



Selector Switch Wiring

Ranges produced between Sept. 2014 & Nov. 2015, were equipped with a new style selector switch. This new style switch is brown in color and has an internal stop feature and a built-in thermostat retainer clip.

New Style Switch:

Inputs: Terminal P2 - L1 from main terminal block Terminal P1 - L2 via Overlimit switch Terminal P1 - L2 Jumper wire to P3 Terminal P3 - L2 Jumper wire from P1

Outputs:

Terminal 4 - Thermostat / Amber LED Terminal 3 - Broil Element [or contactor] Terminal 1 - Bake Element [or contactor/ Mode Switch] Terminal 2 - CT Fan Motor / Mode Switch Terminal 5 - Red LED

Old Style Switch:

Inputs: Terminal P2 - L1 from main terminal block Terminal P1 - L2 via Overlimit switch / Jumper to P3 Terminal P3 - Jumper from terminal P1

Outputs:

Terminal 4 - Thermostat / Amber LED Terminal 3 - Broil Element [or contactor] Terminal 1 - Bake Element [or contactor/ Mode Switch] Terminal 2 - CT Fan Motor / Mode Switch Terminal 5 - Red LED

If swapping from the new style to the old style, you will need a new thermostat retainer clip. The output terminals should stay the same.

