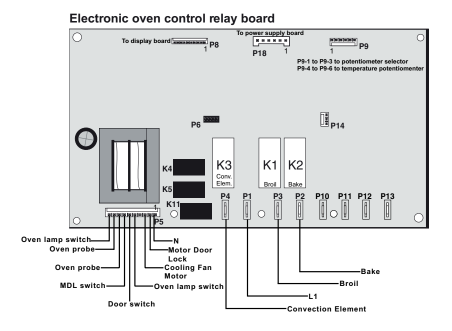
SERVICE DATA SHEET Gas Range with ES 570 Electronic Oven Control

A 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. Do not attempt a product repair if you have any doubts as to your ability to complete it in a safe and satisfactory manner.
- 2. Before servicing or moving an appliance, remove power cord from electric outlet, trip circuit breaker to OFF, or remove fuse and turn off gas supply.
- 3. Never interfere with the proper installation of any safety device.
- 4. USE ONLY REPLACEMENT PARTS CATALOGED FOR THIS APPLIANCE. SUBSTITUTIONS MAY DEFEAT COMPLIANCE WITH SAFETY STANDARDS SET FOR HOME APPLIANCES.
- 5. 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 HAZARD.

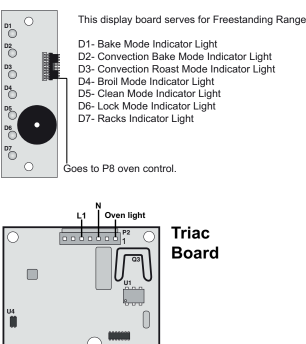
- 6. Prior to returning the product to service, ensure that:
- All electric connections are correct and secure.
- · All electrical leads are properly dressed and secured away from sharp edges, high-temperature components, and moving parts.
- All non-insulated electrical terminals, connectors, heaters, etc. are adequately spaced away from all metal parts and panels.
- · All safety grounds (both internal and external) are correctly and securely reassembled
- All panels are properly 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. The oven calibration can not be modified.

Temperature Offset Adjustment See Owner's Manual.

Electronic Display Board



P1 to oven control relay board



p/n 809008407 Rev A (1701) EN

RTD SCALE Temperature °F (°C) 32 ± 1.9 (0 ± 1.0) Resistance Temperature Detector 75 ± 2.5 (24 ± 1.3) 250 ± 4.4 (121 ± 2.4) 350 ± 5.4 (177 ± 3.0) 450 ± 6.9 (232 ± 3.8) 550 ± 8.2 (288 ± 4.5) 650 ± 9.6 (343 ± 5.3) 900 ± 13.6 (482 ±7.5)

Resistance (ohms)

