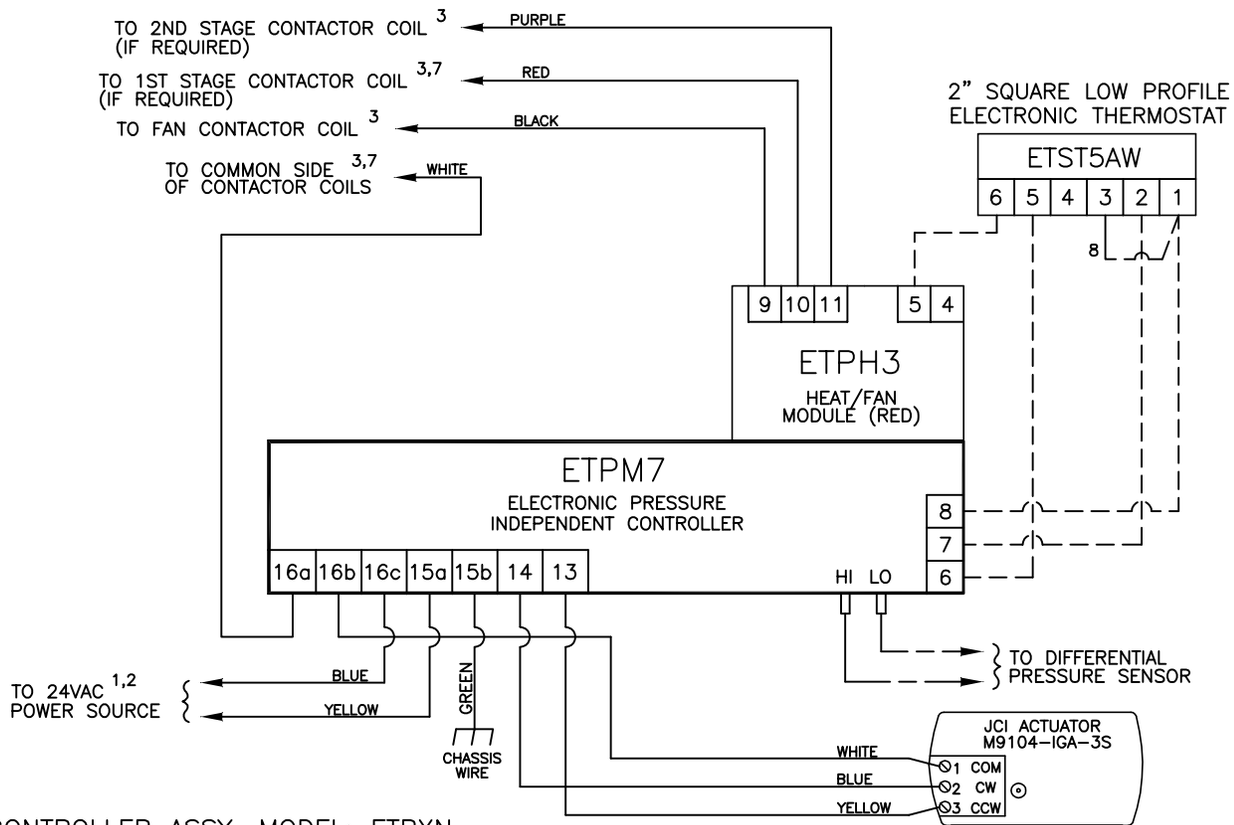
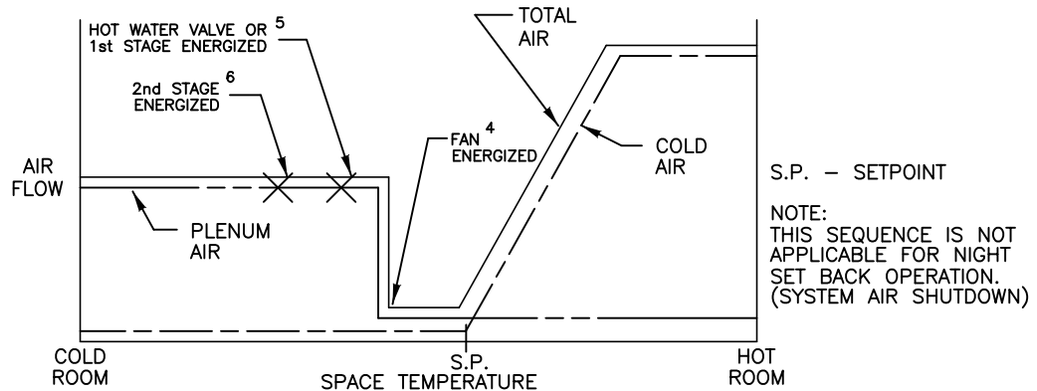


This application provides intermittent fan powered terminals providing up to two stages of electric or hot water heat. As space temperature drops, primary airflow is reset from maximum to minimum setpoint. As space temperature continues to drop, the unit fan is energized, thus supplying plenum air to the space. On a further drop in space temperature heat is energized in stages to satisfy the load. Air volume limits are located at the thermostat.



CONTROLLER ASSY. MODEL: ETPXN

- 1 MINIMUM 40 VA
- 2 IF ELECTRIC HEAT IS PROVIDED, TRANSFORMER AND FAN RELAY ARE LOCATED IN HEATER ENCLOSURE—REFER TO HEATER WIRING DIAGRAM. OTHERWISE, REFER TO FAN WIRING DIAGRAM FOR TRANSFORMER AND RELAY WIRING, AND OTHER HIGH VOLTAGE WIRING.
- 3 MAXIMUM 10 VA HOLDING COIL
- 4 ENERGIZED 1° F BELOW SETPOINT
- 5 ENERGIZED 2° F BELOW SETPOINT
- 6 ENERGIZED 3° F BELOW SETPOINT
- 7 IF HOT WATER HEAT IS USED, FIELD WIRING IS REQUIRED.
- 8 WIRE TERMINAL 3 TO TERMINAL 1 IN THE FIELD

----- FACTORY TUBING
 ----- FIELD WIRING
 ----- FACTORY WIRING

FV7001		ENVIRO-TEC®	
PRESSURE INDEPENDENT ELECTRONIC CONTROLS		BY JOHNSON CONTROLS	
DRN BY: AWW	DATE: 05/21/97	SCALE: N/A	DRAWING NO.
OKD BY: WAE	DATE: 04/09/08	REV: 08	19332
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