NUTORK®

Direct mounting NAMUR solenoid valves for process valve actuators New Revolutionary Design-Worldwide Patents Pending



ATEX EX Series

ExProof Series

Intrinsically Safe Series

Standard Series











■ The V-Solenoid II

Standard Series



ATEX EX Series



Intrinsically Safe Series



ExProof Series



Features

- Multi-million cycle life reliability. The innovative design and all composite construction means the V-Solenoid II is not affected by wear or corrosion
- Set 5/2 or 3/2 function simply by turning the rotary sealing plate 180°, dramatically reducing parts inventory
- High airflow: Cv>1.1 (1100 L/min) (I-Safe Cv=0.8)
- Manual override built in no extra parts required
- Operating temperature range: -4°F to +140°F (-20°C to +60°C)
- For extreme environmental corrosion protection, all port threaded inserts and armature components can be supplied in stainless steel
- Direct mounting conforms to Namur VDI/VDE 3845 standard
- Exhaust feedback provides spring chamber with instrument air preventing corrosion
- Very competitively priced with a wide variety of available options



■ Patented Poppet Valve Design

- Unique patented poppet valve technology provides <a href="https://high.nigh.gip.ni
- Patented poppet valve design minimizes friction by utilizing dual static rolling diaphragmpoppet seals

ППП

• Advantage of this design is its suitability for cryogenic environments. Wide operating temperature range -4°F to +140°F (-20°C to +60°C)

Poppet Valve Design



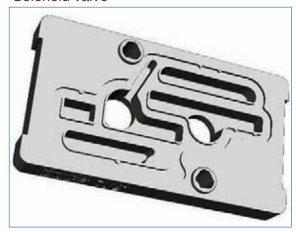
Typical O-ring Seal Design

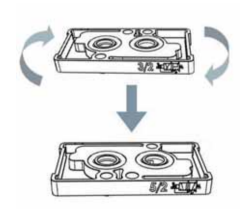
- Traditional solenoid valves operate a spool to direct airflow
- The o-ring type seals are subject to constant abrasion, reducing their lifetime and reliability
- The operating temperature usually is limited to no less than -5°C

Poppet valve design offers better characteristics and reliability

■ Patented Rotary Sealing Plate

- By turning the patented rotary sealing plate 180° the operating mode can be easily changed from 5/2 to 3/2 function
- The V-Solenoid II™ can to be used on both double acting and single acting actuators
- Many competitors' Solenoid valve either work 5/2 or 3/2 function requiring stocking for both Solenoid valve





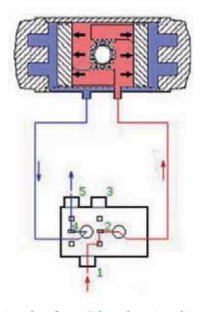
The V-Solenoid II™ rotary sealing plate results in less inventory



■ 5/2 Mode for Double Acting Operation

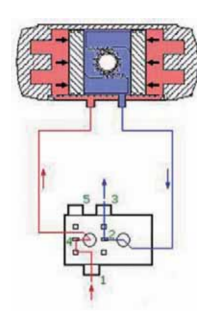
Energized State

- Air supply through port 1, flow is directed to port 2
- Port 4 is vented to atmosphere via port 5



De-energized State

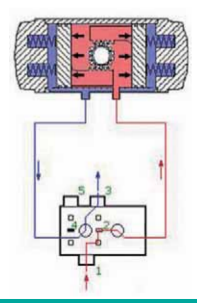
- Air supply through port 1, flow is directed to port 4
- Port 2 is vented to atmosphere via port 3



■ 3/2 Mode for Single Acting Operation

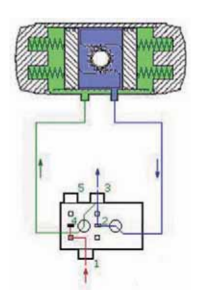
Energized State

- Air supply through port 1, flow is directed to port 2
- Exhaust air is directed to port 4 and vented to atmosphere via port 3



De-energized State

- Air supply through port 1, flow is blocked
- Exhaust air is directed through port 2 to port 4 with excess air vented to atmosphere via port 3





