



Contactor Relay Wiring

Written for range models manufactured from 2010 to 2019 (Gen. 3 & 4).

Ranges produced between 2010 and 2019 will have one contactor relay for each oven mode (switchable) and only L1 element wires are routed through each relay. L1 should be connected to one of the three-poles on the **overlimit switch**.

Static	Mode	e Rel	lay
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CT Mode Relay

ш	n	n		tc.	•
Ш	ш	μ	u	ts	

1 (L1) - Jumper to adjacent #3

3 (L2) - (split) Jumper from #1 & Jumper from #1 on CT Relay

L1

5 (L3) - (Blank)

7 (L4) - (Blank)

A1 (+) - Terminal 4 on Mode Switch

Outputs:

2 (T1) - Upper Bake Element L1 Side

4 (T2) - Bottom Bake Element L1 Side

6 (T3) - (Blank)

8 (T4) - (Blank)

A2 (-) - L2 Jumper from A2 on CT Relay

Inputs:

1 (L1) - (split) L1 Jumper to #3 on Static Relay & L1 Wire to L1

on Main Terminal Block (Terminal 1 or 2)

3 (L2) - (Blank)

5 (L3) - (Blank)

7 (L4) - (Blank)

A1 (+) - L1 Terminal 6 on Mode Switch

Outputs:

2 (T1) - CT Element L1 Side

4 (T2) - (Blank)

6 (T3) - (Blank)

8 (T4) - (Blank)

A2 (-) - (split) Thermostat Output & Jumper to A2 on Static

Relay

