





## **SLM** 2/2-way Pilot Operate Solenoid Valve

## Main Technical Parameters

Serialized products, small in size, Large flow rate, widely use

Body material:Brass

Plunger tube material: brass stainless steel

Voltage: AC220V/6VA DC24V/6W (other voltage can special made)

Flow as the arrow, mounts in any position

Best position is solenoid vertical and upright direction

This series valve are offered NBR EPDM VITON for series and diaphragm to provide on-off control of various fluids.





Pipe Size	Orifice mm	CV	Working Pressure (bar)						Power				M-1-10-1-5-11		
			Min	Max				Coil		W	Coil	Model code	Model Code Follows Voltage are AC220V 50/60HZ		Weight
				Gas		Liquid		Туре	AC	DC	Class	AxBxH	Brass Stainless steel		Kg
				AC	DC	AC	DC	1	220V	24V			Diass	Statilless steel	_
3/8"	12	2.4	0.5	16	12	16	12	D	6	6	F	62x43x84.2	SLM1DF02N1C12	SLM1DF02N3C12	0.44
	12	2.4	0.5	16	12	16	12	D	6	6	F	62x43x84.2	SLM1DF02E1C12	SLM1DF02E3C12	
	12	2.4	0.5	16	12	16	12	D	6	6	F	62x43x84.2	SLM1DF02V1C12	SLM1DF02V3C12	
1/2'	12	2.4	0.5	16	12	16	12	D	6	6	F	62x43x84.2	SLM1DF02N1D12	SLM1DF02N3D12	0.42
	12	2.4	0.5	16	12	16	12	D	6	6	F	62x43x84.2	SLM1DF02E1D12	SLM1DF02E3D12	
	12	2.4	0.5	16	12	16	12	D	6	6	F	62x43x84.2	SLM1DF02V1D12	SLM1DF02V3D12	
3/4 "	20	6.0	0.5	16	12	16	12	D	6	6	F	80x60x93	SLM1DF02N1E20	SLM1DF02N3E20	0.8
	20	6.0	0.5	16	12	16	12	D	6	6	F	80x60x93	SLM1DF02E1E20	SLM1DF02E3E20	
	20	6.0	0.5	16	12	16	12	D	6	6	F	80x60x93	SLM1DF02V1E20	SLM1DF02V3E20	
1"	25	8.5	0.5	16	12	16	12	D	6	6	F	100x80x102	SLM1DF02N1G25	SLM1DF02N3G25	1.0
	25	8.5	0.5	16	12	16	12	D	6	6	F	100x80x102	SLM1DF02E1G25	SLM1DF02E3G25	
	25	8.5	0.5	16	12	16	12	D	6	6	F	100x80x102	SLM1DF02V1G25	SLM1DF02V3G25	

## Configuration dimension chart





