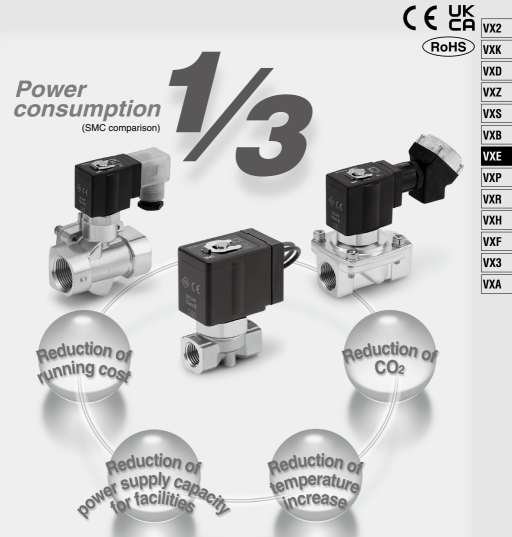
Energy Saving Type 2 Port Solenoid Valve

VXE Series

For Air, Water, Oil



New generation valve corresponding to energy-saving needs

•IP65 •RoHS compliance

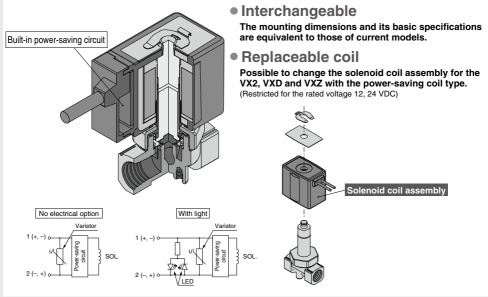


2 port solenoid valve for various fluids Energy saving type of the VX2, VXD2 and VXZ2 series

VXE2	Direct Operated
VXED2	Pilot Operated
VXEZ2	Zero Differential Pressure Type Pilot Operated

- The power consumption (when holding) is substantially reduced (approx. 1/3).
- Coil heat reduction

Model	Power consumption (W)		urrent (A) ne: 200 ms)	Temperature
	(Holding)	24 VDC	12 VDC	increase (°C)
VXE□21 (VXED2130)	1.5 (1.8)	0.19 (0.23)	0.38 (0.46)	25 (30)
VXE□22	2.3	0.29	0.58	25
VXED23	3	0.44	0.88	30

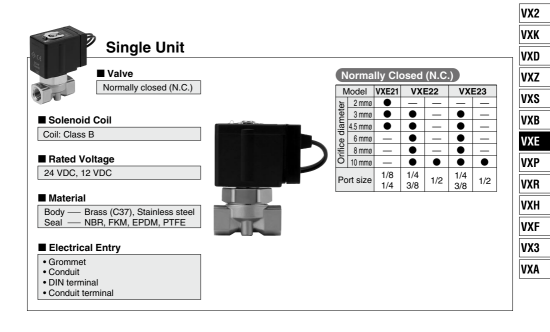


Body Size Variations between 1/8" to 2"

	Port size			Thr	ead				Flange			
Series	Orifice diameter	1/8	1/4	3/8	1/2	3/4	1	32A	40A	50A		
	2 mmø											VX2
												VXK
VXE2	3 mmø											VXD
Direct Operated	4.5 mmø											VXZ
		-	-	-							P.261	VXS
and a second sec	6 mmø											VXB
	8 mmø											VXE
	0 111110			-								VXP VXR
	10 mm ø											VXH
												VXF
	10 mmø			•	•							VX3
	15 mm ø											VXA
VXED2 Pilot Operated	20 mm ø											
	25 mmø										P.283	
	35 mmø											
	40 mm ø											
	50 mmø											
VXEZ2	10 mm ø											
Zero Differential Pressure Type Pilot Operated	15 mmø										P.297	
	20 mmø										P.297	
	25 mm ø										250	



Energy Saving Type Direct Operated 2 Port Solenoid Valve VXE21/22/23 Series For Air, Water, Oil



	Material	Man	ifol	E	
	Body — Aluminum, Brass (C37),	Mod	lel	VXE21	VXE2
Valve	Stainless steel	के 2	mmø		_
Normally closed (N.C.)	Base — Aluminum, Brass (C37), Stainless steel	<u>.</u> 3	mmø		
Normally closed (N.C.)	Seal — NBR, FKM, EPDM, PTFE	Orifice diameter 9 6 7 7 8 9	mmø		•
Base	Electrical Entry	·5 6	mmø		
Common SUP	• Grommet	<u>a</u>	port		0.0
Individual SUP (Aluminum base	Gronmet Conduit	SU	Ľ		3/8
only)	DIN terminal	t siz			
	Conduit terminal	mmon Sl Port size	port		1/0
Solenoid Coil		(Common SUP) Port size	OUT		1/8,
Coil: Class B			0		
Rated Voltage					
24 VDC, 12 VDC					
24 000; 12 000					

620

VXE23 — •

VXE21/22/23 Series **Common Specifications**

Standard Specifications

	Valve construction	Direct operated poppet			
	Valve type	N.C.			
Valve specifications	Withstand pressure	5.0 MPa			
	Body material	Brass (C37), Stainless steel			
	Seal material	NBR, FKM, EPDM, PTFE			
	Enclosure	Dusttight, Low jetproof (IP65)			
	Environment	Location without the presence of corrosive gases, explosive gases, or constant water adhesion			
	Rated voltage	24 VDC, 12 VDC			
Coil	Allowable voltage fluctuation	±10% of rated voltage			
specifications	Allowable leakage voltage	2% or less of rated voltage			
opeooutions	Coil insulation type	Class B			
	Surge voltage suppressor	Built-in surge voltage suppressor			

Solenoid Coil Specifications

Normally Closed (N.C.)

DC Specification

		Inrush current (A) (Inru	ish time: 200 ms) Note 1)	
woder	(Holding)	24 VDC	12 VDC	(°C) Note 2)
VXE21	1.5	0.19	0.38	25
VXE22	2.3	0.29	0.58	25
VXE23	3	0.44	0.88	30

Note 1) Energizing time should be 200 ms or longer. Note 2) Value for ambient temperature at 20°C and when the rated voltage is applied.

Contents

For Air /Single Unit P.26
For Air /Manifold P.26
For Water /Single Unit P.26
For Water /Manifold P.27
For Oil /Single Unit P.27
For Oil /Manifold P.27
Construction: Single Unit
Construction: Manifold P.27
Dimensions: Single unit ····· P.27
Dimensions: Manifold P.28
Replacement Parts

VXE	21/22 olica	1/23 Ser ble F r to page 264 and af	^{ries} Fluid	Cheo	olenoid Valve Ck List	VX2
	•	symbol		1	~	VXK
Fluid and application	Option symbol	Seal material	Body material			VXD
Air	Nil G	NBR	Brass (C37) Stainless steel			
Medium vacuum/Non-leak/	V Note 2)	FKM	Brass (C37)			VXZ
Oil-free Note 1)	M Note 2) Nil		Stainless steel Brass (C37)			VXS
Water	G	NBR	Stainless steel			
Oil Note 3)	A H	FKM	Brass (C37) Stainless steel			VXB
High corrosive/Oil-free	Note 2)	FKM	Stainless steel			VXE
Copper-free/Fluorine-free Note 4)	J B	EPDM	Stainless steel			VAL
Other combination	C	EPDM	Brass (C37)			VXP
	K	PTFE	Stainless steel			
						VXR
						VXH
					1 60 1 60°	
All Options (Manifol	d) Refer to p	age 266 and after fo	r specifications and	models.	C C C	VXF
				1.		VX3
VXE2 1]1	Chan and a state of the	
		• Base s	vmbol		0	VXA
	• Option s		,			
	Option]	
Fluid and application	symbol	Base symbol	Seal material	Body material		
Air Madium vaauum (Nan Jaak/Oil fran ^{N0}	e 1) V Note 2)	00	NBR	Aluminum		
Medium vacuum/Non-leak/Oil-free Not	V Note 2)	00	FKM	Aluminum		

Water	Nil	Nil	NBR	Brass (C37)
water	G		NDN	Stainless steel
Oil Note 3)	A	Nil	FKM	Brass (C37)
Oll	Н		FINIVI	Stainless steel
High corrosive/Oil-free	Note 2)	Nil	FKM	Stainless steel
Non-leak/Copper-free/Oil-free Note 4)	R	00	FKM	Aluminum

Note 1) The leakage amount (10⁺⁴ Pa·m³/s) of V and M options is value when differential pressure is 0.1 MPa. Note 2) The V, M and L options are oil-free treatment. Note 3) The dynamic viscosity of the fluid must not exceed 50 mm²/s or less. Note 4) The nuts (non-wetted parts) are nickel plated on the C37 material.

VXE21/22/23 Series



(Non-leak/Medium vacuum)

Model/Valve Specifications

N.C.





Normally Closed (N.C.)

Port	Orifice dia.	Model	Note 3) Max. operating	Max. Flow rate characteristics		Note 3) Max. system	Note 2) Weight		
size	(mmø)		differential (MPa)	C[dm ³ /(s·bar)]	b	Cv	pressure (MPa)	(g)	
1/8	2	VXE2110-01	1.5	0.59	0.48	0.18			
(6A)	3	VXE2120-01	0.6	1.2	0.45	0.33			
(0/1)	4.5	VXE2130-01	0.2	2.3	0.46	0.61		300	
	2	VXE2110-02	1.5	0.59	0.48	0.18			
		VXE2120-02	0.6						
	3	VXE2220-02	1.5	1.2	0.45	0.33	3.0	470	
		VXE2320-02	3.0				0.0	620	
		VXE2130-02	0.2					300	
1/4	4.5	VXE2230-02	0.35	2.3	0.46	0.61		470	
(8A)		VXE2330-02	0.9					620	
(0/1)	6	VXE2240-02	0.15	4.1	0.30	0.30 1.10		470	
	0	VXE2340-02	0.35	4.1	0.30	1.10		620	
	8	VXE2250-02	0.08	6.4	0.30	0.30 1.60		560	
	0	VXE2350-02	0.2	0.4	0.50	1.00	1.0	700	
	10	VXE2260-02	0.03	8.8	0.30 2.00	1.0	560		
	10	VXE2360-02	0.07	0.0	0.50	2.00		700	
	3	VXE2220-03	1.5	1.2	0.45	0.45 0.33		470	
	5	VXE2320-03	3.0	1.2	0.43	0.00	2	620	
	4.5	VXE2230-03	0.35	2.3	0.46	0.46 0.61	46 0.61 3.0	3.0	470
	4.5	VXE2330-03	0.9	2.0	0.40	0.01	0.0	620	
3/8	6	VXE2240-03	0.15	4.1	0.30	1.10		470	
(10A)	0	VXE2340-03	0.35	4.1	0.50	1.10		620	
	8	VXE2250-03	0.08	6.4	0.30	1.60		560	
	0	VXE2350-03	0.2	0.4	0.50	1.00		700	
	10	VXE2260-03	0.03	11	0.30	2.20	1.0	560	
	10	VXE2360-03	0.07		0.30	2.20	1.0	700	
1/2	10	VXE2260-04	0.03	11	0.30	2.20		560	
(15A)	10	VXE2360-04	0.07		0.30	2.20		700	

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.

Note 3) Refer to "Glossary of Terms" on page 309 for details on the max. operating pressure differential and the max. system pressure.

Fluid and Ambient Temperature

Fluid tempe		
Solenoid valve	Ambient temperature (°C)	
Nil, G	V, M	7 (0)
-10 Note) to 60	-10 Note) to 60	-20 to 60

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

Valve Leakage Rate

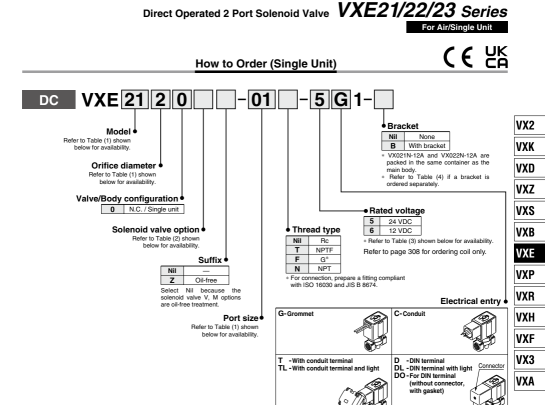
Internal Leakage

	Leakage							
Seal material	Air	Non-leak/ Note) Medium vacuum						
NBR, FKM	1 cm ³ /min or less	10 ⁻⁶ Pa·m ³ /sec or less						
External Leakage								
	Leal	kage						
Seal material	Air	Non-leak/ Note)						

I L	Lear	kage		
	Seal material	Air	Non-leak/	No
		All	Medium vacu	um

NBR, FKM 1 cm³/min or less 10⁻⁶ Pa·m³/sec or less Note) Value for V and M options (Non-leak/Medium vacuum)





 Refer to Table (3) for available combinations between electrical option (L) and rated voltage.

