This easy-to-install Dual Fuel Kit can be used with heat pumps and fossil fuel furnaces having up to 4 stages of heating and 2 stages of cooling. They work by turning the heat pump off at a pre-determined outdoor temperature permitting the fossil fuel furnace to run in order to reach the room thermostat setpoint. Includes snap track mounting and outdoor balance point thermostat.

Features and Benefits:

- · Snap track mounting
- LED auxiliary heat indication
- Easy to read screw terminals
- 'O' and 'B' reversing valve selection switch
- Outdoor balance point thermostat included
- Provides professional looking installation

Warranty:

5 Years





iO-DFK-ODT included in kit

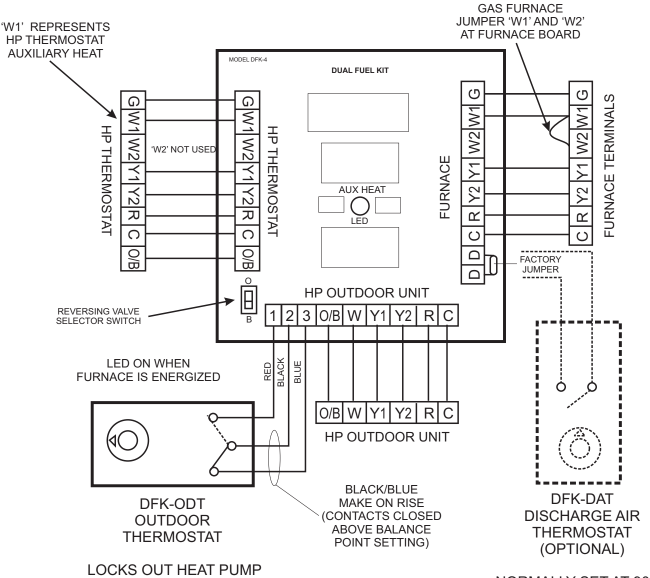
Specifications:

Mounting	Snap track
Dimensions	4.00" Height x 4.00" Width x 1.00" Depth
Input Voltage	24VAC
Balance Point Range	0° to 100° F



BOARD DIAGRAM

FOR 2-STAGE



LOCKS OUT HEAT PUMP
IF THE OUTDOOR TEMPERATURE IS
BELOW BALANCE POINT
(FACTORY SET AT 35° F)

JUMPER TERMINALS 2 AND 3 IF DFK-ODT IS NOT USED. NORMALLY SET AT 90° F TO TEMPER AIR DURING DEFROST CYCLE

LEAVE JUMPER ACROSS 'D' AND 'D' TERMINALS IF DFK-DAT IS NOT USED

