Water Hammer Relief, Pilot Operated 2 Port Solenoid Valve VXR21/22/23 Series For Water and Oil (E UK



■ Water hammer is alleviated.

■ Easy to disassemble and reassemble in a short time.

VX2

VXK

VXD

VXZ

VXB

VXE

VXP

VXR

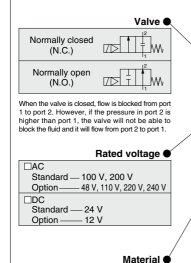
VXH

VXF

VX3

VXA

Variations



CAC408

NBR, FKM

Body Seal

Grommet Conduit DIN terminal Conduit terminal

Electrical entry

Model

Model				
Model	Port size Rc	Orifice dia. (mmø)		
VXR215	1/2,3/4	20		
VXR2262	1	25		
VXR2278	11/4	35		
VXR2386	11/2	40		
VXR2393	2	50		

Water Hammer Relief/Pilot Operated 2 Port Solenoid Valve

VXR21/22/23 Series

Applicable Fluids Check List

Normally Closed (N.C.)

Refer to page 325 for specifications and models.

Option Symbol and Composition

Option symbol	Seal material	Coil insulation type	Body, Shading coil material
Standard	NBR	В	
Α	FKM	В	CAC408, Copper
D	FKM	Н	

Fluid Name and Option

Fluid (Application)	Option symbol
Heated water (up to 80°C)	D
Fuel oil (up to 60°C)	Α
Fuel oil (up to 80°C)	D

Normally Open (N.O.)

Refer to page 327 for specifications and models.

Option Symbol and Composition

Option symbol	Seal material	Coil insulation type		Holder material (in core assembly)
Standard	NBR	0		POM
Α	FKM	Р	CAC408, Copper	POW
D	FKM	Н		Stainless Steel

Fluid Name and Option

Fuel oil (up to 80°C)

Fluid (Application) Option symbol Heated water (up to 80°C) D Fuel oil (up to 60°C) A





Normally Closed (N.C.)

Fluid

Standard specifications	Option	
Water (Standard, up to 60°C)	High temperature water ·····	(D)
Turbine oil	High temperature oil ······	(D)

Note) Refer to page 324 "Applicable Fluids Check List" for details of special fluids outside of the standard options and specifications.

Model/Valve Specifications < Normally Closed>

Connection	0		Note 2) Min.operating	Max. operat	ing pressure	Flow rate char	acteristics	Note 2)	Note 1						
	Orifice diameter		pressure	differential	Note 2) (MPa)	Water,	Oil	Max. system	Weigh						
Thread	(mmø)	Model	differential (MPa)	Water	Oil	Kv	Cv converted	pressure (MPa)	(g)						
1/2	20	VXR2150-04				5.7	6.5		1250						
3/4	20	VXR2150-06	0.04	0.04	0.04	0.04	0.04	0.04	0.04			6.4	7.5		1250
1	25	VXR2260-10								1.0	0.7	10.3	12	1.5	1730
11/4	35	VXR2270-12								0.04	1.0	0.7	18.9	22	1.5
11/2	40	VXR2380-14				25.7	30		3700						
2	50	VXR2390-20				42.8	48		4600						

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

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

Symbol

When the valve is closed, flow is blocked from port 1 to port 2. However, if the pressure in port 2

is higher than port 1, the valve will not be able to block the fluid and it will flow from port 2 to port 1.

⚠ Be sure to read "Specific

Product Precautions."

Solenoid Specifications

Model	Power	Frequency	Apparent	oower (VA)	Power consumption	Temperature rise (°C)			
Model	source	(Hz)	Inrush	Holding	W (Holding)	(Rated voltage)			
	AC	50	20	11	4.5	45			
VXR21	AC	60	17	7	3.2	35			
	DC	_	_	_	6	55			
	AC	50	40	18	7.5	60			
VXR22		60	35	12	6	50			
	DC	_	-	ı	8	60			
	AC	50	50	21	11	65			
VXR23	AC	60	45	17	9.5	60			
	DC	_	-	ı	11.5	65			

Note) • They are values in an ambient temperature of 20°C ±5°C and application of rated voltage

. Changing a coil from AC to DC is possible, but it's impossible to change from DC to AC.