Table (1) Model/Orifice Diameter/Port Size Normally Closed (N.C.)

······································									
Solenoid valve model (Port size)			Orifice symbol (Diameter)						
Model	VXE21	VXE22	VXE23	1 (2 mmø)	2 (3 mmø)	3 (4.5 mmø)	4 (6 mmø)	5 (8 mmø)	6 (10 mmø)
	01 (1/8)	—	_	•	•	•	_	—	_
Port	02 (1/4)	-	-	•	•	•	_	_	-
symbol	_	02 (1/4)	02 (1/4)	_	•	•	•	•	•
(Port size)	—	03 (3/8)	03 (3/8)	_	•	•	•	•	•
	_	04 (1/2)	04 (1/2)		—	—		—	

Table (2) Solenoid Valve Option

Option symbol	Seal material	Body material	Note
Nil	NBR	Brass (C37)	
G		Stainless steel	—
v	FIGA	Brass (C37)	Non-leak (10 ⁻⁶ Pa·m ³ /sec)/Oil-free/
м	FKM	Stainless steel	Medium vacuum (0.1 Pa.abs)

Table (3) Rated Voltage - Electrical Option

Rated	voltage	L (With light)
Voltage symbol	Voltage	L (with light)
5	24 VDC	•
6	12 VDC	-

Table (4) Bracket Part No

Model	Part no.			
VXE21 ¹ / ₃ 0	VX021N-12A			
VXE22 ² ₄ VXE23 ² ₄ 0	VX022N-12A			
VXE22 ⁵ ₆ 0 VXE23 ⁵ ₆ 0	VX023N-12A-L			

Dimensions \rightarrow page 278 (Single unit)



VXE21/22/23 Series



(Non-leak/Medium vacuum)

Solenoid Valve for Manifold/Valve Specifications

N.C.

Symbol





Individual SUP

Normally Closed (N.C.)

Orifice dia.		Model Max. operating	Flow rat	Note 2) Max. system		
(mmø)	Model	pressure differential (MPa)	C[dm ³ /(s·bar)]	b	Cv	pressure (MPa)
2	VXE2111-00	1.5	0.59	0.48	0.18	
	VXE2121-00	0.6				
3	3 VXE2221-00	1.5	1.2	0.45	0.33	
	VXE2321-00	3.0				
	VXE2131-00	0.2				3.0
4.5	VXE2231-00	0.35	2.3	2.3 0.46 0.61	0.61	
	VXE2331-00	0.9				
6	VXE2241-00	0.15		0.00		1
0	VXE2341-00	0.35	4.1	0.30	1.10	

Note 1) The flow rate characteristics of this product have variations. When the highly precise flow control is required according to the

when the highly precise now 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 309 for details on the max. operating pressure differential and the max. system pressure.

Fluid and Ambient Temperature

Fluid tempe		
Solenoid valve	Ambient temperature (°C)	
Nil, R	Nil, R V	
-10 Note) to 60	-10 Note) to 60	-20 to 60

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

Valve Leakage Rate

Internal Leakage

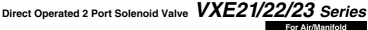
	Leakage				
Seal material	Air	Non-leak/ Note) Medium vacuum			
NBR, FKM	1 cm ³ /min or less	10 ⁻⁶ Pa·m ³ /sec or less			
External Lookago					

External Leakage

	Leal	kage
Seal material	Air	Non-leak/ Note) Medium vacuum
NBR. FKM	1 cm ³ /min or less	10 ⁻⁶ Pa⋅m ³ /sec or less

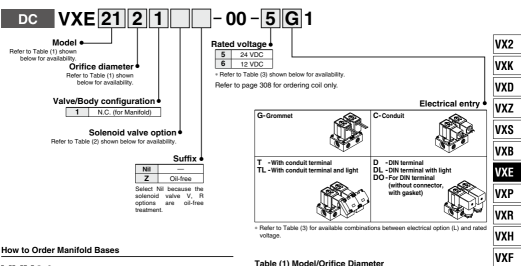
Note) Value for V and M options (Non-leak/Medium vacuum)



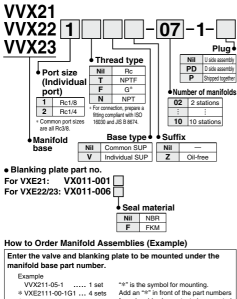


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How to Order (Solenoid Valve for Manifold)



SMC



for solenoid valves, etc. to be mounted. * VX011-001..... 1 set SID--(1)---(2)---(3)---(4)---(5)----(h)

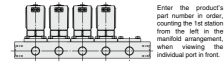


Table (1) Model/Orifice Diameter

Solenoid	Orifice symbol (Diameter)			
valve	1	2	3	4
model	(2 mmø)	(3 mmø)	(4.5 mmø)	(6 mmø)
VXE21	•	•		-
VXE22	-	•	•	•
VXE23	—	•	•	•

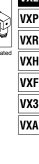
Table (2) Solenoid Valve Option

Option symbol	Body/Base material	Seal material	Note	
Nil		NBR	—	
V	Aluminum	FKM	Non-leak/Medium vacuum/Oil-free	
R		FKM	Non-leak/Copper-free/Oil-free Note)	
Nete) The mate (and mathed anote) are distributed as the OOZ material				

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

Table (3) Rated Voltage – Electrical Option

Rated vo	Itage	
Voltage symbol Voltage		L (With light)
5	24 VDC	
6	12 VDC	—



Dimensions \rightarrow page 280 (Manifold)

VXE21/22/23 Series

For Water /Single Unit

Model/Valve Specifications

N.C.





Fluid and Ambient Temperature

Fluid temperature (°C)	0	
Solenoid valve option symbol	Ambient temperature (°C)	
Nil, G, L	(0)	
1 to 60	-20 to 60	

Note) With no freezing

Valve Leakage Rate

Internal Leakage

Seal material	Leakage (Water)					
NBR, FKM	0.1 cm ³ /min or less					
External Leakage						
Seal material	Leakage (Water)					
NBR, FKM	0.1 cm ³ /min or less					

Normally Closed (N.C.)

Port size	dia. Iviodei		Note 3) Max. operating pressure differential	Flow rate characteristics		Note 3) Max. system pressure	Note 2) Weight (g)
	,		(MPa)	Kv	Cv converted	(MPa)	
1/8	2	VXE2110-01	1.5	0.15	0.17		
(6A)	3	VXE2120-01	0.5	0.28	0.33		
(0, 1)	4.5	VXE2130-01	0.2	0.54	0.61		300
	2	VXE2110-02	1.5	0.15	0.17		
		VXE2120-02	0.5				
	3	VXE2220-02	1.5	0.28	0.33	3.0	470
		VXE2320-02	3.0			3.0	620
		VXE2130-02	0.2			1.0	300
1/4	4.5	VXE2230-02	0.35	0.54	0.61		470
(8A)		VXE2330-02	0.9				620
(07)	6	VXE2240-02	0.15	0.93	1.10		470
		VXE2340-02	0.3				620
	8	VXE2250-02	0.08	1.36	1.60		560
		VXE2350-02	0.2				700
	10	VXE2260-02	0.03	1.64 1.90	1 00		560
		VXE2360-02	0.07			700	
	3	VXE2220-03	1.5	0.28	0.33		470
	3	VXE2320-03	3.0	0.20	0.33		620
	4.5	VXE2230-03	0.35	0.54	0.61	3.0	470
	4.5	VXE2330-03	0.9	0.54	0.61	3.0	620
3/8	6	VXE2240-03	0.15	0.93	1.10		470
(10A)	0	VXE2340-03	0.3	0.93	1.10		620
	8	VXE2250-03	0.08	1.36	1.60		560
	ð	VXE2350-03	0.2	1.30	1.60		700
	40	VXE2260-03	0.03	4.00	0.00	10	560
	10	VXE2360-03	0.07	1.89	2.20	1.0	700
1/2	40	VXE2260-04	0.03	4.00	0.00		560
(15A)	10	VXE2360-04	0.07	1.89	2.20		700

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.

Note 3) Refer to "Glossary of Terms" on page 309 for details on the max. operating pressure differential and the max. system pressure.

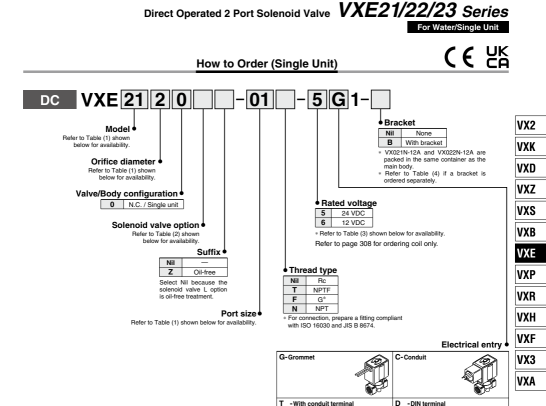


Table (1) Model/Orifice Diameter/Port Size

Normally Closed (N.C.)

Solenoid	Solenoid valve model (Port size)				Orif	ice symb	ol (Diame	eter)	
Model	VXE21	VXE22	VXE23	1 (2 mmø)	2 (3 mmø)	3 (4.5 mmø)	4 (6 mmø)	5 (8 mmø)	6 (10 mmø)
	01 (1/8)	—	—	•	•	•	_	—	—
Port	02 (1/4)	_	_	•	•	•	_	_	-
symbol	_	02 (1/4)	02 (1/4)	_	•	•	•	•	•
(Port size)	—	03 (3/8)	03 (3/8)	-	•	•	•	•	•
	—	04 (1/2)	04 (1/2)	-	—	—		_	•

Table (3) Rated Voltage – Electrical Option

Rated vo	Itage		
Voltage symbol	Voltage	L (With light)	
5	24 VDC	•	
6 12 VDC		—	

Table (2) Solenoid Valve Option

* Refer to Table (3) for available combinations between electrical option (L) and rated

TL - With conduit terminal and light

voltage.

Option symbol	Seal material	Body material	Note				
Nil	NBB	Brass (C37)					
G	NBR	Stainless steel	_				
L	FKM	Stainless steel	High corrosive/Oil-free				

DL -DIN terminal with light

DO - For DIN terminal (without connector with gasket) Connecto

Table (4) Bracket Part No.

Model	Part no.
VXE21 ¹ / ₃ 0	VX021N-12A
VXE22 $\frac{2}{4}$ 0 VXE23 $\frac{2}{4}$ 0	VX022N-12A
VXE22 ⁵ 0 VXE23 ⁵ 0	VX023N-12A-L

Dimensions → page 278 (Single unit)



VXE21/22/23 Series

For Water /Manifold

Solenoid Valve for Manifold/Valve Specifications

N.C.

Symbol





Fluid and Ambient Temperature

A	
Ambient temperature (°C)	
] (**)	
-20 to 60	

Note) With no freezing

Valve Leakage Rate

Internal Leakage

Seal material	Leakage (Water)					
NBR, FKM	0.1 cm ³ /min or less					
External Leakage						
Seal material	Leakage (Water)					
NBR, FKM	0.1 cm ³ /min or less					

Normally Closed (N.C.)

