**Tech Sheet** 

Do not discard



**Electrical Shock Hazard** 

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

# AWARNING

Disconnect power before servicing.

Electrical Shock Hazard

Replace all parts and panels before operating.

Failure to do so can result in death or electrical shock.

# **Voltage Measurement Safety Information**

- When performing live voltage measurements, you must do the following:
- Verify the controls are in the off position so that the appliance does not start when energized.
- Allow enough space to perform the voltage measurements without obstructions.
- Keep other people a safe distance away from the appliance to prevent potential injury.
- Always use the proper testing equipment.
- After voltage measurements, always disconnect power before servicing.

# PRECAUTIONS TO BE OBSERVED BEFORE AND DURING SERVICING TO AVOID POSSIBLE **EXPOSURE TO EXCESSIVE MICROWAVE ENERGY**

- Do not operate or allow the oven to be operated with the
- Make the following safety checks on all ovens to be serviced before activating the magnetron or other microwave source, and make repairs as necessary:
- 1. Interlock Operation
- 2. Proper Door Closing
- 3. Seal and Sealing Surfaces (Arcing, Wear and Other Damage)
- 4. Damage to or Loosening of Hinges and Latches
- 5. Evidence of Dropping or Abuse
- Before turning on microwave power for any service test or inspection within the microwave generating compartments, check the magnetron, waveguide or transmission line, and cavity for proper alignment, integrity and connections.

- **d.** Any defective or misadiusted components in the interlock, monitor. door seal, and microwave generation and transmission systems shall be repaired, replaced, or adjusted by procedures described in service manual before the oven is released to the owner.
- e. A microwave leakage check to verify compliance with the Federal Performance Standard should be performed on each oven prior to
- **f.** Do not attempt to operate the oven if the door glass is broken.

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#### **FAILURE CODE INDICATIONS**

NOTE: Many of the problems listed in the chart below may be solved by power cycling: Unplug microwave oven or disconnect power. After 1 minute, plug in microwave oven or reconnect power

Display	Likely Failure Condition	Recommended Repair Procedure	
		oress CANCEL - CANCEL - START) and press COOK TIME/Possee chart below for details.	OWER to verify the failure code. If the failure code
F1E4	Microwave ACU PCBA failure	<ol> <li>Unplug microwave oven or disconnect power.</li> <li>Replace ACU PCBA.</li> </ol>	<ul><li>3. Replace all parts and panels before operating.</li><li>4. Plug in microwave oven or reconnect power.</li></ul>
F2E1	Stuck key failure	<ol> <li>Unplug microwave oven or disconnect power.</li> <li>Replace touch panel.</li> </ol>	<ol> <li>Replace all parts and panels before operating.</li> <li>Plug in microwave oven or reconnect power.</li> </ol>
F4E1	Cavity temperature sensor failure FC NTC	<ol> <li>Enter the Diagnostics Mode (press CANCEL - CANCEL - START), and then press CONVECT BAKE to display the FC NTC cavity temperature sensor reading. Verify the sensor temperature reading is at room temperature (typically 50°F to 90°F [10°C to 32°C]) and verify failure code. If failure code matches complaint, continue to Step 2.</li> <li>Unplug microwave oven or disconnect power.</li> <li>Disconnect FC NTC sensor from ACU PCBA P12 connector.</li> <li>Measure sensor resistance between connector pins and confirm reading is between 9.7kΩ and 10.3kΩ at room temperature. If measurement is not correct,</li> </ol>	<ol> <li>Replace all parts and panels before operating.</li> <li>Plug in microwave oven or reconnect power.</li> <li>Enter the Diagnostics Mode (press CANCEL - CANCEL - START), and then press CONVECT BAKE to display the FC NTC cavity temperature reading. Verify the sensor temperature reading. If the reading is correct, stop.</li> <li>If the reading is still not correct, unplug microwave oven or disconnect power.</li> <li>Replace ACU PCBA.</li> <li>Replace all parts and panels before operating.</li> <li>Plug in microwave oven or reconnect power.</li> </ol>
F4E4	Humidity sensor error	<ol> <li>enter the Diagnostics Mode (press CANCEL - CANCEL - START), and then press COOK to display the humidity sensor reading. If display does not show "8891," continue to Step 2.</li> <li>Unplug microwave oven or disconnect power.</li> <li>Connect a new humidity sensor to the ACU PCBA P6 connector.</li> <li>Replace all parts and panels before operating.</li> <li>Plug in microwave oven or reconnect power.</li> </ol>	<ol> <li>Enter the Diagnostics Mode (press CANCEL - CANCEL - START), and then press COOK to see if failure code reappears.</li> <li>NOTE: There may be a delay (approximately 1 minute, 20 seconds) before the failure code is displayed.</li> <li>If the failure code reappears, unplug microwave ove or disconnect power.</li> <li>Replace ACU PCBA.</li> <li>Replace all parts and panels before operating.</li> <li>Plug in microwave oven or reconnect power.</li> </ol>
F8E5	Exhaust air temperature detection failure from Hood NTC	<ol> <li>Enter the Diagnostics Mode (press CANCEL - CANCEL - START), and then press WARM HOLD to display the Hood NTC thermistor reading. Verify the temperature reading is at room temperature (typically 50°F to 90°F [10°C to 32°C]) and verify failure code. If failure code matches complaint, continue to Step 2.</li> <li>Unplug microwave oven or disconnect power.</li> <li>Disconnect Hood NTC thermistor cable from ACU PCBA P9 connector.</li> <li>Measure resistance between connector pins and confirm reading is between 9.5kΩ and 10.5kΩ at room temperature. If measurement is not correct, or if a short or open circuit is found, replace the Hood NTC thermistor.</li> </ol>	<ol> <li>Replace all parts and panels before operating.</li> <li>Plug in microwave oven or reconnect power.</li> <li>Enter the Diagnostics Mode (press (CANCEL - CANCEL - START), and then press WARM HOLD to display the Hood NTC thermistor reading. Verify the temperature reading. If it is still not correct, replace ACU PCBA.</li> <li>If failure does not reappear, stop.</li> </ol>

