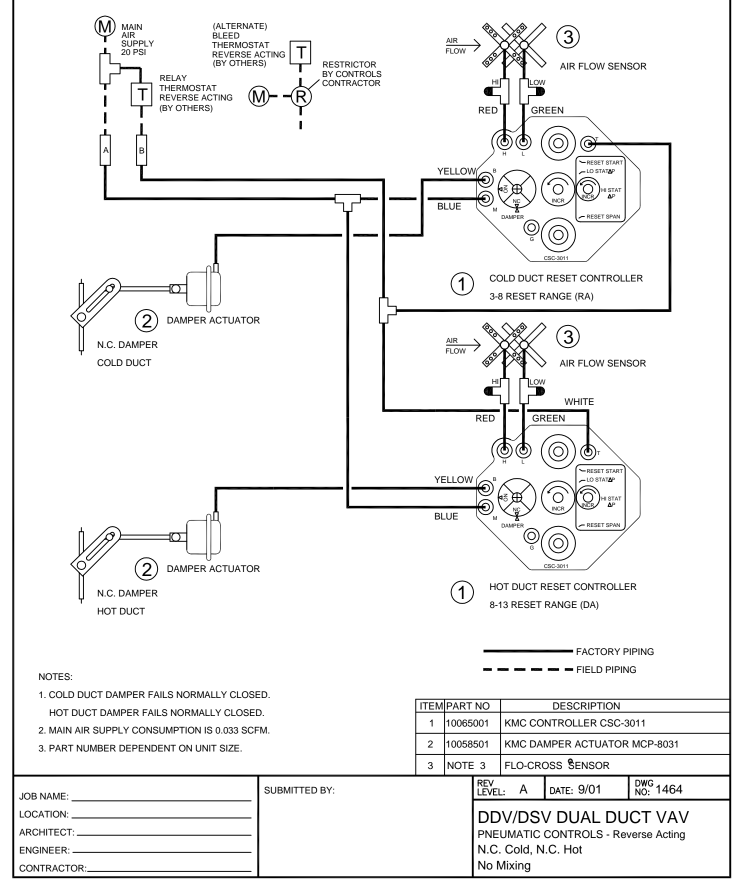


CONTROL PACKAGE

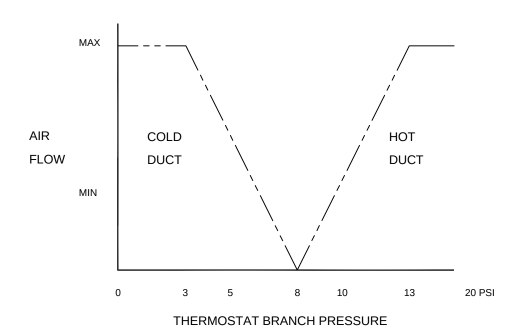


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CONTROL DIAGRAM



SEQUENCE OF OPERATION

1.)

Hot duct air flow is at maximum and cold duct is at zero when the thermostat branch pressure is at 13 PSIG or greater. On a rise in room temperature the thermostat branch pressure will decrease and hot duct air flow will reduce to zero at 8 PSIG. As the thermostat branch pressure continues to decrease from 8 - 3 PSIG the cold duct air flow will increase to it's maximum setpoint. The reverse will occur with a drop in room temperature.

2.)

The hot duct damper fails closed and the cold damper fails closed with loss of pneumatic air.

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