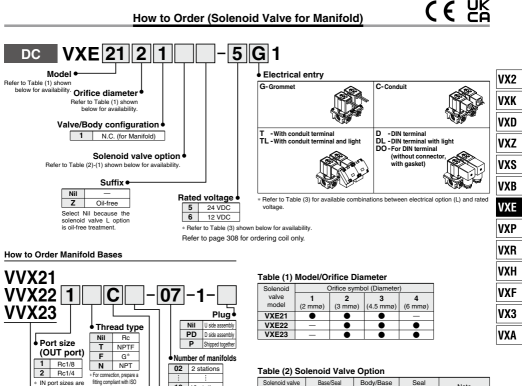
Orifice dia. Model Max pressu		Max. operating pressure	Flow rate ch	Note 1) aracteristics	Note 2) Max. system
(mmø)		differential (MPa)	Kv	Cv converted	pressure (MPa)
2	VXE2111	1.5	0.15	0.17	
	VXE2121	0.5	0.28	0.33	
3	VXE2221	1.5			
	VXE2321	3.0			
	VXE2131	0.2			3.0
4.5	VXE2231	0.35	0.54	0.61	
	VXE2331	0.9			
6	VXE2241	0.15			
0	VXE2341	0.3	0.93	1.10	

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 309 for details on the max. operating pressure differential and the max. system pressure.

Direct Operated 2 Port Solenoid Valve VXE21/22/23 Series

For Water/Manifold



10 10 stations

_

Oil-free

Suffix

Nil

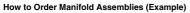
7

Seal material Nil NBR FKM F F EPDM

Solenoid valve option symbol (1)	Base/Seal material symbol (2)	Body/Base material	Seal material	Note		
Nil	С	Brass (C37)	NBR			
G	S	Stainless steel	NBR	_		
L	SF	Stainless steel	FKM	High corrosive/ Oil-free		

Table (3) Rated Voltage – Electrical Option

	. . .		
Rated vo	Itage	I (IACale II.m.lea)	
Voltage symbol Voltage		L (With light)	
5	24 VDC	•	
6	12 VDC	_	



16030 and JIS B 8674.

Base/Seal material

Refer to Table (2)-(2) shown below for availability.

* IN port sizes are

Manifold base

all Bc3/8

· Blanking plate part no. For VXE21: VVX21-3A-

For VXE22: VVX22-3A-For VXE23: VVX23-3A-

Enter the valve and blanking plate manifold base part number.	to be mounted under the
* VXE2111-1G1 4 sets Add	is the symbol for mounting. d an "*" in front of the part numbers solenoid valves, etc. to be mounted.
	- D D 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.
	⊘ SMC

Dimensions \rightarrow page 281 (Manifold)

VXE21/22/23 Series



– 🕂 When the fluid is oil. -

The dynamic viscosity of the fluid must not exceed 50 mm²/s.

Model/Valve Specifications

N.C.





Normally Closed (N.C.)

Port size	Orifice dia. (mmø)	Model	Note 3) Max. operating pressure differential	Flow rate characteristics		Note 3) Max. system pressure (MPa)	Note 2) Weight (g)
	2	VXE2110-01	(MPa) 1.5	0.15	Cv converted 0.17	(ivii a)	
1/8			0.5	0.15	0.17		
(6A)	3	VXE2120-01 VXE2130-01	0.5	0.28	0.33		300
	4.5	VXE2130-01 VXE2110-02	1.5	0.54	0.61		300
	2	VXE2110-02 VXE2120-02	0.5	0.15	0.17		
	3	VXE2120-02 VXE2220-02	1.2	0.28	0.33		470
	3	VXE2220-02 VXE2320-02	2.0	0.26	0.33	3.0	620
		VXE2320-02 VXE2130-02	2.0				300
	4.5	VXE2130-02 VXE2230-02	0.15	0.54	0.61		470
1/4	1/4 4.5	VXE2230-02 VXE2330-02	0.85	0.54	0.61		620
(8A)		VXE2330-02 VXE2240-02	0.85		1.10		470
	6	VXE2340-02	0.3	0.93			620
		VXE2250-02	0.08			- 1.0	560
	8	VXE2350-02	0.00	1.36	1.60		700
		VXE2260-02	0.03				560
	10	VXE2360-02	0.07	1.64	1.90		700
		VXE2220-03	1.2			470	
	3	VXE2320-03	2.0	0.28	0.33		620
		VXE2230-03	0.3				470
	4.5	VXE2330-03	0.85	0.54	0.61	3.0	620
3/8		VXE2240-03	0.1				470
(10A)	6	VXE2340-03	0.3	0.93	1.10		620
,	-	VXE2250-03	0.08				560
	8	VXE2350-03	0.2	1.36	1.60		700
		VXE2260-03	0.03				560
	10	10	0.07	1.89	2.20	1.0	700
1/2		VXE2260-04	0.03				560
(15A)	10	VXE2360-04	0.07	1.89	2.20		700

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.

Note 3) Refer to "Glossary of Terms" on page 309 for details on the max. operating pressure differential and the max. system pressure.

Fluid and Ambient Temperature

Fluid temperature (°C)	
Solenoid valve option symbol	Ambient temperature
A, H	(°C)
-5 Note) to 60	-20 to 60

Note) Dynamic viscosity: 50 mm²/s or less

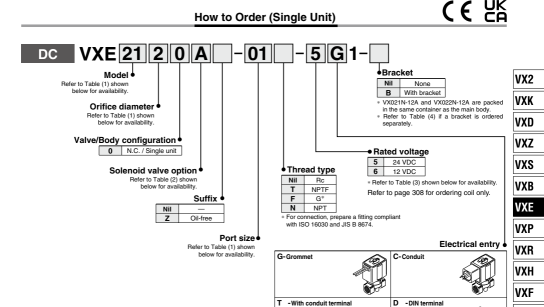
Valve Leakage Rate

Internal Leakage

Seal material	Leakage (Oil)		
FKM 0.1 cm ³ /min or less			
External Leakage			
Seal material Leakage (Oil)			
EKM	0.1 cm ³ /min or less		

Direct Operated 2 Port Solenoid Valve VXE21/22/23 Series

For Oil/Single Unit



* Refer to Table (3) for available combinations between electrical option (L) and rated voltage.

TL - With conduit terminal and light

Table (1) Model/Orifice Diameter/Port Size Normally Closed (N.C.)

Solenoid valve model (Port size)			Orifice symbol (Diameter)						
Model	VXE21	VXE22	VXE23	1 (2 mmø)	2 (3 mmø)	3 (4.5 mmø)	4 (6 mmø)	5 (8 mmø)	6 (10 mmø)
	01 (1/8)	-	-	•	•	•	_	_	_
Port	02 (1/4)	—	—	•	•	•	_	-	_
symbol	—	02 (1/4)	02 (1/4)	_	•	•	•	•	•
(Port size)	_	03 (3/8)	03 (3/8)	_	•	•	•	•	•
	_	04 (1/2)	04 (1/2)		—	—		—	•

Table (3) Rated Voltage - Electrical Option

Rated vo	Itage	I (Mith Backs)
Voltage symbol	Voltage	L (With light)
5	24 VDC	•
6	12 VDC	—

Table (2) Solenoid Valve Option

DL - DIN terminal with light

DO - For DIN terminal (without connector with gasket)

Connector

VX3

VXA

Option	Seal	Body	
symbol	material	material	
Α	FKM	Brass (C37)	
н	FRIVI	Stainless steel	

Table (4) Bracket Part No.

Model	Part no.
VXE21 ¹ / ₃ 0	VX021N-12A
VXE22 ² ₄ 0	VX022N-12A
VXE23 ² ₄ 0	
VXE22 50	VX023N-12A-L
VXE23 60	THOUGH TEN E



VXE21/22/23 Series

For Oil /Manifold

- $m m m \Lambda$ When the fluid is oil. -

The dynamic viscosity of the fluid must not exceed 50 mm²/s.

Solenoid Valve for Manifold/Valve Specifications

N.C.





Fluid and Ambient Temperature

Fluid temperature (°C)	
Solenoid valve option symbol	Ambient temperature (°C)
A, H	(*0)
-5 Note) to 60	-20 to 60

Note) Dynamic viscosity: 50 mm²/s or less

Valve Leakage Rate

Internal Leakage

Seal material	Leakage (Oil)
FKM	0.1 cm ³ /min or less
External Leakage	
Seal material	Leakage (Oil)
FKM	0.1 cm ³ /min or less

Normally Closed (N.C.)

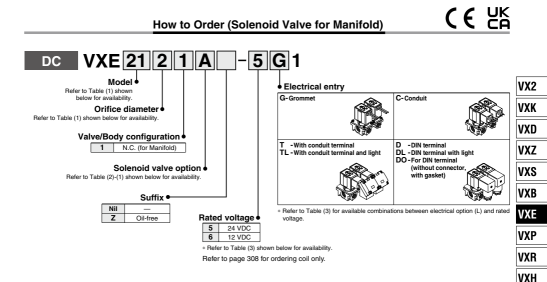
Orifice dia.	Model	Max. operating pressure	Note 1) Flow rate characteristics		Note 2) Max. system
(mmø)		differential (MPa)	Kv	Cv converted	pressure (MPa)
2	VXE2111	1.5	0.15	0.17	
	VXE2121	0.5			
3	VXE2221	1.2	0.28	0.33	
	VXE2321	2.0			
	VXE2131	0.15			3.0
4.5	VXE2231	0.3	0.54	0.61	
	VXE2331	0.85			
6	VXE2241	0.1	0.93		
0	VXE2341	0.3		1.10	

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.

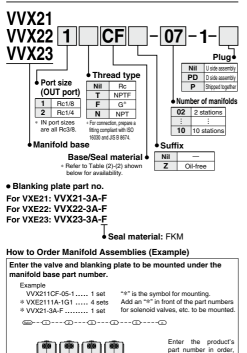
Note 2) Refer to "Glossary of Terms" on page 309 for details on the max. operating pressure differential and the max. system pressure.

Direct Operated 2 Port Solenoid Valve VXE21/22/23 Series

For Oil/Manifold



How to Order Manifold Bases



counting the 1st station from the left in the manifold arrangement, when

individual port in front.

viewing the

SMC

Table (1) Model/Orifice Diameter

Solenoid	Orifice symbol (Diameter)				
valve	1	2	3	4	
model	(2 mmø)	(3 mmø)	(4.5 mmø)	(6 mmø)	
VXE21	•	•	•	-	
VXE22	-	•	•	•	
VXE23	-	•	•	•	

Table (2) Solenoid Valve Option

Solenoid valve option symbol (1)	Base/Seal material symbol (2)	Body/Base material	Seal material
Α	CF	Brass (C37)	FKM
Н	SF	Stainless steel	FNIVI

Table (3) Rated Voltage - Electrical Option

Rated vo	Itage	(A64-1-44)
Voltage symbol	Voltage	L (With light)
5	24 VDC	•
6	12 VDC	—

Dimensions \rightarrow page 281 (Manifold)

VXF

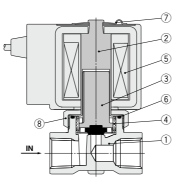
VX3

VXA



Construction: Single Unit

Normally closed (N.C.) Body material: Brass (C37), Stainless steel



Component Parts

		Mat	erial					
No.	Description	Brass (C37) body specification	Stainless steel body specification					
1	Body	Brass (C37)	Stainless steel					
2	Tube assembly	Stainless steel						
3	Armature assembly	(NBR, FKM, EPDM, PTI	FE) Stainless steel, PPS					
4	Return spring	Stainle	ss steel					
5	Solenoid coil	-	-					
6	O-ring	(NBR, FKM, E	EPDM, PTFE)					
7	Clip	S	K					
8	Nut	Brass (C37)	Brass (C37), Ni plated					

The materials in parentheses are seal materials.