(Hum sound may generate because of no shading coil for DC.)

• Return voltage is 20% or more of the rated value at AC power and 2% or more at the DC power

Allowable voltage fluctuation is ±10% of the rated voltage.

Fluid and Ambient Temperature

Temperature conditions			A In line and						
	Power source	Water (Standard)	Oil (Standard)	High temperature water Note 2) (D)	High temperature oil Note 2) (D)	Ambient temperature (°C)			
Massimassma	AC	60	60	80	80	60			
Maximum	DC	40	40	-	_	40			
Minimum	AC/DC	1	-5 Note 1)	-	_	-10			

Note 1) 50 mm²/s or less

Note 2) "D" in parentheses is an option symbol.

SMC

VX2

VXK

VXD VXZ

VXS

VXB VXE

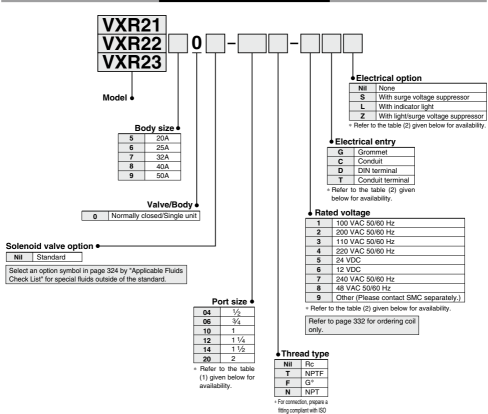
VXP

VXR VXH

VXF

VX3 VXA

How to Order (Normally Closed)



Table(1) Connection Size and Applicable Model

Size	Applicable model
1/2	VXR2150-04
3/4	VXR2150-06
1	VXR2260-10
1 1/4	VXR2270-12
1 1/2	VXR2380-14
2	VXR2390-20

Ordering example

(Example) VXR21 series, Rc 3/4, 24 VDC, Conduit terminal

(Part no.) VXR2150-06-5T

Table(2)

16030 and JIS B 8674

Rated Voltage-Electrical Entry-Electrical Option

, and a second s									
Insulation type		Class B				Class H			
Electric	al entry	G	С	D,	T	G, C	-	Γ	
Electric	cal option	S Note)	_	S	L, Z	_	S	L, Z	
	1 (100 V)	•	•	•	•	•	•	•	
	2 (200 V)	•	•	•	•	•	•	•	
AC	3 (110 V)	•	•	•	•	•	•	•	
AC	4 (220 V)	•	•	•	•	•	•	•	
	7 (240 V)	•	•	•	-	•	•	-	
	8 (48 V)	•	•	•	_	_	•	_	
	5 (24 V)	•	•	•	•	-	-	-	
DC	6 (12 V)	•	•	•	-	_	_	_	

Note) Surge voltage suppressor is attached in the middle of lead wire.



Made to Order Specifications

Splashproof Specifications (Based on JIS C 0920 Based on IEC529IP-X4)

VXR Model — Port size — Electrical entry - X36

DIN terminal or class H coil not available





Normally Open (N.O.)

Fluid

Standard specifications	Option Note)	
Water (Standard, up to 60°C)	High temperature water ·····	(D)
Turbine oil	High temperature oil ·····	(D)

Note) Refer to page 324 "Applicable Fluids Check List" for details of special fluids outside of the standard options and specifications.

The armature in standard products is coated in grease.

Symbol



When the valve is closed, flow is blocked from port 1 to port 2. However, if the pressure in port 2 is higher than port 1, the valve will not be able to block the fluid and it will flow from port 2 to port 1.

Model/Valve Specifications < Normally Open>

Connection	Orifice		Min. operating pressure		ing pressure Note 2) (MPa)	Flow rate char Water,		ı ıvıax.	Note 1) Weight	
Thread diameter (mmø)	Model	differential (MPa)	Water	Oil	Kv	Cv converted	pressure	(g)		
1/2	20	VXR2152-04	0.04			5.7	6.5		1270	
3/4	20	VXR2152-06					6.4	7.5		1270
1	25	VXR2262-10		0.04 0.7	0.6	10.3	12	1.5	1770	
1 1/4	35	VXR2272-12	0.04	0.7	0.7	18.9	22	1.5	2900	
1 1/2	40	VXR2382-14				25.7	30		3700	
2	50	VXR2392-20				42.8	48		4600	

