

1.6.2 Wiring Details

Figure 4.c. LR internal wiring diagram - End Vent Burner (EV)

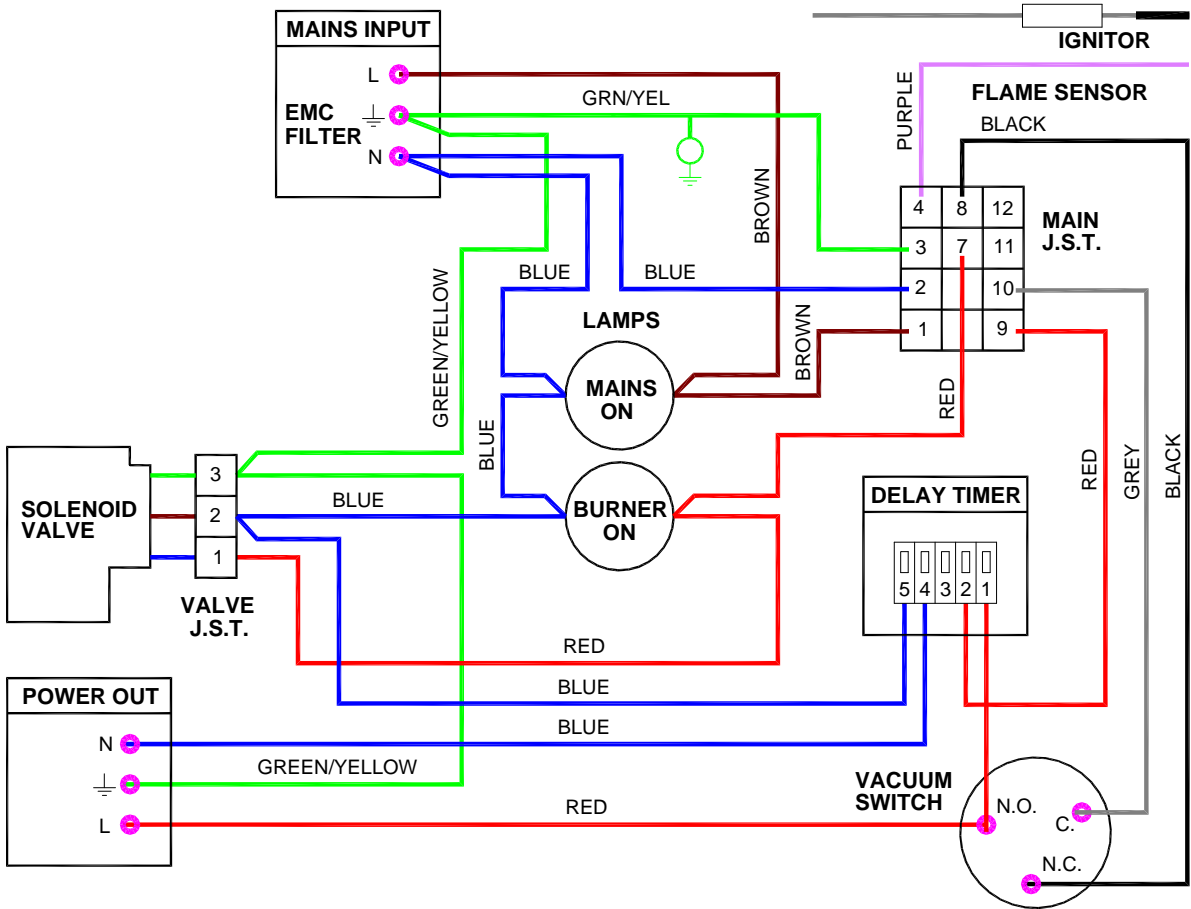


Figure 4.d. LR internal wiring diagram - In-line Burner (IL)

