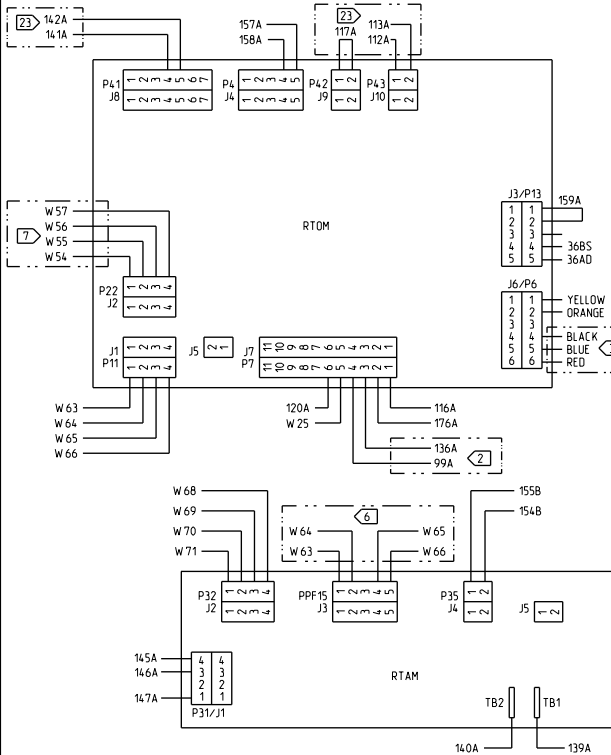
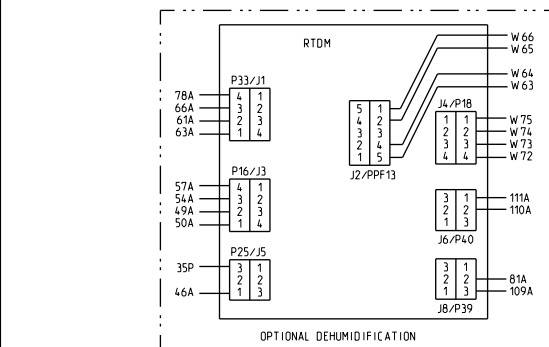


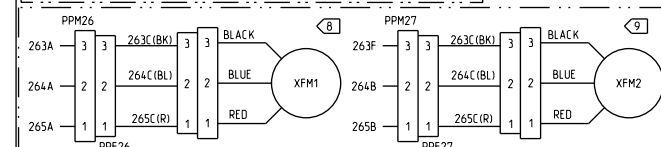
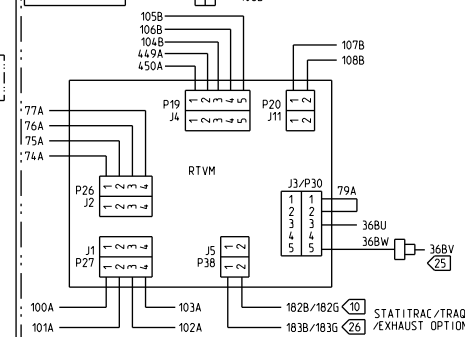
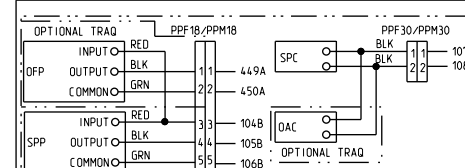
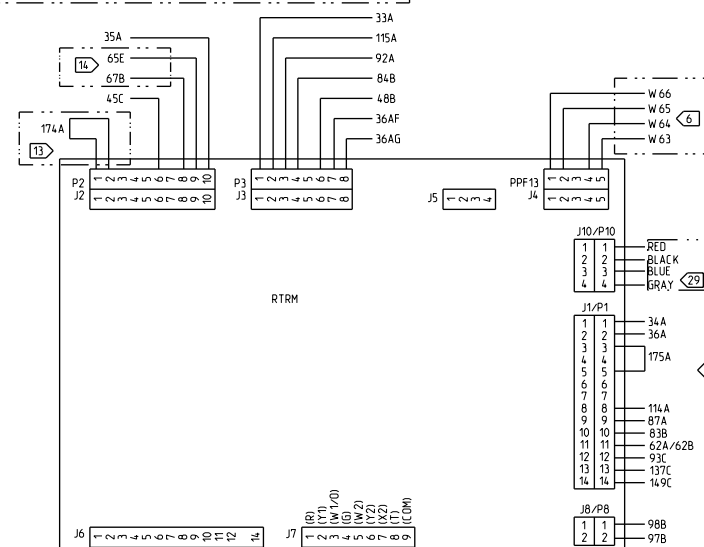
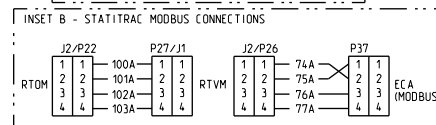
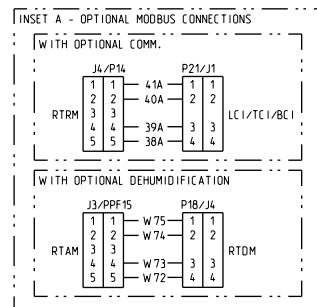
NOTES:

