

## JDV ATTACHMENT SOLENOID VALVE LIMIT SWITCH FILTER REGULATOR











## **SV Series** SOLENOID VALVE

## **FEATURES**

- Can work without oil.
- Life is long that can work more than ten million times under the condition of laboratory.
- NAMUR type two three links, two five-way swaps.

## **USE TIPS**

**Installation can be in horizontal or vertically position.** Try to choose the location of the little vibration.

#### Takeover

1. Before the installation ,it needs blow out pipe impurities with clean compressed air.

2. pipeline must be as short as possible between actuator and solenoid valve, that can both save the compressed air and speed up the action time of actuators.

#### Environment

1. The series of valve should avoid using in the following environments.

2. Higher than 80  $\,^\circ\!\!\mathbb{C}$  or infrared irradiation environment.

#### Lubrication

This series can lubricate without oil ,but can use anti-rust turbine oil or its equivalent brand.

#### The lowest operating frequency

Require at least a 30 angel. If this product stored long times, low pressure causes movement difficulties. Please use above 0.5 MPa pressure, and then use the set pressure.





## THE ELECTROMAGNETIC COIL PARAMETERS

## **ORDINARY TYPE COIL PARAMETERS**

Rated Voltage		AC110V50HZ	AC220V50HZ	DC12V
		AC110V60HZ	AC220V60HZ	DC24V
The range of perr	nissible voltage	±15%	±15%	±15%
Starting Current	50HZ	25 mA	50 mA	84 mA
	60 HZ	30 mA	60 mA	101 mA
Marking Current	50 HZ	7 mA	125 mA	22 mA
Working Current	60 HZ	8.4 mA	15 mA	27 mA
Rated Power	50 HZ	7.5 VA	7.5 VA	5W
	60 HZ	8 VA	8 VA	55V
The choice of Voltage range	DC24V:DC48V:AC110V:AC120V:AC220V:AC240V			

#### Remark:

1. the frequency of alternating voltage has 50 hz and 60 hz.

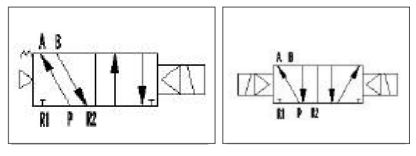
2. Please mark out when using 60 hz voltage or else suppling with 50HZ

## ORDER NUMBER

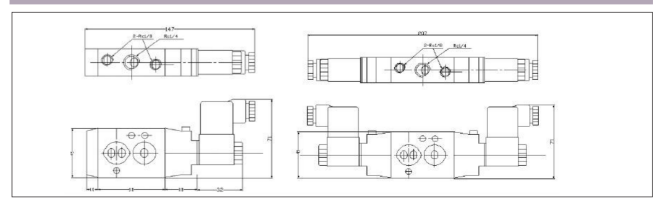
Mode	Acting Type	Switching Method	Voltage	Mounting Type
SV-	3 3/2Way 3 5/2Way	1 Single electric control Return Type 2 Double electric control Detent Type	1 AC 48V 2 AC 110V 3 AC 240V 5 AC 220V 8 DC 24V	N NAMUR

## **TECHNICAL PARAMETERS**

- 1. Eversing time (s): <0.05
- 2. Pipe thread: G1/4; G3/8
- 3. Tolerance pressure: 1.4MPa
- 4. Weight (g): Single electric control 310, Double electric control 480



## NAMUR TYPE





# **SPL** Series

## LIMIT SWITCH

## **PRODUCT FEATURES**

- Shell with die casting aluminum alloy , the surface with powder static coating , solid and corrosion resistant.
- Valve switch state can be clearly identified by indicator.
- Terminal blocks with reliable 45° tilt designed ; on the top of the thread for terminal bolts with a silver-gilt plate; ensure the safely and convenience for wire connection.
- Limit cam installed on the shaft with spline shaft and spring.The limit opening can be easily adjusted without tools.
- The top of stainless steel shaft connecting part and mounting bracket are all up to the NAMUR standard , easy for installation.
- Stadard electrical interface.