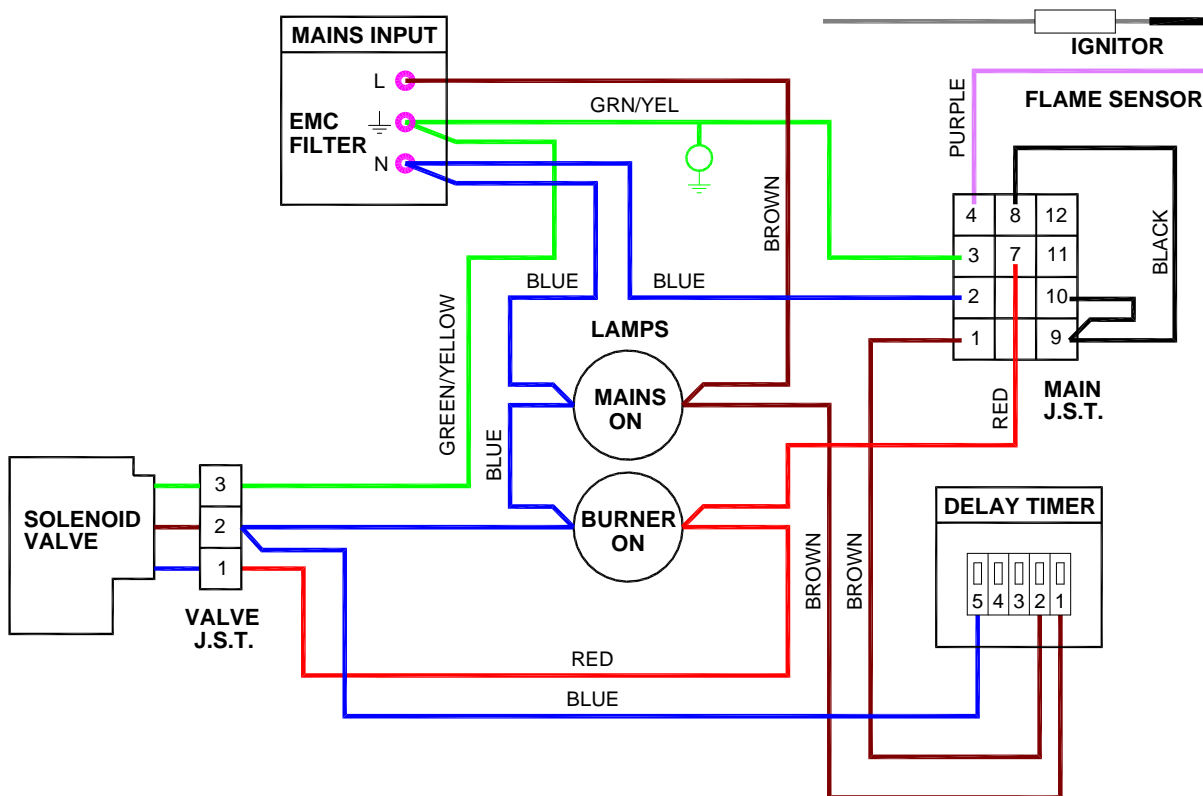


Figure 4.g. LR internal wiring diagram - End Vent Burner c/w 3 way solenoid valve

