

Proportional Valve Amplifier Board

Kelly Pneumatics, Inc. offers a Driver Board for its Proportional Valve product line. This driver board converts an input signal proportionally to an output current, driving the attached valve appropriately with excellent resolution. Can also be applied to other electronic applications in need of precise current control.

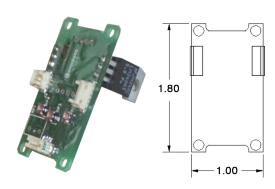
Voltage Required: 12 or 24 VDC

Current Required: <3 watts (Mini-Proportional Valve)

<6 watts (Midsize Proportional Valve)

Input Signal: 0-5 VDC, 0-10 VDC, 4-20 milliamps

Operating Temp.: 32-120°F (0-50°C)



Part Numbering System

