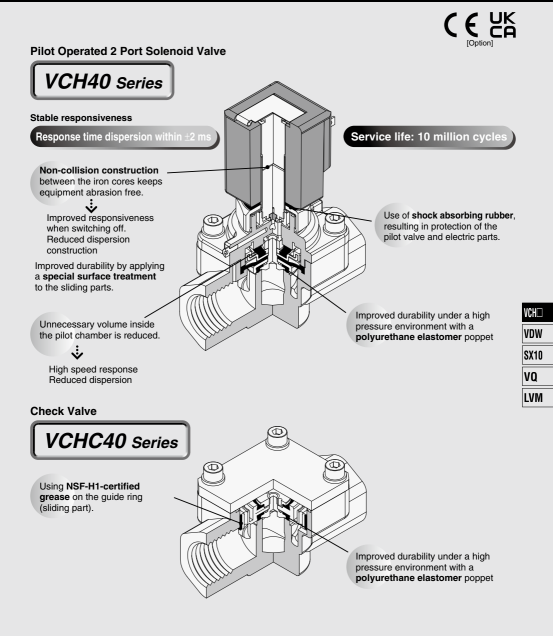
5.0 MPa Pilot Operated 2/3 Port Solenoid Valve & Check Valve

VCH Series

VCH41/42: 2 Port VCH410: 3 Port VCHC40: Check Valve





5.0 MPa Pilot Operated 2 Port Solenoid Valve VCH40 Series

How to Order -06 G VCH4 1 D Valve type N.C Voltage 1 100 VAC 2 200 VAC 3 110 VAC CE/UKCA-compliant 4 220 VAC 1 Nil 24 VDC 5 Q CE/UKCA-compliant 1(IN) -2(OUT) 12 VDC 6 Thread type (Conforming to ISO1179-1 on the N.O pneumatic/hydraulic G thread) Port size Electrical entry 06 3/4 D DIN connector 2 10 1 DL DIN connector with light DO Without DIN connector, with gasket 2(OUT) 1(IN) Made to * A surge voltage suppressor is integrated Made to order specifications Orde inside the coil as a standard feature (For details, refer to page 439) 22.0 MPa 2 Port Air Operated Valve

* In the symbol Port 1 and Port 2 are shown in a blocked condition, but it is not possible to use the valve in cases of reverse pressure, where the Port 2 pressure is higher than the Port 1 pressure.

Specifications

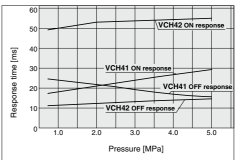
_				
Model		Model	VCH41 (N.C.)	VCH42 (N.O.)
	Valve construction		Pilot operated, diaphragm poppet	
	Fluid		Air	
	Ori	fice	ø16	ø17.5
	stics	C value (Effective area)	17 dm3/(s+bar) (85 mm2)	22 dm ³ /(s•bar) (110 mm ²)
	Flow acteristics	b	0.08	0.11
5	chan	Cv	4.5	5.8
ati	Мах	. operating pressure	5.0	MPa
specification	Operating pressure Note 1)		0.5 to 5.0 MPa	
Sec	Fluid temperature		5 to 80°C	
s	Ambient temperature		5 to 80°C	
Valve	Body material		Brass	
Va	Main seal material		Polyurethane elastomer	
	Enclosure		Water-jet-proof (Equivalent to IP65)	
	Port size		G3/4, 1 (Conforming to ISO1179-1 on the pneumatic/hydraulic G thread)	
	Impact/Vibration _{Note 2)}		300/100 m/s ^{2 Note 3)}	
	Мо	unting orientation	Unrestricted	
	Weight		1.67 kg	1.9 kg
ion	Rated voltage		12 VDC, 24 VDC, 100 VAC, 110 VAC, 200 VAC, 220 VAC (50/60 Hz)	
icat	Allow	vable voltage fluctuation	±10% of rated voltage	
Coil specification	Ele	ectrical entry	DIN connector	
l sp	Co	il insulation type	Class B	
S	Pow	ver consumption Note 4)	r consumption Note 4) 5 W (DC), 13 VA (AC)	

Note 1) - Be aware that even if the pressure differential is above the minimum operating pressure differential when the valve is closed, the pressure differential may lal below the minimum operating pressure differential when the valve opens, depending on the power of the supply source (pumps, compressors, etc.) or the type of pipe restrictions.

elleft to the Selection 5 in the Precautions to n page 441.