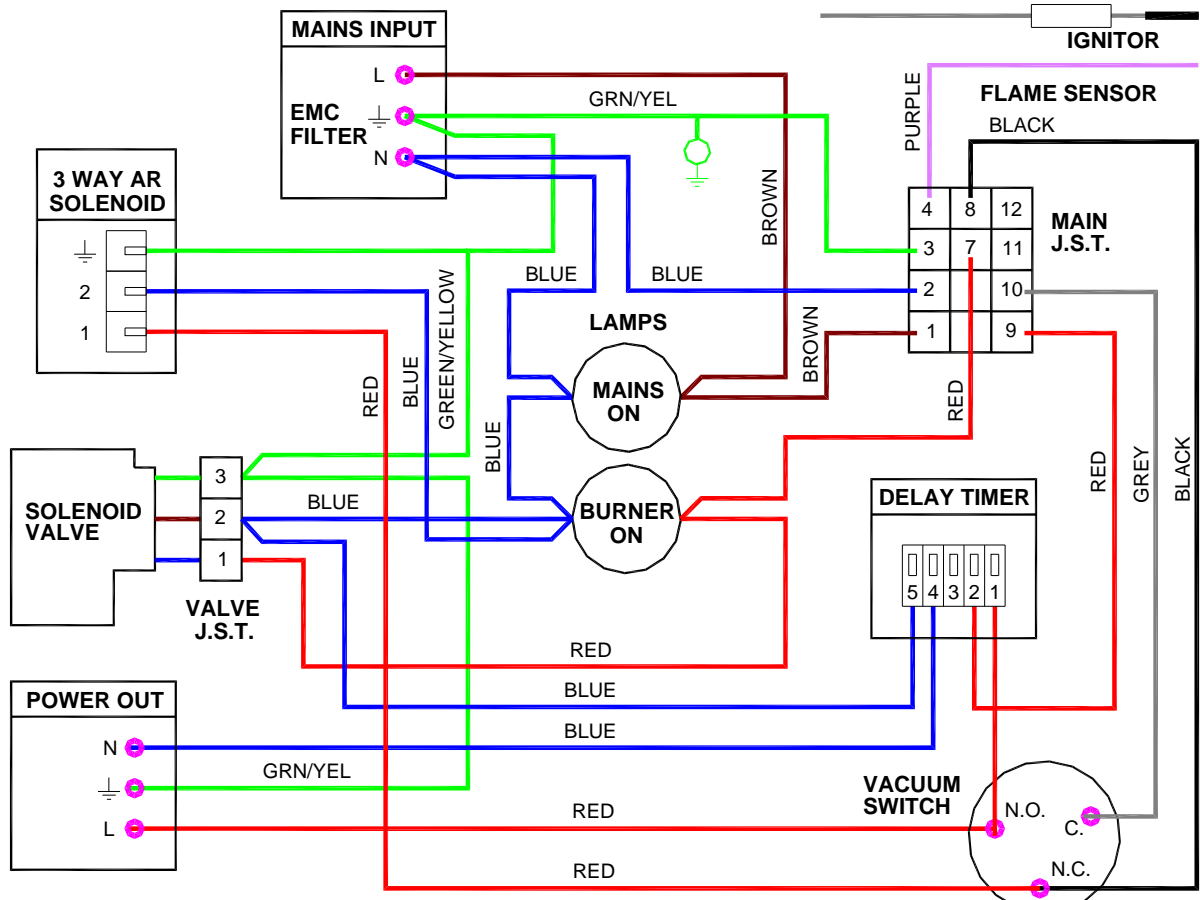


Figure 4.h. LR internal wiring diagram - End Vent Burner c/w valve & N/O or N/C VF Lockout contacts