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## PRIMARY, SECONDARY, AND MONITOR INTERLOCK SWITCH CHECKOUT PROCEDURES

IMPORTANT: Before checking the interlock switches, unplug microwave oven or disconnect power. Be sure to disconnect all of the wires at the switch being tested before making any continuity readings.

NOTE: The Primary Interlock Switch, Monitor Interlock Switch, and Door Interlock Switch are mounted in door lock switch cradle. All the interlock switches can be indentified by the wire colors that are connected to the terminals of the switches. See the chart below for wire color designation.

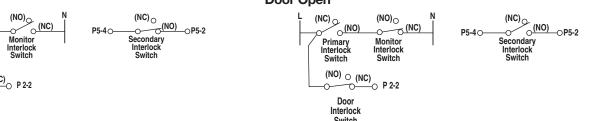
Switch	Check By	Door Open	Door Closed
Primary Interlock	Unplug microwave oven or disconnect power.	-	+
	2. Disconnect the wires at the Primary Interlock Switch.		
	<ol><li>Check from the common terminal (black/brown wires) to the norr (black/white wires).</li></ol>	nally open terminal	
	4. Reconnect wires to switch.		
Monitor Interlock	Unplug microwave oven or disconnect power.	+	-
	2. Disconnect the wires at the Monitor Interlock Switch.		
	<ol><li>Check from the common terminal (white/red wires) to the normall (blue/white wires).</li></ol>	ly closed terminal	
	4. Reconnect wires to switch.		
Secondary Interlock	Unplug microwave oven or disconnect power.	-	+
	2. Disconnect the wires at the Secondary Interlock Switch.		
	<ol><li>Check from the common terminal (white/blue wires) to the norma (blue/blue wires).</li></ol>	ılly open terminal	
	4. Reconnect wires to switch.		
Door Interlock	Unplug microwave oven or disconnect power.	+	-
	2. Disconnect the wires at the Door Interlock Switch.		
	3. Check from the common terminal (blue wire) to the normally close	ed terminal (orange wire).	
	4. Reconnect wires to switch.	,	

defective. After replacing interlock/monitor switches, reconnect wires to switch and check for continuity.

## Door Closed

Primary Interlock Switch

Interlock Switch



#### NOT HEATING TROUBLESHOOTING INSTRUCTION

IMPORTANT: High voltage is present at the magnetron and high-voltage capacitor terminals. Avoid direct contact when power is connected to these components to avoid serious injury or possible death. Always be sure that the high-voltage capacitor is discharged before accessing any

For a no-heat condition, refer to the following step-by-step instructions:

- 1. Unplug microwave oven or disconnect power
- 2. Use a 20,000 ohm, 2-watt resistor to discharge the high-voltage
- 3. Disconnect the high-voltage transformer primary windings.
- 4. Attach the voltmeter leads to the high-voltage transformer primary input wires.

the high-voltage transformer.

