WIRING DIAGRAM

For 80+ and 90+ 2-Stage Variable Speed Downflow Furnaces

Refer to the Installation Instructions provided with the kit for the proper heating and cooling speeds for your application. This wiring diagram shows connections and termination required for the blower kit only. Use in addition to the wiring diagram for the furnace. If any of the original wire as supplied with the furnace must be replaced, it must be replaced with wiring material having a temperature rating of at least 105° C.



FAULT CONDITIONS **Diagnostic Description** Green LED Red LED Control Fault (No Power) Off Off L1 / Neutral Polarity Fault Flash Flash 1 Hour Lockout Alternating Flash Normal Operation On On Pressure Switch Closed Fault On Flash Pressure Switch Open Fault Flash On Open Limit Switch Fault Flash Off Motor Fault On Off **Diagnostic Description** Yellow LED Low Flame Sensor Signal Continuous Flash Flame Present On