 1000 ± 4.0

1091 ± 5.3

 1453 ± 8.9

1654 + 10.8

1852±13.5

 2047 ± 15.8

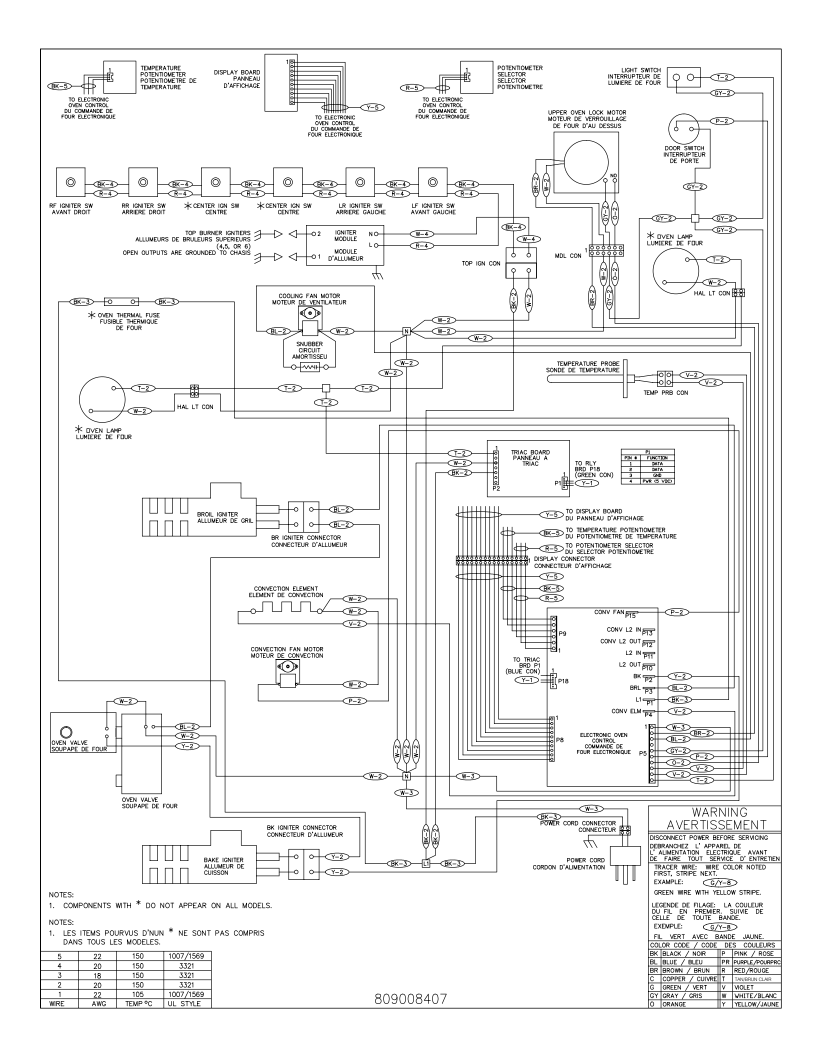
 2237 ± 18.5

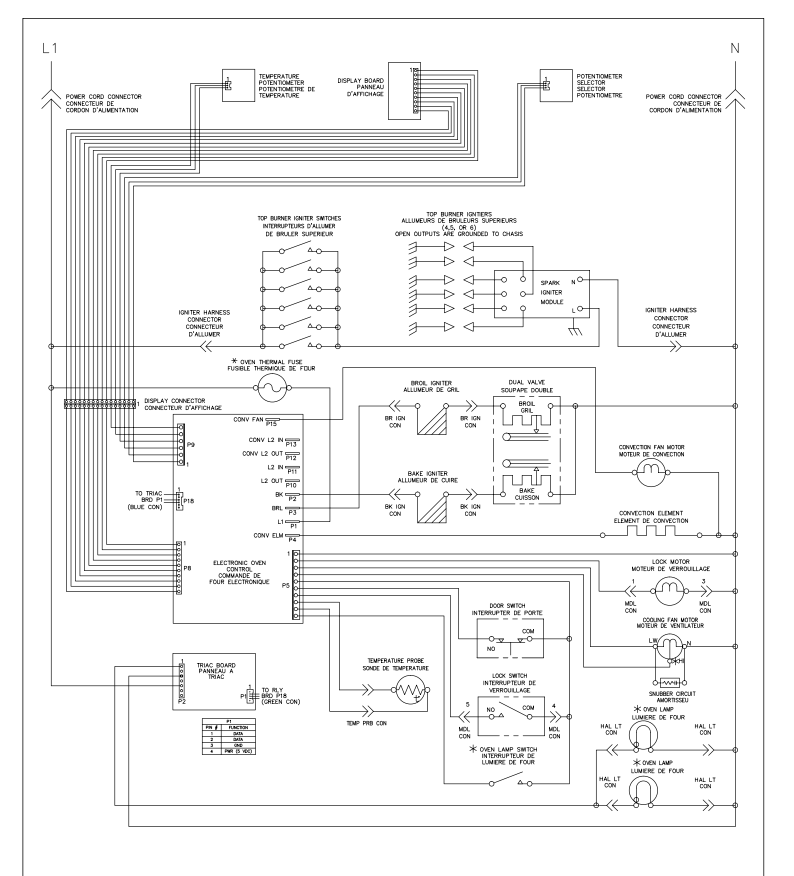
2697 ± 24.4

Probe circuit to case ground Open circuit/infinite resis

i and	ure C	oue					Likei	y Failure Co	nultion/Cau			
	F	ront	Pane	el LE	D	Control has sensed a potential runaway oven condition.						
1	2	3	4	5	6	7	Control may have shorted rela					
Х				X			RTD sensor probe may have bad.					
		ront	Pane				Incorre	ect Micro ID, o	controller se			
1	2	3			6	7	check failed.					
x	-				X I							
							I Incorre		Checksum			
	<u> </u>		Pan		<u> </u>	Incorrect EEPROM Checksum, control internal checksum						
1 2 3 4 5					6 7 X		may have been corrupted.					
X						^						
	F	ront	Pan	el LE	D		Open I proble	RTD sensor p m.	probe / wiring			
1	2	3	4	5	6	7						
		X		X								
	F	ront	Pan	el LE	D		Shorte	Shorted RTD sensor probe / wiri problem.				
1	2	3	4	5	6	7						
		X			X							
	F	ront	Pan	el LE	D			Problem with the communication link between the oven control board and the variable speed				
1	2	3	4	5	6	7						
x x						convection board.						
	F	ront	Pan				Oven control not properly					
1	2	3	4	5	6	7	calibra	ted.				
		x	x									
							Door m	notor mechar	ism failure			
	r	-	Pan		1	-						
1	2 X	3 X	4 X	5	6	7						
1 - Ba												
	onvec onvec											
4 - Bi 5 - C												
6 - Lo	ock emove	- rack	'e									
				ia				E0	C Relays 5			
Mat	<u>cuit</u> trix		arys	13	L1 to	D	L1 to	L1 to Motor	L1 to Conve			
					Bak	е	Broil	Door Latch	Fan			
Bake					>	(2						
Convection Bake					X ²				x*			
Convection Roast					X ²							
Broil					~				X*			
Self-Clean				Х ²		X						
					` <u> </u>							
Locking								X				
11.2	Unlocking							X				
	Onen	I										
Unloo Door	open		Door Closed									
Door	-	ed										
Door Door	-		1)									

