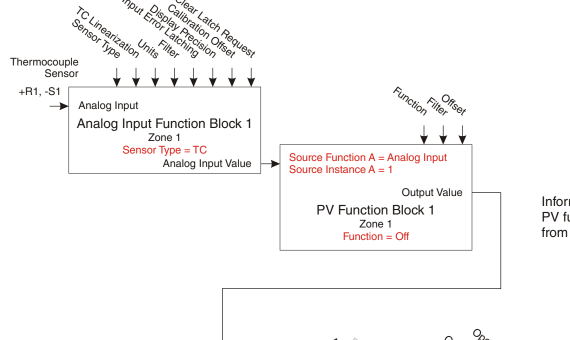
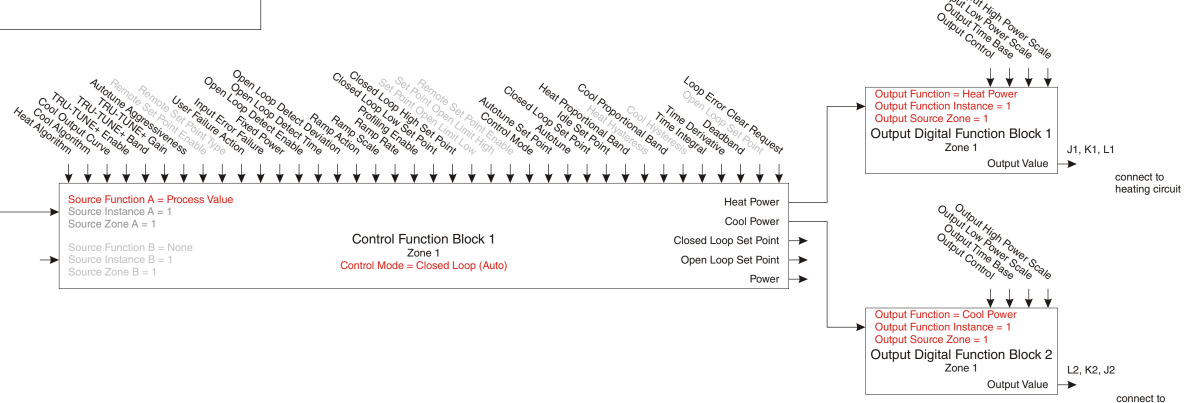
Real world use may be to control chamber temperature.

Demonstrates use of Analog Input, Process Value, Control, and Digital Output Function Blocks

Note:
Control Loop 1 must use PV 1 or Analog Input 1
Control Loop 2 must use PV 2 or Analog Input 2
Control Loop 3 must use PV 3 or Analog Input 3
Control Loop 4 must use PV 4 or Analog Input 4



Information from analog input will pass through PV function block when set to Off. Filter and Offset from PV block will be added to Output Value.





EZ-ZONE RM Application Example - using function blocks Print on 11" x 17" landscape paper for best viewing User parameter settings in RED Revision A

cooling circuit