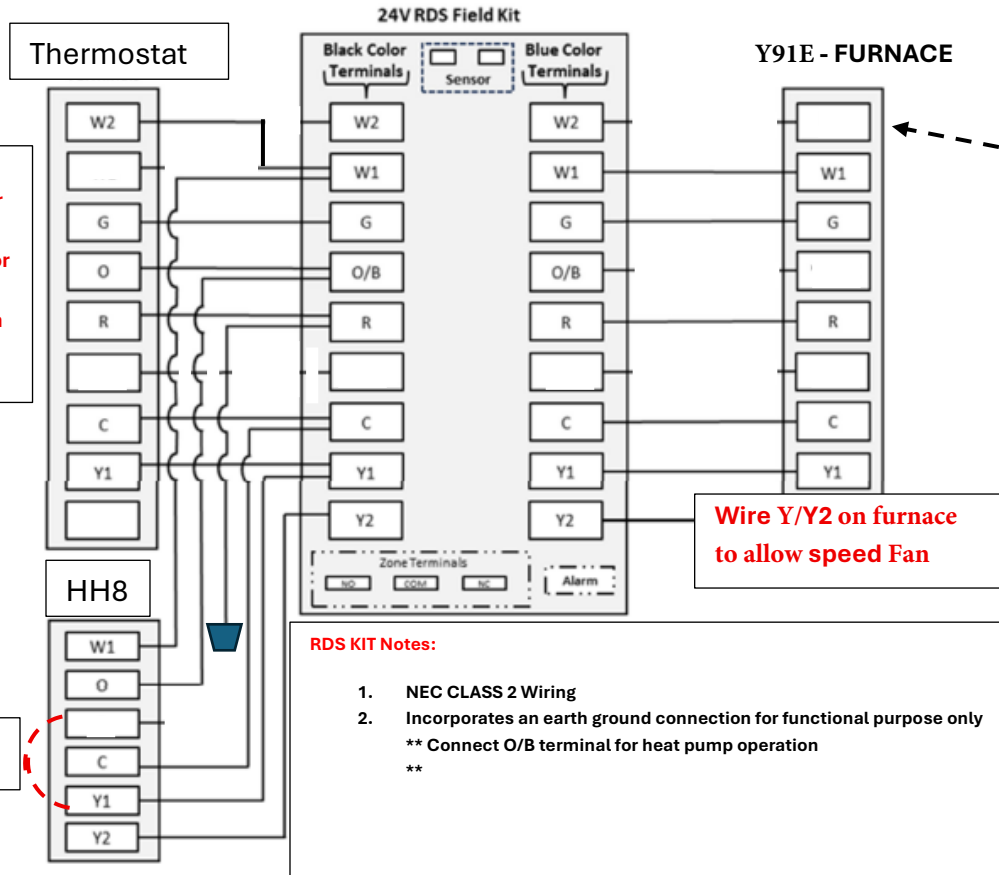


DUAL FUEL WIRING YORK HH8 WITH (ADP) RDS KIT TO YORK Y91E FURNACE

ADP 24V RDS Field Kit
Shown



Y91E WIRING NOTE:

* W2 Not used on Y91E furnace

* HH8 Notes: R terminal on the HH8 outdoor terminal strip not used.

*Add Jumper from Y1 to G on outdoor HH8

*Y2 terminal on the outdoor HH8 is an output to energize a higher blower speed when needed by the HH8 logic.

Y91E WIRING NOTES:

*There are 5 speeds on the Furnace. 1 is the lowest speed and 5 is the highest speed.

** You can reposition speed wires from ECM motor as required for proper air flow requirements for the HH8 tonnage unit installed. Refer to tech guide or installation manuals for Y91E and HH8 for CFM required for your system.

WIRING DIAGRAM - SINGLE STAGE STD ECM CONDENSING FURNACE