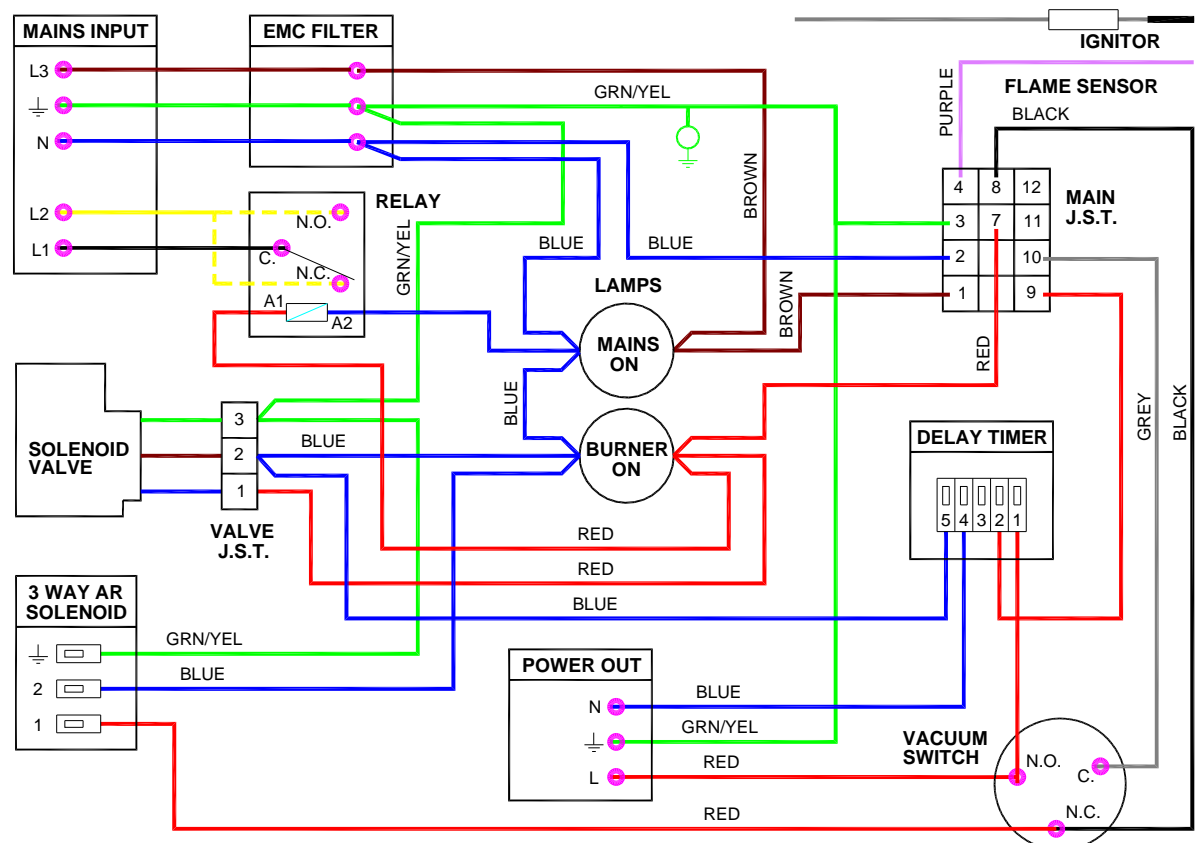


Figure 4.j. NRV Inverter Internal Wiring Diagram for B80, B160 and B300 three phase fans

