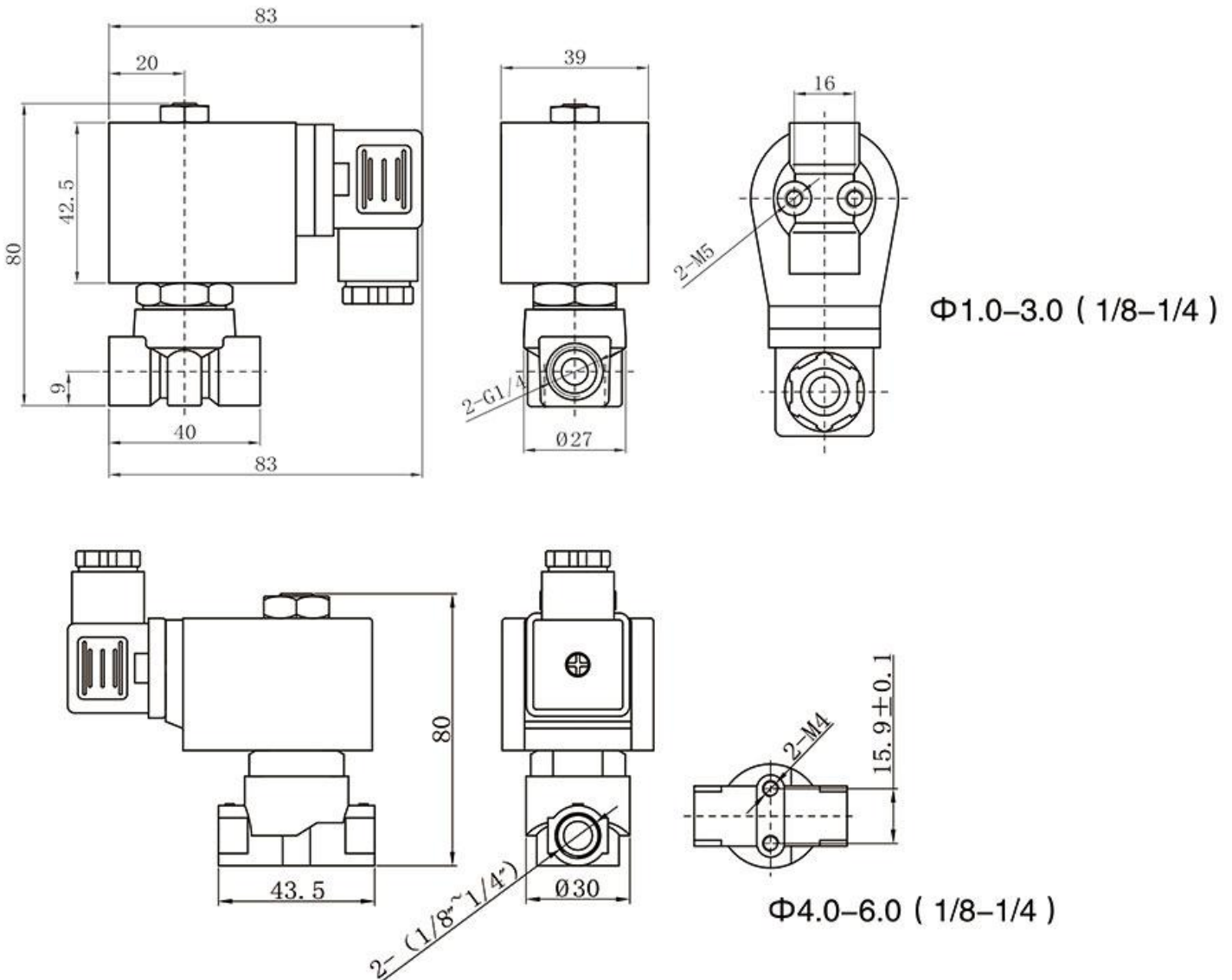


1			2	3	4	5	6	7	8
Sc74			Coil Types	Voltage	Seal Material	Body Material	Pipe Size	Orifice	Options
S	C	74	M	A20	N	31	01	01	N
S= Special valve	C= Normally Closed	74= High Pressure Solenoid Valve	M= Low power coil ( Surge junction box )	A10=AC110V A20=AC220V D12=DC12V D24=DC24V A24=AC24V	N=NBR E=EPDM V=VITON	31=Forged brass 32=SS304 33=SS316	01=1/8 02=1/4" 03=3/8" 04=1/2" 05=3/4" 06=1"  15=15 20=20 25=25 R2=1.5 R3=2.5	01=1.0 02=2.0 03=3.0 04=4.0 05=5.0 06=6.0	L=Neon Lamp N=NPT Thread



## Characteristics

1. 2/2-way normally closed direct acting solenoid valve, closed when de-energized, open when energized.
2. The product is special design, power will be normal type 1/4, material: forged brass · SS316
4. Body low temperature, small in size, large flow rate, widely use.
- 3.. Ambient temp.: 0°C~65°C Fluids temp.: CTC~110°C
5. Flow as the arrow, mounts in any position; Best position is solenoid vertical and upright direction.
6. Voltage: AC 220V/230V/110V DC 24V  
Voltage Tolerance: +10% to -10% applicable voltage
7. This series valve are offered NBR · VITON · EPDM etc for seals and diaphragm to provide on-off various fluids