- [2] OPTIONAL CLOGGED FILTER SWITCH.
- [3] REQUIRED FOR OPTIONAL VENTILATION OVERRIDE.
- [4] REQUIRED FOR OPTIONAL REFERENCE ENTHALPY CONTROL.
- [5] REQUIRED FOR OPTIONAL COMPARATIVE ENTHALPY CONTROL.
- [6] WIRING SHOWN IS FOR UNITS WITHOUT OPTIONAL COMMUNICATIONS BOARD (LC1/TC1/BC1) OR DEHUMIDIFICATION. FOR OPTIONAL CONNECTIONS, SEE INSET A.
- [7] WIRING SHOWN IS FOR UNITS WITH OPTIONAL ECONOMIZER WITHOUT STATIRAC OPTION. FOR OPTIONAL CONNECTIONS, SEE INSET B.
- [8] REQUIRED FOR OPTIONAL 50% POWERED EXHAUST.
- [9] XFM2 REQUIRED FOR OPTIONAL 100% POWERED EXHAUST.
- [10] 182A & 183A ARE REQUIRED FOR FRESH AIR TRACKING. FOR UNITS WITH OPTIONAL STATIRAC AND TRACS USE 182B & 183B
- [11] CUSTOMER TO PROVIDE WIRES 408A (WHT), 409A (BLK) AND GROUND WIRE (G/Y) WHEN FIELD POWERED.
- [13] WIRE 174A REQUIRED FOR TC (COOLING/NO HEAT) UNITS ONLY.
- [14] WIRES 65E AND 67B ARE USED ON TE (ELECTRIC HEAT) UNITS ONLY.
- [18] SEE APPLICABLE VARIABLE FREQUENCY DRIVE DIAGRAM FOR BALANCE OF CIRCUIT.
- [19] PLUGS LOCATED IN MAIN CONTROL PANEL.
- [20] WIRES REQUIRED FOR V.F.D. WITH BYPASS OPTION ONLY.

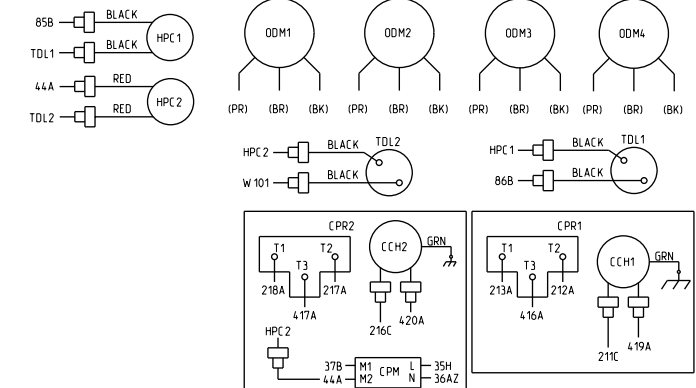
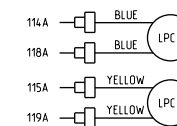
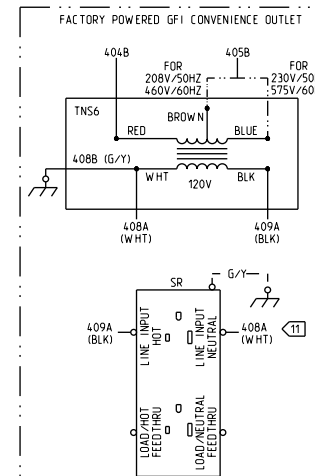
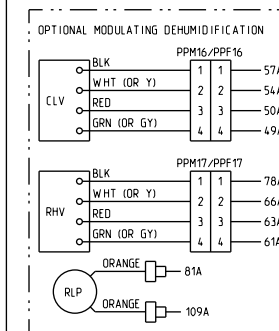
- 22 SENSOR EET AND WIRES 110A & 111A USED WITH OPTIONAL DEHUMIDIFICATION AND IS ATTACHED TO CIRCUIT 1 FOR 27.5-35 TON UNITS, AND TO CIRCUIT 2 FOR 40-50 TON UNITS.
- 23 WIRE 117A IS REQUIRED TO ENABLE DEHUMIDIFICATION. WIRES 141A AND 142A ARE USED WITH DEHUMIDIFICATION AND CUSTOMER INSTALLED SPACE HUMIDITY SENSOR (SHS). WIRES 112A AND 113A ARE USED WITH DEHUMIDIFICATION AND CUSTOMER INSTALLED HUMIDISTAT (HST).