VX2

VXK

VXD

VXZ

VXS

VXB

VXE

VXP

VXR

VXH VXF

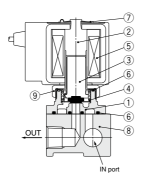
VX3

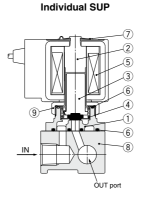
VXA

Construction: Manifold

Normally closed (N.C.) **Base material: Aluminum** Fluid: Air

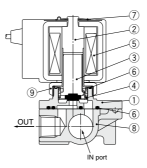
Common SUP





Base material: Brass (C37), Stainless steel Fluid: Water/Oil

Common SUP



Component Parts

		Material							
Description	Aluminum base specification	Brass (C37) base specification	Stainless steel base specification						
Body	Aluminum	Brass (C37)	Stainless steel						
Tube assembly		Stainless steel							
Armature assembly	(NBR, FKM,	EPDM, PTFE) Stainle	ss steel, PPS						
Return spring	Stainless steel								
Solenoid coil		_							
O-ring	(N	BR, FKM, EPDM, PTF	E)						
Clip		SK							
Base	Aluminum	Brass (C37)	Stainless steel						
Nut	Brass (C37) (Ni plated)	Brass (C37)	Brass (C37), Ni plated						
	Body Tube assembly Armature assembly Return spring Solenoid coil Orring Clip Base	Specification Body Aluminum Tube assembly	Description Aluminum base specification Brass (C37) base specification Body Aluminum Brass (C37) Tube assembly Aluminum Brass (C37) Armature assembly (NBR, FKM, EPDM, PTFE) Stainless steel Armature assembly Stainless steel Solenoid coil — Orring (NBR, FKM, EPDM, PTF Clip SK Base Aluminum Brass (C37)						

The materials in parentheses are seal materials.

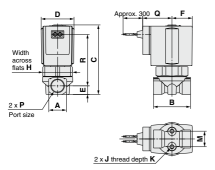




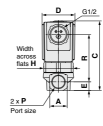
Dimensions: Single Unit/Body Material: Brass (C37), Stainless Steel

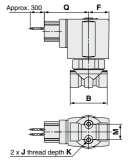
VXE210/220/230

Grommet: G

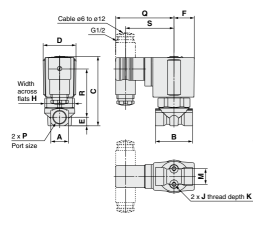


Conduit: C

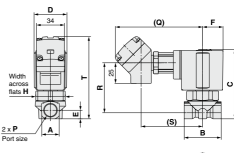


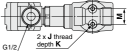


DIN terminal: D



Conduit terminal: T





(mm)

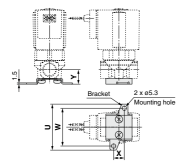
0.10	Destation								M	lountir	ng					Elect	trical (entry				
		Α	в	С	D	E	F	н	dii	mensi	on	Gror	nmet	Con	duit	DIN	l term	inal	Co	onduit	termin	nal
ulameter	F								J	К	Μ	Q	R	Ø	R	Q	R	S	Q	R	S	Т
ø2, ø3, ø4.5	1/8, 1/4	18	40	68	30	9	19.5	27	M4	6	12.8	30	46	48.5	41	65.5	42	53.5	100.5	41	69.5	82
ø3, ø4.5, ø6	1/4, 3/8	22	45	78	95	10.5	00 E	20	M5	8	19	33	56	51.5	51	68.5	52	56.5	103.5	51	72.5	93.5
ø8, ø10	1/4, 3/8, 1/2	30	50	85	35	14	22.5	32	M5	8	23	33	59	51.5	54	68.5	55	56.5	103.5	54	72.5	100
ø3, ø4.5, ø6	1/4, 3/8	22	45	85.5	40	10.5	05	00	M5	8	19	36	62	54	57	71	58	59	106	57	75	99.5
ø8, ø10	1/4, 3/8, 1/2	30	50	92	40	14	25	30	M5	8	23	36	65	54	60	71	61	59	106	60	75	106
	03, 04.5, 06 08, 010 03, 04.5, 06	diameter P ø2, ø3, ø4.5 1/8, 1/4 ø3, ø4.5, ø6 1/4, 3/8 ø8, ø10 1/4, 3/8, 1/2 ø3, ø4.5, ø6 1/4, 3/8	diameter P A ø2, ø3, ø4.5 1/8, 1/4 18 ø3, ø4.5, ø6 1/4, 3/8 22 ø8, ø10 1/4, 3/8, 1/2 30 ø3, ø4.5, ø6 1/4, 3/8 22	diameter P A B ø2, ø3, ø4.5 1/8, 1/4 18 40 ø3, ø4.5, ø6 1/4, 3/8 22 45 ø8, ø10 1/4, 3/8, 1/2 30 50 ø3, ø4.5, ø6 1/4, 3/8 22 45	diameter P A B C 02, 03, 04.5 1/8, 1/4 18 40 68 03, 04.5, 06 1/4, 3/8 22 45 78 08, 010 1/4, 3/8, 1/2 30 50 85 03, 04.5, 06 18, 1/4 18 40 68	diameter p A B C D o2, o3, o4.5 1/8, 1/4 18 40 68 30 o3, o4.5, o6 1/4, 3/8 22 45 78 35 35 35 36, 30 36, 30, 36, 36, 36, 36, 36, 36, 36, 36, 36, 36	diameter p A B C D E o2, o3, o4.5 1/8, 1/4 18 40 68 30 9 o3, o4.5, o6 1/4, 3/8 22 45 78 10.5 114 o3, o4.5, o6 1/4, 3/8 22 45 78 114 o3, o4.5, o6 1/4, 3/8 22 45 85.5 40	diameter P A B C D E F o2, o3, o4.5 1/8, 1/4 18 40 68 30 9 19.5 o3, o4.5, o6 1/4, 3/8 22 45 78 10.5 22.5 o8, o10 1/4, 3/8, 1/2 30 50 85.3 10.5 22.5 o3, o4.5, o6 1/4, 3/8 22 45 85.5 40. 10.5	diameter P A B C D E F H 02, 03, 04.5 1/8, 1/4 18 40 68 30 9 19.5 27 03, 04.5, 06 1/4, 3/8, 1/2 20 50 85 10.5 22.5 32 08, 010 1/4, 3/8, 1/2 30 50 85.5 40 10.5 25 36	Ornice diameter Portsize P A B C D E F H diameter 02, 03, 04.5 1/8, 1/4 18 06 68 09 19.5 27 M4 03, 04.5, 06 1/4, 3/8 22 45 78 36 10.5 27 M5 08, 010 1/4, 3/8, 1/2 30 50 85 10.5 27 M5 03, 04.5, 06 1/4, 3/8, 1/2 30 50 85 10.5 27 M5 03, 04.5, 06 1/4, 3/8 22 45 85.5 40 10.5 27 M5	Ornice diameter Portsize P A B C D E F H dim=nsi J 02,03,04.5 1/8,1/4 18 40 68 30 9 19.5 27 M4 6 03,04.5,06 1/4,3/8 22 45 78 3 10.5 21.5 32 M5 8 03,04.5,06 1/4,3/8 22 45 85.5 40 10.5 25.36 M5 8 03,04.5,06 1/4,3/8 22 45 85.5 40 10.5 25.36 M5 8	diameter P A B C D E F H <u>dimension</u> 02, 03, 04.5 1/8, 1/4 18 40 68 30 9 19.5 27 M4 6 12.8 03, 04.5, 06 1/4, 3/8 22 45 78 3 10.5 27 M4 6 12.8 08, 010 1/4, 3/8, 1/2 30 50 85 3 10.5 27.3 M5 8 19 03, 04.5, 06 1/4, 3/8, 1/2 32 50 85 40 10.5 25 32 M5 8 13 03, 04.5, 06 1/4, 3/8 22 45 85.5 40 10.5 2 3 M5 8 13	Ornice diameter Portsize P A B C D E F H dimetersion Grow 02, 03, 04.5 1/8, 1/4 18 04 68 30 9 19.5 27 M4 6 12.8 30 03, 04.5, 06 1/4, 3/8 12 45 78 35 11.4 22 33 33 10.5 22.5 32 M5 8 19 33 03, 04.5, 06 1/4, 3/8 22 45 85.5 40 10.5 25 36 M5 8 19 36	Office diameter Portsize P A B C D E F H dimension Growmet 02, 03, 04.5 1/8, 1/4 18 40 68 30 9 19.5 27 M4 6 12.8 30 46 03, 04.5, 06 1/4, 3/8 22 45 78 31 10.5 27 M4 6 19 33 56 08, 010 1/4, 3/8, 1/2 30 50 85 10.5 27 36 M5 8 19 33 56 03, 04.5, 06 1/4, 3/8, 1/2 30 50 85 10.5 28 36 10.5 23 33 59 03, 04.5, 06 1/4, 3/8 22 45 85.5 40 10.5 25 36 M5 8 19 36 62	Office diameter Portsize P A B C D E F H dimension Growmet Con 02,03,04.5 1/8,1/4 18 40 68 30 9 19.5 27 M4 6 12.8 30 46.8 30.5 33 56 51.5 36.810 1/4.3/8 22 45 78 35 10.5 22.5 32 M5 8 19 33 56 51.5 03,04.5,06 1/4,3/8 22 45 85.5 40 10.5 25.3 36 M5 8 19 33 56 51.5 03,04.5,06 1/4,3/8 22 45 85.5 40 10.5 25.36 M5 8 19 36 62 54	Office diameter Portsize P A B C D E F H dimension D Grommet Grommet Couluit 02,03,04.5 1/8,1/4 18 40 68 30 9 19.5 27 M4 6 12.8 30 46 48.5 31 03,04.5,06 1/4,3/8 22 45 78 31 10.5 22.5 32 M5 8 19 33 56 51.5 51 93,04.5 1/4,3/8 22 45 85.5 40 10.5 25 36 M5 8 19 36 62 54 57	Orifice diameter Pot size P A B C D E F H Immediate Grummatice Conduit DIM 02, 03, 04.5 1/8, 1/4 18 40 68 30 9 19.5 27 M4 6 12.8 30 6 46 48.5 41 65.5 03, 04.5, 06 1/4, 3/8 22 45 78 31 10.5 22.5 32 M5 8 19 33 56 51.5 54 68.55 03, 04.5, 06 1/4, 3/8 22 45 85.5 40 10.5 25 36 M5 8 19 33 56 51.5 54 68.55 03, 04.5, 06 1/4, 3/8 22 45 85.5 40 10.5 25 36 M5 8 19 36 62 54 57 71	Orifice diameter Portsize P A B C D E F H Immunity immunity Growmet Column time Colu Column time Column	Office diameter Portsize P A B C D E F H dimension Growmet Conduit DIN terminitian 02,03,04.5 1/8,1/4 18 40 68 30 9 19.5 27 M4 6 12.8 30 64.5 41 65.5 42 53.5 56.5 51.6 51.5 51 68.5 52 56.5 56.	Orffice diameter Port size P A B C D E F H dimension dimension Grommet Conduit DIN terminal Cocduit DIN terminal Cocd	Orifice diameter Pot size P A B C D E F H Gimmension (minumension) Grummension (minumension) Grummension (minumension) Conduit DIN terminal Conduit DIN terminal	Orifice diameter Portsize P A B C D E F H Interview (memory) Growmet Conduit DIN termini Conduit termini 02, 03, 04.5 1/6, 1/4 18 40 68 30 9 19.5 27 M4 6 12.8 30 46 48.5 41 65.5 42 53.5 10.5 51 72.5 36 10.5 12.7 M4 6 12.8 30 46 48.5 41 65.5 42 53.5 10.5 51 72.5 36 10.5 12.7 M4 6 12.8 30 46 48.5 41 65.5 42 53.5 10.5 51 72.5 36 10.5 22.7 32 M5 8 19 33 56 51.5 54 68.5 52 56.5 103.5 54 72.5 03, 04.5, 06 1/4, 3/8, 1/2 20 50 85.5 40.5 10.5<



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

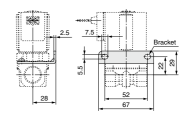
VXE210/220/230

Specifications with bracket Orifice: ø2, ø3, ø4.5, ø6 (Packed in the same container)



						(mm)
Model	Orifice diameter	Port size	Bra	acket i dime		ing
N.C.	ulameter	P	U	w	X	Y
VXE21□0	ø2, ø3, ø4.5	1/8, 1/4	46	36	11	15
VXE22D0	ø3, ø4.5, ø6	1/4, 3/8	56	46	13	17.5
VXE22D0	ø8, ø10	1/4, 3/8, 1/2	-	-	-	-
VXE23D0	ø3, ø4.5, ø6	1/4, 3/8	56	46	13	17.5
VXE23D0	ø8, ø10	1/4, 3/8, 1/2	—	—	—	-

Orifice: ø8, ø10 (Assembled at the shipment)

