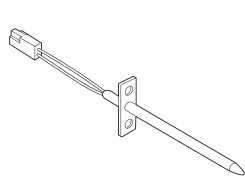
NOTICE - This service data sheet is intended for use by persons having electrical and mechanical training and a level of knowledge of these subjects generally considered acceptable in the appliance repair trade. The manufacturer cannot be responsible, nor assume any liability for injury or damage of any kind arising from the use of this data sheet.

# SAFE SERVICING PRACTICES

To avoid the possibility of personal injury and/or property damage, it is important that safe servicing practices be observed. The following are examples, but without limitation, of such practices.

- 1. Before servicing or moving an appliance remove power cord from electrical outlet, trip circuit breaker to OFF, or remove fuse.
- 2. Never interfere with the proper installation of any safety device.
- 3. GROUNDING: The standard color coding for safety ground wires is *GREEN* or *GREEN WITH*

### Resistance Temperature Detector



YELLOW STRIPES. Ground leads are not to be used as current carrying conductors. It is extremely important that the service technician reestablish all safety grounds prior to completion of service. Failure to do so will create a potential safety hazard.

- 4. Prior to returning the product to service, ensure that:
  - All electric connections are correct and secure.

• All electrical leads are properly dressed and secured away from sharp edges, high-temperature components, and moving parts.

•All uninsulated electrical terminals, connectors, heaters, etc. are adequately spaced away from all metal parts and panels.

• All safety grounds (both internal and external) are correctly and securely reassembled.

**Oven Calibration/ Temperature adjustment - See Use & Care Guide.** Note: Changing calibration affects normal Bake mode. The adjustments made will not change the Self-Cleaning cycle temperature.

RTD SCALE		
Temperature (°F)	Resistance (ohms)	
32 ± 1.9	$1000 \pm 4.0$	
75 ± 2.5	1091 ± 5.3	
250 ± 4.4	1453 ± 8.9	
350 ± 5.4	1654 ± 10.8	
450 ± 6.9	1852 ± 13.5	
550 ± 8.2	2047 ± 15.8	
650 ± 9.6	2237 ± 18.5	
900 ± 13.6	2697 ± 24.4	

# ELECTRONIC OVEN CONTROL (EOC) FAULT CODE DESCRIPTIONS

Fault Code	Symptom	Suggested Corrective
F10	Runaway temperature. Oven heats when no cook cycle is programmed.	<ol> <li>Check RTD Sensor F Replace if defective.</li> <li>If oven is overheating power supply board. Re is reapplied, replace the 3. Replace the EOC.</li> <li>NOTE: Severe overhea extensive.</li> </ol>
F11	Shorted keypad.	<ol> <li>Reset power supply t</li> <li>Test ribbon harness a defective.</li> <li>Replace the TST pan</li> <li>Replace the EOC.</li> </ol>
F13	Internal software error in EOC.	Disconnect power, wait replace EOC.
F14	TST Display tail missing or not connected.	1.Test ribbon harness a 2. Replace the TST pan 3. Replace the EOC.
F15	Signal loss between oven relay board & EOC.	<ol> <li>Test the harness and</li> <li>Replace the oven relation</li> <li>Replace the EOC.</li> </ol>
F20	Communication failure between EOC & ESEC. <i>(Electric models only)</i>	<ol> <li>Test wiring harness a</li> <li>Test wiring harness a</li> <li>Test wiring harness a</li> <li>Test wiring harness a</li> <li>connector P7</li> <li>Test for approximate</li> <li>P7, pins 1 &amp; 5. If output harness connector P1 p</li> <li>board 2. If output voltag</li> <li>Replace EOC.</li> </ol>
F23 F25	Communication failure between VSC board and EOC.	<ol> <li>Check harness and</li> <li>Test for approximate correct replace VSC bo</li> </ol>
F30	Open probe connection.	1. (F30 or F31) Check r resistance chart. If resis
F31	Shorted Probe connection	Check Sensor wiring ha 2. (F30 or F31) Check r RTD Sensor Probe. Che connector.
F90	Door lock motor latch failure	<ul> <li>If latch motor does no</li> <li>1. Check to see if latch</li> <li>2. Test for 120 volts to</li> <li>does not run replace</li> <li>latch motor assemb</li> <li>If latch motor runs wh</li> <li>1. Check the wiring ha</li> <li>harness as needed.</li> <li>2. Test operation of the</li> <li>3. Check for binding o</li> <li>4. If all situations above</li> </ul>

