SERVICE DATA SHEET - Electric Range with ES 1000 Electronic Oven Control

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.

- 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.
- GROUNDING: The standard color coding for safety ground wires is GREEN or GREEN WITH 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, hightemperature 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

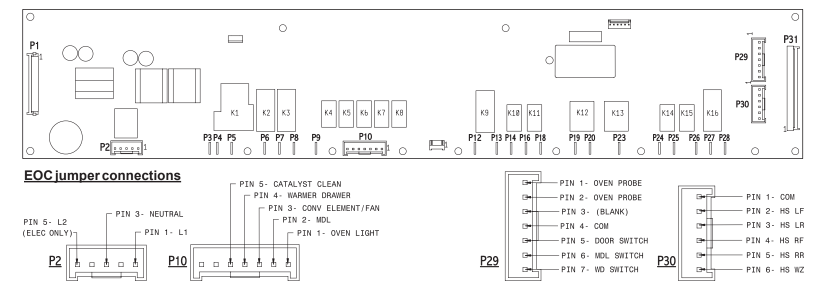
Set the electronic oven control for normal baking at 350°F. Obtain an average oven temperature after a minimum of 5 cycles. Press **cancel** keypad to end Bake mode.

Temperature Adjustment

- While in a non-cooking mode, press and hold the bake key pad for 6 seconds.
- The current calibration offset (temperature adjustment) should appear in the temperature display.
- Use the number key pads (0-9) to enter the desired amount of adjustment (up to 35°F).
- Press the self clean key pad to change the sign of the adjustment to a (-) if necessary. A positive adjustment will not display a sign.
- Once the desired adjustment (-35° to 35° F) has been entered, press the start key pad to accept the change or the cancel key pad to reject the change.

NOTE: Changing calibration affects all Baking modes. The adjustments made will not change the self-cleaning temperature.

Electronic oven control (EOC) & jumper connection locations



Resistance Temperature Detector Scale

RTD SCALE								
Temperature (°F)	Resistance (ohms)							
32 ± 1.9	1000 ± 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							
Probe circuit to case ground	Open circuit / Infinite Resistance							

IMPORTANT

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

Tech Sheet Abbreviations and Terminology

EOC = Electronic Oven Control	RTD	= Resistance Temperature Device. (Temp Probe or
VSC = Variable Speed Control		Temp Sensor)
PS = Power Supply board (PS1, PS2, etc.)	TCO	= Thermal Cut Out also "Thermo Disc" or "Thermal Limiter"

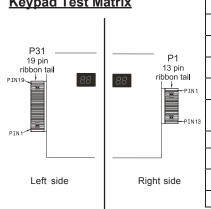
		EOC Relays - ES1005 (Electric Oven)									
	L1 to Bake	L1 to Broil	L1 to Motor Door Latch	L1 to Conv Bake Fan	L1 to Conv Heating Element	L2 In to L2 Out	L1 to Warming Drawer	L1 to Oven Lamps	Door Switch Contacts COM-NO		
Bake/Time Bake	X◊	X*		Χ [†]	Χ [†]	Х					
Conv Bake	X◊	Χ*		Х	Х	Х					
Broil		Х				Х					
Clean	X◊	Χ*				Х					
Unlocked											
Locking			Х								
Locked											
Unlocking			Х								
Door Open								Х	0		
Door Closed								0	Х		
Oven Lamps ON								Х			
Warming Drawer							X◊				
NOTE: X = Circuit Contacts Closed O = Circuit Contacts Open * = Alternates with Bake Element † = During Preheat ◊ = Cycles As I									s Needed		

EOC Relays - ES1005 (Electric Oven)