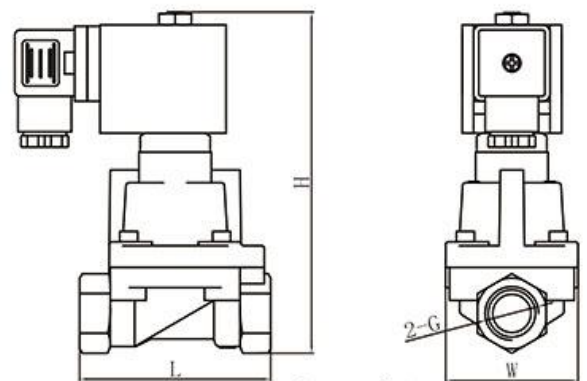
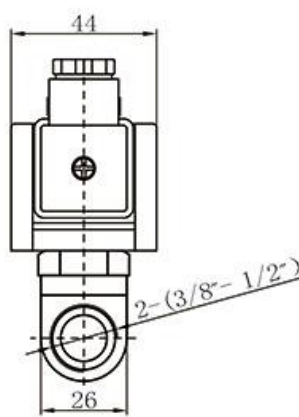
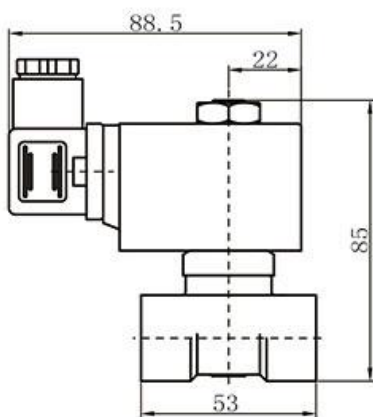
## Valve Selection Lis

Pipe Size G	Orifice mm	CV rate	Pressure ( bar )				Coil Type To confi gure	Power		Externsions Dimensions L x W x H	Weight KG	Model Code 220VAC 50/60HZ
			Air Gas		liquid			AC 220V	DC 24V			
			AC	DC	AC	DC						
1/8"	1.0	0.04	0-150	0-150	0-150	0-150	M	4.5	7	40×27×80	0.48	SC74MA20N330101
	1.5	0.08	0-130	0-130	0-130	0-130	M	4.5	7	40×27×80	0.48	SC74MA20N3301R2
	2.0	0.14	0-120	0-100	0-120	0-100	M	4.5	7	40×27×80	0.48	SC74MA20N330102
	2.5	0.23	0-80	0-80	0-80	0-80	M	4.5	7	40×27×80	0.48	SC74MA20N3301R3
	3.0	0.25	0-50	0-50	0-50	0-50	M	4.5	7	40×27×80	0.48	SC74MA20N330103
1/4"	1.0	0.04	0-150	0-150	0-150	0-150	M	4.5	7	40×27×80	0.47	SC74MA20N330201
	1.5	0.08	0-130	0-130	0-130	0-130	M	4.5	7	40×27×80	0.47	SC74MA20N3302R2
	2.0	0.14	0-120	0-100	0-120	0-100	M	4.5	7	40×27×80	0.47	SC74MA20N330202
	2.5	0.23	0-80	0-80	0-80	0-80	M	4.5	7	40×27×80	0.47	SC74MA20N3302R3
	3.0	0.25	0-50	0-50	0-50	0-50	M	4.5	7	40×27×80	0.47	SC74MA20N330203
1/8"	4.0	0.6	0-40	0-30	0-40	0-30	M	7	9	43.5×30×80	0.5	SC74MA20N330104
	5.0	0.65	0-23	0-15	0-23	0-15	M	7	9	43.5×30×80	0.5	SC74MA20N330105
	6.0	0.8	0-15	0-11	0-15	0-11	M	7	9	43.5×30×80	0.5	SC74MA20N330106
1/4"	4.0	0.6	0-40	0-30	0-40	0-30	M	7	9	43.5×30×80	0.48	SC74MA20N330204
	5.0	0.65	0-23	0-15	0-23	0-15	M	7	9	43.5×30×80	0.48	SC74MA20N330205
	6.0	0.8	0-15	0-11	0-15	0-11	M	7	9	43.5×30×80	0.48	SC74MA20N330206



## Valve Selection Lis

Pipe Size G	Orifice mm	CV rate	Pressure ( bar )				Coil Type  To confi gure	Power		Externsions Dimensions L x W x H	Weight KG	Model Code 220VAC 50/60HZ
			Air Gas		liquid			AC 220V	DC 24V			
			AC	DC	AC	DC						
3 / 8"	4.0	0.6	0-40	0-30	0-40	0-30	M	7	9	53×26×85	0.58	SC74MA20N310304
	5.0	0.65	0-23	0-15	0-23	0-15	M	7	9	53×26×85	0.58	SC74MA20N310305
	6.0	0.8	0-15	0-11	0-15	0-11	M	7	9	53×26×85	0.58	SC74MA20N310306
1 / 2"	4.0	0.6	0-40	0-30	0-40	0-30	M	7	9	53×26×85	0.58	SC74MA20N310404
	5.0	0.65	0-23	0-15	0-23	0-15	M	7	9	53×26×85	0.58	SC74MA20N310405
	6.0	0.8	0-15	0-11	0-15	0-11	M	7	9	53×26×85	0.58	SC74MA20N310406
3 / 8"	15	4.2	0-100	0-100	0-100	0-100	M	4.5	7	75×52×130	1.35	SC74MA20N310315
1 / 2"	15	4.2	0-100	0-100	0-100	0-100	M	4.5	7	75×52×130	1.25	SC74MA20N310415
3 / 4"	20	7	0-80	0-80	0-80	0-80	M	4.5	7	85×60×140	1.55	SC74MA20N310520
1"	25	11	0-60	0-60	0-60	0-60	M	4.5	7	100×72×148	2.3	SC74MA20N310625



Φ15-Φ25

Φ4.0-Φ6.0

MODEL	G	L	W	H
SC74-15	3/8	75	52	130
	1/2	75	52	130
SC74-20	3/4	85	60	140
SC74-25	1	100	70	148