

# Midsize Proportional Valve

Kelly Pneumatics, offers a high volume flow Midsize Proportional Valve utilizing our unique proportional valve design. This non-spool valve architecture employs one moving part, ensuring virtually friction-less proportional control and longevity tested over 100 million cycles. The simplicity of the proportional valve design also ensures relative ease when implementing maintenance or cleaning. We also offer alternative versions that are resistant to both high and low temperatures, therefore performing consistently in many different environments.

### **Product Features**

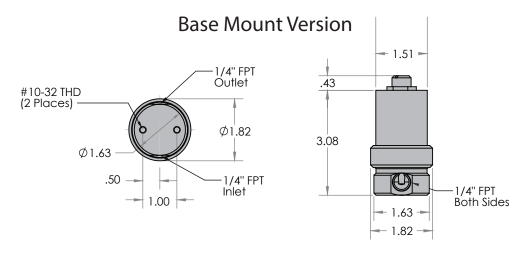
- Up to 300 LPM Flow Rate
- Unique Proportional Valve Design
- Easily Cleaned and Maintained
- Quiet Operation
- Low Hysteresis Performance
- Controls Air, Water, and Other Mediums



### **Specifications**

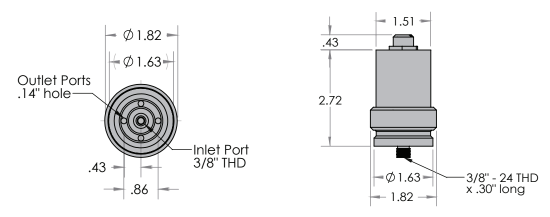
2 Way, Normally Closed
Flying Wire Leads
-14.7 to 100 psig (6.8 bar) (standard) 500 (psig) (custom)
0 - 300 liters per minute of air flow
.040I, .060, .090, .125, .156 inches
0 - 10 or 0 - 20 VDC
# 1/4 NPT Base Mount or Manifold Mount
Buna - N, Viton, or EPDM
2-10% of full current (varies with max flow)
Bubble Tight Seal
1.0 lb
40 Micron Recommended
5.2 watts(max)
Cold rolled stainless steel w/ electroless
nickel plating, brass and 304 stainless steel

### **Dimensions**

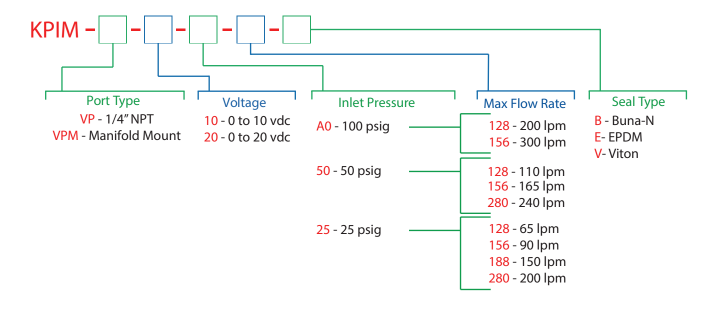


## **Dimensions**

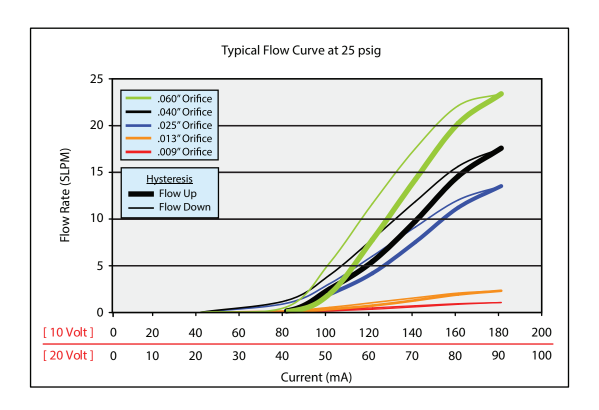
#### Manifold Mount Version



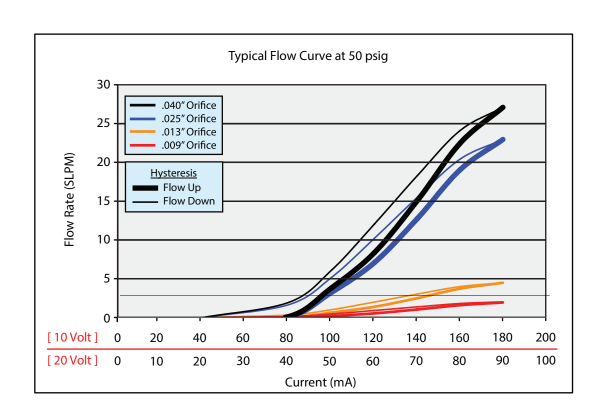
## Part Numbering System



## Performance Characteristics



# Performance Characteristics



# Performance Characteristics

