

M1B & M5S Furnace Series

- NOTES:

 1. 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.

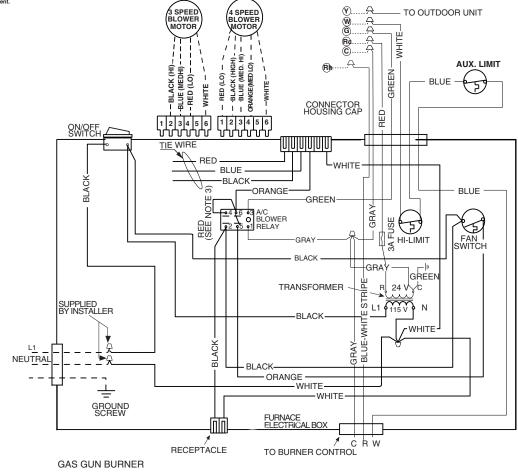
 3. On models M1(B,S)A and M1/M5(B,S)086 jumper wire is installed. On all other models, cooling speed is connected to black wire.

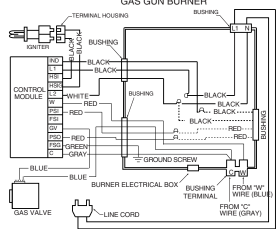
 4. A/C Heating Speeds: Refer to Table 12, A/C Blower Selection.
- If any of the original wire supplied with the appliance is replaced, use 105°C wire or equivalent.

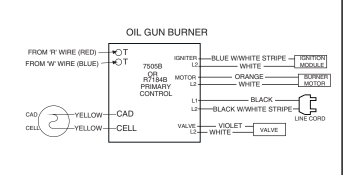
120 Volt

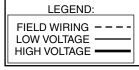
Single Phase / 60 Hz

- Use copper conductors only.
 Flash Codes: Refer to Table 9, Control Module Status Indicators.
 For M5 installations paired with thermostats without RH and RC connections, please refer to the wiring diagram and the installation. instructions supplied in the kit [P/N 1018453]. NOTE: For units with kit [P/N 1018453], the RH terminal on the furnace is not used; RC on the furnace connects to the thermostat.
 9. For M1 models, Rh from the furnace is not connected; RC of the
- furnace connects to the thermostat











710999D (Replaces 710999C)