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

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

⚠ Be sure to read "Specific **Product Precautions.**"

Calamaid Charletand

Solenoid Specifications													
	Model	Power source	Frequency (Hz)	Apparent p	oower (VA) Holding	Power consumption (W) (Holding)	Temperature rise (°C) (Rated voltage)						
		Source	(П2)	IIIIusii	Holding	(VV) (Holding)	` ,						
		AC	50	25	12	5	50						
	VXR21	ΑΟ	60	20	8	3.5	35						
		DC	_	_	_	6	50						
		AC	50	45	20	8	55						
	VXR22	AC	60	40	15	6.5	45						
		DC	_	_	_	8	50						
İ		AC	50	60	25	10.5	60						
	VXR23	AC	60	50	20	9.5	50						
		DC	_	_	_	11.5	55						

Note) • They are values in an ambient temperature of 20°C ± 5°C and application of rated voltage.

 Changing coils from AC to DC and vice versa is impossible, because of different core shapes.

• Return voltage is 20% or more of the rated value at AC power and 5% or more at the DC power

Allowable voltage fluctuation is ±10% of the rated voltage.

Eluid and Ambient Temperature

Fluid and Ambient Temperature													
			A made in ma										
Temperature conditions	Power source	Water (Standard)	Oil (Standard)	High temperature water Note 2) (D)	High temperature oil Note 2) (D)	Ambient temperature (°C)							
Maximum	AC	60	60	80	80	60							
iviaximum	DC	40	40	_	1	40							
Minimum	AC/DC	1	-5 Note 1)	_	-	-10							

Note 1) 50 mm²/s or less

Note 2) "D" in parentheses is an option symbol.

ØSMC

VX2

VXK

VXD

VXZ

VXS VXB

VXE

VXP

VXR

VXH

VXF VX3

VXA

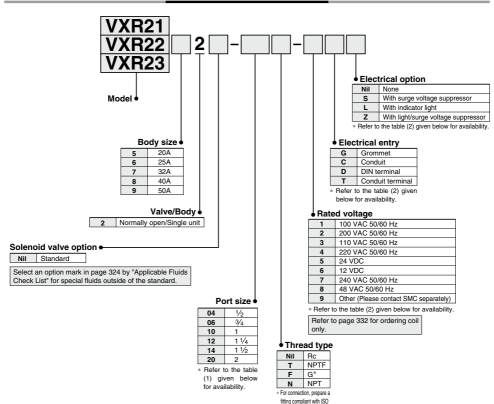


Table (1)
Connection Size and Applicable Model

Size	Applicable model
1/2	VXR2152-04
3/4	VXR2152-06
1	VXR2262-10
1 1/4	VXR2272-12
1 1/2	VXR2382-14
2	VXR2392-20

Ordering example

(Example) VXR22 series, Rc 1 1/4, 200 VAC,

Conduit terminal

(Part no.) VXR2272-12-2G

Table (2)

16030 and JIS B 8674.

Rated Voltage-Electrical Entry-Electrical Option

·ucou	Tollage .				,		- -	
Insulat	ion type		Cla	ss B	Class H			
Electric	al entry	G C D, T		, T	G, C	Т		
Electrical option		S Note)	_	S	L, Z	_	S	L, Z
	1 (100 V)	•	•	•	•	•	•	•
	2 (200 V)	•	•	•	•	•	•	•
AC	3 (110 V)	•	•	•	•	•	•	•
AC	4 (220 V)	•	•	•	•	•	•	•
	7 (240 V)	•	•	•	-	•	•	_
	8 (48 V)	•	•	•	-	_	•	_
DC	5 (24 V)	•	•	•	•	_	_	_
DC	6 (12 V)	•	•	•	-	_	_	_

Note) Surge voltage suppressor is attached in the middle of lead wire.



Made to Order Specifications

Splashproof Specifications (Based on JIS C 0920 Based on IEC529IP-X4)

VXR Model — Port size — Electrical entry - X36

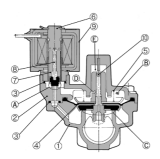
DIN terminal or class H coil not available.





Construction/Principal Parts Material

Normally Closed (N.C.)



