Proportional Solenoid Valve

KLPV-HP











Valve Type: 2-Way Normally Closed Electrical Connection: Flying Wire Leads

Power Consumption: 5 watts or 14 watts (max)

Voltage Range: 24 VDC

Orifice Size(mm): 1, 1.5, 2, 3 and 3.5

Prot Types: G1/4" Seal Material: Viton

Wetted Materials: Cold rolled stainless steel w/ electroless nickel

plating, brass and 304 stainless steel

Temperature Range: -320 to 120°F (-196 to 50°C)

Maximum Hysteresis: 10-15% of full current (varies with max flow)

Flow: 0^300 LPM of Air

Leak Rate: Bubble Tight Seal

Weight: 300g

Filtration: 40 Micron

We offer high flow small size proportional valves. This non-spool design uses a moving part to ensure frictionless performance and a lifespan of up to 10 million cycles. This design ensures easy maintenance and cleaning. Our valve bodies are resistant to high and low temperatures, showing the same performance in different environments, suitable for air, hydrogen, oxygen. Mounting options provide in-line and manifold options.

Ordering Code

Power Consumption

5	5W	
14	14W	

Code	Orifice	Max. Inlet Pressure (bar)		Max. Flow(L/min)	
		5W	14W	5W	14W
10	1 mm	43	35	16 @3bar	30 @3bar
15	1.5 mm	22	25	33 @3bar	70 @3bar
20	2 mm	10	15	54 @3bar	125 @3bar
25	2.5 mm	6	-	95 @3bar	-
30	3 mm	2	9.5	105 @2bar	230 @3bar
35	3.5 mm	1	4	78 @1bar	310 @3bar

Proportional Solenoid Valve

KLPV-HP



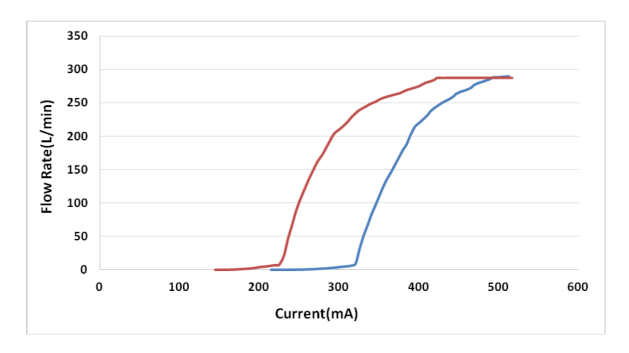






Typical Performance Characteristics

14W (inlet@3bar, orifice: 3mm, tube I.D.: 10mm)



Dimensions (mm)

