



SV Series Solenoid Valve





Standard Series



EX-PROOF Series



ATEX EX Series



Intrinsically Safe Series

NUTORK CORPORATION

Introduction

NUTORK SV series solenoid valve includes 5 types of valve body for option - SV100, SV200 direct-acting valve body and SV300, SV400, SV600 pilot-acting valve body. When equipped with different coils, for example standard waterproof coil, flame-proof coil, intrinsically safe coil or encapsulated explosion-proof coil, it can meet different requirements of normal working conditions and a variety of special working conditions, such as explosive atmosphere.

Features:

- 1. Precision cartridge design of spool and seals.
- 2. Namur and in-line connection for option.
- Screw-driver type manual-override available as standard.
- Low power consumption, single/dual (mono/bi-stable) coils optional for pilot operated solenoid valve.
- 3/2 NC & 5/2 way convertible for single acting spring return and double acting pneumatic actuators.



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- 6. Hard anodised Aluminium Alloy or Stainless Steel body for different applications.
- 7. PA, Aluminum Alloy or Stainless Steel coil with DIN or M20*1.5 cable entry.
- Standard working temperature of -25 °C to +80 °C.
 Special request for high temperature +150°C and low temperature -40°C applications also available.

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Advantages of Nutork solenoid valve



Static O-ring sealing



- 1. High strength 7050 aviation aluminum-alloy spool
- 2. High-quality Nylon66 sleeve
- Static O-ring sealing (fixed on the sleeve to avoid scraping or abrasion from particles in the instrument gas)
- 4. Patented 3/2 (NC) & 5/2 convertible O-ring

Nutork solenoid spool valve is of static sealing, the spool move inside of the sleeve, the

O-rings are installed on the sleeve instead of the spool, thus to avoid scraping or abrasion

from particles in the instrument gas, which extends its service life significantly.

Traditional solenoid valve



Traditional dynamic sealing solenoid valve

- 1. General aluminum alloy
- 2. O-rings are installed on the spool, worn out when moving with the spool, and can be easily damaged by particles in the instrument air, which lead to leakage and malfunction. This is the main reason for most problems occurred to solenoid valve.



About air ports

Port 1 is the inlet port, ports 5 and 3 are exhaust ports which can be fitted with silencers or speed controls valves (to control the speed of actuations). Ports 2 and 4 are the outlet ports connected to the actuator input ports (ports A and B). When instrument gas is supplied and exhausted from different actuator ports,



the pistons of the actuator will be forced outside or returned to original position accordingly. NUTORK NAMUR solenoid valves are normally closed as standard (on request can be supplied as normally opening). This means that the solenoid valve will direct the flow of supply air to port B of actuator and return the pistons of actuator to the closed position when the coil is de-energized in the standard assembly.

Coil De-energized

When the coil is de-energized, the spring on the plunger will return the plunger to its seat, blocking internal pilot air and open the vent port. The vent port will allow the air on the piston to escape, and the return spring will return the spool to its normal position. In this position, the spool directs flow of supply air from inlet port 1 to outlet port 4 while



outlet port 2 is connected to exhaust port 3. For the standard assembly, the outlet port 4 is connected with port B of actuator. The air from outlet port 4 will return the pistons of actuator to closed position when there is no electric power on the coil.

Coil Energized

When the coil is energized, the solenoid coil creates a magnetic field surrounding the plunger assembly and plunger. The plunger is lifted off its seat by this magnetic force and the air supplied provides an internal pilot pressure that is directed to the piston which shifts

the spool and compress the return spring. This shifting directs the flow of supply air from inlet port 1 to outlet port 2 while outlet port 4 is connected to exhaust port 5. For the standard assembly, the outlet port 2 is connected with port A of actuator. Then the air from outlet port 2 will move the pistons of actuator to opening position when the coil is energized.