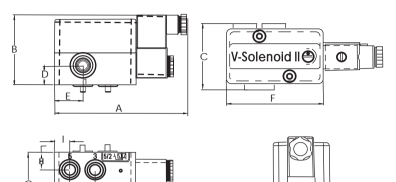
■ Specifications

	Otam Jam J Cari	Explosion Proof			
	Standard Series	ATEX Ex	Ex-Proof	I-Safe	
Temperature	-4°F to 140°F (-20°C to 60°C)	-4°F to 122°F (-20°C to 50°C)	-4°F to 140°F (-20°C to 60°C)	-4°F to 140°F (-20°C to 60°C)	
Flow	Cv>1.1	Cv>1.1	Cv>1.1	Cv=0.8	
Operating Pressure	35 to 120 psi (2.4 to 8.3 bar)				
Ports	1/4" NPT and Namur flange				
Response	Opening (on) 20ms, closing (off) 40ms				
Media	Compressed air-lubricated or unlubricated, instrument air and nitrogen				
Valve Body	Reinforced polyamide (PA)				
Sealing Material	Exhaust ports o-ring: NBR Armature o-ring: Vilton				
Ports	Supply ports: MS zinc plated (standard) or Stainless (corrosion resistant)				
Voltage	24VDC, 24VAC 120VAC, 240VAC	24VDC, 120VAC, 230VAC	24VDC, 120VAC, 230VAC	24VDC	
Power Consumption	DC 4.8W, AC@60Hz 6.9VA AC@50Hz 8.5VA	Temp class T4, 24VDC, rated power 5.2W Temp class T6, 220V 50/60Hz, rated power 2.5VA	DC 4.8W, AC@60Hz 6.9VA AC@50Hz 8.5VA	Voltage range 21.6 to 28 VDC Peak values 28VDC, 115mA, 1.6w Temp (Max): 50°C	
Duty Cycle	100% continuous service				
Insulation Class	F	F	Н	F	
Connection	DIN industrial form	Encapsulated coil and connector, with cable	1/2" NPT conduit entry	DIN EN 175301-803-A/ ISO 4400	
Protection Class	IP65 NEMA types 1,2,3,3S,4&index	IP65	NEMA types 7,8&9	NEMA types 1,2,3,3S,4&4X	
Approvals		PTB, ATEX	CSA, FM	CSA, FM, PTB	
Hazardous Locations		II 2G EEx m II T6, T5 or T4 approved IEC Ex m II T6, T5, T4 approved coils are approved according to EN 50 O14:1997 +A1+A2 and EN50028:1987 by the Physikalisch-Technischen Bundesanstalt (PTB)	Class 1; Zone1 Ex m II; AEx m II Class I; Division 1; Groups A,B,C and D Class II; Group E,F and G Class III Tested according to CAN/CSA-E79-0-95 and CAN/CSA-E79-18-95 for CSA, according to ANSI/ISA-S12.00.01-1999 and ANSI/ISA-S12.23.01-1998 for FM	Ex II 2G EEx ia IIC T6 approved IEC Ex ia IIC T6 approved FM IS /I, II, III/ ABCDEFG approved Coils are approved according to EN 50 020 resp DIN VDE 0170/0171, part 5 by the PTB	

NUTORK®

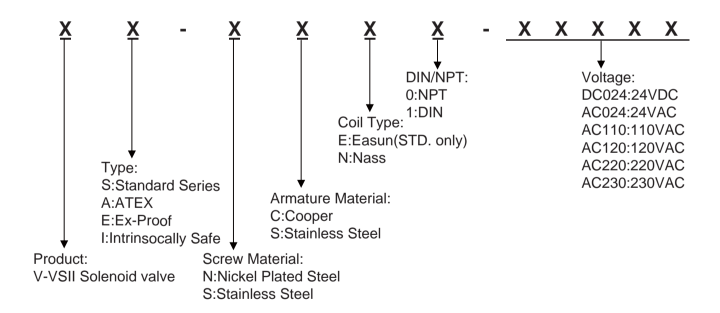
unit:mm

■ Dimensions



	Standard	Atex Ex	Ex Proof	I-Safe
Α	125.9	125.3	113.5	125.3
В	66.9	66.7	65.7	68.7
С	53.0	53.0	53.0	53.0
D	18.5	18.5	18.5	18.5
Е	27.0	27.0	27.0	27.0
F	78.0	78.0	78.0	78.0
G	62.7	62.7	62.7	62.7
Н	17.0	17.0	17.0	17.0
I	15.0	15.0	15.0	15.0
J	24.0	24.0	24.0	24.0
K	17.7	17.7	17.7	17.7

Ordering Information: V-Solenoid II Solenoid valve:





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



Rack & Pinion Type Pneumatic Actuator.
(Certificated by CE-ATEX/SIL3)
Max. Output Torque: 9340Nm





NTQ Series Electric Actuator IP67/IP68(30M@24hrs)Enclosure & EExdIIBT6Max. Output Torque 6000Nm Approved by SIL3/IP68/MD/LVD/EMC.



NTE Series Electric Actuator IP67/IP68(30M@24hrs) EnclosureMax. Output Torque 6000Nm Approved by SIL3/IP68/MD/LVD/EMC.



Limit Switchbox IP67/IP68(50M@72hrs)
Enclosure & EExdIIBT6/EExdIICT6



Solenoid Valve 3/2NC & 5/2 Way, Static O-ring Sealing Design. Aluminum & 316SS Body IP67 & EExdIBT6/EExdIICT6



Air Filter Regulator Aluminum Body with Vinyl Paint & 316SS Body. Size: 1/4" ~ 1"



Manual Override Aluminum &
Cast Iron & Ductile Iron Body
Max Output Torque 70000Nm



Ball valve (Floating ball design), We can provide different pressure rating/ connection type/ operation mode.



We can provide different pressure rating/ connection type/ operation mode.



NUTORK Corp.

No.11,Lane 900, Zhuguang Road, Qingpu Area, Shanghai,China Tel: 021-59887103/59888463/59888436 Fax: 021-59887203 Email: nutork@nutork.com Website: www.nutork.com