# **WIRING DIAGRAM**

### **M5S Furnace Series**

- Notics.

  Incoming power must be polarized. Observe color coding.

  (See furnace data label for electrical information.)

  2. If any of the original wires (as supplied with the appliance) must
- be replaced, use 105°C Thermoplastic type wire or its equivalent.

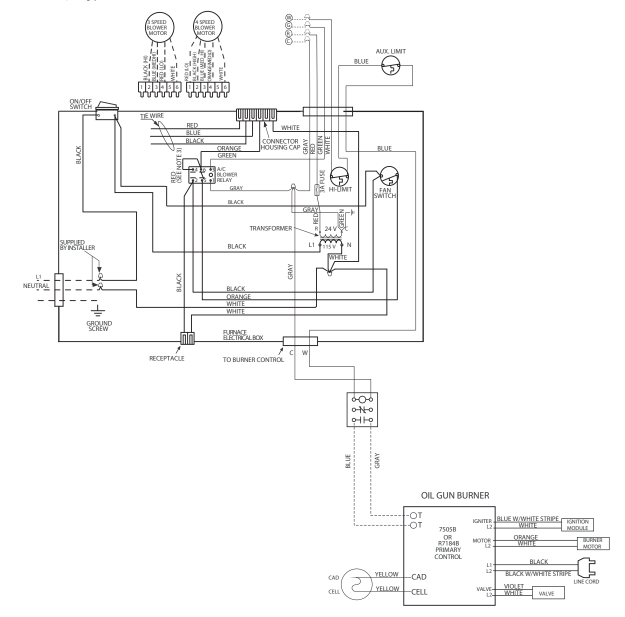
  3. On models M1(B,S)A and M1/M5(B,S)086 jumper wire is installed.

  On all other models, cooling speed is connected to black wire.

### **120 Volt**

## Single Phase / 60 Hz

- . A/C Heating Speeds: Refer to Table 12, A/C Blower Selection
- 5. If any of the original wire supplied with the appliance is replaced, use 105°C wire or equivalent.
  6. Use copper conductors only.
  7. Flash Codes: Refer to Table 9, Control Module Status Indicators.



LEGEND: FIELD WIRING ----LOW VOLTAGE -HIGH VOLTAGE -