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Installation

Prior installing the solenoid valve, depressurize the pipes and clean them internally to avoid particles entering the system (tape sealant, thread compound). The installation dimensions of the NUTORK plate-mounted solenoid valve fully comply with the NAMUR standard and can be directly installed on the solenoid valve NAMUR mounting surface of the pneumatic actuator.



3/2 (NC) & 5/2 convertible O-ring



Namur mounting

First, place the O-ring to set the solenoid valve to 3/2 NC or 5/2 according to the type of the actuator, then install the solenoid valve onto the pneumatic actuator with the M5 mounting screws provided.

For standard assembly, the inlet port A is on the left side of the actuator, when the instrument gas enters the pneumatic actuator from port A, the pistons of actuator will be forced outwards. The port A can also be customized at right side, when the instrument gas enters the pneumatic actuator from it, the pistons of actuator are forced outwards. This is a special assembly and should be noted when place an order.

Electrical connection

- Electrical connection must be made by qualified personnel and according to applicable local standards and regulations.
- Before any electrical connection, turn off the electrical current to power off the components.



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- There are signs for '+' and '-' terminals on the junction box.
- Depending on the voltage, electrical components must be grounded according to local standards and regulations.
- 5) Installing the connector box, please pay attention on the O ring which offers environmental protection against the ingress of liquids, dusts or other foreign matter.



Ordering Instruction

Type of Valve Coil & Pilot										
12VDC, ()										
, power - ЛА4 & 4X)										
steel Voltage - roval)										
losure coil, IP67 &										
n enclosure VDC, 110/										
re coil, C, IP67 &										
24VDC, IP65										
- 24VDC, IP65										
30VAC, IP65										
ver -12/ 4(CSA/FM)										

Note:

1. C4 & C5 coils are not available for VSII.

2. Low Power Consumption (0.8W) options are not available for SV110 & SV210.



Spool Valve Performance Data

Model No.	SV100	SV200	SV300	SV400	SV600				
Body and Fluid Contact Materials	Anodized Aluminum and NBR	Stainless Steel 316 and NBR	Anodized Aluminum, Glass- filled PA and NBR	Anodized Aluminum, Glass-filled PA, and NBR	Stainless Steel 316, Glass-filled PA, POM and NBR				
Function	3/2 Direc Spring Re	ct Acting, eturn, NC	5/2 or	5/2 and 3/2 NC					
Air Ports	1/ BSPP	4" or NPT	1/4" BSPP or NPT	1/2" BSPP or NPT	1/4" BSPP or NPT				
Mounting	Namur Mounting or In-line								
Manual Override	As standard								
Working Temperature	-25℃ (other option	∼60°C s on request)	-5 ℃	-25℃~60℃ (other options on request)					
Working Pressure	2-10 Bar								
Working Medium	Filtered Dry Air or Inert Gas 40 micron or better								
CV Value	0.08		0.6	2.4	0.6				
Working Life	Minimum 1 Million								
Max Frequency of Operatin	8 Cycle/Sec 5 Cycle/Sec								