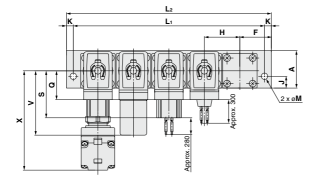


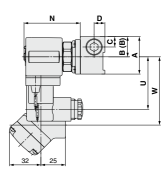
VX2
VXK
VXD
VXZ
VXS
VXB
VXE
VXP
VXR
VXH
VXF
VX3
VXA



Dimensions: Manifold/Base Material: Aluminum

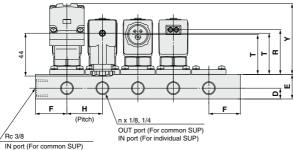
Normally closed (N.C.): VXE21/22/23





(mm)

D side Saturs --- (1 ----- (2 ----- (3 ----- (5 ----- (n U side



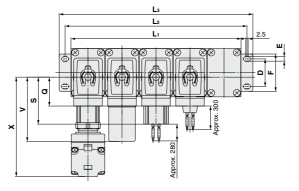
OUT port (For individual SUP)

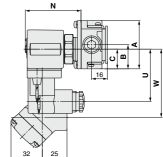
										(mm)
Model	Dimen-				n	(station	s)			
woder	sion	2	3	4	5	6	7	8	9	10
VVXE21	L1	86	122	158	194	230	266	302	338	374
VVAEZI	L ₂	100	136	172	208	244	280	316	352	388
VVXE22	L1	108	154	200	246	292	338	384	430	476
VVXE23	L2	126	172	218	264	310	356	402	448	494

																						(11111)
			(B)													E	Electric	al entry				
Model	Α	В	Individual	С	D	Е	F	н	J	κ	М	N	Gror	nmet	Cor	duit	DI	N termi	nal	Con	duit tern	ninal
			SUP										Q	R	S	Т	U	V	Т	W	х	Y
VVXE21	38	20.5	17.5	10.5	11	25	32	36	12	7	6.5	57.5	30	44.5	48.5	40	53.5	65.5	41	69.5	100.5	72
VVXE22	49	26.5	22.5	13	13	30	40	46	15	9	8.5	66.5	33	54.5	51.5	50	56.5	68.5	51	72.5	103.5	82
VVXE23	49	26.5	22.5	13	13	30	40	46	15	9	8.5	71.5	36	59	54	54	59	71	55	75	106	86

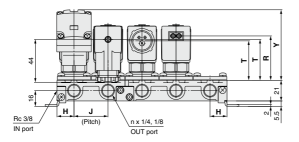
Dimensions: Manifold/Base Material: Brass (C37), Stainless Steel

VXE21/22/23





D side Statons----(1)-----(2)-----(3)-----(4)-----(5)------(n) U side



Model	Dimen-					n (sta	tions)			
woder	sion	2	3	4	5	6	7	8	9	10
	L1	69	103.5	138	172.5	207	241.5	276	310.5	345
VXE21	L2	81	115.5	150	184.5	219	253.5	288	322.5	357
	L3	93	127.5	162	196.5	231	265.5	300	334.5	369
	L1	77	115.5	154	192.5	231	269.5	308	346.5	385
VXE22	L2	89	127.5	166	204.5	243	281.5	320	358.5	397
	L ₃	101	139.5	178	216.5	255	293.5	332	370.5	409
	Lı	83	124.5	166	207.5	249	290.5	332	373.5	415
VXE23	L2	95	136.5	178	219.5	261	302.5	344	385.5	427
	L3	107	148.5	190	231.5	273	314.5	356	397.5	439
Manifold con	etruction	2 stations	3 stations	2 stations	2 stations +	3 stations	2 stations x	2 stations +	3 stations	2 stations x 2 +
vianiiolu con	struction	x 1	x 1	x 2	3 stations	x 2	2 + 3 stations	3 stations x 2	x 3	3 stations x 2

_																				(mm)
										Electrical entry										
	Model	Α	В	С	D	Е	F	н	J	N	Gror	nmet	Cor	nduit	DI	N termi	nal	Con	duit tern	ninal
											Q	R	S	т	U	v	т	W	X	Y
	VXE21	49	24.5	20	28	4.5	38	17.3	34.5	56	30	43	48.5	38	53.5	65.5	39	69.5	100.5	70
	VXE22	57	28.5	25.5	30	5.5	42	19.3	38.5	64.5	33	52.5	51.5	47.5	56.5	68.5	48.5	72.5	103.5	80
	VXE23	57	28.5	25.5	30	5.5	42	20.8	41.5	72.5	36	60	54	55	59	71	56	75	106	87

VX2

VXK

VXD

Energy Saving Type Pilot Operated 2 Port Solenoid Valve VXED21/22/23 Series For Air, Water, Oil

								VX2 VXK
								VXD
	Г	_	Model	VXED2130	VVED21/0	VVED2150	VVED2260	VXZ
AV .		leter	10 mmø	• XED2 130				VXS
Valve	1	ediam	15 mmø		•	-		VXB
Normally closed (N.C.)		Oritio	10 mmø 15 mmø 20 mmø 25 mmø	_	_	_	•	
Solenoid Coil Coil: Class B		Р	Port size Thread)	1/4 3/8 1/2	3/8 1/2	3/4	1	VXI: VXP
Rated Voltage			Model	VXED2270	VYED2380	VYED2300		VXR
24 VDC, 12 VDC			35 mmø	• AEDZZIU				VXH
Material		8-	40 mmø 50 mmø		•	•		VXF
Body — Brass (C37)/CAC408, Stainless steel		P	Port size Flange)	 32A		50A		VX3
Seal — NBR, FKM, EPDM								VXA
Electrical Entry								
• Grommet • Conduit • DIN terminal • Conduit terminal								

VXED21/22/23 Series Common Specifications

Standard Specifications

	Valve construction	Pilot operated 2 port diaphragm type		
	Valve type	N.C.		
Valve specifications	Withstand pressure	8A to 25A: 5.0 MPa, 32A to 50A: 2.0 MPa		
	Body material	Brass (C37), Stainless steel, CAC408		
specifications	Seal material	NBR, FKM, EPDM		
	Enclosure	Dusttight, Low jetproof (IP65)		
	Environment	Location without corrosive or explosive gases		
	Rated voltage	24 VDC, 12 VDC		
Coil	Allowable voltage fluctuation	±10% of rated voltage		
specifications	Allowable leakage voltage	2% or less of rated voltage		
specifications	Coil insulation type	Class B		
	Surge voltage suppressor	Built-in surge voltage suppressor		

▲ Be sure to read "Specific Product Precautions."

Solenoid Coil Specifications

Normally Closed (N.C.)

DC Specification

Model	Power consumption (W)	Inrush cu (Inrush time:	urrent (A) 200 ms) ^{Note 1)}	Temperature increase (°C) Note 2)	
	(Holding)	24 VDC	12 VDC	(-0),	
VXED2130	1.8	0.23	0.46	30	
VXED2140/2150	1.5	0.19	0.38	25	
VXED2260/2270	2.3	0.29	0.58	25	
VXED2380/2390	3	0.44	0.88	30	

Note 1) Energizing time should be 200 ms or longer.

Note 2) Value for ambient temperature at 20°C and when the rated voltage is applied.

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08

Applicable Fluid Check List Energy Saving Type / Pilot Operated 2 Port Solenoid Valve VXED21/22/23 Series All Options (8A to 25A) Refer to page 286 and after for specifications and models 3 4 5 VXED2¹₂ VX2 0 6 VXK Option symbol Option Fluid and application Seal material Body material VXD symbol Brass (C37) Nil NBR Air VXZ Stainless steel G Nil Brass (C37) NBR Water G Stainless steel VXS Brass (C37) Oil Note 2) Α FKM н Stainless steel VXB High corrosive/Oil-free Stainless steel Note 1) FKM Copper-free/Fluorine-free No .1 EPDM Stainless steel VXE Other combination EPDM Brass (C37) в Note 1) The L option is oil-free treatment Note 2) The dynamic viscosity of the fluid must not exceed 50 mm²/s or less. VXP Note 3) The nuts (non-wetted parts) are nickel plated on the C37 material. * If using for other fluids, please consult with SMC. VXR VXH All Options (32A to 50A) Refer to page 286 and after for specifications and models. VXF VXED2²/₃ 80 VX3 Option symbol VXA Option Fluid and application Seal material Body material symbol Air Nil NBR Water NBR Nil

CAC408

FKM

 Other combination
 B
 EPDM

 Note) The dynamic viscosity of the fluid must not exceed 50 mm²/s or less

А

Oil Note

VXED21/22/23 Series

For Air

Model/Valve Specifications

N.C.



Port size		Orifice diameter Model		Min. operating pressure	Max. operating pressure	Flow rate characteristics			Note 2) Max. system	Weight
		(mmø)	Woder	differential (MPa)	differential Note 2) (MPa)	С	b	Cv	pressure (MPa)	(g)
	1/4 (8A)	10	VXED2130-02		0.7	8.5		2.0	- 1.5 -	420
	3/8 (10A) 1/2 (15A)	10	VXED2130-03	0.02		9.2	0.35	2.4		420
Thread		15	VXED2140-03		1.0	18.0		5.0		670
(Nominal size)		10	VXED2130-04	0.02	0.7	9.2		2.4		500
		15	VXED2140-04		1.0	20.0		5.5		670
	3/4 (20A)	20	VXED2150-06		1.0	38.0	0.30	9.5		1150

Port size	9	Orifice diameter	Model	Min. operating pressure	pressure	Flow rate characteristics	Max. system	Weight
	-	(mmø)		differential (MPa)	differential ^{Note 2)} (MPa)	Effective area (mm ²)	pressure (MPa)	(g)
Thread (Nominal size)	1 (25A)	25	VXED2260-10	0.02		225	- 15	1650
	32A	35	VXED2270-32		10	415		5400
Flange	40A	40	VXED2380-40	0.03	1.0	560	1.5	6800
	50A	50	VXED2390-50			880		8400

Note 1) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively.

Note 2) Refer to "Glossary of Terms" on page 309 for details on the max. operating pressure differential and the max. system pressure.

Fluid and Ambient Temperature

Fluid temperature (°C)	Ambient
Solenoid valve option symbol	temperature
Nil, G	(°C)
-10 to 60	-10 to 60

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

Valve Leakage Rate

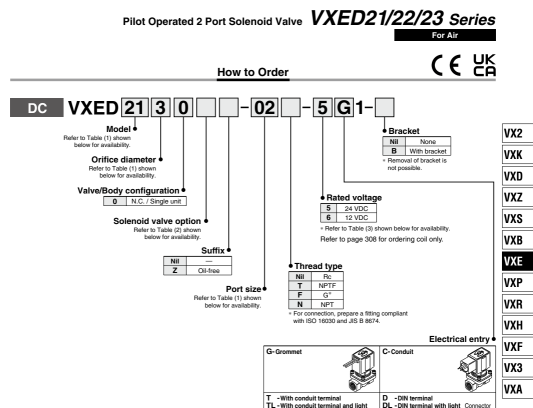
Internal Leakage

Seal material	Leakage (Air) Note 1)				
Sedi malenai	1/4 to 1	32A to 50A			
NBR	2 cm ³ /min or less	10 cm ³ /min or less			

External Leakage

Seal material	Leakage (Air) Note 1)				
Seal material	1/4 to 1	32A to 50A			
NBR	1 cm ³ /min or less	1 cm ³ /min or less			

Note 1) Leakage is the value at ambient temperature 20°C.



Refer to Table (3) for available combinations between electrical option (L) and rated voltage.

Table (1) Model/Orifice Diameter/Port Size Normally Closed (N.C.)

Solenoid valve model (Port size)				Orifice diameter					Material				
Mo	odel	VXED21	VXED22	VXED23	3 (10 mmø)	4 (15 mmø)	5 (20 mmø)	6 (25 mmø)	7 (35 mmø)	8 (40 mmø)	9 (50 mmø)	Body	Seal
		02 (1/4)	_	-	•	_	_	_	-	_	_		
	Thread	03 (3/8)	_	_	•	•	_	_	_	_	_	Brass (C37)	
Port		04 (1/2)	_	_	•	•	_	_	_	_	_	Stainless	
symbol		06 (3/4)	_	_	_	_	•	_	_	_	_	steel	
(Port		-	10 (1)	_	_	_	_	•	_	_	_		
size)		-	32 (32A)	_	_	_	_	-	•	_	_		
	Flange	—	_	40 (40A)	_	_	_	_	_	•	_	CAC408	
		-	_	50 (50A)	_	—	—	_	-	_	•		

Table (2) Solenoid Valve Option

Option symbol	Seal material	Body material				
Nil	NBB	Brass (C37), CAC408				
G Note)	NDR	Stainless steel				

Note 1) The G option (stainless steel specification) is for port size 1/4 to 1 only.

