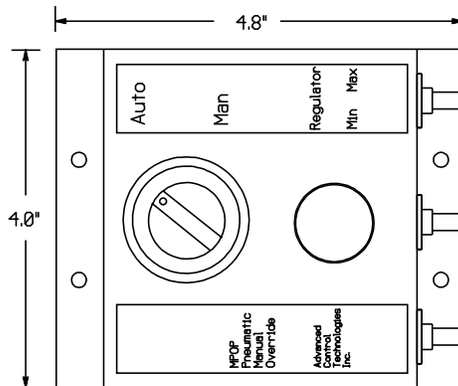


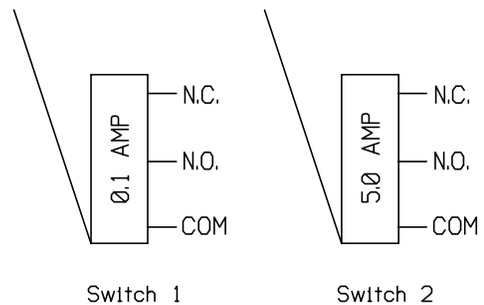
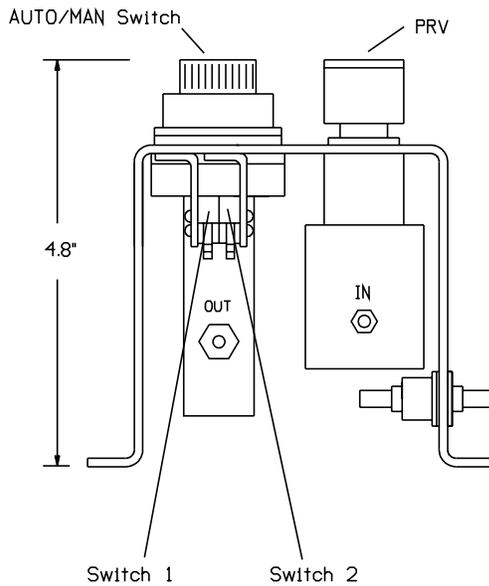
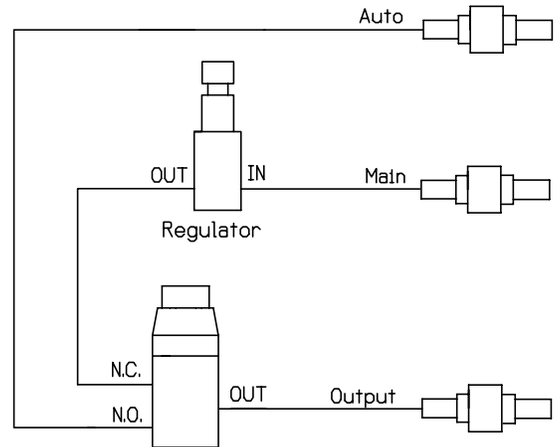


## OPERATING INSTRUCTIONS

The Manual Pneumatic Override (MPOP) has two modes of operation, MANUAL and AUTO, as selected by the MAN/AUTO override switch. In AUTO operation, the branch line of the pneumatic interface (or similar pneumatic control) is connected to the MPOP OUTPUT, and the interface is in control. The 0.1 amp microswitch makes a N.C. dry contact to user defined application. In MANUAL operation, the 5.0 amp switch interrupts power to the pneumatic interface, the AUTO air port is blocked from the OUTPUT, and control is switched to the pressure regulator to supply the branch output pressure.



Internal Tubing Connection



### Switch One

Contact Rating:

0.1 amp maximum @ 120 VAC, (N.C. in Auto)

### Switch Two

Contact Rating

5.0 amps maximum @120 VAC, (N.C. in Auto)

Switch Connections

Accepts 0.110" x 0.020" wire quick connectors

Supply Air Pressure

30 psig maximum