NAMUR Interface 5 Port Solenoid Valve Series VFN2000N

Specifications



JIS Symbol Single solenoid 42 513 Double solenoid 42

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Valve	Fluid		Air/Inert gas		
	Max. operating pressure	9	0.9 MPa {130 PSI}	V7	
	Min. operating pressure		0.15 MPa {22 PSI}		
	Ambient and fluid tempe	erature	-10 to +60°C ⁽¹⁾		
	Lubrication		Not required ⁽²⁾		
	Pilot operator manual override		Non-locking push type (Flush)	VFR	
	Enclosure		Dustproof		
	Port size		1/4	VP4	
	Cv factor (Effective area)		Refer to "Flow Characteristics" table below.		
	Weight		Refer to "Weight" table below.	VZS	
	Other		Cylinder ports should be NAMUR hole pattern.	120	
	Deterlyusiters	AC	100/200 V (50/60 Hz)	VFS	
	Rated voltage	DC	24 V		
	Allowable voltage range		-15 to +10% of rated voltage		
lastrias	Coil insulation		Class B or equivalent		
entrv	Apparent power AC	Inrush	5.0 VA/60 Hz, 5.6 VA/50 Hz		
ontry	(Power consumption)	Holding	2.3 VA (1.5 W)/60 Hz, 3.4 VA (2.1 W) 9/50 Hz		
	Power consumption DC		1.8 W	EVS	
	Electrical entry		Grommet, Grommet terminal,		
			Conduit terminal, DIN terminal	VFN	

Note 1) Use dry-air at low temperature.

Note 2) Use turbine oil Class1 (ISO VG32), if lubricated.

VFN2000N/Flow Characteristics

		Flow characteristics						
		$1 \rightarrow 4/2 \ (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$			
		С	b	Cv	С	b	Cv	
0	Single solenoid	3.48	0.25	0.85	4.57	0.17	1.06	
2 position	Double solenoid	3.48	0.25	0.85	4.57	0.17	1.06	

Weight			
Model	Weight		
VFN2120N-5D-02F	260		
VFN2220N-5D-02F	400		





VIZ

Series VFN2000N

Dimensions

VFN2120N-00-020



VFN2220N-00-02



* Cylinder ports are NAMUR hole pattern.

(mm)



NAMUR Interface 5 Port Solenoid Valve Series VFN3000N

	Fluid		Air/Inert gas	- VK	
Valve	Max. operating pressure		0.1 MPa { PSI}		
	Min. operating pressure		1.0 MPa { PSI}		
	Ambient and fluid tem	perature	-10 to +60°C ⁽¹⁾		
	Lubrication		Not required ⁽²⁾		
i all'o	Pilot operator manual	override	Non-locking push type (Flush)		
	Enclosure		Dustproof		
	Port size		1/4		
	Cv factor (Effective area)		Refer to "Flow Characteristics" table below.	- VF4	
	Weight		Refer to "Weight" table below.		
	Other		Cylinder ports should be NAMUR hole pattern.	VZ3	
	Potod voltago	AC	100/200 V (50/60 Hz)	VES	
	naleu vollage	DC	24 V	13	
	Allowable voltage range		-15 to +10% of rated voltage		
Electrical entry	Coil insulation		Class B or equivalent	104	
	Apparent power AC	Inrush	5.0 VA/60 Hz, 5.6 VA/50 Hz		
	(Power consumption) Holding	2.3 VA (1.5 W)/60 Hz, 3.4 VA (2.1 W) 9/50 Hz	VGI	
	Power consumption DC		1.8 W	FVS	
	Electrical entry		Grommet, Grommet terminal,	LVJ	
			Conduit terminal, DIN terminal	VEN	

Single solenoid

JIS Symbol





Note 1) Use drv-air at low temperature.

Note 2) Use turbine oil Class1 (ISO VG32), if lubricated.

VFN3000N/Flow Characteristics

		Flow characteristics						
		$1 \rightarrow 4/2 \ (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$			
		С	b	Cv	С	b	Cv	
0	Single solenoid	6.65	0.16	1.56	6.99	0.23	1.72	
2 position	Double solenoid	6.65	0.16	1.56	6.99	0.23	1.72	

Weight	(g)
Model	Weight
VFN3120N-5D-02F	320
VFN3220N-5D-02F	450



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Series VFN3000N

Dimensions

VFN3120N-00-02





* Cylinder ports are NAMUR hole pattern.

