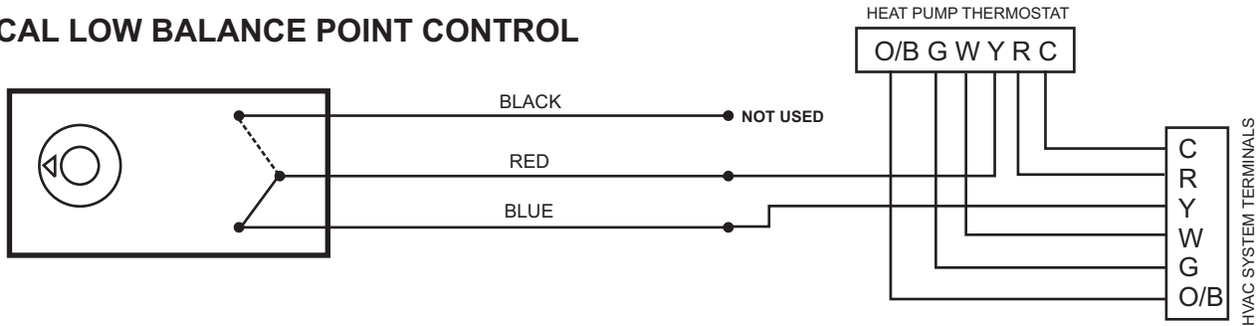


ODT

Outdoor Thermostat

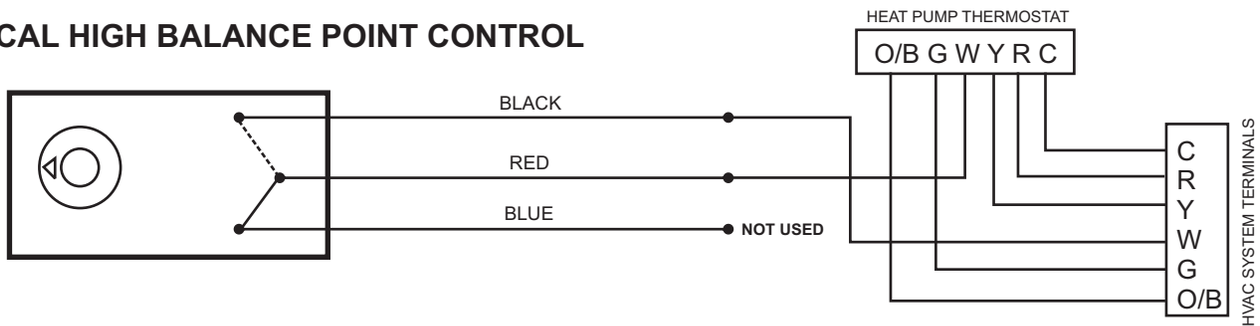
The ODT can be used to control high or low balance point in heat pump or dual fuel applications. The bi-metal thermostat can be easily mounted inside the outdoor unit for balance point control. The ODT can also be used in other applications for switching a device based on a high or low temperature setpoint.

TYPICAL LOW BALANCE POINT CONTROL



Used to prevent compressor from running when outdoor temperature is below a selected setpoint. Red and Blue open below setpoint.

TYPICAL HIGH BALANCE POINT CONTROL



Used to prevent auxiliary heat from running when outdoor temperature is above a selected setpoint. Red and Black open above setpoint.

SPECIFICATIONS

DIMENSIONS:	2.63" H x 1.5" W x 2.5" D
INPUT VOLTAGE	120-277VAC
AMP RATING	22 amps, resistive maximum
CONTROL RANGE	0° F to 90° F
HP RATINGS	.75 HP @ 125VAC; 1.5 HP @ 250-277VAC