

GENERAL KNOWLEDGE



General Instruction for Solenoid

For your own safty, please read the instruction below before you inquiring / using our products.

Application

- Fluid in the pipeline MUST BE same as instruction shows on a solenoid.
- $\boldsymbol{-}$ The fluid's temperature needs to be lower than valve's standard temperature.
- Our products normally allowed fluid's viscosity under 20 CST.
- If the highest working pressure difference lower than 0.05 MPa, please select Direct-Acting type. If the difference higher than 0.05 Mpa, please select Pilot-Operated type (Diaphragm type).
- Originally our products are working ONE DIRECTION, please install by fluid flow direction to avoid the reverse pressure. Could install stop-check valve if the counter current shows.
- Please install filter before installing Solenoid valve if the fluid isn't clean, to reduce any wastes and impurities from the pipeline.
- Please check your available flow aperture and nozzle diameter.
- Normally our products only have ON / OFF two switches, if its available, please install side-manual switch for your maintenance convenience.
- When there's water hammer phenomenon, please aware of valve switching time adjustment and choose the suitable product.
- Be aware of the effect caused by environmental temperature.

- Power voltage can allowed about ±10% fluctuation, volt-ampere is higher while using AC starts.
- The solenoid valve can be divided into two types. N.C. (Normal Closed) and N.O. (Normal Open), please select your suitable type.

Security

- Solenoids are not suitable for power on for a long time because of its design principles. If it powered on too long, metal coil will overheat cause shortened life and malfuncion.
- Regular-type solenoid is not waterproof, please select waterproof type if the environment not allowed.
- Solenoid's highest standard pressure must exceed the highest pressure in the pipeline or it will cause shortened life and other malfunction.
- Please select full-stainless steel type if its corrosive fluid.
 High acid and alkaline fluids are suitable for PTFE valve body style.
- Dangerous environment that may cause explosion needs to select corresponding explosion-proof products.

Install Caution

- Clean the pipeline with fluids, make sure it already removed any dusts, impurities, rust and stop tapes.
- − Please keep 1.5~2 turns screw thread while wrapping stop tapes.
- Sealant might be easily flow into the product, and may cause malfunction if using too much sealant while installing.

(Aluminum alloy)

Caliber	Tightening torque suggest
Rc 1/8	7~9 N•m
Rc 1/4	12~14 N•m
Rc 3/8	22~24 N•m
Rc 1/2	28~30 N•m
Rc 3/4	31~33 N•m
Rc 1	36~38 N∙m
Rc 1-1/4	40~42 N∙m
Rc 1-1/2	48~50 N•m
Rc 2	57∼56 N•m

- It's better install with horizontal direction and coil face up.
- Make sure you have enough space for maintenance.
- Do not press coil parts while installing.
- Check the pipeline direction, leak or not, wire connection after the installment.

(Brass, Stainless steel)

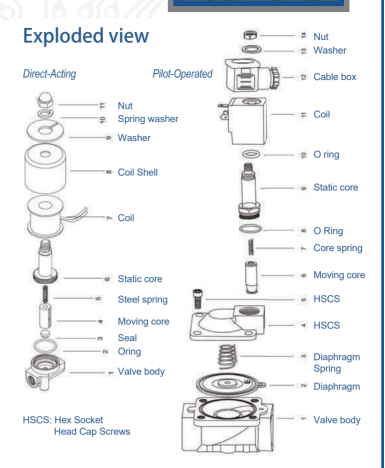
Caliber	Tightening torque suggest			
Rc 1/8	18~20 N•m			
Rc 1/4	23~25 N·m			
Rc 3/8	31~33 N•m			
Rc 1/2	41~43 N•m			
Rc 3/4	62~65 N•m			
Rc 1	83~86 N•m			
Rc 1-1/4	97~100 N·m			
Rc 1-1/2	104~108 N•m			
Rc 2	132~136 N•m			



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Precautions in maintenance

- Solenoid coil and its drive element will heat after power on, please DO NOT touch or it will cause scald.
- If you need to decompose our product to inspect, please remove the power, and release the rest of the pressure in the pipeline. Make sure you are safe then continue the progress.
- To avoid rubber parts in the valve expansion or deformation, Please use neutral cleaner when you are cleaning the parts of valve.
- If you are not going to use our product of a long time after you used, please completely remove the rest of the fluid in the valve. If there's any fluid residue, it will get rusty in the next time you use and cause poor product performance.
- To keep its best situation, please arrange regular inspect and change parts by its usage frequency.