IMPORTANT DO NOT REMOVE THIS BAG OR DESTROY THE CONTENTS WIRING DIAGRAMS AND SERVICE INFORMATION ENCLOSED REPLACE CONTENTS IN BAG

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#### e Action

Probe using the RTD scale found in the tech sheet.

ng dsiconnect power from the range and unplug connector P1 from leapply power to the range. If oven continues to heat when the power ne oven relay board.

ating may require the entire oven to be replaced should damage be

to range to see if failure code will clear. and connectors between the TST panel and EOC. Replace if

nel.

it 30 seconds and reapply power. If fault returns upon power-up,

and connections between TST panel and EOC. Replace if defective nel.

d connections from EOC connector P16 to oven relay board J2. elay board.

and connections between EOC connector P2 and ESEC 30 UIB P9. and connections between ESEC 30 UIB and ESEC 20 relay board. and connections between PS board 2 (P2) and ESEC 30 UIB

ely 9 volts DC output from PS board 2 at ESEC 30 UIB connector at voltage is incorrect test incoming power supply to PS board 2 at pins 1 & 4. If incoming power is correct (120 VAC) replace PS age is correct replace ESEC 30 UIB

I connections between VSC board and EOC. tely 5 volts DC to VSC board at P6 connector pins 1 & 6. If voltage is oard. If voltage is incorrect replace EOC.

resistance at room temperature & compare to RTD Sensor istance does not match the RTD chart replace RTD Sensor Probe. arness between EOC & Sensor Probe connector. resistance at room temperature, if less than 500 ohms, replace neck for shorted Sensor Probe harness between EOC & Probe

*ot run* when clean cycle is selected: ch motor coil is open. If open, replace latch motor assembly. o the terminals of the latch motor. If voltage is correct and motor

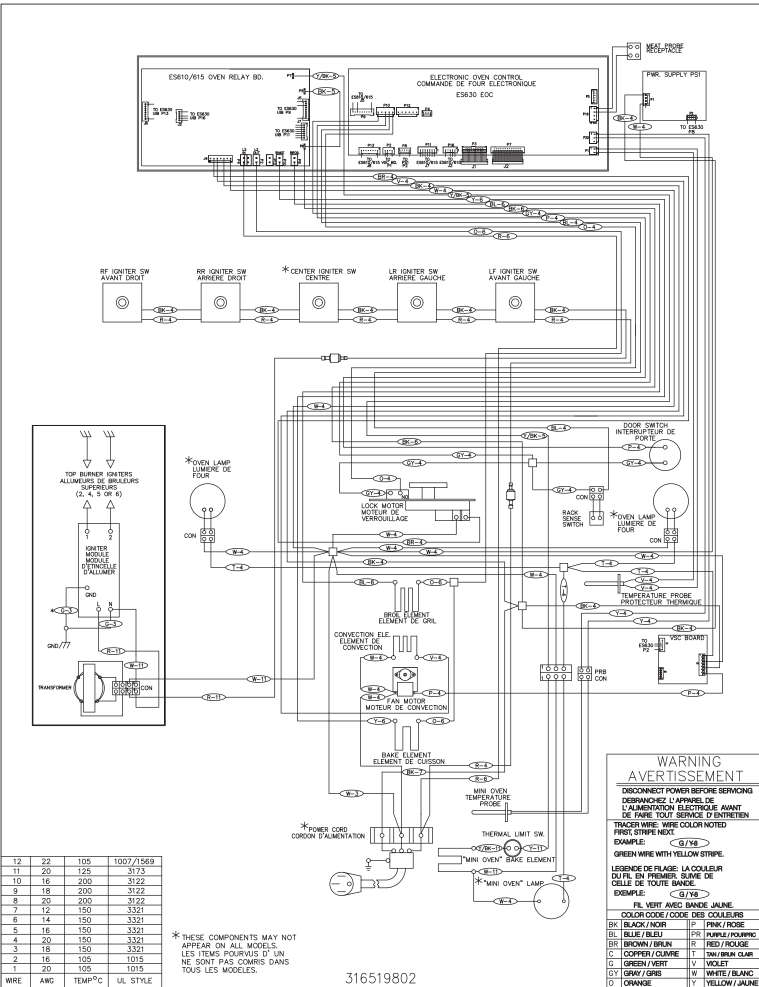
bly. If voltage is not correct replace EOC.