Note 2) Impact resistance: Nomalfunction resulted in an impact test using a drop impact tester. The test was performed one time each in the axial and right angle directions of the main valve and armature, for both energized and de-energized states. (Valve in the initial stage)

Response Time



Note 1) DC solenoid

Note 2) AC solenoid: It will cause delays around 20 to 30 msec in the OFF response time.

Note 3) Conforms to JIS B 8419-2010

Vibration resistance: No malfunction resulted in 8.3 to 2000 Hz, a one-sweep test performed in the axial and right angle directions of the main valve and armature for both energized and deenergized states. (Value in the initial stage)

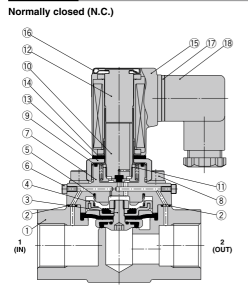
Note 3) Vibration resistance is 50 m/s² when a light/surge voltage suppressor is attached. Note 4) No inrush voltages are generated in the AC solenoid because a full-wave rectifier is used.



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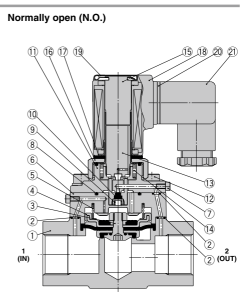
5.0 MPa Pilot Operated 2 Port Solenoid Valve VCH40 Series

Construction



Component Parts

No.	Description	Material
1	Body	Brass
2	O-ring	NBR
3	Diaphragm assembly	Polyurethane elastomer
3	Diapinagin assembly	Stainless steel
4	Main valve guide	Resin
5	Poppet spring	Stainless steel
6	Hexagon socket head cap screw	Stainless steel
7	Bonnet	Brass
8	Hexagon socket head cap screw (with SW)	Carbon steel
9	O-ring	NBR
10	Armature assembly	—
11	Return spring	Stainless steel
12	Tube assembly	Stainless steel
13	Nut	Brass
14	Rubber mount	NBR
15	DIN connector type solenoid coil	_
16	Clip	Stainless steel
17	DIN terminal gasket	CR
18	DIN connector	_



Component Parts

•		- 10
Description	Material	VC
Body	Brass	
O-ring	NBR	
Diamhanana an an thu	Polyurethane elastomer	SX
Diaphragm assembly	Stainless steel	
Main valve guide	Resin	Ū
Poppet spring	Stainless steel	
Bonnet plate	Brass	- L\
Hexagon socket head cap screw	Stainless steel	
O-ring	NBR	-
Valve spring	Stainless steel	-
Poppet	H-NBR	-
Bonnet	Brass	-
Hexagon socket head cap screw (with SW)	Carbon steel	-
Armature assembly	_	-
Return spring	Stainless steel	-
Tube assembly	Stainless steel	-
Nut	Brass	-
Rubber mount	NBR	
DIN connector type solenoid coil	_	-
Clip	Stainless steel	-
DIN terminal gasket	CR	-
DIN connector	_	-
	Body O-ring Diaphragm assembly Main valve guide Poppet spring Bonnet plate Hexagon socket head cap screw O-ring Valve spring Poppet Bonnet Hexagon socket head cap screw (with SW) Armature assembly Return spring Tube assembly Nut Rubber mount DIN connector type solenoid coil Clip DIN terminal gasket	Body Brass O-ring NBR Diaphragm assembly Polyurethane elastomer Main valve guide Resin Poppet spring Stainless steel Bonnet plate Brass Hexagon socket head cap screw Stainless steel O-ring NBR Valve spring Stainless steel Poppet H-NBR Bonnet Brass Hexagon socket head cap screw (with SW) Carbon steel Armature assembly — Return spring Stainless steel Tube assembly Brass Nut Brass Rubber mount NBR DIN connector type solenoid coil — Clip Stainless steel DIN terminal gasket CR

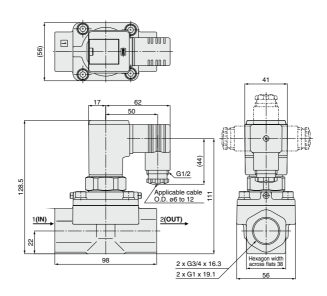
/DW 5X10 /Q .VM

*∕*SMC

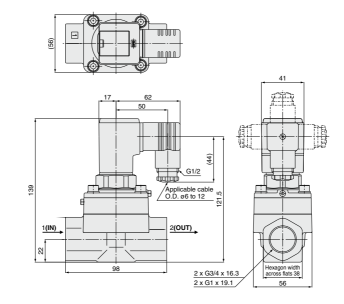
VCH40 Series

Dimensions

VCH41 (N.C.)