Operation

< Valve opened > When the coil (9) is energized the armature assembly (7) is attracted into the core of the core assembly 6 and the pilot valve A opens. Then the pressure in the pressure action chamber ® falls to open the main valve ©

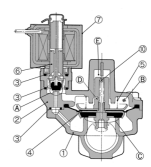
< Valve closed > When the coil 9 is not energized, the pilot valve A is closed and the pressure in the pressure action chamber ® rises and the main valve © closes.

Water hammer relieving

Check valve mechanism is provided in the E side of the supply orifice D and (E) and supply into the pressure action chamber (B) can be controlled with two stages by moving the diaphragm assembly 4. After release of the energy, when the open amount of the main valve © becomes small, E is blocked. A low valve closing speed relieves the water hammer.

	No.	Description	Material							
	INO.	Description	Standard	Option						
	1	Body	CAC408	_						
	2	Bonnet	CAC408	_						
	3	O-ring	NBR	FKM						
	4	Diaphragm	Stainless steel, Brass	Stainless steel, Brass						
		assembly	NBR	FKM						
	5	Valve spring	Stainless steel	_						
	6	Core assembly	Stainless steel, Copper	_						
	7	Armature assembly	Stainless steel, NBR	Stainless steel, FKM						
	8	Return spring	Stainless steel	_						
	9	Coil assembly	Class B molded	Class H molded						

Normally Open (N.O.)



Operation

7

ØSMC

Coil assembly

< Valve closed > When the coil 7 is energized the opened pilot A closes, the pressure in the pressure action chamber ® rises and the main valve © closes.

< Valve opened > When the coil 7 is not energized, the closed pilot valve A opens, the pressure in the pressure action chamber B drops and the main valve © opens.

Water hammer relieving

Check valve mechanism is provided in the (E) side of the supply orifice (D) and (E) and supply into the pressure action chamber (B) can be controlled with two stages by moving the diaphragm assembly 4. After release of the energizing, when the open amount of the main valve © becomes small (F) is blocked. A low valve closing speed relieves the water hammer.

		3.,							
NI-	D	Material							
No.	Description	Standard	Option						
1	Body	CAC408	_						
2	Bonnet	CAC408	_						
3	O-ring	NBR	FKM						
4	Diaphragm	Stainless steel, Brass	Stainless steel, Brass						
4	assembly	NBR	FKM						
5	Valve spring	Stainless steel	_						
6	Core assembly	Stainless steel, Copper,	Stainless steel, Copper						

NBR, POM, PTFE

Class B molded

FKM, PTFE

Class H molded

VX2

VXK

VXD VXZ

VXS

VXB VXE

VXP

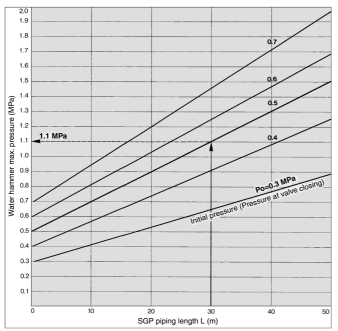
VXR VXH

VXF

VX3 VXA

VXR21/22/23 Series

Water Hammer Relieving Characteristics (VXR2150/2152/2260/2262)



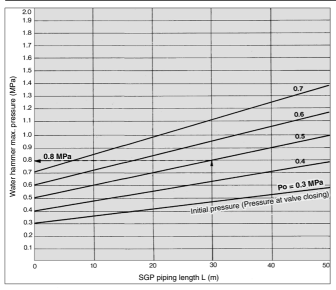
Water hammer

(Example) VXR2 series prevents damage of piping, equipment and system and generation of vibration through a great relieving of a water hammer generated using an ordinary solenoid valve.

How to read the graph

When the SGP piping having the same bore as the solenoid valve is 30 m in length, the maximum pressure at the initial pressure of 0.5 MPa results in about 1.1 MPa. (General purpose solenoid valve is 4.0 to 7.0 MPa.)

Water Hammer Relieving Characteristics (VXR2270/2272/2380/2382/2390/2392)



How to read the graph

When the SGP piping having the same bore as the solenoid valve is 30 m. in the length, the maximum pressure at the initial pressure of 0.5 MPa results in about 0.8 MPa. (General purpose solenoid valve is 2.0 to 4.0 MPa.)



