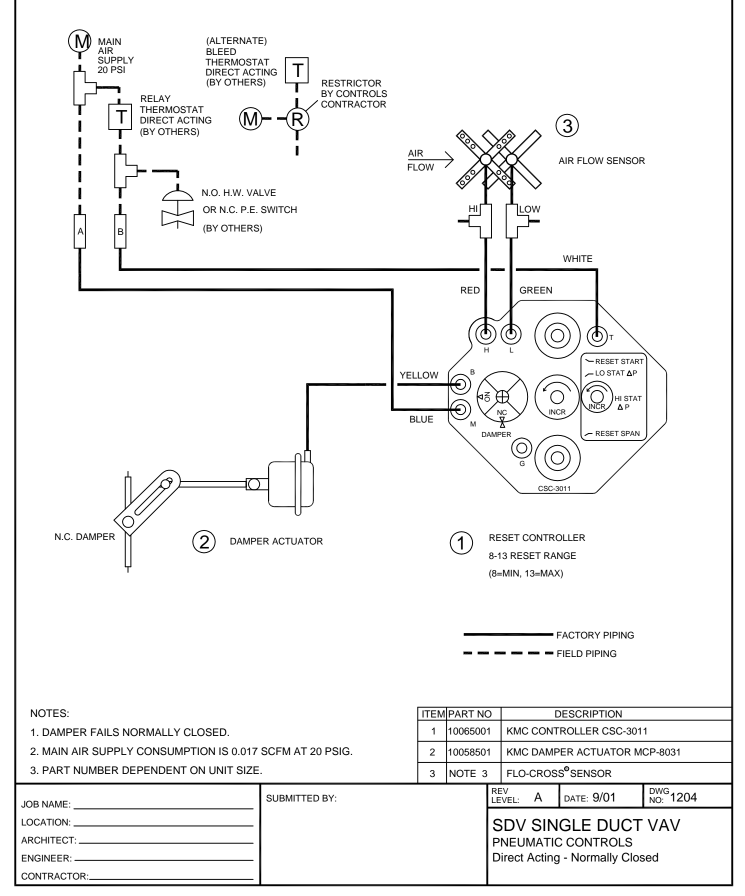
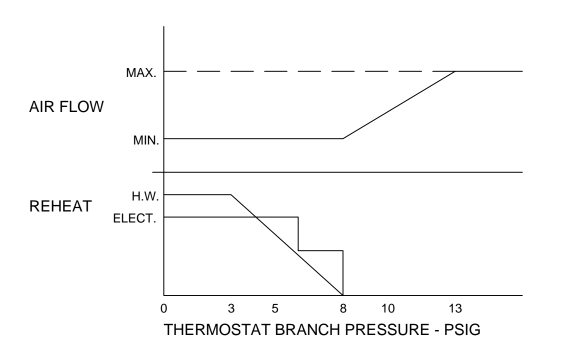


CONTROL PACKAGE



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CONTROL DIAGRAM



----- PRIMARY AIR FLOW

SEQUENCE OF OPERATION

1.) COOLING ONLY

Airflow is at minimum when thermostat branch pressure is below 8 PSIG. On a rise in room temperature, the thermostat branch pressure increases to 13 PSIG and air flow increases to maximum. The reverse will occur, with a drop in room temperature.

2.) COOLING WITH REHEAT

Primary air flow is at minimum and the reheat is energized when thermostat branch pressure is between 3-8 PSIG. As room temperature increase reheat is sequenced off. With a further rise in room temperature the thermostat branch pressure increases to 13 PSIG and primary airflow increases to maximum. The Reverse will occur with a drop in room temperature.

NOTE: Optional reheat control requires a normally open hot water valve or normally closed P/E switch.

3.) Damper fails closed with loss of pneumatic air.

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