* Cylinder ports are NAMUR hole pattern.

NAMUR Interface 5 Port Solenoid Valve Series VFN2000N/3000N

NAMUR Mounting Pattern



The solenoid valve can be attached with 2 mounting bolts.

The positioning of the coding stud hole is left up to the manufacture and thus also determines the location of the coding stud.

VK VZ VFR VP4 VZS VFS VS4 VQ7 EVS VFN

NAMUR Valve/Series VFN2000N/3000N Specific Product Precautions

Be sure to read before handling.

Piping

- 1. When piping, please use I.D. equivalent to or larger than N.B.
- 2. Before piping, flush the system to remove dust, scale, chips, seal tape etc. in the pipe line both on the supply side (supply pressure port side) and secondary side (operation equipment port side).
- 3. For 3 position closed center, perfect check valve, check for leakage from piping and fittings in-between valve and cylinder by means of soapy water to ensure that there is no leakage. Also check the leakage from cylinder rod seal and piston seal. If there is any leakage, the cylinder, when the valve is deenergized, may move without stopping at mid-position. Therefore leakage from piping and fittings should be completely removed. When applying teflon sealing tape to the thread area, wind it round the thread area 1-2 times while ensuring the thread extends one or two screw pitches beyond the taped area. Also when applying liquid seal materials, leave 1-2 threads from the end, and avoid over-application. Never apply to the female side of the equipment.



Clamping Torque

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Thread	Correct clamping torque kgfcm (N·m)
1/4	120 to 140 (12 to 14)

Taking safety into the consideration, thepiping system should always be mounted that diassembling and assembling can be carried easily.

Mounting

Single acting valves can be mounted in any direction, but in the case of double solenoid valve and 3 position valve in a place subjected to vibration, spool valve should be aligned perpendicular to the vibration. (Never use in a vibration condition of more than 5 G.)

Wiring

For DIN terminal and terminal block (with light/surge voltage suppressor), the interior wiring is shown below. Please connect with respective poewr terminals.



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🕂 Warning

1. The compatibility of pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or after analysis and/or tests to meet your specific requirements.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if an operator is unfamiliar with it. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.

- 3. Do not service machinery/equipment or attempt to remove component until safety is confirmed.
 - Inspection and maintenance of machinery/equipment should only be performed after confirmation of safe locked-out control positions.

Environmental Conditions

- 1. When vave is installed in a dusty area, protect cylinder rod to prevent dust from entering secondary piping from rod end. Install to prevent dust from entering secondary piping from rod area. Install silencer or elbow fitting with its outlet pointed downwards to prevent dust from entering the exhaust port of the valve.
- 2. When used in environmental conditions where corrosive gas, chemical solutions, steam, sea water or high temperatures higher than 60°C exist , please contact SMC.

Lubrication

Valves are pre-lubricated. No further lubrication is necessary. If a lubricant is used (if lubrication is required for cylinder etc.), install lubrication (oiler) on the supply side piping.

Please note that the recommended lubricant is turbine oil #1 (ISO VG32). (Never use spindle oil or mashine oil). In addition, when valve is used at low temperature, low temperature oil should be used. The used of turbine oil at temperatures lower than 0°C leads to increased viscosity and may cause the valve to malfunction.

Leakage Voltage

It must be noted that when connecting C-R element parallel to switching element, leakage current flows through C-R element and the leak voltage increases.



Ensure that voltage leakage across the coil as follows : AC coil : No more than 20% of the rated voltage DC coil : No more than 3% of the rated voltage

Momentary Energizing Time

When the double solenoid type is used with momentary energizing, the energizing time should be taken as 0.1 second or more (At the supply pressure 50 kPa [75 PSI].)



Note) No polarity

- 2) When equipment is to be removed, confirm the safety process as mentioned above. Cut the supply pressure for this equipment and exhaust all residual compressed air in the system.
- Before machinery/equipment is re-started, take measures to prevent shooting-out of cylinder piston rod etc. (Bleed air into the system gradually to create back-pressure.)
- 4. Please contact SMC if the product is to be used in any of the following conditions:
 - Conditions and environments beyond the given specifications, or if product is used outdoors.
 - Installation on equipment in conjuction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverage, recreation equipment, emergency stop circuits, press applications, or safety equipment.
 - An application which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis.