hen clean cycle is selected:

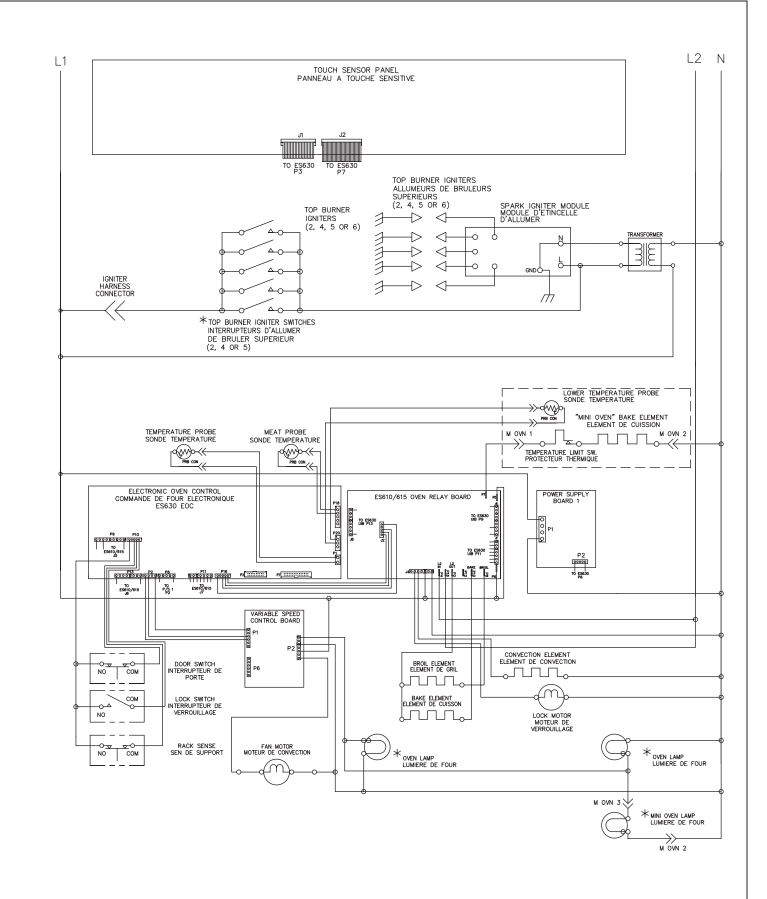
arness between EOC & latch motor switch. Repair or replace

ne switch contacts. Replace latch motor assembly if defective. of the latch cam, latch motor rod & latch motor cam. ve do not solve problem, replace EOC.





#### **GENERAL TROUBLESHOOTING SCHEMATIC**



NOTES: CIRCUIT SHOWN WITH ALL CONTROLS SET TO OFF. COMPONENTS WITH  $\star$  DO NOT APPEAR ON ALL MODELS. NOTES:

ILLUSTRATION DE CIRCUIT AVEC TOUTES LES COMMANDES REGLEES A OFF. PORTE DE FOUR FERMEE ET DEVERROUILLEE. LES ITEMS POURVUS D'NUN  $\bigstar$  NE SONT PAS COMPRIS DANS TOUS LES MODELES. 1. 2.

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