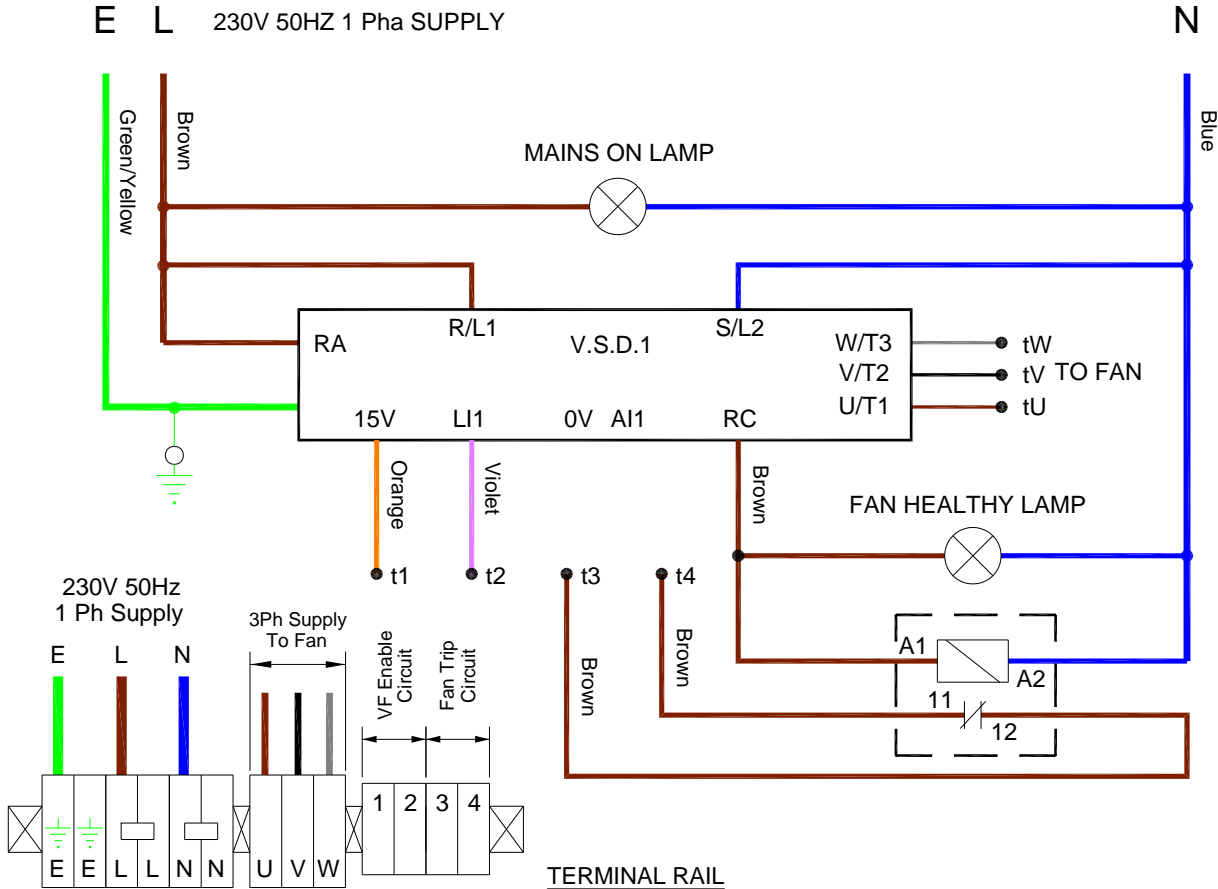


Figure 4.k. NRV Local Relay Unit Internal Wiring Diagram for BH300 three phase fans

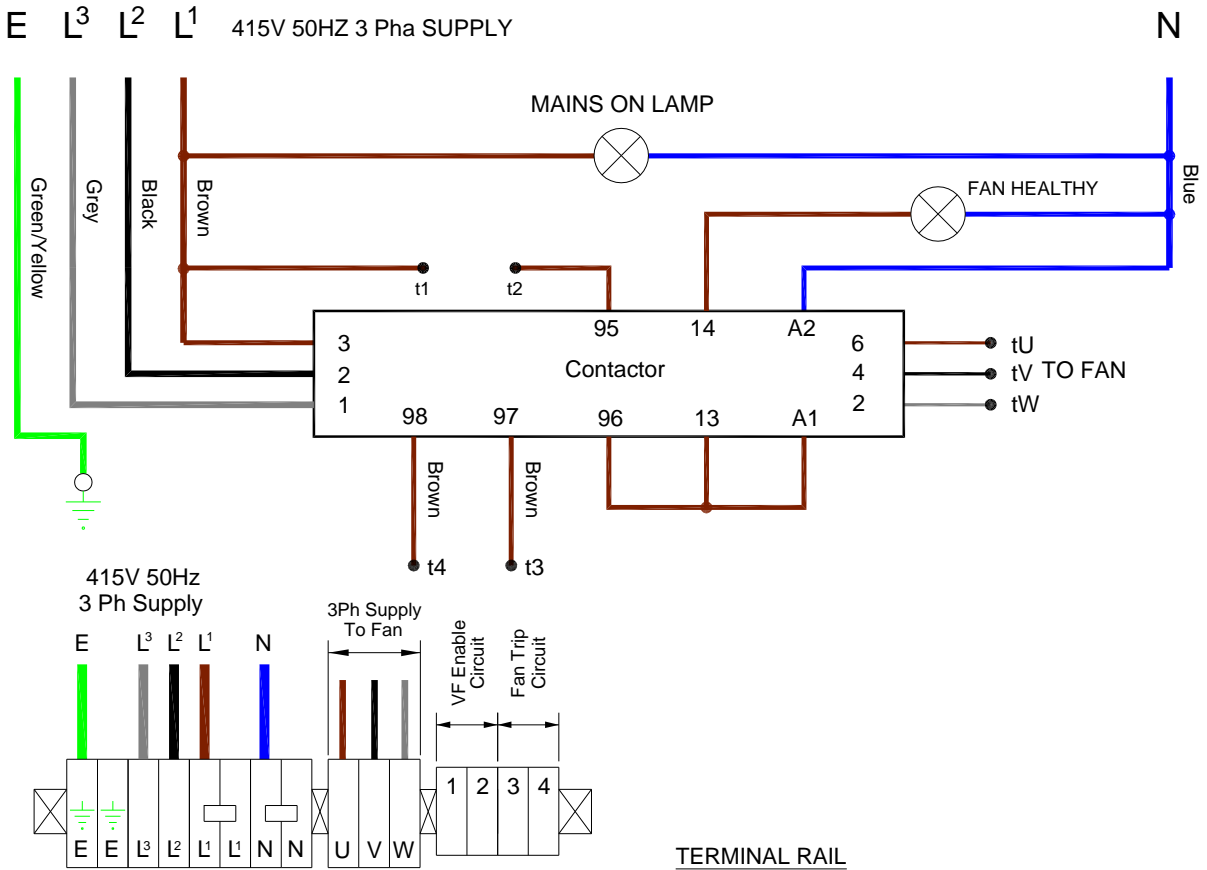


Figure 4.I. NRV Schematic interconnecting wiring. B80, B160 and B300 three phase fans controlled by SmartCom3 via single phase Inverter panel. (single zone shown)