- **5.** Plug in microwave oven or reconnect power.
- **6.** Close door and program the microwave oven to operate for
- 7. Press START.
- 8. Check the input voltage at the high-voltage transformer primary input wires. If the voltage is not close to the rating voltage 120 +/-15 VAC, unplug microwave oven or disconnect power. Check the circuitry as follows
- Measure resistance of the fuse, microswitches and thermostats. Replace any failed components. (Refer to the wiring diagram.)
- Check for loose terminals. (Refer to the wiring diagram.) Check all of the terminals on the main route from the power supply to

- Check for loose or failed connectors on the ACU PCBA (P1, P2, P4). If these check out OK, plug in microwave oven or reconnect power.
- Check for ACU PCBA failure. Refer to "ACU PCBA Pin Voltage
- If the input voltage at the high-voltage transformer primary input wires is close to the rating voltage 120 +/-15 VAC, unplug microwave oven or disconnect power
- 10. Check the power supply components. Refer to the "Component
- High-voltage transformer
- High-voltage capacitor
- High-voltage diode
- 11. If the power supply components check out OK, check the connection between the magnetron and the high-voltage
- **13.** Reconnect the high-voltage transformer primary windings.

## **ACU PCBA PIN VOLTAGE MATRIX**

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#### Check for proper voltage by completing the following steps:

1. Unplug microwave oven or disconnect power.

listed below. (P1-3 and P2-3 are neutral.)

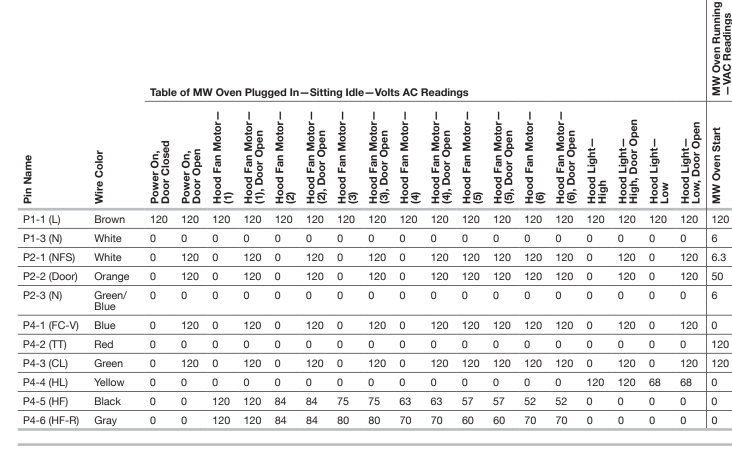
2. Connect voltage measurement equipment to the terminals

- 3. Plug in microwave oven or reconnect power, and confirm voltage reading.
- 4. Unplug microwave oven or disconnect power.

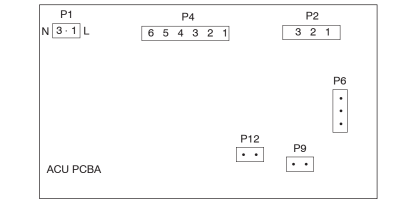
NOTE: For 50V and over, the tolerance is +/-15V. For 0V, the tolerance is +/-3V.

Abbreviations CF - Cooling Motor CL - Cavity Light NFS - Neutral for

HL - Hood Light N - Neutral FC - Forced Convection HF - Hood Fan L - Line Voltage TT - Turntable Motor NOTE: When checking voltage readings on ACU PCBA, connect the grounding test lead of voltmeter to ACU PCBA neutral wire. Use the positive test lead to probe connectors designated below.



## CONNECTORS ON ACU PCBA



**NOTE:** There are purposely empty terminals between each of the numbered terminals on P1 connectors.

12. If all of the components check out OK, replace the magnetron.

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#### **TOUCH PANEL**

## **Touch Panel and ACU PCBA Test**

The microwave hood combination is provided with a self-diagnostic routine that can be accessed through the touch keypad.