SPL-5Series

SPL-2 Series





SPL-4Series



SPL-6Series

## TECHNIQUE PARAMETER

Model	SPL-2 Serles		SPL-3 Serles		SPL-4Serles/SPL-6Serles		SPL-5Serles	
Model	Standard	Options	Standard	Options	Standard	Options	Standard	Options
Shell	IP67 IP67 IP67/Exd II BT6			IP67/Ex	d II CT6			
Environment temperature	-25℃ -85℃							
Electrical	2*1/2NPT	M20*1.5	2*1/2NPT	M20*1.5	2*3/4NPT	RC3/4	2*3/4NPT	RC3/4
interface		RC1/2		RC1/2				
	8		8	9~24	8	9~24	8	9~24
Terminal	Certification standards 🔊 🚱 🕲 🕲 🕲 🕲 🕲 🕲 🕲							
Location hints	Open: Yellow Closed: Red							
	Mechanical switch Mechanical switch Mechanical switch					cal switch		
Micro switch	Mechanio	cal switch	Proximit	y sensor	Proximit	y sensor	Proximit	y sensor
	Magnet sensor Magnet sensor Magnet sensor				sensor			
Potential needle	1k ohm(0-5k ohm,0-10k ohm)							
Current feedback	4~20mA							



## **MAGNETIC INDUCTION SWITCH**

## PRODUCT FEATURES

The magnetic induction switch a kind of wire passive switch to control by use of magnetic field signal. As a sensor, permatron uses to perceive the open or closed state. It includes 2-wire and 3-wire .Low- temperature resistance,can be used in-40 environment. Corrosion -resistant , so dynamic with long life. High Performance Security , action without spark.



## FEATURE

- Low temperature resistance , can be used to 40  $^\circ\!\mathrm{C}$  environment.
- Corrosion resistance, long service life.
- High safety performance , Action without spark.

## WIRE MAGNET SWICH CAN MEET

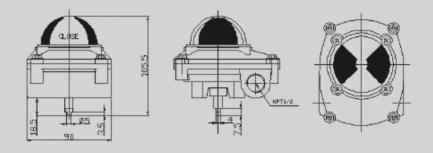
Working voltage	5~240V AC/DC
Working current	0-300Ma
Rated power	10W
Sensor type	Magent
Operating distance	1~6mm
Switching frequency	0~4.8KHZ
Output type	2 wire 2 - wire (3 wire system optional Option: 3 - wire)
Temperature range	<b>-40℃ -85℃</b>

## SWITCHING SPECIFICATIONS

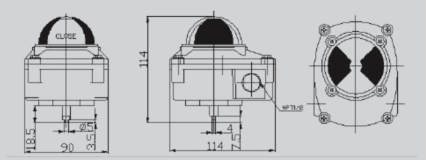
	Contact arrangement	Standard	Options	Except series
Mechanical switch	DC125V 0.6A, AC250V 16A	2*SPDT	4*SPDT: DC125V 0.6A,AC125V 5A	4*SPDT SPL-2
Drovimity concer	Voltage range	Operating distance	Factory & model	SPL-2
Proximity sensor	10~30V DC	5mm	Autonics.PS17-5DNU	3PL-2
Proximity sensor	Voltage range	Operating distance	Factory & model	SPL-2
FIOXIMILY SENSOR	8V DC	2mm	P & F.NJ2-V3-N	3FL-2
Magnet sensor	Voltage range	Operating distance	Temperature range	SPL-2
	5~240V AC/DC	1~6mm	-40°C ~85	JF L-Z



