

PM960 Pneumatic Subpanel



- Pneumatic circuitry cast into base plate
- Many versions available, including Manual Loader with process variable indicator
- Set point control knob secures to prevent accidental alteration

Pneumatic Subpanels are used in conjunction with pneumatic Standard Controllers for generating set point, manual output, and for auto-manual transfer switching.

Version	Front view	Circuit diagram	Pneum. connections	Model Code
Manual Loader			1 Supply air 5 y _H Manual output	-A
Manual Loader with process indicator			1 Supply air 4 R Return signal 5 y _H Manual output	-B
Double Manual Loader			1 Supply air 3 y _{H1} Manual output 5 y _{H2} Manual output	-C
For slave control			1 Supply air 2 S Switch signal 4 y _A Controller output 5 y Output	-D
For slave control, controller with PI switch			1 Supply air 2 y _F Working point signal 4 y _A Controller output 5 y Output	-E
For local set control			1 Supply air 2 S Switch signal 3 w Setpoint 4 y _A Controller output 5 Y Output	-F