#### To initiate this routine:

- 1. Plug in microwave oven or reconnect power and press CANCEL to
- 2. Close door, then press CANCEL CANCEL START within

All display segments will be lit to indicate the test mode has been entered. In the upper left corner of the display, the condition of the ACU PCBA will be displayed ("GOOD"), or the most recent

# **Key Tables for Test Mode**

Key Name	Function	Display	Buzzer
art/Add 1 min	Display UI SW, ACU PCB SW, Touch SW, EE PROM data version and Gee version	UI: xx.xx.xx ACU: xx.xx.xx TH: xx.xx.xx EE: xx.xx.xx Gee: xx.xx.xx	Yes
ood light	-	key 30	1 beep
ent Fan	-	key 28	1 beep
eheat	-	key 08	1 beep
opcorn	-	key 13	1 beep
efrost	-	key 05	1 beep
otato	-	key 14	1 beep
Soften/Melt	-	key 09	1 beep
egetable/	-	key 06	1 beep
Varm Hold	Hood NTC ambient temperature check	000-0120	1 beep
Cook	Humidity Sensor Check	7000-9999	1 beep
Cook Time/ Cower	Failure history check	If no error history: GOOD If error history: FxEx YY FxEx YY	1 beep
(ids Menu	-	key 10	1 beep
<	-	key 45	1 beep
urntable	-	key 29	1 beep
>	-	key 46	1 beep
Select Choice	_	key 27	1 beep

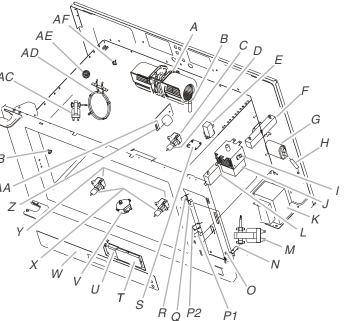
**3.** Open door. The model number will be displayed. 4. Close door. All display segments will be lit.

**NOTE:** If the Cancel keypad is pressed during this diagnostic routine,

Key Name	Function	Display	Buzzer
Γimer Set/Off	Erase Service Error Records	GOOD	1 beep
Options/Clock	Error history check	If no error history: GOOD If error history: FxEx FxEx	1 beep
Convect Bake	FC function and FC NTC check	000-0150	1 beep
Convect Roast	-	key 53	1 beep
l	Cavity Light On	Cavity Light	1 beep
2	Cavity Light and Turntable On	Light and Turntable	1 beep
3	TT, CL, MW Relay 4913 & 4903 (1000W) On for 10 seconds	MW Turbo On	1 beep
1	-	key 34	1 beep
5	-	key 35	1 beep
3	Hood Light Relay 4910 On	Hood Light High	1 beep
7	Hood Light Relay 4909 On	Hood Light Low	1 beep
3	Vent Fan Relay 4911 On (High Speed)	Hood Fan HIGH	1 beep
9	Vent Fan On Relay 4911 Off (Low Speed)x	Hood Fan LOW	1 beep
)	TT, CL, MW Relay 4903 (900W) On for 10 Seconds	MW	1 beep
Cancel	Exit Test Mode	-	1 beep

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# PARTS LAYOUT (NOT TO SCALE)



- A. Hood fan motor assembly
- B. FC thermistor
- C. Cavity light holder
- D. Cavity light
- E. FC thermoactuator
- F. Power resistor G. H.V. capacitor
- H. H.V. diode Magnetron thermostat-
- opens at 293°F (145°C) closes at 230°F (110°C)
- Magnetron
- K. H.V. transformer . Motor capacitor M. Cooling fan motor
- N. Hood fan thermistor O. ACU PCBA
- P1. Secondary interlock switch P2. Door interlock switch
  - AE. Humidity sensor AF. Cavity thermostatopens at 329°F (165°C). non-resettable

AD. FC ring heater

AC.FC motor

Q. Monitor interlock switch

R. Primary interlock switch

T. Display board

V. Turntable motor

W. Touch sensor PCBA

X. Hood (cooktop) light (2)

Z. AC line filter board

opens at 329°F (165°C

closes at 257°F (125°C

AA. Main fuse (20 amp)

AB. FC thermostat-

Y. Hood (cooktop) light holder (2)

U. Lens

S. Cavity light fade in fade out

## POWER OUTPUT MEASUREMENT

The power output of the magnetron can be measured using the following "Voltage Measurement at Power Source" and "Output Test." Before you perform the test:

- Make sure that the oven cavity is cool and clean.
- Check the line voltage at the wall outlet while microwave oven is operating. See "Voltage Measurement at Power Source."