Note 2) Select nil because the L option is the oil-free treatment.

Table (3) Rated Voltage – Electrical Option

Rated vo	Itage				
Voltage symbol	Voltage	L (With light)			
5	24 VDC	•			
6	12 VDC	-			

VXED21/22/23 Series

For Water

Model/Valve Specifications

N.C.





Port size		Orifice diameter	Model	Min. operating pressure	Note 2) Max. operating	Flow rate ch	naracteristics	Note 2) Max. system	Note 1) Weight	
		(mmø)	Woder	differential (MPa)	pressure differential (MPa)	Kv	Cv converted	pressure (MPa)	(g)	
	1/4 (8A)	10	VXED2130-02		0.5	1.6	1.9		420	
	3/8 (10A)	10	VXED2130-03	0.02	0.5	2.0	2.4		420	
Thread	3/6 (TUA)	15	VXED2140-03			1.0	3.9	4.5		670
(Nominal	1/2 (15A)	10	VXED2130-04		0.5	2.0	2.4		500	
size)	1/2 (15A)	15	VXED2140-04			4.6	5.5	1.5	670	
,	3/4 (20A)	20	VXED2150-06			8.2	9.5	1.5	1150	
	1 (25A)	25	VXED2260-10		10	11.0	13		1650	
	32A	35	VXED2270-32		1.0	19.6	23		5400	
Flange	40A	40	VXED2380-40	0.03		26.4	31		6800	
	50A	50	VXED2390-50			42.8	49		8400	

Note 1) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively.

Note 2) Refer to "Glossary of Terms" on page 309 for details on the max. operating pressure differential and the max. system pressure.

Fluid and Ambient Temperature

Fluid temperature (°C)	Ambient
Solenoid valve option symbol	temperature
Nil, G, L	(°C)
1 to 60	-10 to 60

Note) With no freezing

Valve Leakage Rate

Internal Leakage

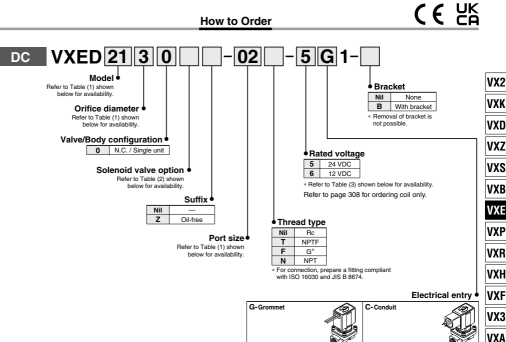
Seal material	Leakage (Water) Note 1)					
	1/4 to 1	32A to 50A				
NBR, FKM	0.2 cm ³ /min or less	1 cm ³ /min or less				

External Leakage

Seal material	Leakage (Water) Note 1)					
	1/4 to 1	32A to 50A				
NBR, FKM	0.1 cm ³ /min or less	0.1 cm ³ /min or less				

Note 1) Leakage is the value at ambient temperature 20°C.





T -With conduit terminal

voltage.

TL - With conduit terminal and light

- DIN terminal

DO - For DIN terminal (without connector with gasket)

DL - DIN terminal with light

Connector

D

* Refer to Table (3) for available combinations between electrical option (L) and rated

Table (1) Model/Orifice Diameter/Port Size

Normally	Closed	(N.C.)]

	Solenoid valve model (Port size)			Orifice diameter						Material			
Mo	del	VXED21	VXED22	VXED23	3 (10 mmø)	4 (15 mmø)	5 (20 mmø)	6 (25 mmø)	7 (35 mmø)	8 (40 mmø)	9 (50 mmø)	Body	Seal
		02 (1/4)	—	—	•	_	_	_	_	-	_		
		03 (3/8)	—	-	•	•	_	_	_	_	_	Brass (C37) Stainless	
Port	Thread	04 (1/2)	—	_	•	•	_	_	_	_	_		Stainless
symbol		06 (3/4)	—	_	_	_	•	_	_	_	_	steel	NBR
(Port		—	10 (1)	_	_	_	_	•	_	_	_	1	FKM
size)		-	32 (32A)	_	_	_	_	_	•	_	_		
	Flange	-	—	40 (40A)	_	_	_	-	_	•	_	CAC408	
		_	—	50 (50A)	_	_	_	_	-	_	•		

Table (2) Solenoid Valve Option

Option symbol	Seal material	Body material	Note
Nil	NBB	Brass (C37), CAC408	
G Note)	NBR	Stainless steel	_
Note)	FKM	Stainless steel	High corrosive/Oil-free

Note) The G and L options (stainless steel specification) are for port size 1/4 to 1 only.

Table (3) Rated Voltage – Electrical Option

Rated vo	Itage	
Voltage symbol	Voltage	L (With light)
5	24 VDC	•
6	12 VDC	_

VXED21/22/23 Series

For Oil

- Λ When the fluid is oil. -

The dynamic viscosity of the fluid must not exceed 50 mm²/s.

Model/Valve Specifications

N.C.





Por	Orifice diameter		Model	Min. operating pressure	Note 2) Max. operating	Flow rate ch	naracteristics	Max. system	Weight	
Fort size		(mmø)	Woder	differential (MPa)	pressure differential (MPa)	Kv Cv converted		pressure (MPa)	(g)	
	1/4 (8A)	10	VXED2130-02		0.4	1.6	1.9		420	
	3/8 (10A)	10	VXED2130-03		0.4	2.0	2.4		420	
Thursd		15	VXED2140-03	0.02			0.7	3.9	4.5	
Thread (Nominal	1/2 (15A)	10	VXED2130-04		0.4	2.0	2.4		500	
size)		15	VXED2140-04			4.6	5.5	1.5	670	
	3/4 (20A)	20	VXED2150-06			8.2	9.5	1.5	1150	
	1 (25A)	25	VXED2260-10		0.7	11.0	13		1650	
	32A	35	VXED2270-32		0.7	19.6	23		5400	
Flange	40A	40	VXED2380-40	0.03		26.4	31		6800	
	50A	50	VXED2390-50			42.8	49		8400	

Note 1) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively.

Note 2) Refer to "Glossary of Terms" on page 309 for details on the max. operating pressure differential and the max. system pressure.

Fluid and Ambient Temperature

Fluid temperature (°C)	Ambient
Solenoid valve option symbol	temperature
A, H	(°C)
-5 to 60	-10 to 60

Note) Dynamic viscosity: 50 mm²/s or less

Valve Leakage Rate

Internal Leakage

Seal material	Leakage (Oil) Note 1)					
Searmateria	1/4 to 1	32A to 50A				
FKM	0.2 cm ³ /min or less	1 cm ³ /min or less				

External Leakage

Seal material	Leakage (Oil) Note 1)						
Searmateria	1/4 to 1	32A to 50A					
FKM	0.1 cm ³ /min or less	0.1 cm ³ /min or less					

Note 1) Leakage is the value at ambient temperature 20°C.

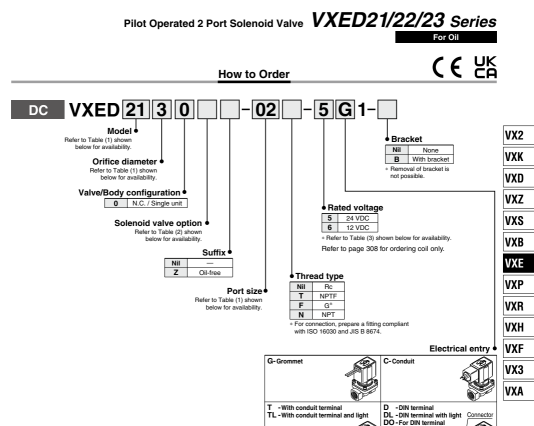


Table (1) Model/Orifice Diameter/Port Size

Normally Closed (N.C.)

	Solenoid valve model (Port size)				Orifice diameter						Material			
Mo	odel	VXED21	VXED22	VXED23	3 (10 mmø)	4 (15 mmø)	5 (20 mmø)	6 (25 mmø)	7 (35 mmø)	8 (40 mmø)	9 (50 mmø)	Body	Seal	
		02 (1/4)	—	—	•	_	_	_	_	_	_			
	Thread	03 (3/8)	_	_	•	•	_	_	_	_	_	Brass (C37)	Brass (C37)	
Port		04 (1/2)	_	_	•	•	_	_	_	_	_	Stainless		
symbol		06 (3/4)	_	_	_	_	•	-	_	-	_	steel	FKM	
(Port		_	10 (1)	_	_	_	_	•	_	_	_	1	FKM	
size)		_	32 (32A)	_	_	_	_	_	•	_	_			
	Flange	_	_	40 (40A)	_	_	_	_	_	•	_	CAC408		
		_	_	50 (50A)	_	_	_	_	_	_	•	1		

Table (2) Solenoid Valve Option

Option symbol	Seal material	Body material	
Α	EKM	Brass (C37), CAC408	
H Note)		Stainless steel	

Note) The H option (stainless steel specification) is for port size 1/4 to 1 only.

Table (3) Rated Voltage – Electrical Option

voltage.

Rated vo	Itage	(A/Ab limba)	
Voltage symbol	Voltage	L (With light)	
5	24 VDC	•	
6	12 VDC	_	

(without connecto with gasket)

* Refer to Table (3) for available combinations between electrical option (L) and rated

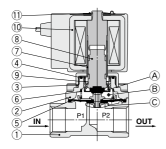


Construction

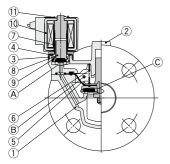
Normally closed (N.C.)

Body material: Brass (C37) (32A or more: CAC408), Stainless steel (32A or more: not available)

VXED2130 (8A/10A)



VXED2270/2380/2390 (32A to 50A)



(10A to 25A) -11 10 8 7 3 4 9 (A) (2 5 P2 OUT 6 B C

IN

VXED2140/2150/2260

(1

Working principle

<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	
			Brass (C37) (CAC408) body specification	Stainless steel body specification
1	Body	8A to 25A	Brass (C37)	Stainless steel
		32A to 50A	CAC408	_
2	Bonnet	8A to 25A	Brass (C37)	Stainless steel
		32A to 50A	CAC408	-
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	(NBR, FKM, EPDM) Stainless steel	
		32A to 50A	(NBR, FKM, EPDM) Stainless steel, Brass (C37)	(NBR, FKM, EPDM) Stainless steel
6	Valve spring	8A to 50A	Stainless steel	
7	Tube assembly	8A to 50A	Stainless steel	
8	Armature assembly	8A to 50A	(NBR, FKM, EPDM) Stainless steel, PPS	
9	Return spring	8A to 50A	Stainless steel	
10	Solenoid coil	8A to 50A	_	
11	Clip	8A to 50A	SK	

The materials in parentheses are seal materials.

