	U	Т	U	V	Т	U	V
VXD2130	1/4, 3/8	80.5	11	20	30	22	62	19.5	54.5	40	54	58.5	46.5	54.5	92	61
VAD2130	1/2	86	14.5	24	26	28	64	19.5	56.5	40	56	58.5	46.5	56.5	92	61

													(mm)
Model	Derteize		E	Electrica	al entry	(Built-in	full-wa	ve recti	fier type	e)		Bra	cket
woder	Port size	Gror	nmet	Cor	nduit	DI	N termi	nal	Con	duit terr	ninal	mou	nting
N.C.		Т	U	Т	U	Т	U	V	Т	U	V	а	b
VXD213	1/4, 3/8	58	30	53	48.5	54	65.5	53.5	53	100.5	69.5	26	32
VADZIS	1/2	60	30	55	48.5	56	65.5	53.5	55	100.5	69.5	28	34

**SMC** 

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

### Normally closed (N.C.): VXD2140/VXD2150/VXD2260 Normally open (N.O.): VXD2142/VXD2152/VXD2262



Ma	del	Dortoino		Flec	trical ent	ry (B	uiit-in fui	I-wav	e rec	tifier type	e)		6	Brack	ot mo	untin	a
IVIC		Port size	Gromr	net	Cond	uit	DIN t	ermir	nal	Condui	t tern	ninal		nack	et mo	unun	y
N.C.	N.O.	F	Т	υ	Т	U	Т	U	V	Т	U	۷	а	b	d	е	f
VXD2140	VXD2142	3/8, 1/2	67.5 (69)	30	62.5 (64)	48.5	63.5 (65)	65.5	53.5	62.5 (64)	100.5	69.5	42	66	57	34	39
VXD2150	VXD2152	3/4	74 (75.5)	30	69 (70.5)	48.5	70 (71.5)	65.5	53.5	69 (70.5)	100.5	69.5	51	78	74	51	45.5
VXD2260	VXD2262	1	88 (89.5)	33	83 (84.5)	51.5	84 (85.5)	68.5	56.5	83 (84.5)	103.5	72.5	56	86	81	58	49.5

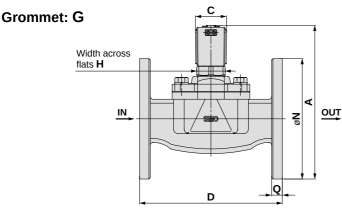
() denotes the value for N.O.

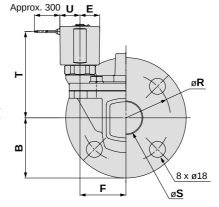




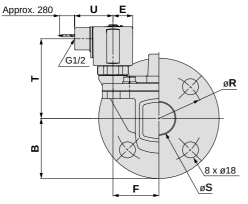
# Dimensions: Body Material: Brass (C37), Stainless Steel

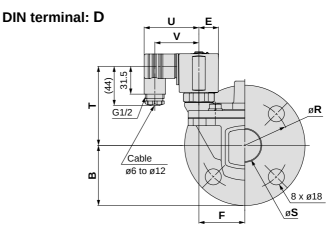
### Normally closed (N.C.): VXD2270/VXD2380/VXD2390 Normally open (N.O.): VXD2272/VXD2382/VXD2392





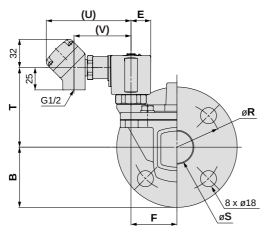
Conduit: C





(mm)

### Conduit terminal: T



Mo	odel	Applicable															El	ectrical en	try				
NIC.		flange	A	В	С	D	E	F	Н	Ν	Q	R	S	Gromm	net	Condu	it	DIN te	ermina	al	Conduit	termi	nal
N.C.	N.O.	nange												Т	U	Т	U	Т	U	V	Т	U	۷
VXD2270	VXD2272	32A	172.5 (180)	67.5	35	160	22.5	51.5	32	135	12	100	36	97 (98.5)	22.5	89.5 (91)	43	89 (90.5)	61.5	49.5	89.5 (91)	95	64
VXD2380	VXD2382	40A	185 (192.5)	70	40	170	25	54.5	36	140	14	105	42	107 (108.5)	25.5	99.5 (101)	46	99 (100.5)	64	52	99.5 (101)	98	67
VXD2390	VXD2392	50A	198 (205.5)	77.5	40	180	25	59	36	155	14	120	52	112.5 (114)	25.5	105 (106.5)	46	104.5 (106)	64	52	105 (106.5)	98	67

() denotes the value for N.O.

( ) denotes	the value for I	N.O.										(mm)
Ma	odel	Annlinghis		Ele	ectrical ent	ry (B	uilt-in full-v	vave	rectif	ier type)		
IVIC	dei	Applicable flange	Gromm	et	Condu	ıit	DIN te	rmina	al	Conduit	termi	inal
N.C.	N.O.	liange	Т	U	Т	U	Т	U	V	Т	U	V
VXD2270	VXD2272	32A	93 (94.5)	33	88 (89.5)	51.5	89 (90.5)	68.5	56.5	88 (89.5)	103.5	72.5
VXD2380	VXD2382	40A	103 (104.5)	36	98 (99.5)	54	99 (100.5)	71	59	98 (99.5)	106	75
VXD2390	VXD2392	50A	108.5 (110)	36	103.5 (105)	54	104.5 (106)	71	59	103.5 (105)	106	75

() denotes the value for N.O.