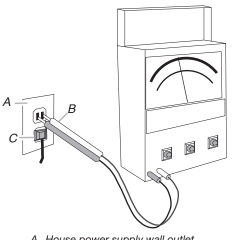
#### **Tools Needed**

- 2-cup measuring cup Thermometer
- Voltmeter/ohmmeter

#### **Voltage Measurement at Power Source**

- 1. Fill the measuring cup with 2 cups (500 mL) of tap water.
- 2. Place in the center of the microwave oven cavity.
- 3. Operate the microwave oven on high power for 1 minute. 4. While the microwave oven is operating, measure the line voltage at
- the power source. See "Measure Voltage" illustration. 5. Verify the voltage is constant during microwave oven operation. If voltage drops below 108V, contact a qualified electrician to check your electrical supply.
- 6. Make note of the voltage while the microwave oven is running, and proceed to the output tes

# Measure Voltage



- A. House power supply wall outlet B. Voltmeter/ohmmeter test leads
- C. Microwave oven plug

Water Temperature for Line Voltage and Wattage Pating

# **Output Test**

- 1. Fill the measuring cup with 2 cups (500 mL) of 70°F (21°C) tap water. 2. Stir the water with the thermometer to ensure uniform temperature.
- Add warm or cool water to bring the water to the correct temperature. 3. Place the measuring cup in the center of the microwave oven cavity.
- Operate the microwave oven on high power for 1 minute. 5. Remove the measuring cup and stir the water with the thermometer
- for about 20 seconds. **6.** Record the temperature of the water.
- 7. Refer to the model serial tag on the microwave oven to acquire wattage output rating of the microwave oven.
- Using the following chart, determine if the output of the microwave oven is within the range listed based on the line voltage and wattage rating of the microwave oven.

Voltage	700W	1000W	1200W
120V	96°F to 102°F	110°F to 116°F	124°F to 130°F
	(36°C to 39°C)	(43°C to 47°C)	(51°C to 54°C)
108V	91°F to 97°F	101°F to 107°F	111°F to 117°F
	(33°C to 36°C)	(38°C to 42°C)	(44°C to 47°C)

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# **COMPONENT TESTS**

- Unplug microwave oven or disconnect power.
- conducting any of the following tests.

#### **IMPORTANT:**

- Discharge the high-voltage capacitor and remove the lead wires from the primary winding of the high-voltage transformer before conducting any of the following tests.
- Remove the lead wires from the related component before

- All operational checks using microwave energy must be done with the microwave oven loaded with a minimum of 8 oz (250 mL) of water in a microwave-safe container.

# ■ Check that all wire leads are in the correct positions before operating the microwave oven

■ Conduct a microwave energy test after performing any tests or

repairs to the microwave over

- Grasp wire connectors when removing the wire leads from microwave oven parts.
- All testing must be done with an ohmmeter having a sensitivity of 20,000 ohms per volt DC or greater and powered by at least a 9-volt battery.

#### Test/Results Components **H.V. Transforme** Unplug microwave oven or **Turntable Motor** disconnect power. Remove wire leads. (orange/red wires) Measure resistance: Primary Primary winding: Less than 0.5 ohm (approximate) wire - around to **FC Motor** Secondary winding: 120 ohms (approximate) ■ Filament winding: 0 ohms Measure resistance: Primary winding to ■ Normal: 23 to 25 ohms grounding: Normal: Infinite **Humidity Sensor** 1. Unplug microwave oven or Filament winding to grounding: Normal: Infinite 2. Remove the 3-pin connector Magnetron 1. Unplug microwave oven or from the electronic control (P6). disconnect power. NOTE: Do not remove the **2.** Remove wire leads. attached resistor which is used for internal resistance **3.** Measure resistance: ■ Filament terminal: Normal: 3. Measure resistance across pins Less than 1 ohm Filament to chassis: Normal: ■ Normal: 2.8k ohms H.V. Capacitor 1. Unplug microwave oven or disconnect power. **Hood Fan Motor** 2. Remove wire leads. 3. Measure resistance: Terminal to terminal: Normal: Momentarily indicates several ohms and then gradually returns to ■ Terminal to case: Normal: **Motor Capacitor** Unplug microwave oven or disconnect power. 2. Remove wire leads. 3. Measure motor capacitor: **Hood Fan Thermistor** Normal: Momentarily 0 ohms, then goes to infinite **Cooling Fan Motor** 1. Unplug microwave oven or disconnect power. Remove wire leads. **3.** Measure resistance: ■ Normal: 40 to 60 ohms (approximate) **FC Thermistor** H.V. Diode **NOTE:** Some inexpensive meters may indicate infinite resistance in both directions.