ELECTRONIC OVEN COM	NTROL ((EOC) FA	ULT CODE	DESCRIPTIONS	5						
Failure Code		Likely	Failure Cor	dition/Cause	Suggested Corrective Action						
Front Panel LED			has sensed y oven condi		Check RTD sensor probe and replace if necessary. If oven is overheating, disconnect power. If oven continues to overheat when power is reapplied,						
	67	Control	may have sh	norted relay,	replace control bo			and power to reapplied,			
X X		RTD se bad.	ensor probe n	nay have gone							
Front Panel LED			,	ontroller self	Replace the conti	rol board.					
1 2 3 4 5 6	6 7	check f	ailed.								
X X	(
Front Panel LED		Incorre	ct EEPROM	Checksum,	Disconnect power, wait 30 seconds and reapply power. If fault returns upon						
		internal chec ve been corr		power-up, replace control board.							
x											
Front Panel LED		Open F	TD sensor p	robe / wiring	- Check wiring in probe circuit for possible open condition.						
1 2 3 4 5 6	problen	n.	-	 Check RTD resistance at roon temperature (compare to probe resistance chart). If resistance does not match the chart, replace RTD sensor probe. Let the oven cool down and restart the function. 							
Front Panel LED					- If problem persist, replace control board.						
				r probe / wiring							
X X	(problen									
Front Panel LED				mmunication	- Check wiring between P18 on oven control and P1 on the variable speed						
		ween the ove and the variat		convection board. - Check variable speed convection board supplied correctly: should have							
x x			tion board.		+5VDC between pin 3 and 4 of P1.						
					 If wiring is good, replace the variable speed convection board. If problem persist, replace the oven control board. 						
Front Panel LED			ontrol not pro	operly	 The electronic oven control has not been properly calibrated at the factory. Replace the oven control board. 						
1 2 3 4 5 6	67	calibrated.									
Front Panel LED		Door m	otor mechan	ism failure.	 Turn off power for 30 seconds, then turn on power. Check wiring of lock motor, lock switch circuits. 						
1 2 3 4 5 6				 Unplug the lock motor from the board and apply power (L1) directly to the lock motor. If the motor does not rotate, replace the lock motor assembly. Check lock switch for proper operation (do they open and close, check with 							
LED Legend: 1 - Bake	1			ohmmeter). The lock motor may be powered as in above step to open and close lock switch. If the lock switch is defective, replace motor lock assembly.							
2 - Convection Bake					- If all above steps fail to correct situation, replace the control board.						
3 - Convection Roast 4 - Broil											
5 - Clean 6 - Lock											
7 - Remove racks				C Polovo EZO C	26		Door Switch]			
Circuit Analysis	1 to	L1 to	L1 to Motor	C Relays 570 Ga	L1 to Convection	L1 to Oven	Contacts				
		Broil	Door Latch	Fan	Heating Element	Lamps	COM-NO				
Bake	X ²				X ¹						
Convection Bake	X ²			X*	X ²						
Convection Roast	X ²			X*	X ¹						
Broil		х									
Self-Clean	Х ²										
Locking			x								
Unlocking			X								
Door Open						x	0				
Door Closed						0	x				
Oven Lamps(ON)						x					
Notes: X = Circuit contact	Notes: X = Circuit contact closed. O = Circuit contacts open. * = Alternates with bake element. X ¹ = During preheat.										
X ² = Cycles as needed. X [*]	*= Fan c	omes on	after 6 minu	tes.							





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

NOTES

LES MODELES.

2. COMPONENTS WITH * DO NOT APPEAR ON ALL MODELS.

NOTES: 1. CIRCUIT SHOWN WITH ALL CONTROLS SET TO OFF.

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