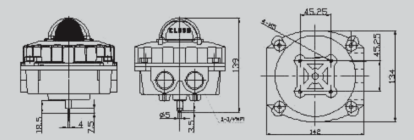
## SPL-2 Series



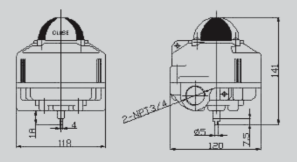
## SPL-3 Series



## SPL-4Series

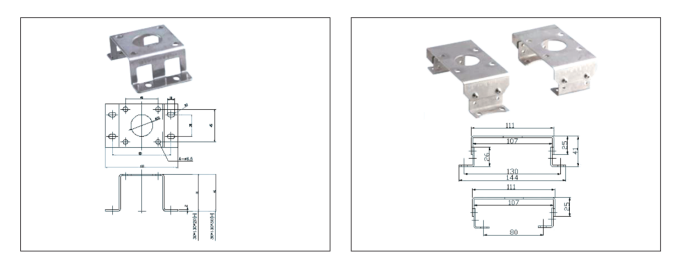


## SPL-5series

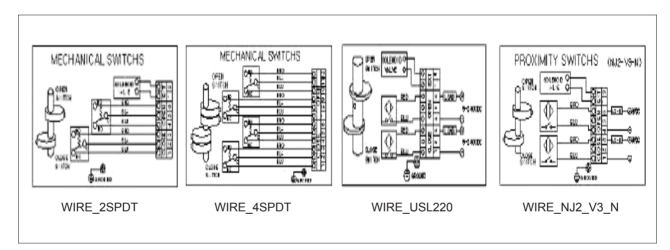




## BRACKET



## WIRE



## ORDERING INFORMATION

SPL-	3	1	0
Mode	Enclosure type	Switching type	Options
SPL-	2= IP 67 Ingenuity Enclosure 3= IP 67 Weather proof 4= Exd II BT6,IP67 Explosion proof	1= Mechanical switch	0=2*SPDT 2=4*SPDT 4=2*DPDT 5=2*SPDT+ Potentiometer (0~1K Ω) 6=2*SPDT+ Signal unit (4~20mA) 0= Magnet sensor 2, 3 Standard: 2-Wire
	5= Exd II BT6,IP67 Explosion proof 6= Exd II CT6,IP67 316 stainless steel Explosion proof	2= Magnet sensor Proximity sensor	Option: 3-Wire   1=NJ2-V3-N (Exia II CT6)   2=NJ4-12GK-SN (Exia II CT6)   Ambient temp : -50 °C ~100 °C   3=PS17-5DNU 2, 3 Standard: 2-Wire   Option: 3-Wire



# **SW Series** FILTER AND REGULATOR

## FEATURES

Diaphragm-type structure, with a good pressure regulating performance, excellent repeatability and stabilitt. Full metal outer covering, the material includes two kinds of aluminum alloy and stainless steel. Viny coating, so as with strong corrosion resistance.

Featurss with overfilw.

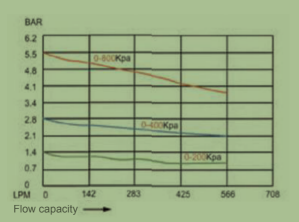
Multiple fitting styles ,conveniently to mount. S-50SS Low-temperatireproducts,apply to the -40  $^\circ\!\!\mathbb{C}$  enveronment.

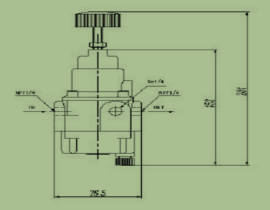


SW-T50

#### **TECHNIQUE PARAMETER**

Portsize	G1/4" NPT1/4"	
Ensured pressure resistance	1.5Mpa(15kgf/cm <sup>2</sup> )	
Maximum supply pressure	1.0Mpa(10kgf/cm <sup>2</sup> )	
Temperature ranges	-40°C ~100°C	
Filter precision	5 µ m	
Material	Aluminum alloy	
IMaterial	316 Stainless steel 316	
Flow capacity	600L/min	
Output pressure ranges	0.05Mpa~0.8Mpa(0.5~8kgf/ cm <sup>2</sup> )	
Valve type	With overfiow	







**SW Series** 

## **SW Series**

#### **FEATURES**

## **SW-20B**

#### SW20BL

Air filter regulator combines by filter and regulator , also named air preddure regulator-filter.

For filter part, it can filter dust,rust and condensate in the compressed air. The filter features new whirlwind blade design, with high water diversion efficiency.Inaddition, it is fitted with a water discharge device.

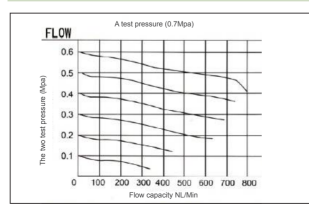
The relief valve has a balanced-type piston pressure regulating structure features with good stability , high precision and well sensitivity.

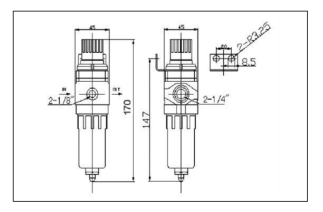
Relief valve can adjust compressed air pressure to a setting pressure and to a steady.When system pressure is higher than setting pressure, the overflow air system can make pressure to stead again.

SW20BL is a type with lubricator.



Model	SW-20B
Portsize	G1/4"
Ensured pressure resistance	1.5Mpa(15kgf/cm <sup>2</sup> )
Maximum supply pressure	1.0Mpa(10kgf/cm <sup>2</sup> )
Temperature ranges	-20°C ~85°C
Filter precision	5 µ m
Material	Aluminum alloy
Flow capacity	800L/min
Output pressure ranges	0.05Mpa~0.8Mpa(0.5~8kgf/ cm²)
Valve type	With overfiow







## SW-30B/40B

#### SW30BL(40BL)

Air filter regulator combines by filter and regulator , also named air preddure regulator-filter.