VCH42 (N.O.)



5.0 MPa Check Valve VCHC40 Series

How to Order



Model	VCHC40
Operating pressure	0.05 to 5.0 MPa
Cracking pressure	0.05 MPa
Orifice diameter	ø16
solition of the second	28 dm ³ /(s·bar) (140 mm ²)
acteri d	0.15
цара Сv	7.4
Fluid	Air
Fluid temperature	5 to 80°C
Ambient temperature	5 to 80°C
Body material	Brass
Seal material	Polyurethane elastomer
Port size	G3/4, 1 (Conforming to ISO1179-1 on the pneumatic/hydraulic G thread)
Mounting orientation	Unrestricted
Weight	1.02 kg

Flow Rate Characteristics

Symbol

VCHC40-06 G

Thread type

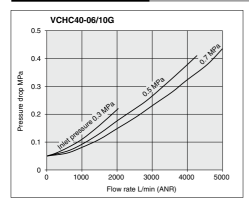
Port size 06

10

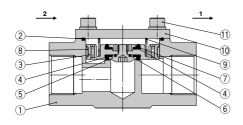
3/4

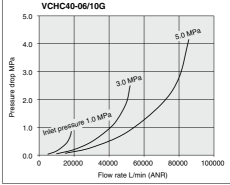
1

(Conforming to ISO1179-1 on the pneumatic/hydraulic G thread)



Construction





Note) The flow rate characteristics are representative values.

Component Parts

SMC

No.	Description	Material	
1	Body	Brass	
2	O-ring	NBR	
3	Piston	Aluminum + Hard anodized	
4	Poppet	Polyurethane elastomer	
5	Set screw	Stainless steel	
6	O-ring	NBR	
7	Nut	Stainless steel	
8	Guide ring	Resin	
9	Spring	Stainless steel	
10	Plate	Steel + Electroless nickel plated	
11	Hexagon socket head cap screw (with SW)	Carbon steel	

Best Pneumatics 9 Ver.6

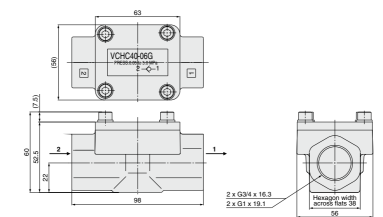
VCH VDW SX10 VQ LVM

435 A

VCHC40 Series

Dimensions



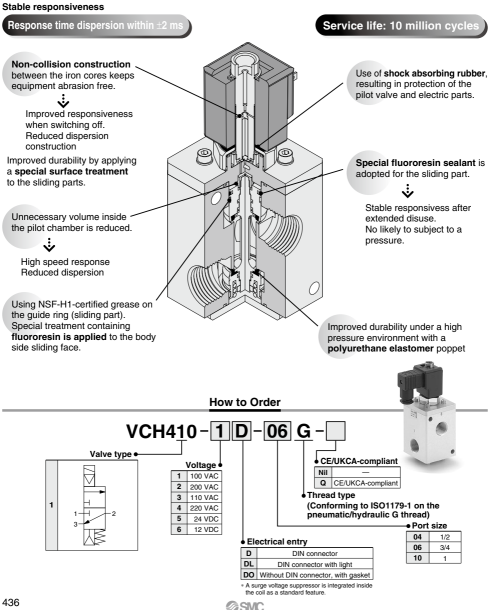




Best Pneumatics 9 Ver.6



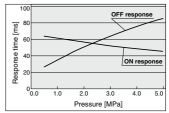
5.0 MPa Pilot Operated 3 Port Solenoid Valve VCH400 Series