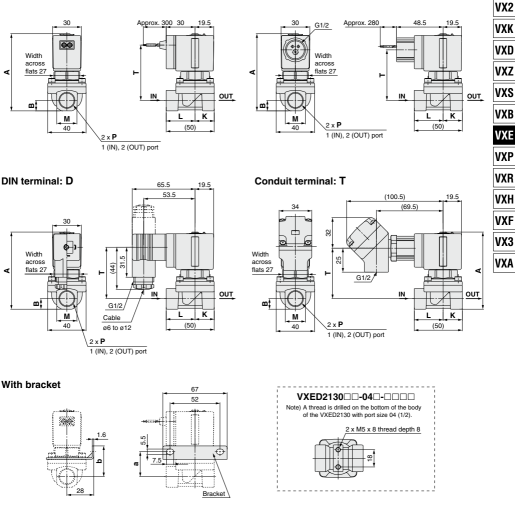
For Air/Water/Oil

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

VXED2130

Grommet: G

Conduit: C



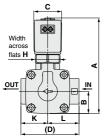
																		(mm)
Model	Port size						Electrical entry								Bracket r	nounting		
woder	Port size	A	в	к	L	М	Gror	nmet	Cor	duit	DI	N termi	nal	Con	duit terr	ninal	dime	nsion
N.C.							т	U	Т	U	Т	U	V	Т	U	٧	а	b
VXED2130	1/4, 3/8	80.5	11	20	30	22	58	30	53	48.5	54	65.5	53.5	53	100.5	69.5	26	32
VAED2130	1/2	86	14.5	24	26	28	60	30	55	48.5	56	65.5	53.5	55	100.5	69.5	28	34

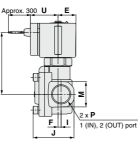


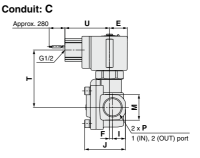
Dimensions: Body Material: Brass (C37), Stainless Steel

VXED2140/2150/2260

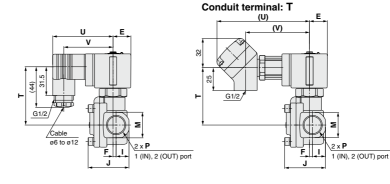




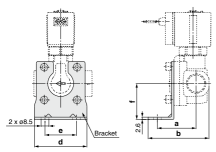




DIN terminal: D



With bracket



																												(mm)
Model	Port size																E	lectri	cal er	ntry				E	Brack	et mo	untin	g
Model	POILSIZE	Α	в	С	D	E	F	н		J	к	L	М	Gron	nmet	Cor	nduit	DIN	l term	inal	Cond	duit terr	ninal		dir	nensi	on	
N.C.	- F													Т	U	Т	U	Т	U	V	Т	υ	۷	а	b	d	е	f
VXED2140	3/8, 1/2	103.5	24	30	63	19.5	3.5	27	14	44.5	29	34	28	67.5	30	62.5	48.5	63.5	65.5	53.5	62.5	100.5	69.5	42	66	57	34	39
VXED2150	3/4	115	29	30	80	19.5	4.5	27	17	51.5	37	43	35	74	30	69	48.5	70	65.5	53.5	69	100.5	69.5	51	78	74	51	45.5
VXED2260	1	133	33	35	90	22.5	4.5	32	20	60	43	47	42	88	33	83	51.5	84	68.5	56.5	83	103.5	72.5	56	86	81	58	49.5

VX2

VXK

VXD

VXZ

VXS

VXB VXE

VXP

VXR VXH

VXF

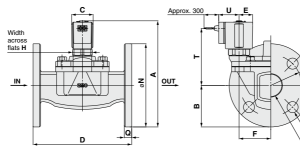
VX3

VXA

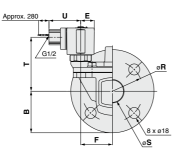
Dimensions: Body Material: Brass (CAC408), Stainless Steel

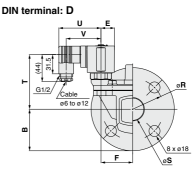
VXED2270/2380/2390

Grommet: G



Conduit: C



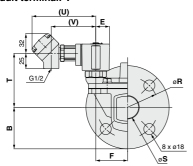


øR

8 x ø18

øS

Conduit terminal: T



																						(mm)
Model	Angliaghte											Electrical entry										
woder	Applicable flange	Α	в	С	D	Е	F	н	Ν	Q	R	s	Grom	nmet	Con	duit	DIN	termi	nal	Conc	luit term	ninal
N.C.	nange												т	U	т	U	т	U	V	т	U	V
VXED2270	32A	172.5	67.5	35	160	22.5	51.5	32	135	12	100	36	93	33	88	51.5	89	68.5	56.5	88	103.5	72.5
VXED2380	40A	185	70	40	170	25	54.5	36	140	14	105	42	103	36	98	54	99	71	59	98	106	75
VXED2390	50A	198	77.5	40	180	25	59	36	155	14	120	52	108.5	36	103.5	54	104.5	71	59	103.5	106	75



Energy Saving Type

Zero Differential Pressure Type Pilot Operated 2 Port Solenoid Valve

VXEZ22/23 Series

Valve Normally closed (N.C.) Solenoid Coil Coil: Class B Rated Voltage 24 VDC, 12 VDC Material Body — Brass (C37), Stainless steel Seal — NBR, FKM, EPDM			• Gro • Con • DIN	ectrical En mmet nduit I terminal nduit termina		
	Г	Model	VXEZ2230	VXEZ2240	VXEZ2350	VXEZ2360
	1Ct		•	_	_	_
		15 mmø	_		_	_
		10 mmø 15 mmø 20 mmø 25 mmø	—	_	•	—
	in C	5 25 mmø	_	_	_	•
	(1	Port size Nominal size)	1/4 (8A) 3/8 (10A)	1/2 (15A)	3/4 (20A)	1 (25A)

VXEZ22/23 Series Common Specifications

Standard Specifications

	Valve construction	Zero differential pressure type pilot operated 2 port diaphragm type
	Valve type	N.C.
	Withstand pressure	5.0 MPa
Valve specifications	Body material	Brass (C37), Stainless steel
	Seal material	NBR, FKM, EPDM
	Enclosure	Dusttight, Low jetproof (IP65)*
	Environment	Location without corrosive or explosive gases
	Rated voltage	24 VDC, 12 VDC
	Allowable voltage fluctuation	±10% of rated voltage
Coil specifications	Allowable leakage voltage	2% or less of rated voltage
-	Coil insulation type	Class B
	Surge voltage suppressor	Built-in surge voltage suppressor

▲ Be sure to read "Specific Product Precautions."

Solenoid Coil Specifications

DC Specification (Class B coil only)

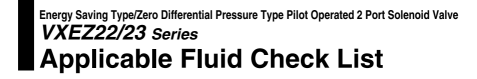
Model	Power consumption (W) (Holding)	Inrush cu (Inrush time: 2		Temperature increase
	(Holding)	24 VDC	12 VDC	(0)
VXEZ22	2.3	0.29	0.58	25
VXEZ23	3	0.44	0.88	30

Note 1) Energizing time should be 200 ms or longer.

Note 2) Value for ambient temperature at 20°C and when the rated voltage is applied.

Contents

For Air	P.300
For Water ·····	····· P.302
For Oil	P.304
Construction	P.306
Dimensions	P.307
Replacement Parts	P.308



All Options Refer to page	age 300 or later f	for specifications a	and models.		<u> </u>
VXEZ2	0				VX2
		on symbol		A Contraction of the second se	VXK
Fluid and application	Option symbol	Seal material	Body material		VXD
Air	Nil	NPD	Brass (C37)	1	VXZ
All	G	- NBR	Stainless steel	1	
Water	Nil		Brass (C37)	1	VXS
vvac.	G	- NBR	Stainless steel	1	
Oil Note 2)	A	- FKM	Brass (C37)	1	VXB
	Н		Stainless steel	1	
High corrosive/Oil-free	Note 1)	FKM	Stainless steel	1	VXE
Copper-free/Fluorine-free Note 3)	J	EPDM	Stainless steel	1	
Other combination	В	EPDM	Brass (C37)	Ĺ	VXP
Note 1) The L option is oil-free treatmen Note 2) The dynamic viscosity of the flui Note 3) The nuts (non-wetted parts) are	uid must not excee		å.		VXR

VXH VXF VX3 VXA

VXEZ22/23 Series

For Air

Model/Valve Specifications



Symbol





Normally Closed (N.C.)

Port size			Min. operating pressure	Max. operating pressure		rate characte	ristics	Note 2) Max. system	Note 1) Weight	
(Nominal size)	(mmø)	Model	differential (MPa)	differential Note 2) (MPa)	С	b	Cv	pressure (MPa)	(g)	
1/4 (8A)	10	VXEZ2230-02			8.5	0.44	2.4		550	
3/8 (10A)	10	VXEZ2230-03		0.7	11.0	0.42	2.8	4.5	550	
1/2 (15A)	15	VXEZ2240-04	U		23.0	0.34	6.0	1.5	760	
3/4 (20A)	20	VXEZ2350-06		1.0	38.0	0.20	9.5		1300	

Port size	Orifice diameter	Model	Min. operating pressure	Max. operating pressure	Flow rate characteristics	Note 2) Max. system	Note 1) Weight
(Nominal size)	(mmø)	Woder	differential (MPa)	differential Note 2) (MPa)	Effective area (mm ²)	pressure (MPa)	(g)
1 (25A)	25	VXEZ2360-10	0	1.0	215	1.5	1480

Note 1) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively. Note 2) Refer to "Glossary of Terms" on page 309 for details on the max. operating pressure differential and the max. system pressure.

Fluid and Ambient Temperature

Fluid temperature (°C)	Ambient
Solenoid valve option symbol	temperature
Nil, G	(°C)
-10 to 60 Note)	-10 to 60

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

Valve Leakage Rate

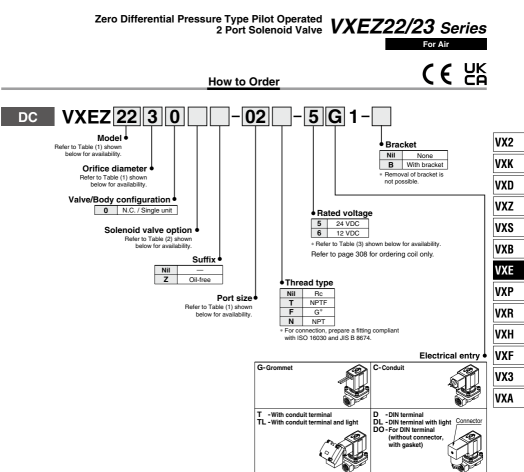
Internal Leakage

interna zeanage								
Seal material	Leakage (Air) Note 1) 2)							
NBR	1 cm ³ /min or less							
External Leakage								

Seal material Leakage (Air) Note 1) NBR 1 cm³/min or less

Note 1) Leakage is the value at ambient temperature 20°C.

Note 2) Leakage is the value when the pressure differential ranges from 0.02 MPa to the maximum operating pressure differential.



 Refer to Table (3) for available combinations between electrical option (L) and rated voltage.

Table (1) Model/Orifice Diameter/Port Size

Normally Closed (N.C.)

Solenoid	Solenoid valve model (Port size)			Orifice symbol (Diameter)				
Model	VXEZ22	VXEZ23	3 (10 mmø)	4 (15 mmø)	5 (20 mmø)	6 (25 mmø)		
	02 (1/4)	_	•	—	—	_		
Port	03 (3/8)	—	•	_	_	_		
symbol	04 (1/2)	—	—	•	—	-		
(Port size)	—	06 (3/4)	_	_	•	-		
	—	10 (1)	—	—	—	•		

Table (2) Solenoid Valve Option

Option symbol	Seal material	Body material	Note
Nil	NBR	Brass (C37)	
G	NDR	Stainless steel	_

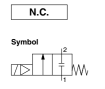
Table (3) Rated Voltage – Electrical Option

Rated vo	Itage	L (With light)
Voltage symbol Voltage		
5	24 VDC	•
6	12 VDC	—

VXEZ22/23 Series



Model/Valve Specifications





Normally Closed (N.C.)

Port size	Orifice diameter	Model	Min. operating pressure pressure		re pressure Flow rate characteristics		Max. system	Note 1) Weiaht
(Nominal size)	(mmø)	Woder	differential (MPa)	differential Note 2) (MPa)	Kv	Cv converted	(MPa)	(g)
1/4 (8A)	40	VXEZ2230-02			1.6	1.9		550
3/8 (10A)	10	VXEZ2230-03		0.7	2.0	2.4		550
1/2 (15A)	15	VXEZ2240-04	0		4.6	5.3	1.5	760
3/4 (20A)	20	VXEZ2350-06		1.0	7.8	9.2		1300
1 (25A)	25	VXEZ2360-10		1.0	10.3	12.0		1480

Note 1) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively.

Note 2) Refer to "Glossary of Terms" on page 309 for details on the max. operating pressure differential and the max. system pressure.

