



Selector Switch Wiring

Written for ranges produced between 2000 to Current (Gen. 2-5).

Inputs:

- Terminal P2 L1 from main terminal block or 2nd pole through Overlimit Switch / Red LED
- Terminal P1 L2 via Overlimit Switch & jumper wire to P3
- Terminal P3 L2 via jumper wire from P1 (nothing else)

Outputs (w/ black colored cam):

- Terminal 4 Thermostat / Amber LED
- Terminal 3 Broil Element [or contactor A1]
- Terminal 1 Bake Element [or contactor A1 / Mode Switch]
- Terminal 2 CT Fan Motor / Mode Switch
- Terminal 5 Red LED (nothing else)

Outputs (w/ reddish-brown colored cam):

Terminal 4 - Thermostat / Amber LED Terminal 3 - (Not Active) Terminal 1 - Broil Element

Terminal 2 - Bake Element [or contactor A1] Terminal 5 - Red LED (+ CT Fan Motor if applicable)