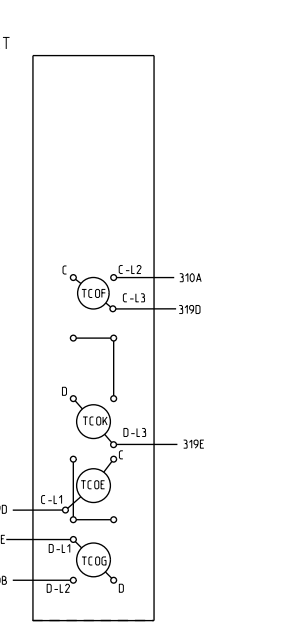
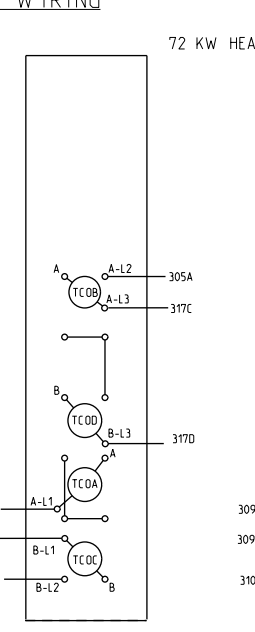
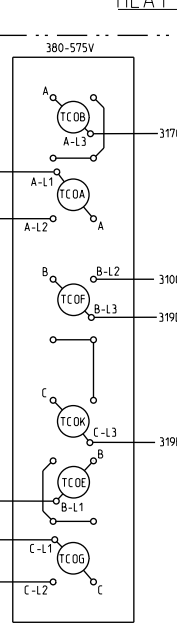
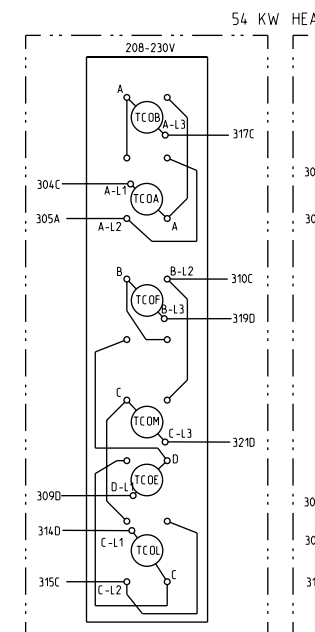
- 24) WIRE 62B IS USED ON CV UNITS AND 62A IS USED ON VAV/52VAV UNITS.
- 25) DISCONNECT WIRES 36BW AND 36BV ON HORIZONTAL UNITS.
- 26) 102F & 103F ARE REQUIRED FOR FRESH AIR TRACKING.
ON UNITS WITH OPTIONAL STAIRAIR AND TRAQ USE 102G & 103G.
- 27) REQUIRED FOR ULTRA LOW LEAK DAMPER.
- 28) WIRES 102C & 103C ARE REQUIRED FOR ULTRA LOW LEAK DAMPE
- 29) OPTIONAL HUMAN INTERFACE



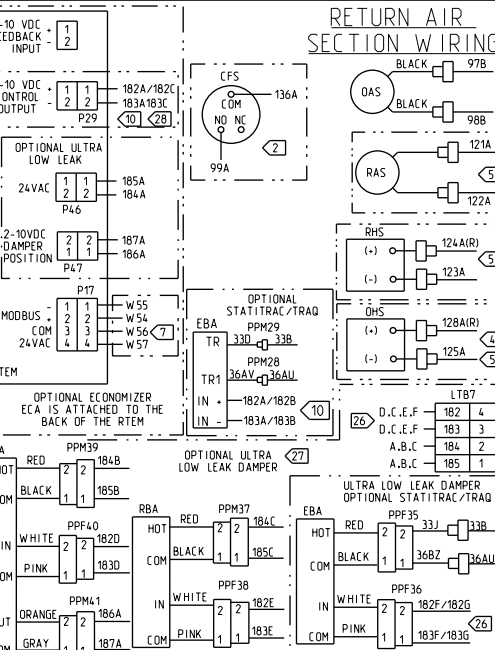
CONDENSER SECTION WIRING



HEAT SECTION WIRING



RETURN AIR SECTION WIRING



SUPPLY AIR
SECTION WIRING