Fluid and Ambient Temperature

Fluid temperature (°C)	Ambient
Solenoid valve option symbol	temperature
Nil, G, L	(°C)
1 to 60	-10 to 60

* With no freezing

Valve Leakage Rate

Internal Leakage

Internal Ecalage	
Seal material	Leakage (Water) Note 1) 2)
NBR, FKM	0.1 cm ³ /min or less

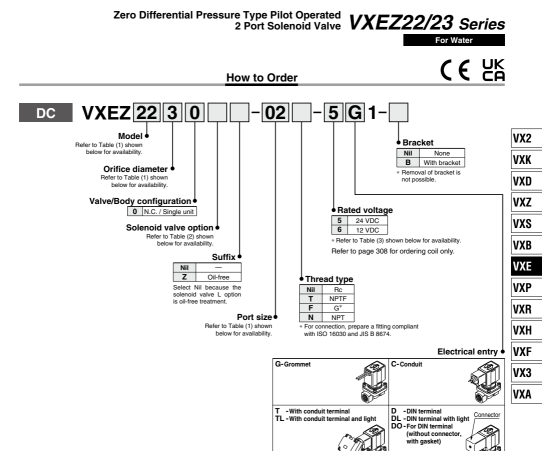
External Leakage

 Seal material
 Leakage (Water)

 NBR, FKM
 0.1 cm³/min or less

Note 1) Leakage is the value at ambient temperature 20°C.

Note 2) Leakage is the value when the pressure differential ranges from 0.02 MPa to the maximum operating pressure differential.



Refer to Table (3) for available combinations between electrical option (L) and rated voltage.

Table (1) Model/Orifice Diameter/Port Size

Normally Closed (N.C.)

Solenoid	Solenoid valve model (Port size)			Drifice symb	ol (Diameter	r)
Model	VXEZ22	VXEZ23	3 (10 mmø)	4 (15 mmø)	5 (20 mmø)	6 (25 mmø)
	02 (1/4)	_	•	_	_	_
Port	03 (3/8)	_	•	_	_	_
symbol	04 (1/2)	—	—	•	-	-
(Port size)		06 (3/4)	_	—	•	_
	_	10 (1)	_	_	_	•

Table (2) Solenoid Valve Option

Option symbol	Seal material	Body material	Note
Nil	NBR	Brass (C37)	
G	NBR	Stainless steel	_
L	FKM	Stainless steel	High corrosive/Oil-free

Table (3) Rated Voltage – Electrical Option

Rated vo	Itage	L (With light)
Voltage symbol Voltage		L (With light)
5	24 VDC	•
6 12 VDC		—

VXEZ22/23 Series



- 🕂 When the fluid is oil. -

The dynamic viscosity of the fluid must not exceed 50 mm²/s.

Model/Valve Specifications







Normally Closed (N.C.)

Port size	Orifice diameter	Model	Min. operating pressure pressure			Flow rate characteristics		Note 1) Weight
(Nominal size)	(mmø)	model	differential (MPa)	differential Note 2) (MPa)	Kv	Cv converted	(MPa)	(g)
1/4 (8A)	40	VXEZ2230-02			1.6	1.9		550
3/8 (10A)	10	VXEZ2230-03			2.0	2.4		550
1/2 (15A)	15	VXEZ2240-04	0	0.7	4.6	5.3	1.5	760
3/4 (20A)	20	VXEZ2350-06			7.8	9.2		1300
1 (25A)	25	VXEZ2360-10			10.3	12.0		1480

Note 1) Weight of grommet type. Add 10 g for conduit, 30 g for DIN terminal, and 60 g for conduit terminal type respectively.

Note 2) Refer to "Glossary of Terms" on page 309 for details on the max. operating pressure differential and the max. system pressure.

Fluid and Ambient Temperature

Fluid temperature (°C)	Ambient
Solenoid valve option symbol	temperature
A, H	(°C)
-5 to 60	-10 to 60

Note) Dynamic viscosity: 50 mm²/s or less

Valve Leakage Rate

Internal Leakage

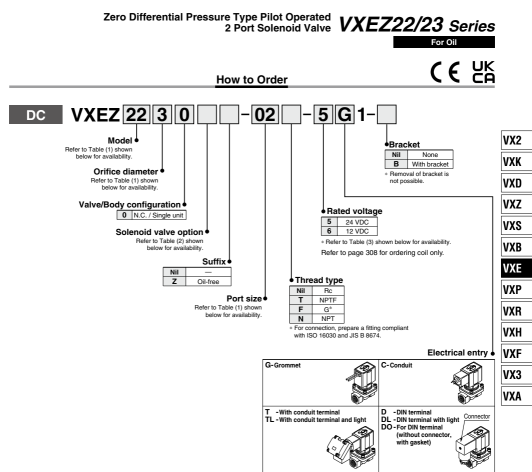
interna zeanage					
Seal material	Leakage (Oil) Note 1) 2)				
FKM	0.1 cm ³ /min or less				
External Leakage					

 Seal material
 Leakage (Oil)
 Note 1)

 FKM
 0.1 cm³/min or less

Note 1) Leakage is the value at ambient temperature 20°C.

Note 2) Leakage is the value when the pressure differential ranges from 0.02 MPa to the maximum operating pressure differential.



 Refer to Table (3) for available combinations between electrical option (L) and rated voltage.

Table (1) Model/Orifice Diameter/Port Size

Normally Closed (N.C.)

Solenoid	I valve model	(Port size)	Orifice symbol (Diameter)						
Model	VXEZ22	VXEZ23	3 (10 mmø)	4 (15 mmø)	5 (20 mmø)	6 (25 mmø)			
	02 (1/4)	_	•	_	_	—			
Port	03 (3/8)	—	•	—	_	-			
symbol	04 (1/2)	_	_	•	_				
(Port size)	_	06 (3/4)	_	_	•	_			
	-	10 (1)	—	—	_	•			

Table (2) Solenoid Valve Option

Option symbol	Seal material	Body material		
Α	EKM	Brass (C37)		
Н	FRIVI	Stainless steel		

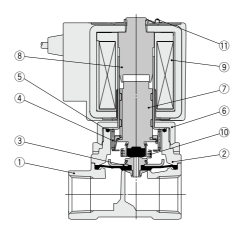
Table (3) Rated Voltage – Electrical Option

Rated vo	Itage	L (With light)
Voltage symbol	Voltage	L (With light)
5	24 VDC	•
6	12 VDC	-



Construction

Normally closed (N.C.) Body material: Brass (C37), Stainless steel



Working principle

<Valve opened - when there is pressure>

- When the coil ③ is energized, the armature assembly ⑦ is attracted into the core of the tube assembly ③ and the pilot valve △ is opened. When the pilot valve is opened and the pressure inside the pilot chamber \circledast decreases, resulting in the pressure difference from the inlet pressure. Then
- the diaphragm assembly \Im is lifted and the main valve \mathbb{O} is opened. <Valve opened – when there is no pressure or under low minute pressure. The armature assembly \Im and the diaphragm assembly \Im are connected with each other with the lift spring \emptyset . When the armature assembly is attracted, the diaphragm assembly is pulled up and the main valve \mathbb{O} is opened.

<Valve closed>

When the coil 0 is de-energized, the armature assembly 0 returns by the reacting force of the return spring 4 and the pilot valve A is closed.

When the pilot valve is closed, the pressure inside the pilot chamber \circledast increases, resulting that the pressure difference from the inlet pressure is lost and the main valve \circlearrowright is closed.

Component Parts

		M	laterial				
No.	Description	Brass (C37) body specification	Stainless steel body specification				
1	Body	Brass (C37)	Stainless steel				
2	Bonnet	Brass (C37)	Stainless steel				
3	Diaphragm assembly	(NBR, FKM, EPDM) Stainless steel					
4	Return spring	Stainless steel					
5	O-ring	(NBR, FKM, EPDM)					
6	Nut	Brass (C37)	Brass (C37), Ni plated				
7	Armature assembly	(NBR, FKM, EPDM) Stainless steel, PPS				
8	Tube assembly	Stainless steel					
9	Solenoid coil	_					
10	Lift spring	Stainless steel					
11	Clip		SK				

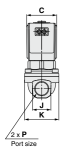
The materials in parentheses are seal materials.



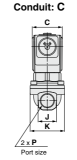
Dimensions: Body Material: Brass (C37), Stainless Steel

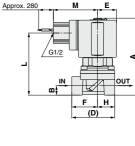
VXEZ220/230

Grommet: G



Approx. 300 M F TIT IN OUT m F Ħ (D)





(M)

IN

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Conduit terminal: T

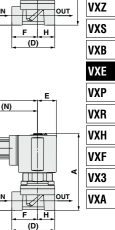
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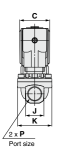
G1/2

C

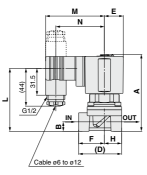


VX2 VXK

VXD



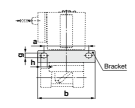
DIN terminal: D





With bracket





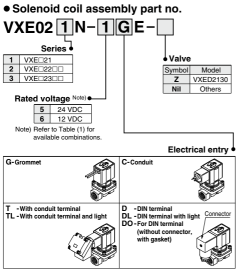
										(mm)	
Model	Port size	Α	в	с	D	Е	F	н	J	к	
N.C.	Р										
VXEZ2230	1/4, 3/8	89	11	35	50	22.5	30	20	22	40	
VXEZ2240	1/2	97	14	35	63	22.5	37	26	29.5	52	
VXEZ2350	3/4	111	18	40	80	25	47.5	32.5	36	65	
VXEZ2360	1/1	116.2	21	40	90	25	55	35	40.5	70	

Model														Electric	al entry				
woder	Port size	а	b	d	е	f	g	h	i	Grom	nmet	Con	iduit	DIN	I termir	nal	Con	duit terr	ninal
N.C.	Р						-			Г	М	L	М	L	М	Ν	L	М	N
VXEZ2230	1/4, 3/8	52	67	14	1.6	26	5.5	7.5	28	77	33	72	51.5	73	68.5	56.5	72	103.5	72.5
VXEZ2240	1/2	60	75	17	2.3	33	6.5	8.5	35	84.5	33	80	51.5	81	68.5	56.5	80	103.5	72.5
VXEZ2350	3/4	68	87	22	2.6	40	6.5	9	43	99.5	36	94.5	54	95.5	71	59	94.5	106	75
VXEZ2360	1/1	73	92	22	2.6	45.5	6.5	9	45	107	36	102	54	103	71	59	102	106	75

(mm)

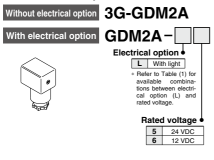
VXE 21/22/23 Series

Replacement Parts

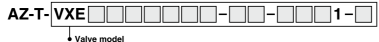


 \ast Refer to Table (1) for available combinations between electrical option and rated voltage.

• DIN connector part no.



- Gasket part no. for DIN connector VCW20-1-29-1
- Name plate part no.



 Clip part no. For VXE□21: VX021N-10 For VXE□22: VX022N-10 For VXE□23: VX023N-10

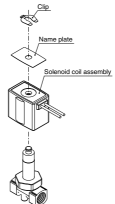


Table (1) Rated Voltage - Electrical Option

Rated v	oltage			
Voltage symbol	Voltage	L (With light)		
5	24 VDC	•		
6	12 VDC	-		

VXE 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.)

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·cos0. For DC, W = V·A. Note) $\cos\theta$ shows power factor. $\cos\theta = 0.6$

2. Surge voltage

A high voltage which is momentarily generated 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.



Second characteristic numeral First characteristic numeral

First Characteristics:

Degrees of protection against solid foreign objects

U	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 water

	regrees of protection against mater	
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	
N	/aterial VBR: Nitrile rubber	VX2
E	KM: Fluororubber EPDM: Ethylene propylene rubber TFE: Polytetrafluoroethylene resin	VXK
F	FKM: Perfluoroelastomer Dil-free treatment	VXD
	The degreasing and washing of wetted parts. Passage symbol	VXZ
b	n the symbol (μ) Port 1 (IN) and Port 2 (OUT) are shown in a plocked condition (\pm), but it is not possible to use the value in	VXS
	ases of reverse pressure, where the Port 2 pressure is higher han the Port 1 pressure.	VXB
		VXE
		VXP
		VXR
		VXH

VXF

VX3

VXA