1. Unplug microwave oven or

Forward: Normal: Continuity

Reverse: Normal: Infinite

disconnect power.

Measure resistance:

#### Test/Results Components Unplug microwave oven or disconnect power. Remove wire leads. Measure resistance: ■ Normal: 2.4k to 3.2k ohms (approximate) 1. Unplug microwave oven or disconnect power. Remove wire leads.

- +/-18°F (-10°C) 1. Unplug microwave oven or disconnect power.

1 and 3 and across pins 2 and 3:

(approximate) at 77°F (28°C)

disconnect power.

- Remove wire leads.
- Measure resistance: ■ High Speed—Normal: Red (RD) and Blue (BU) wires: 70 to 100 ohms (approximate):

50 to 80 ohms (approximate)

Blue (BU) and Black (BK) wires: 30 to 60 ohms (approximate) ■ Low Speed—Normal: Red (RD) and Blue (BU) wires: 70 to 100 ohms (approximate); Blue (BU) and White (WH) wires:

SERVICE" or "NTC OPEN, CALL FOR SERVICE" scrolls on display, unplug microwave oven or disconnect power. 2. Measure resistance:

If "NTC SHORT, CALL FOR

■ Normal: 10k ohms +/-5% at

- 3. Measure resistance:
- 1. Unplug microwave oven or disconnect power. 2. Remove wire leads.

77°F (25°C)

- - Normal: 17k +/-20% ohm at 77°F (25°C)

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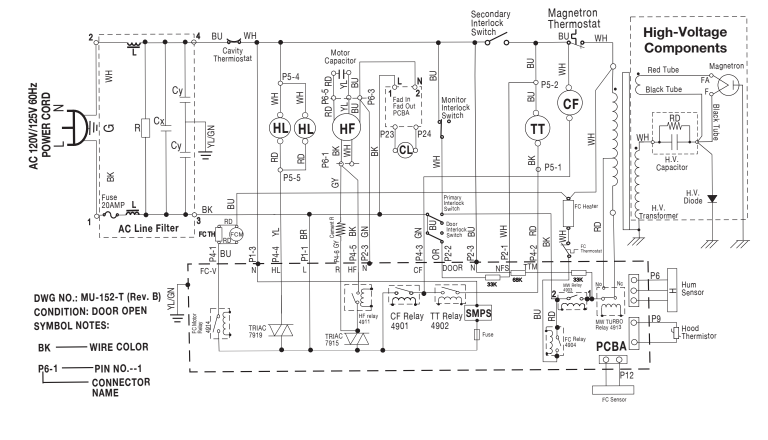
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Components	Test/Results	Components	Test/Results
FC Ring Heater	Unplug microwave oven or disconnect power.	AC Line Filter Board	Unplug microwave oven or disconnect power.
	2. Remove wire leads.	LIN N-IN N-OUT	2. Remove wire leads.
	3. Measure resistance:	WAREE CO.	3. Measure resistance:
	■ Normal: 9 +/-3 ohms	> Lour	■ Normal: L-IN to L-OUT
FC Thermoactuator	Unplug microwave oven or disconnect power.		(coil): Less than 1 ohm; N-I to N-OUT (coil): Less than
	2. Remove wire leads.		1 ohm
	3. Measure resistance:	Thermostats	<b>NOTE:</b> Refer to "Parts Layout" for opening and closing temperatures.
	■ Normal: 1.2k +/-0.5k ohms	FC / Magnetron/ Cavity	Unplug microwave oven or
Power Resistor	Unplug microwave oven or disconnect power.	FC / Magnetron/ Cavity Thermostat	disconnect power.
~ [0]	•		<ol><li>Remove wire leads.</li></ol>
	2. Remove wire leads.		3. Measure continuity:
arp	<ol><li>Measure resistance:</li></ol>		= Nevert Oction

■ Normal: 20 ohms/25W

Normal: Continuity

# SCHEMATIC DIAGRAM



ACU PCBA: Appliance Control Unit Printed Circuit Board Assembly P1/P2/P4/P5/P6/P9/P12/P23/P24: Connectors

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**NOTE:** This sheet contains important Technical Service Data. FOR SERVICE TECHNICIAN ONLY DO NOT REMOVE OR DESTROY

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