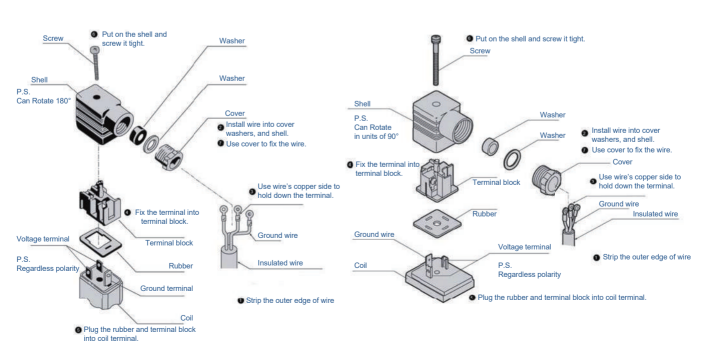
Cable box connection

DIN Cable box (Pg9)

- 1. Please use insulated wire, Outer diameter Ø 4.5~Ø 7 mm, section area 0.5 ~ 0.75 mm.
- 2. Tightening torque suggest 0.5N · m
- 3. If you need to change wire direction, take out cable box from shell, rotate 180 degrees then press into shell again.
- 4. Follow instruction from step 1 to step 7.

DIN Cable box (Pg11)

- 1. Please use insulated wire, Outer diameter Ø 6~Ø 10 mm, section area 0.5 ~ 1.5 mm.
- 2. Tightening torque suggest 0.5N · m
- 3. If you need to change wire direction, take out cable box from shell, rotate 90 degrees then press into shell again.
- 4. Follow instruction from step 1 to step 7.





PRODUCT/ SOLENOID VALVE



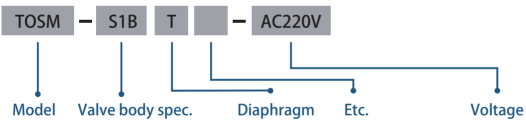
TOSM Series 2 Port Solenoid Valve



Specifications Characteristics

Model	TOSM Series						
Structure	Diaphragm, 2/2 way N. C. (Normal Close)						
Fluid	Air, Inert gas, Water, Light oil						
Temperature	-5°C - 110°C						
Environment	Temp10 - 55°C; Humidity. 10 - 90% RH						
Caliber	Thread 1/8" - 1/4" - 3/8" - 1/2" G / NPT						
Pressure	0 - 340 kgf/c m²						
Material	Stainless steel SUS316						
Diaphragm	PTFE, PEEK						
Voltage	AC110V, AC220V,AC24V, DC24V. Allowed flow range \pm 10%						
Coil Level	Power-Saving DIN Coil (Protect level. IP65) (Saving Energy 70%, Less temp rise, Long life)						
Install	According to the fluid flow direction. Horizontal installation						

How to select model



Orifice	Diameter	SUS316		
1.0mm	1/8"	S1A		
1.0111111	1/4"	S1B		
1.2mm	1/8"	S1.2A		
	1/4"	S1.2B		
1.5mm	1/8"	S1.5A		
	1/4"	S1.5B		
10mm	1/4"	S10B		
	3/8"	S10C		
	1/2"	S10D		

Diaphragm	Code
PTFE	T
PEEK	K

Spec.	Code	Voltage
G		AC110V
PT	Р	AC220V
NPT	N	AC24V
Pilot lamp	L	DC24V

Power-Save coil parameters

Tower save con parameters								
Coil Code	Voltago	Pov	wer	Electric				
	Voltage	Activate	Hold	Activate	Hold			
SM41	AC220V	130VA	6VA	590mA	28mA			
SM42	AC110V	95VA	8.0VA	900mA	75mA			
SM44	AC24V	19VA	7.0VA	930mA	360mA			
SM46	DC24V	50W	9W	2185mA	385mA			



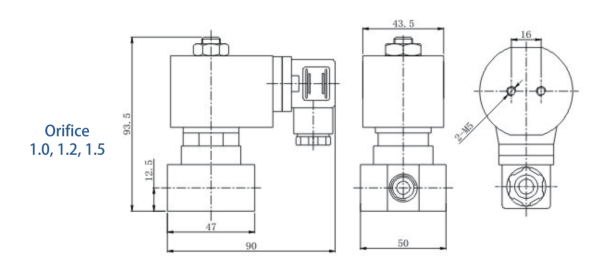
PRODUCT/ SOLENOID VALVE



Specifications list

				Pressure	Range (k	(gf/ cm²)				
Orifice	CV		Maximum Pressure						Maximum Temp.	Weight
Office	CV	Minimum Pressure	А	ir	Flu	uid	Light oil	<20CST	remp.	
mm			AC	DC	AC	DC	AC	DC	°C	Kg
1.0	0.04	0	340	240	340	240	340	240	110	0.8
1.2	0.05	0	230	160	230	160	230	160	110	0.8
1.5	0.08	0	230	160	230	160	230	160	110	0.8
10 -1/4"	1.8	5	320	270	320	270	320	270	110	3.0
10 -3/8"	2.1	5	320	270	320	270	320	270	110	3.0
10 -1/2"	2.1	5	320	270	320	270	320	270	110	3.0

Dimensions (mm)



Orifice 10

