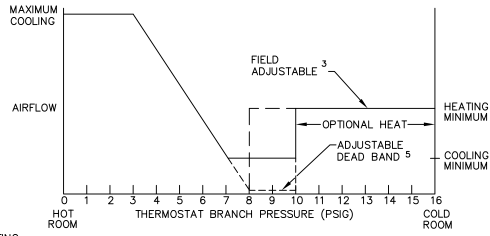
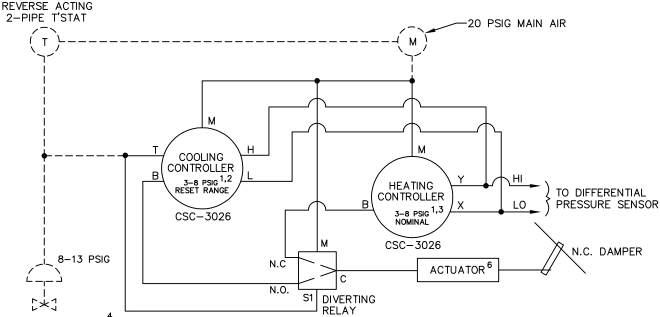
A reverse acting, two-pipe thermostat is required. Damper is normally closed. Optional reheat control will require a normally closed hot water valve or a normally open P.E. switch. On a rise in space temperature, airflow is increased. On a drop in space temperature, airflow is decreased to minimum position. As space temperature continues to drop, the controller goes through a field adjustable dead band at minimum position and then increases to a higher field adjustable minimum for reheat. The cooling controller can be calibrated to provide a constant reset range regardless of airflow limits.





HOT WATER VALVE N.C.4

P.E. SWITCH N.O.

CONTROLLER REQUIRES FIELD CALIBRATION AND SET UP UNLESS OTHERWISE SPECIFIED. IF FACTORY CALIBRATION OPTION IS USED, THE RESET SPAN AND STARTPOINT WILL BE ADJUSTED AS SHOWN ABOVE UNLESS OTHERWISE SPECIFIED.

ADJUST FOR MAXIMUM AND MINIMUM COOLING SETPOINTS.

3 ADJUST "HI" KNOB ONLY FOR HEATING MINIMUM SETPOINT

4 HOT WATER VALVE SUPPLIED BY OTHERS P.E. SWITCH IS INCLUDED IN ELECTRIC HEATER

5 ADJUST DIVERTING RELAY TO DESIRED SWITCHOVER PRESSURE

UNIT SIZES 19 & 22 UTILIZE DUAL ROTARY PNEUMATIC DAMPER ACTUATORS

----FACTORY PIPING ----FIELD PIPING

PNEUMATIC AIR CONSUMPTION 2.0 SCFH

