#### Sanlixin Solenoid Valve

## SLP Compact Series 2/2-Way Direct Acting Solenoid Valve · Normally Open

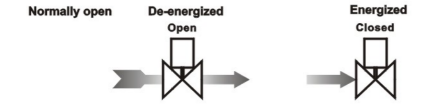
●The Professional Solenoid Valves Manufactory

- 1: 2-Way normally open solenoid valve, Open when de-energized, Closed when energized.
- 2: Serialized products, small in size, large flow rate, widely use
- 3: Body material: forged brass.316 stainless steel.
- 4. Ambient Temp. 0°C~65°C, Fluids Temp 0°C~130°C.
- 5: Flow as the arrow, mounts in any position; Best position is solenoid vertical and upright direction.
- 6: Voltage: 220VAC/230VAC/240VAC/110VAC/24VAC 50/60HZ 24VDC/12VDC; Voltage Tolerance: +10% to -10% applicable voltage can fix Nass coil
- 7: This series valves are offered NBR、VITON、EPDM etc For Seals and diaphragm to provide on-off control of various fluids.

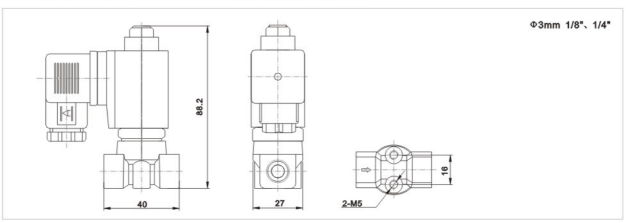


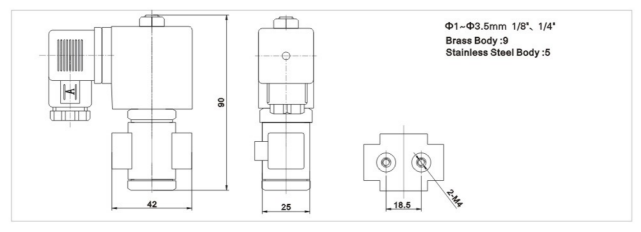
Body:1 & 3

Body:9 & 5



### **Construction, External Dimensions Chart**







# SLP Small Series 2/2-way Direct Acting Solenoid Valve · NormallyClosed

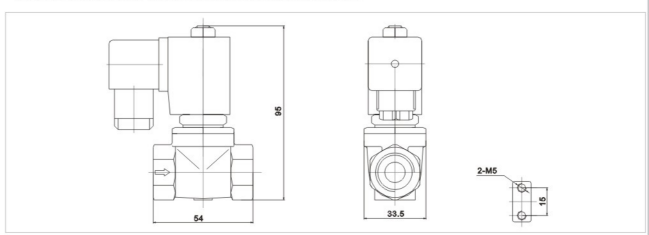
The Professional Solenoid Valves Manufactory

- 2-Way Normally closed solenoid valve, closed when de-energized, open when energized.
- 2. Serialized produvts, small in size, large flow rate, widely use
- 3. Body material: SS316 Orifice: Φ8mm
- 4. Ambient Temp 0℃~65℃ Fluids Temp.: 0℃~130℃
- Flows as the arrow, mounts in any position; best position is solenoid valve vertical and upright direction.
- 6. Voltage:AC24V/110V/220V/230V/240V 50/60HZ

  DC24V/12V Voltage Tolerance:+10%~-10% applicable voltage
- 7. This series valves are offered NBR, VITON, EPDM Etc, For seals and diaphragm to provide on/off control of various fluids.



### Construction & External Dimensions Chart



#### Valve Selection List

Pipe	Orifice	CV	Operating pressure differential (kgf/cm²)									consu	umption			Weight
Conn -ection		Factor	Min.	Мах.						Max.	Coil	Contracti		Coil	Madel Code	
-ccaon				Air Gas		Water Hot water		Light oil		Temp. ℃	Туре	AC	DC 24V	Class	Model Code Follows Voltage 220VAC	KG
	mm															
				AC	DC	AC	DC	AC	DC							
1/4″	8	1.2	0	16	10	16	10	13	10	80	D	22	13	F	SLP1DF02N3B10	0.51
	8	1.2	0	16	10	16	10			130	D	22	13	F	SLP1DF02E3B10	0.51
	8	1.2	0	16	10	16	10	13	10	120	D	22	13	F	SLP1DF02V3B10	0.51
3/8″	8	1.2	0	16	10	16	10	13	10	80	D	22	13	F	SLP1DF02N3C10	0.49
	8	1.2	0	16	10	16	10			130	D	22	13	F	SLP1DF02E3C10	0.49
	8	1.2	0	16	10	16	10	13	10	120	D	22	13	F	SLP1DF02V3C10	0.49
1/2″	8	1.2	0	16	10	16	10	13	10	80	D	22	13	F	SLP1DF02N3D10	0.46
	8	1.2	0	16	10	16	10			130	D	22	13	F	SLP1DF02E3D10	0.46
	8	1.2	0	16	10	16	10	13	10	120	D	22	13	F	SLP1DF02V3D10	0.46