Specifications

Model		Model	VCH410		
	Valve construction		Pilot operated, poppet		
	Fluid		Α	\ir	
	Ori	fice	Ø	18	
	C value 울 (Effective area)		G1/2 1→2:20 dm ³ /(s·bar) (100mm ²) 2→3:22 dm ³ /(s·bar) (110mm ²)	G3/4, 1 1→2:22 dm ³ /(s·bar) (110mm ²) 2→3:24 dm ³ /(s·bar) (120mm ²)	
	flow	b	G1/2 0.26	G3/4, 1 0.36	
specification	Flow characteristics	Cv	$\begin{array}{cccc} \text{G1/2} & \begin{array}{c} 1 {\rightarrow} 2 & 5.3 \\ 2 {\rightarrow} 3 & 5.8 \end{array}$	G3/4, 1 $\begin{array}{ccc} 1 \rightarrow 2 & 5.8 \\ 2 \rightarrow 3 & 6.3 \end{array}$	
≝.	Max. operating pressure		5.0 MPa		
e	Oper	ating pressure differential Note 1)	0.5 to 5.0 MPa		
	Fluid temperature		5 to 80°C		
Valve	Ambient temperature		5 to 80°C		
۲a	Body material		Aluminum + Hard anodized		
	Main seal material		Polyurethane elastomer		
	Enclosure		Water-jet-proof (Equivalent to IP65)		
	Port size		G1/2, 3/4, 1 (Conforming to ISO1179-1 on the pneumatic/hydraulic G thread)		
	Impact/Vibration resistance Note 2)		300/100 m/s ^{2 Note 3)}		
	Mounting orientation		Unrestricted		
	We	ight	G1/2, 3/4: 1.83	kg, G1: 2.11 kg	
<u>e</u>	Ra	ted voltage	12 VDC, 24 VDC, 100 VAC, 110 VAC, 200 VAC, 220 VAC (50/60 Hz)		
licat		wable voltage fluctuation	±10% of rated voltage		
ecit	Electrical entry		DIN connector		
Coil specification	Coil insulation type		Class B		
రి	Po	ower consumption Note 4) 5 W (DC), 13 VA (AC)			

Response Time



Note 1) DC solenoid

Note 2) AC solenoid: It will cause delays around 20 to 30 msec in the OFF response time. Note 3) Conforms to JIS B 8419-2010

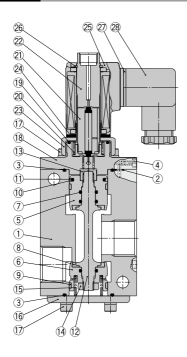
Note 1) • Be aware that even if the pressure differential is above the minimum operating pressure dif-ferential when the valve is closed, the pressure differential may fall below the minimum operating pressure differential when the valve opens, depending on the power of the supply source (pumps, compressors, etc..) or the type of pipe restrictions. • When used as a selector valve (pressurizing 1, 3 port), the pressure in the port should be

within the range of the port 1 pressure port 3 pressure x 2 (2 times). • Refer to the Design 7 and Selection 5 in the Precautions 1 on page 441.

No malfunction resulted in an impact test using a drop impact tester. The test was performed one time each in the axial and right angle directions of the main valve and armature, for both energized and de-energized states. (Value in the initial stage) Vibration resistance: No malfunction resulted in 8.3 to 2000 Hz, a one-sweep test performed in the axial and right angle directions of the main valve and armature for both energized and de-

energized states. (Value in the initial stage) Note 3) Vibration resistance is 50 m/s² when a light/surge voltage suppressor is attached. Note 4) No inrush voltages are generated in the AC solenoid because a full-wave rectifier is used.

Construction



-					
Co	Component Parts				
No.	Description	Material	VDW		
_1	Body	Aluminum + Hard anodized	0110		
2	O-ring	NBR	SX10		
3	O-ring	NBR	VO		
4	Hexagon socket head cap screw	Stainless steel	VQ		
5	Piston A	Aluminum + Hard anodized	LVM		
6	Piston B	Aluminum + Hard anodized			
7	O-ring	NBR			
8	Poppet	Polyurethane elastomer			
9	Guide ring	Resin			
10	O-ring	NBR			
11	Ring	Resin			
12	Rod	Stainless steel			
13	Hexagon nut	Brass			
14	Hexagon nut class 3	Stainless steel			
15	Poppet spring	Stainless steel			
16	Plate	Steel + Electroless nickel plated			
17	Hexagon socket head cap screw (with SW)	Carbon steel			
18	Bonnet	Aluminum + Hard anodized			
19	O-ring	NBR			
20	Return spring	Stainless steel			
21	Armature assembly	_			
22	Tube assembly	Stainless steel			
23	Nut	Brass			
24	Rubber mount	NBR			
25	DIN connector type solenoid coil	_			
26	Round Type S retaining ring	Carbon steel			
27	DIN terminal gasket	CR			
28	DIN connector	_			
		107	~		

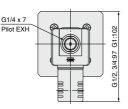
SMC

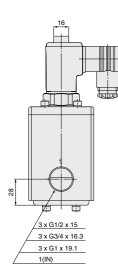
VCH🗆

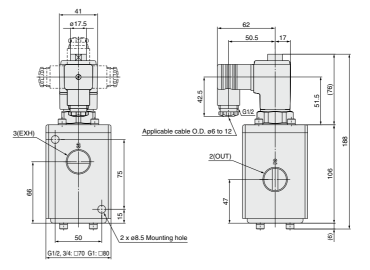
VCH400 Series

Dimensions

VCH410







VCH40 Series Made to Order Specifications:



Please contact SMC for detailed dimensions and specifications.