Coil Performance Data

Model No.	C0	C0.1	C4	C4.1	C5	C5.1	C6	C6.1	C7	C7.1
Name	Standa	ard Coil	Stainle: Enclos	ss Steel ure Coil	Alum Enclos	ninum ure Coil	Encapsu	ation Coil	Encap	sulation Coil
Voltage	12VDC/24VDC/48VDC 24VAC/120VAC/ 240VAC	12VDC/24VDC/48VDC 24VAC/120VAC/ 240VAC	24DC 110VAC 220VAC	24DC	24DC 110VAC 220VAC	24DC	24VDC 24DC 230A0		24DC 230AC	12VDC/24VDC 125VDC/220VDC 110VAC/220VAC/ 230VAC
Power Consumption	DC 3W AC 4.2~5VA	DC 3W AC 4.2~5VA	DC 0.8W AC 3.8VA	DC 0.8W	DC 0.8W AC 3.8VA	DC 0.8W	DC 1.8W		DC 2.6W AC 2.5VAC	DC 4.5W~5.5W AC 6.5~7.5VAC
Voltage Tolerance		±10%								
Duty Cycle	100%									
Wiring Connection	DIN Plug	1/2"NPT(F) with 0.6M Lead Wire	1/2"NPT(F) or M20x1.5 Electric Entry			DIN Plug	1/2"NPT Electric Entry	3M Lead Wire	1/2"NPT(F) with 0.6M Lead Wire	
Insulation Protection	F Cla	ss Coil	H Class Coil							
Operating Temperature	-20℃~50 ℃	-20℃~50 ℃	-25℃~60℃			-40℃~50℃		-20℃~50℃	-20°℃~60° ℃	
Weather Protection	IP65 NEMA4 & 4X		IP67 NEMA6						IP65 NEMA4 & 4X	
Hazardous Area	-	-	EExdIICT6	EExialICT6	EExdIICT6	EExialICT6	EExia	allCT6	EExmIIT6	EExmIIT4
Approval	_	-	ATEX			IEC/ATE	K/FM/CSA	IEC/ATEX	FM/CSA	
Brand	AMISCO	NASS	NUTORK			NASS				

Note: 1. Low Power Consumption (0.8W) options are not available for SV110 & SV210.

Coil Material Specification

Model No.	C0	C0.1	C4	C4.1	C5	C5.1	C6	C6.1	C7	C7.1	
Coil Case	PA		Stainless Steel 316		Aluminum+Epoxy Coated		PA				
Armature and Fixed Pole Piece		Magnetic Solenoid Quality Sainless Steel									
Springs	Sainless Steel										
Seals and Seats	NBR (standard)/HNBR (optional)										
Coil Former	30% Glass-filled Nylon66										
Magnetic Coil	Class F Coated Copper Class H Coated Copper										

SV100(Alu. Alloy)/200(316SS) + C5(Alu. Alloy)/C4(316SS) Direct Acting Solenoid Valve

- ※ Hard anodized aluminum alloy and stainless steel valve body/coil to meet requirements of different applications
- ※ Direct acting 3/2 NC

※ With manual override

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- ※ Namur standard connection and in-line connection
- Stainless steel material for corrosive applications, explosive-proof grade EExdIICT6 or EExiaIICT6 (ATEX certified) for explosive applications



Integral mounted solenoid valve + air operated valve (Max. air port of 1")

※ Combination of direct acting solenoid valve and air operated valve to realize rapid opening of pneumatic actuator.

316SS

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SV300 + C0/C6/C7 Pilot Acting Solenoid Valve

- ※ 3/2 NC & 5/2 way convertible for single acting spring return and double acting pneumatic actuators
- With manual override
- X Single/dual (mono/bi-stable) coils
- Equipped with standard waterproof coil, flame-proof coil, intrinsically safe coil or encapsulated explosion-proof coil to meet different requirements of normal working conditions and a variety of special working conditions, such as explosive atmosphere
- ※ Good sealing performance to prevent ingress of liquid, dust or other foreign matter

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SV300(Alu. Alloy)/SV600(316SS) + C5(Alu. Alloy)/C4(316SS) Pilot Acting Solenoid Valve

- ※ Low power consumption
- ※ With manual override
- ※ Single/dual (mono/bi-stable) coils
- 3/2 NC & 5/2 way convertible for single acting spring return and double acting pneumatic actuators
- Equipped with standard waterproof coil, flame-proof coil, intrinsically safe coil or encapsulated explosion-proof coil to meet different requirements of normal working conditions and a variety of special working conditions, such as explosive atmosphere
- ※ Good sealing performance to prevent ingress of liquid, dust or other foreign matter

NUTORK CORP. manufactures a wide range of pneumatic actuators, electric actuators and the accessories of pneumatic actuator (limit switchbox, solenoid valve, manual override ---etc.) for quarter turn valves

NUTORK Corp.

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