For filter part, it can filter dust,rust and condensate in the compressed air. The filter features new whirlwind blade design, with high water diversion efficiency.Inaddition, it is fitted with a water discharge device.

The relief valve has a balanced-type piston pressure regulating structure features with good stability , high precision and well sensitivity.

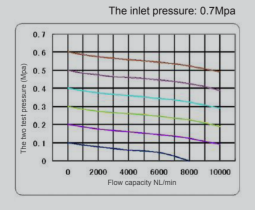
Relief valve can adjust compressed air pressure to a setting pressure and to a steady.When system pressure is higher than setting pressure, the overflow air system can make pressure to stead again.

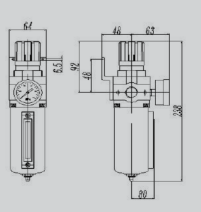


SW30BL(40BL) is a type with lubricator.

## **TECHNIQUE PARAMETER**

Model	SW-30B	SW-40B
Portsize	G3/8"	G1/2"
Ensured pressure resistance	1.5Mpa(15kgf/cm <sup>2</sup> )	1.5Mpa(15kgf/cm²)
Maximum supply pressure	1.0Mpa(10kgf/cm <sup>2</sup> )	1.0Mpa(10kgf/cm <sup>2</sup> )
Temperature ranges	-20℃ ~85℃	-20°C ~85°C
Filter precision	5 µ m	5 µ m
Material	Aluminum alloy	Aluminum alloy
Flow capacity	2000L/min	2500L/min
Output pressure ranges	0.05Mpa~0.8Mpa(0.5~8kgf/ cm <sup>2</sup> )	0.05Mpa~0.8Mpa(0.5~8kgf/ cm <sup>2</sup> )
Valve type	With overfiow	With overfiow







## SW-50B/60B

#### SW50BL (60BL)

Air filter regulator combines by filter and regulator , also named air preddure regulator-filter.

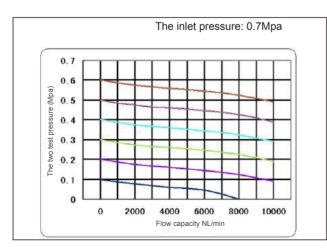
For filter part, it can filter dust,rust and condensate in the compressed air. The filter features new whirlwind blade design, with high water diversion efficiency.Inaddition, it is fitted with a water discharge device. The relief valve has a balanced-type piston pressure regulating structure features with good stability, high precision and well sensitivity.

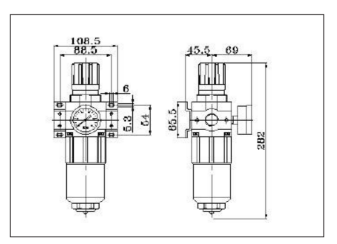
Relief valve can adjust compressed air pressure to a setting pressure and to a steady.When system pressure is higher than setting pressure, the overflow air system can make pressure to stead again. SW50BL/UW60BL is a type with lubricator.



Model	SW-50B	SW-60B
Portsize	G3/4"	G1"
Ensured pressure resistance	1.5Mpa(15kgf/cm²)	1.5Mpa(15kgf/cm²)
Maximum supply pressure	1.0Mpa(10kgf/cm <sup>2</sup> )	1.0Mpa(10kgf/cm <sup>2</sup> )
Temperature ranges	<b>-20</b> ℃ ~85℃	<b>-20</b> ℃ ~85℃
Filter precision	5 µ m	5 µ m
Material	Aluminum alloy	Aluminum alloy
Flow capacity	7900L/min	8100L/min
Output pressure ranges	0.05Mpa~0.8Mpa(0.5~8kgf/ cm <sup>2</sup> )	0.05Mpa~0.8Mpa(0.5~8kgf/ cm <sup>2</sup> )
Valve type	With overfiow	With overfiow

## **TECHNIQUE PARAMETER**







HEADQUARTERS NO. 6-1, QINGNIAN RD., YANGMEI CITY, TAOYUAN COUNTY 326, TAIWAN TEL +886-3-4965066 FAX +886-3-4963526 E-MAIL: sales@jdv.com.tw











Copyright 2014/11. All rights are reserved by JDV. The technical date and content may be changed without prior notice.