Electronic Oven Control Fault Code Descriptions

Fault Code	Likely failure condition/cause	Suggested Corrective Action								
F10	Runaway temperature. Oven heats when no cook cycle is programmed.	If Oven is cold: 1. If fault code is present with cold oven test oven temperature sensor probe circuit resistance. Use RTD scale found in the tech sheet. 2. Replace probe or repair wiring connections if defective. 3. If temperature sensor probe circuit is good but fault code remains when oven is cold replace the EOC. If Oven is overheating: 1. If oven is severely overheating/heating when no cook cycle is programmed test oven temperature sensor probe circuit resistance using the RED scale found in the service tech sheet. Also verify that the temperature sensor probe in properly installed in the oven cavity. 2. Disconnect power from the range, wait 30 seconds and reapply power. If oven continues to heat when the power is reapplied, replace the EOC. NOTE: Severe overheating may require the entire oven to be replaced should damage be extensive.								
F11	Shorted keypad or selector switch.	Reset power supply to range - Disconnect power, wait 30 seconds and reapply power. Check/reseat ribbon harness connections between touch panel and EOC. Test keyboard circuits using test matrix. Replace touch panel if defective. If keyboard ciruits check good replace the EOC.								
F12 F13	EOC Internal software error or failure.	Disconnect power, wait 30 seconds and reapply power. If fault returns upon power-up, replace EOC.								
F14	Keyboard tail failure.	Check/reseat ribbon harness connections between keyboard touch panel and EOC Test keyboard circuits using test matrix (below). Replace touch panel if defective. If keyboard circits check good replace EOC.								
F15 F19	EOC Internal hardware error of failure.	Disconnect power, wait 30 seconds and reapply power. If fault returns upon power-up, replace EOC.								
F30	Open oven sensor probe circuit.	1. (F30) Check resistance at room temperature & compare to RTD Sensor resistance chart. If resistance is correct replace the EOC. If resistance does not match the RTD chart replace RTD Sensor Probe. Check Sensor wiring harness between EOC & Sensor Probe								
F31	Shorted oven sensor probe circuit.	connector. 2. (F31) Check resistance at room temperature, if less than 500 ohms, replace RTD Sensor Probe. Check for shorted Sensor Probe harness between EOC & Probe connector. If resistance is correct replace the EOC.								
F42	EOC internal software configuration error.	Usually this failure code would only appear if the EOC has been replaced with an incorrect version. Verify that the correct replacement part number is being used.								
F60	EOC oven temperature. Higher than normal temperature detected on the EOC board.	Verify proper assembly of backguard panel. Check for damaged or loose panels, brackets, endcaps, etc. Check for blocked ventilation slots in control panel rear cover. Inspect oven vent for proper assembly and air flow. Verify operation of cooling fan (if present).								
F62 F63	Internal signal voltage error. Display communication error.	Disconnect power, wait 30 seconds and reapply power. If fault returns upon power-up, replace EOC.								
F64	Time Base failure - The EOC cannot determine if connected to 50 or 60Hz power supply.	Confirm that range is connected to proper power source (50Hz or 60Hz). Generators or other portable power supplies and solar grids, etc. may not provide proper power supply. If power source is correct replace the EOC.								
F65	Keyboard short circuit or internal EOC failure.	Test keyboard circuits using test matrix. Replace touch panel if defective. If keyboard circuits check good replace the EOC								
F66	EOC internal power supply failure.	Disconnect power, wait 30 seconds and reapply power. If fault returns upon power-up, replace EOC.								
F68 F69	High voltage condition. L1 or L2 may be crossed with Neutral on incoming PS.	Verify proper incoming line voltage and polarity of L1, L2 and Neutral power supply connections at range terminal block. If power supply voltage and polarity are correct replace EOC.								
F90 F91 F92 F93 F94 F95	Door lock motor or latch circuit failure.	If lock motor runs: 1. Test continuity of wiring between EOC and lock switch on lock motor assy. Repair if needed. 2. Advance motor until cam depresses the plunger on lock motor switch. Test continuity of switch contacts. If switch is open replace lock motor assemblyy. 3. If motor runs and switch contacts and wiring harness test good, replace the EOC. If lock motor does not run: 1. Test continuity of lock motor windings. Replace lock motor assembly if windings are open. 2. Test lock motor operation by using a test cord to apply voltage. If motor does not operate replace lock motor assy. 3. If motor runs with test cord check continuity of wire harness to lock motor terminals. If harness is good replace the EOC.								

