



2/2 WAY SOLENOID VALVE

Overall Dimension



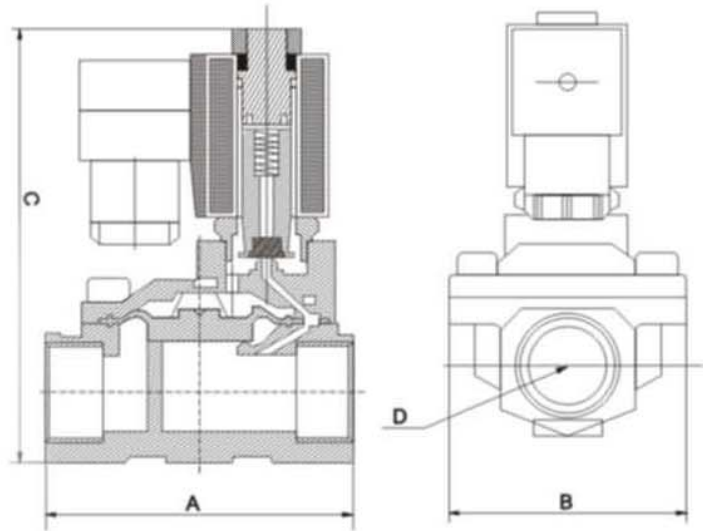
Model: PLP-06 PLP-08 PLP-10
PLP-15 PLP-20 PLP-25
PLP-35 PLP-40 PLP-50

Model: PLP-06S PLP-08S PLP-10S
PLP-15S PLP-20S PLP-25S
PLP-35S PLP-40S PLP-50S

MODEL	A / Length	B / Width	C / Height
PLP-06/PLP-06S	41	29	83
PLP-08/PLP-08S	41	29	83
PLP-10/PLP-10S	66	48	112
PLP-15/PLP-15S	66	48	112
PLP-20/PLP-20S	75	58	118
PLP-25/PLP-25S	96	70	131
PLP-35/PLP-35S	131	96	146
PLP-40/PLP-40S	131	96	146
PLP50/PLP-50S	165	120	167

PLP 06 - E2 - 3L S1-H

PLP Series	Port Size: 06 - 1/8" 08 - 1/4" 10 - 3/8" 15 - 1/2" 20 - 3/4" 25 - 1" 35 - 1 1/4" 40 - 1 1/2" 50 - 2"	Seal Material Blank: NBR V: VITON E: EPDM	Voltage E1: AC110V E2: AC220V E3: AC380V E4: DC24V E5: DC12V E6: AC36V E7: AC24V E8: DC110V E9: DC48V E10: DC36V	Orifice (mm) 3L: 3.0 4L: 4.0 10.5L: 10.5 13L : 13.0 20L : 20 25L : 25 35L : 35 40L : 40 50L : 50	Valve Body Blank: Brass S1: SS316	Control Style Blank: Normally Closed H: Normally Open
------------	---	--	--	---	---	---



Specification

Model	PLP-06	PLP-08	PLP-10	PLP-15	PLP-20	PLP-25	PLP-35	PLP-40	PLP-50
	PLP-06S	PLP-08S	PLP-10S	PLP015S	PLP-20S	PLP-25S	PLP-35S	PLP-40S	PLP-50S
Working Medium	AIR, GAS, WATER, HOT WATER, LIQUID								
Type	2/2 Way Normally Closed								
Flow rate	3	3	13	13	20	25	35	40	50
Cv	0.23	0.23	4.5	4.5	7.6	12	22	30	48
Thread Size	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
Working Pressure	0-13 Bar			0.5-13 Bar					
Max. Pressure Allowable	17 Bar								
NOTES	Seal Material: NBR/EPDM/VITON								
	Environment Temperature: 0-65°C								
	Max. Temperature for Media: NBR: 50°C			EPDM: 130°C			VITON: 120°C		
	Valve Body: For PLP Series: Brass					For PLP-S: SS316			