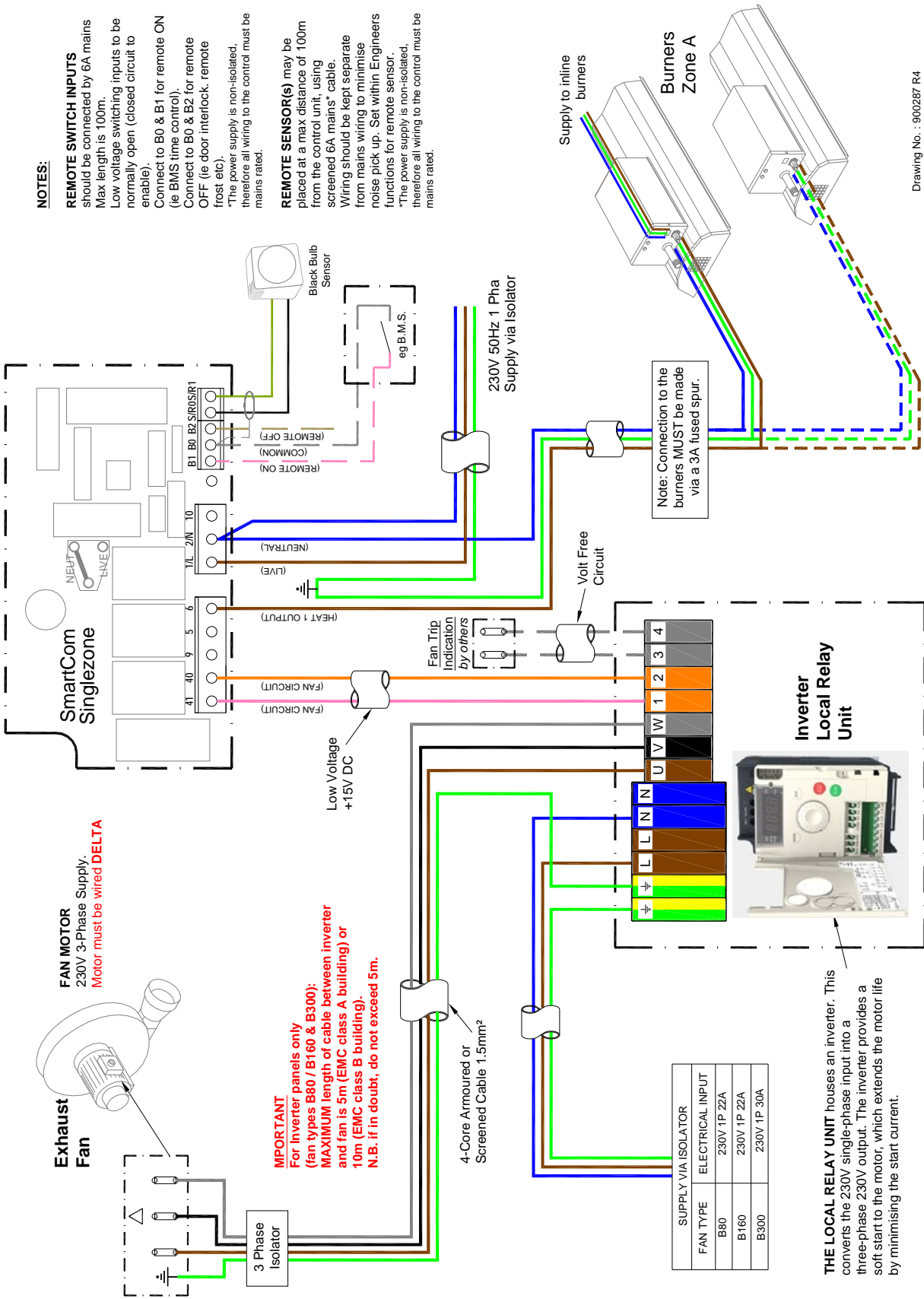


Figure 4.m. NRV Schematic interconnecting wiring. BH300 three phase fans controlled by SmartCom3 via three phase Local Relay panel. (single zone shown)

