NOTES:
FAVC WILL RESPOND TO THE DWYER CO2 TRANSMITTER USING THE APPLIANCE #3 INTERFACE. SET THE APPLIANCE #3 C FM TO MATCH THE C FM OF THE HRV OR ERV UNIT (SHOULD BE THE SAME SETTINGS FOR THE HEAT AND COOL VENTILATION RATE.) WHEN THE CO2 LEVELS ARE ABOVE DESIRED LEVELS, THE DWYER CO2 TRANSMITTER WILL CLOSE THE RELAY CONTACTS WHICH IN TURN WILL FORCE THE FAVC INTO VENTILATION MODE. DIP SWITCH #3 SHOULD BE SET TO ON TO ENABLE THE CENTRAL HVAC FAN TO CIRCULATE THE AIR WITHIN THE OCCUPIED SPACE.

CDT MODELS ARE FOR CO2 ONLY, CDTV MODELS ARE FOR CO2 AND VOC. DUCT MOUNT TYPES DO NOT HAVE AN LCD DISPLAY FOR ADJUSTING PARAMETERS. REFER TO DWYER INSTRUMENTS FOR MORE DETAILS ON THE CO2 SENSORS, CALIBRATION CERTIFICATES AND CALIBRATION METHODS. IF CERTIFICATE OF CALIBRATION IS REQUIRED, ADD THE -C TO THE END OF THE Dwyer PART NUMBER. THIS INSTALLATION REQUIRES THAT THE CO2 HAS THE OPTIONAL RELAY INSTALLED.