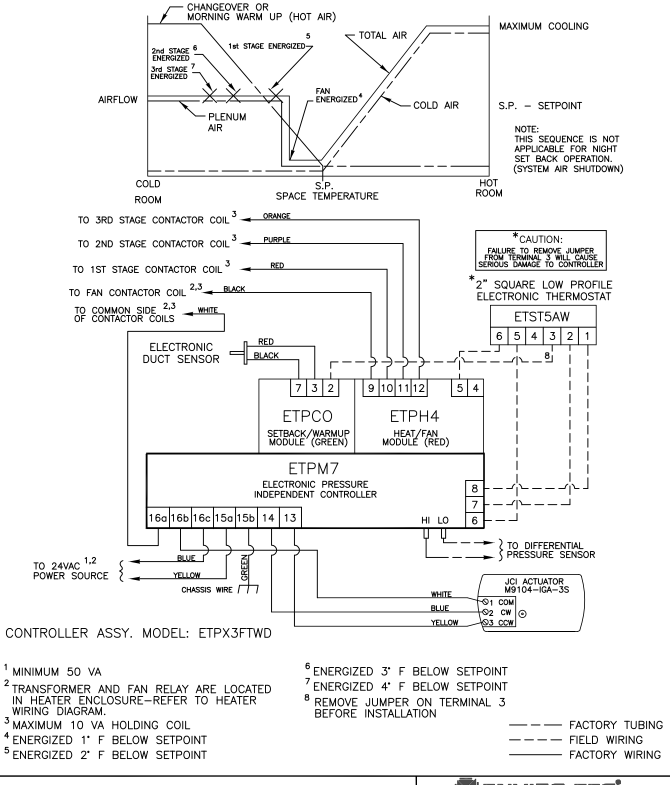
This application provides intermittent fan powered variable air volume control with three stages of electric heat and summer/winter changeover and/or morning warm up. As space temperature drops, primary airflow is reset from maximum to minimum setpoint. As space temperature continues to drop, the unit fan is energized thus thus supplying plenum air to the space. On a further drop in space temperature, heat is energized in stages to satisfy the load. When warm air is sensed by an electronic duct sensor, the unit fan and heat are deenergized and the primary air valve reverses operation for changeover or morning warm up. Air volume limits are located at the thermostat.



TITLE:

FV7102

PRESSURE INDEPENDENT ELECTRONIC CONTROLS

THIS DRAWING CONTAINS PROPRIETARY DATA.
UNAUTHORIZED DISCLOSURE, REPRODUCTION, OR USE
IS STRICTLY PROHIBITED WITHOUT WRITTEN PERMISSION

DO NOT SCALE DRAWING
DIMENSIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.
CONTACT FACTORY FOR CERTIFIED DRAWINGS.



DRN BY: WDD	DATE: 04/17/00	SCALE: N/A	DRAWING NO.
CKD BY: WAE	DATE: 04/09/08	REV: 08	20861