1 22.0 MPa 2 Port Air Operated Valve

AXT836 A

Specifications

À

Double acting

Symbol	Passage	Piping size
Α	N.C.	1/4" fitting integrated type
в	N.O.	1/4" fitting integrated type
С	N.C.	Flange type
D	N.O.	Flange type
Е	Double acting	1/4" fitting integrated type

Symbol

N.O.





Integrated fitting type Flange type

Specifications

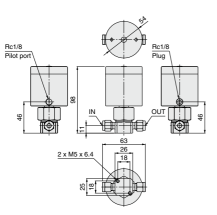
	A, C (N.C. type)	B, D (N.O. type)	E (Double acting)
Fluid	Air		
Fluid temperature	-10 to 60°C (No freezing)		
Ambient temperature	-10 to 60°C (No freezing)		
Operating pressure range	0 to 22.0 MPa		0 to 20.0 MPa
Proof pressure	35.0 MPa		
Pilot pressure range	0.4 to 0	0.7 MPa	0.3 to 0.5 MPa
Valve leakage	0.1 cm ³ /min or less		
Orifice diameter	2.8 mm		

Dimensions

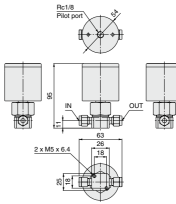
AXT836A

† IIIW

N.C.



AXT836B



VCH
VDW
SX10
VQ
LVM

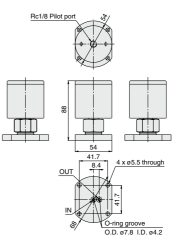
VCH40 Series

Dimensions

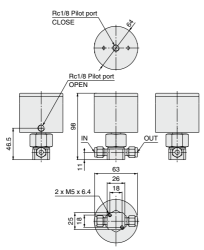


Rc1/8 Rc1/8 Pilot port Plug 91 39.5 Γ 54 41.7 4 x ø5.5 through 8.4 OUT IN O-ring groove ෂී/ O.D. ø7.8 I.D. ø4.2

AXT836D



AXT836E



SMC



5.0 MPa Pilot Operated 2/3 Port Solenoid Valves & Check Valves Precautions 1

Be sure to read this before handling the products.

Design

A Warning

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

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

2. Extended periods of continuous energization

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

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

4. Maintenance space

The installation should allow sufficient space for maintenance activities.

5. Actuator drive

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

6. Use caution regarding exhaust port freezing.

If a high pressure air (more than 1.0 MPa) is quickly exhausted, there may be an occurrence in which the valve will not switch properly or the service life will substantially decrease due to condensation or freezing caused by the substantial temperature change. When condensation or freezing occurs, take measures such as using a freeze-reducing silencer (VCHNF series), etc.

7. Use caution regarding back pressure.

- 1) When port 3 (EXH) of a 3 port solenoid valve (VCH400 series) is excessively throttled or used as a selector valve (pressuring 1, 3 port), the pressure in the port should be within a range of half the pressure in port 1 (port 1 pressure ≥ twice as strong as port 3 pressure). Using a 3 port valve beyond its back pressure and/or supply pressure range may cause the valve switch to malfunction or result in unstable operation.
- 2) In the case of a 3 port solenoid valve, when the valve is being switched, a high pressure air will be introduced into the lower pressure side. Therefore, when using this product as a selector valve for switching a high and medium pressure, a relief type regulator (VCHR series) must be used for the medium pressure side.

Selection

Warning

1. Confirm the specifications.

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

2. Fluid

Corrosive gas

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

3. Air quality

1) Use clean air.

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

2) Install air filters.

Install air filters close to valves at their upstream side. A filtration degree of 5 μ m or less should be selected.

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

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

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

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

Refer to Best Pneumatics No. 6 for further details on compressed air quality.