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**SMC** 

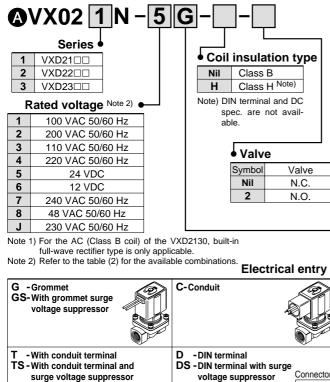
# **Replacement Parts**

### Solenoid coil assembly part no.

Table (1) Model and Solenoid Coil Type

Select t	ne coil type from	to G, and r	eter to "How to	o Order belov	v.
V	oltage type	A	с	AC (Built-in full- wave rectifier type)	DC
Coil i	nsulation type	Class B	Class H	Class B	Class H
(Solen	oid valve option)	(Nil, A, B, G, H, J, L)	(D, E, N, P)	(Nil, A, B, G, H, J, L)	(Nil, A, B, G, H, J, L)
	VXD2130	Note)	A	Θ	B
Model	<b>VXD21</b> <sup>4</sup> ₅□	A	A	Θ	A
MOUEI	VXD22 <sup>6</sup> 7	A	A	Θ	A
	VXD23 ຶុ □	A	A	Θ	A
		-	•	-	-

DC, AC (Except VXD2130 AC/Class B) Note 1)



DL

DO

-DIN terminal with light

DZ - DIN terminal with

surge voltage suppressor and light

TL

-With conduit

terminal and

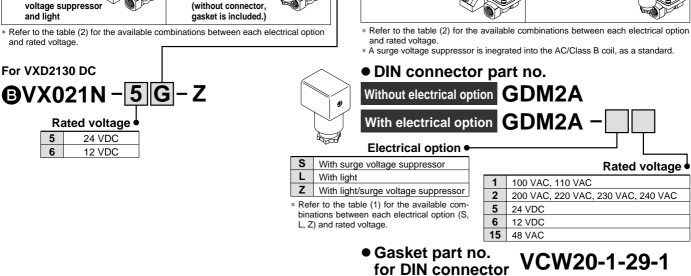
terminal, surge

light

TZ - With conduit

## Table (2) Rated Voltage – Electrical Option

	ated volt	age		Class B	1		Class H	
1.0		age	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						
٩C	4	220 V						
	7	240 V		-	—			
	8	48 V		—	—		—	—
	J	230 V						
С	5	24 V					n is not a	vailable.
-	<b>6</b> n "S" "7"	12 V are not a	• vailable a	s surde v	oltage sup			
Ċ/C	lass B co	il, as a sta f solenoid	ndard.	o ourgo v	onago oup		intograto	
DC	and AC c	oils cannot	be interch		order to ch			
	and AC		II-wave re	cutter type	e) coils ca	n de inter	changed	in order to
			interchang	geable. •	All AC coil	voltages a	are interch	angeable.
C/C	lass B	(Built-	in full-	wave r	ectifier	type)		
)(	/X0	21	<b>N</b> –	1 (	GR-	_		
		ries •	]				alve	
1	VXD21					Sym		/alve
2	VXD22	200	-			Ni		N.C.
3	VXD23					2		N.O.
		voltag				_		N.O.
1	100 '	VAC 50/	60 Hz					
2	200	VAC 50/	60 Hz					
3	110	VAC 50/	60 Hz					
4	220	VAC 50/	60 Hz					
7	240	VAC 50/	60 Hz					
8		/AC 50/6		-				
	230	VAC 50/	60 Hz			Г	-4-11	
J		the table (	2) for the		combinatio	ons. <b>Ele</b>	ctrical	entry •
lote)								
lote)	Refer to a			<b>)</b> C	-Conduit		<	
lote)					-Conduit		Ŕ	
lote)					- Conduit			
lote)	ommet					rminal		
lote) i-Gro	ommet Vith cond	uit termin			-DIN te		th light	Connector
i- Gro - M L - W	ommet Vith cond			D	) - DIN te DL - DIN te O - For DI	rminal wit N termina	I [	$\sim$
i- Gro - M L - W	ommet Vith cond Vith cond	uit termin		D	) - DIN te D - DIN te O - For DI (witho	rminal wit N termina ut connec	l for,	
i- Gro - M L - W	ommet Vith cond Vith cond	uit termin		D	) - DIN te D - DIN te O - For DI (witho	rminal wit N termina	l for,	$\sim$
i- Gro - M L - W	ommet Vith cond Vith cond	uit termin		D	) - DIN te D - DIN te O - For DI (witho	rminal wit N termina ut connec	l for,	$\sim$
i- Gro - M L - W	ommet Vith cond Vith cond	uit termin		D	) - DIN te D - DIN te O - For DI (witho	rminal wit N termina ut connec	l for,	$\sim$
- Gro - W L - W a	ommet Vith cond Vith cond nd light	uit termin uit termin			) - DIN te DL - DIN te O - For DI (witho gasket	rminal wit N termina ut connect is include	l tor, ed.)	
- Gro - Gro L - W a	ommet Vith cond Vith cond nd light	uit termin uit termin ble (2) for			) - DIN te D - DIN te O - For DI (witho	rminal wit N termina ut connect is include	l tor, ed.)	





## **Replacement Parts**





- Clip part no. (For N.C.)
   For VXD21: VX021N-10
   For VXD22: VX022N-10
   For VXD23: VX023N-10
- Clip part no. (For N.O.) For VXD21: ETW-7 For VXD22: ETW-8 For VXD23: ETW-9