VX2

VXK VXD VXZ VXS VXB

VXE

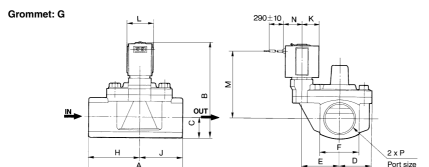
VXP

VXR

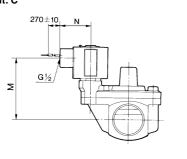
VXH VXF VX3

VXA

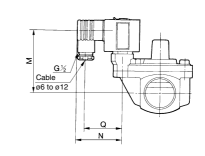
Dimensions



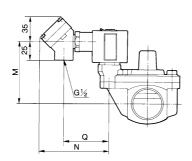
Conduit: C



DIN terminal: D



Conduit terminal: T

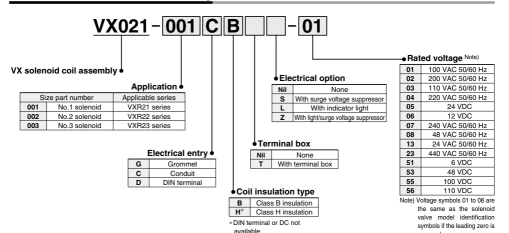


Model																El	ectrical er	ntry				
		Port size	Α	В	C	D	E	F	H	J	K	(L	Gromn	net	Cond	uit	DIN te	rmin	al	Conduit	term	inal
Normally closed	Normally open												M	N	M	N	M	N	Q	M	N	Q
VXR2150-06	VXR2152-06	1/2, 3/4	80	101 (112)	18	32.5	36	36	39	41	20	30	74 (81)	23	67 (74)	39	67 (74)	59	47	67 (74)	92	59
VXR2260-10	VXR2262-10	1	90	119 (136)	21	36.5	40	42	45	45	23	35	88 (98)	25.5	80 (90)	41.5	80 (90)	60	48	80 (90)	95	62
VXR2270-12	VXR2272-12	11/4	125	126 (143)	26.5	43.5	51.5	53	67.5	57.5	23	35	90 (100)	25.5	82 (92)	41.5	82 (92)	60	48	82 (92)	95	62
VXR2380-14	VXR2382-14	11/2	132	142 (157)	30	46.5	54.5	60	72	60	25.5	40	101 (111)	28	93 (103)	44.5	93 (103)	62	50	93 (103)	97	64
VXR2390-20	VXR2392-20	2	150	153 (168)	35.5	52	59	70	81	69	25.5	40	106 (116)	28	98 (108)	44.5	98 (108)	62	50	98 (108)	97	64

^{():} N.O.

Solenoid Coil Assembly

How to Order Solenoid Coil Assembly



Ordering example

(Example) VXR21 series, 100 VAC, class B insulation, grommet

(Part no.) VX021-001GB-01

(Example) VXR22 series, 220 VAC, class B insulation, DIN terminal (with terminal box)

(Part no.) VX021-002DBT-04

(Example) VXR23 series, 24 VDC, conduit terminal, with light/surge voltage suppressor (Part no.) VX021-003CBTZ-05

Coil Combination Table

(Electrical entry - Coil insulation type - Electrical option)

	(=,	,,									
		Without	With electrical option								
	Electrical entry	electrical option	With surge voltage suppressor	With indicator light	With light/surge voltage suppressor						
	Grommet	GB	GBS	_	_						
	Gionninet	GH	_	_	_						
		CB	_	_	_						
	Conduit	CH	_	_	_						
	Conduit	CBT	CBTS	CBTL	CBTZ						
		CHT	CHTS	CHTL	CHTZ						
	DIN terminal	DB	_	_	_						
	Din terminal	DBT	DBTS	DBTL	DBTZ						

 ^{*} Applicable voltages for with indicator light or with light/surge voltage suppressor are 100 VAC, 200 VAC, 110 VAC, 220 VAC and 24 VDC.



Splashproof Specifications (Based on JIS-C-0920 Based on IEC5291-X4)

removed.

Model — Sonlenoid coil assembly model with -X36 added at the end.

Applicable voltages for CHTL or CHTZ are 100 VAC, 200 VAC, 110 VAC and 220 VAC.