4. Ambient environment

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

5. Supply source

If the primary side air is throttled, flow may be reduced resulting in the malfunction of the switch or instability in the response time because of the pilot operated solenoid valve. Conduct piping work suited for the secondary side piping (air consumption). Also, when a regulator is installed, the air supply will stop right after the solenoid valve is switched due to the response time of the regulator. Thus, when using it below the minimum operating pressure, adjust the pipe size, length or provide an air tank, etc.

The minimum operating pressure is the pressure when the valve begins to open, and not the pressure when the valve is fully open. (For VCHC40)





5.0 MPa Pilot Operated 2/3 Port Solenoid Valves & Check Valves Precautions 2

Be sure to read this before handling the products.

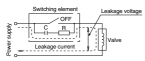
Selection

▲Caution

1. Leakage voltage

When the solenoid valve is operated using the controller, etc., the leakage voltage should be the product allowable leakage voltage or less.

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



AC coil: 10% or less of rated voltage DC coil: 2% or less of rated voltage $% 10^{-1}$

Mounting

A Warning

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

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

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

Be sure to apply the wrench to the external part of the piping connection. (Hexagonal parts or width across flats) Also, use caution when mounting a silencer or piping to the VCH410 series 3 port solenoid valve because the top (G1/4) is a pilot exhaust port.

3. Be sure not to position the coil downwards.

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

 Avoid sources of vibration, or adjust the arm from the body to the minimum length so that resonance will not occur. Piping

▲ Caution

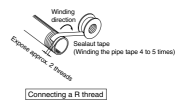
1. Preparation before piping

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

Avoid pulling, compressing, or bending the valve body when piping.

2. Winding of sealaut tape

Pipe tape is not necessary since this product uses a pneumatic and hydraulic purpose G thread which conforms to ISO 1179-1. When an R (taper) thread is used, leave 1 to 2 threads at the tip exposed before winding the piping thread around it 4 to 5 times.



Always tighten threads with the proper tightening torque.

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

Tightening Torque for Piping

Connection threads	Proper tightening torque N-m
G, Rc 1/2	28 to 30
G, Rc 3/4	28 to 30
G, Rc 1	36 to 38

4. Connection of piping to products

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

- · Port 1: Supply port
- Port 2: Output port
- Port 3: Exhaust port
- Note) Supply port when used as a selector valve. However, use within the range of the port 1 pressure ≥ port 3 pressure x 2 (2 times).





5.0 MPa Pilot Operated 2/3 Port Solenoid Valves & Check Valves Precautions 3

Be sure to read this before handling the products.

Wiring

ACaution

- 1. As a rule, use electrical wire with a cross sectional area of 0.5 to 1.25 mm² for wiring. Furthermore, do not allow excessive force to be
- applied to the lines. 2. Use electrical circuits which do not generate chat-
- tering in their contacts. 3. Use voltage which is within $\pm 10\%$ of the rated voltage. In cases with a DC power supply where importance is placed on responsiveness, stay within $\pm 5\%$ of the rated value. The voltage drop is the value in the lead wire section connecting the coil.
- 4. When a surge from the solenoid affects the electrical circuitry, install a surge absorber, etc., in parallel with the solenoid.

Or, adopt an option that comes with the surge voltage protection circuit. (However, a surge voltage occurs even if the surge voltage protection circuit is used.)

Electrical Connections

ACaution

DIN connector

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

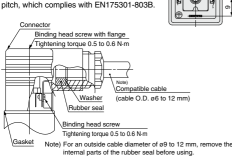


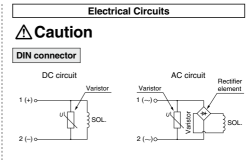
Terminal no.	1	2
DIN terminal	+ (-)	- (+)

* There is no polarity.

Use the compatible heavy-duty cords with cable O.D. of ø6 to 12 mm.
Use the tightening torques below for each section.

DIN (EN175301-803) Terminal This DIN terminal corresponds to the Form A DIN connector with an 18 mm terminal





Operating Environment

\land Warning

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

VCH

VDW SX10

VO

LVM

Maintenance

\land Warning

1. Removing the product

- Shut off the fluid supply and release the fluid pressure in the system.
- 2) Shut off the power supply.
- Dismount the product.

2. Low frequency operation

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

▲ Caution

1. Storage

In the case of long term storage, thoroughly remove all moisture to prevent rust and deterioration of rubber materials, etc.

2. Exhaust the drain from an air filter periodically.