Keypad Test Matrix

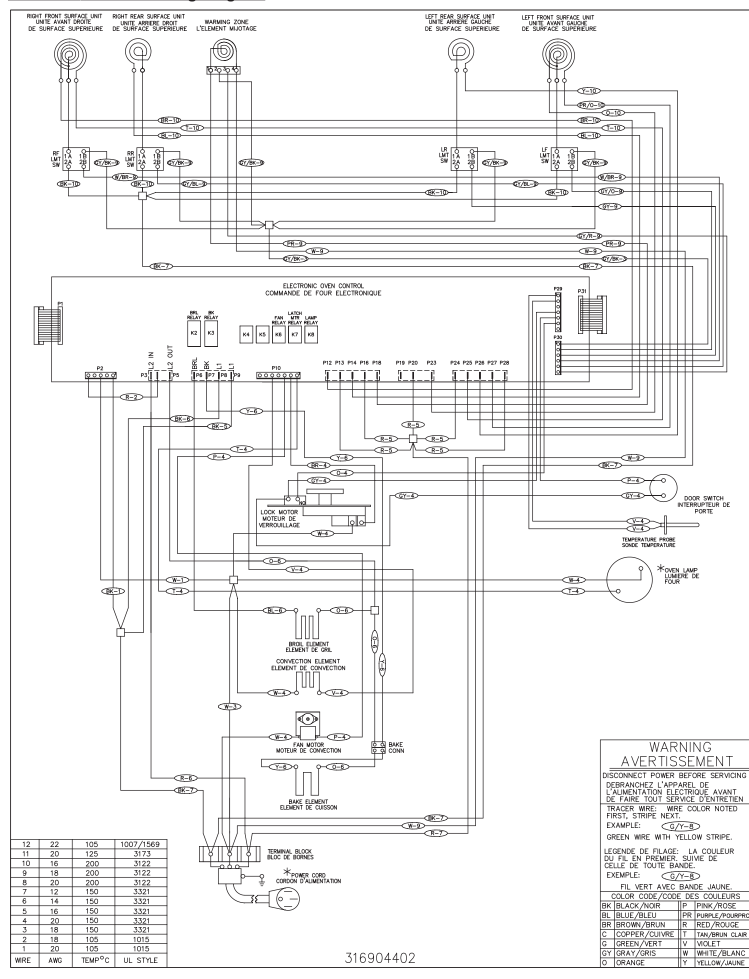


CONNECTOR# - PIN#	P31 - 1	P31 - 2	P31 - 3	P31 - 4	P31 - 5	P31 - 6	P31 - 13	P1 - 1	P1 - 2	P1 - 6	P1 - 7
P31 - 7	CLOCK	CONV. BAKE	1	3	2	ADD 1 MINUTE	-	-	-	-	-
P31 - 8	WARM & HOLD	PREHEAT	4	6	5	RECIPE RECALL	-	-	-	-	-
P31 - 9	SLOW COOK	BROIL	7	9	8	COOK TIME	-	COOKTOP LOCKOUT	AIR GUARD	-	-
P31 - 10	WMR ON/OFF	BAKE	START	0	CONV. CONVERT	DELAY START	-	WZONE ON/OFF	WZONE SELECT	-	-
P31 - 11	STOP / CLEAR	LIGHT	FLEX CLEAN	CONV. ROAST	WMR SELECT	TIMER SET/OFF	(CONNECT)	LEFT BURNER SIZE	RIGHT BURNER SIZE	-	-
P31 - 12	(CONNECT)	-	-	-	-	-	-	-	-	-	-
P1 - 3	SURFACE LF OFF	SURFACE LF LOW	SURFACE LF MED	SURFACE LF HI	SURFACE LR OFF	SURFACE LR LOW	-	SURFACE LR MED	SURFACE LR HI	(CONNECT)	-
P1 - 4	SURFACE RF OFF	SURFACE RF LOW	SURFACE RF MED	SURFACE RF HI	SURFACE RR OFF	SURFACE RR LOW	-	SURFACE RR MED	SURFACE RR HI	-	(CONNECT)
P1 - 5	-	-	-	-	(CONNECT)	-	-	-	-	-	-

View: control membrane overlay from front

To test keypad function check for continuity between indicated pin locations while pressing keypad. **Example:** To test the Bake keypad use pin #2 & pin #10 on connector P31. To test cooktop keypad use pin 1 on connector P1 & pin 9 on connector P31.

General Troubleshooting Diagram



General Troubleshooting Schematic