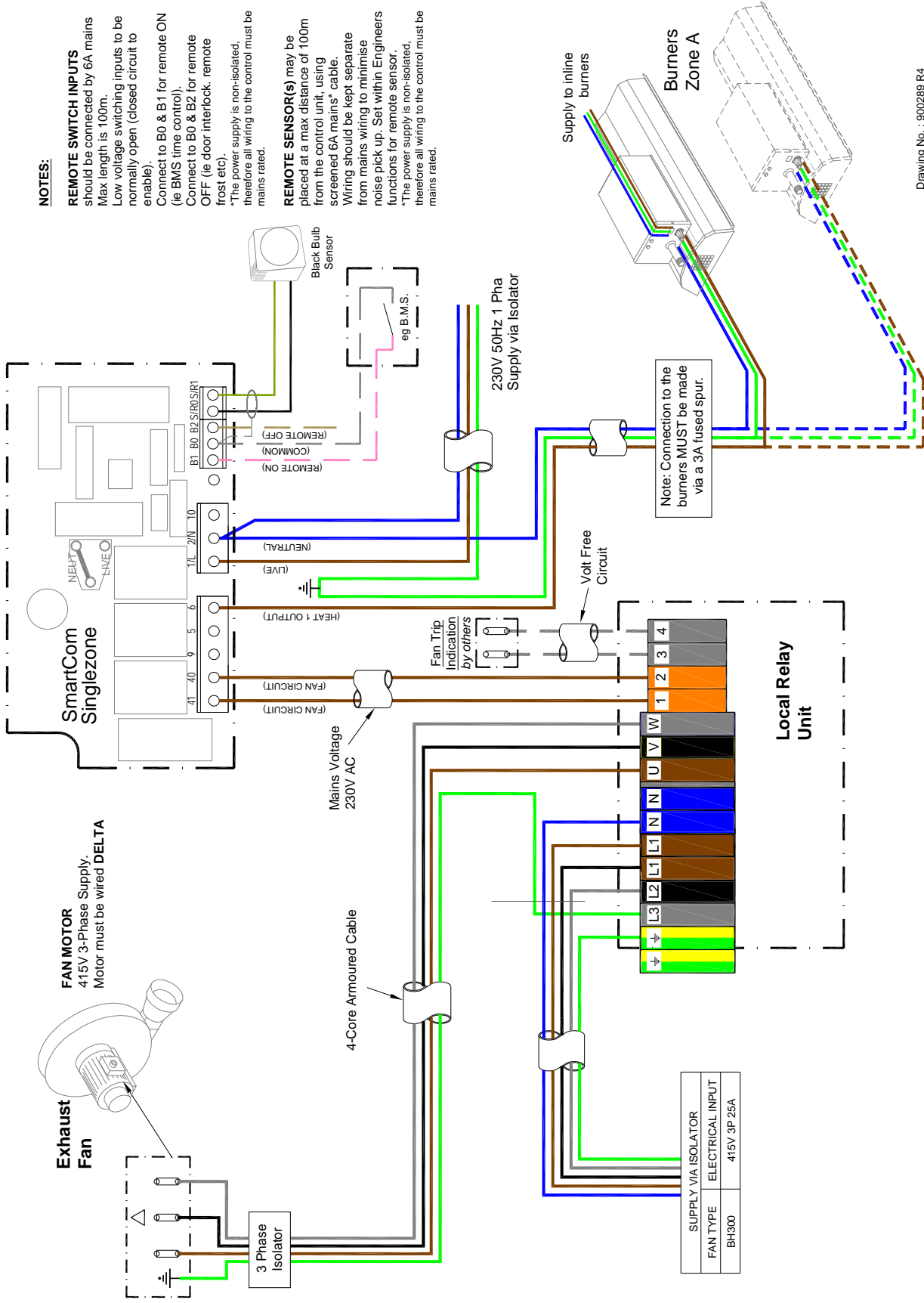


Figure 4.p. NRV Schematic interconnecting wiring. B80, B160 and B300 three phase fans controlled by SmartCom3 via Inverter panel. Individual BMS burner Lockout and VF interface.

