# International Commercial Microwave—Technical Information

#### 230/240 V, 50 Hz Models

DECS11MA	P1330217M	DES11EA	P1330218M
DFS11EA	P1330220M	RCS511A	P1330214M
RS511MB	P1330211M	RS511P	P1330212M
RFS511SW2A	P1330223M	UCS11MA	P1330228M
UFS11EA	P1330230M	URCS511A	P1330226M
URS511MB	P1330224M	URS511P	P1330225M
US11EA	P1330229M		

- Due to possibility of personal injury or property damage, always contact an authorized technician for servicing or repair of this unit.
- Refer to Service Manual 16025963 for installation, operating, testing, troubleshooting, and disassembly instruction.

# A CAUTION

All safety information must be followed as provided in Service Manual 16025963.

# **WARNING**

Models	DFS11E	IA, DES11EA, A, RCS511A, IB, RS511P	UFS11EA, URS511MI	2A, UCS11MA, URCS511A, B, URS511P, 11EA	
Power Source					
Voltage AC	23	0 VAC	240	240 VAC	
Amperage (Single Unit)		15 A	2	0 A	
Frequency	5	60 Hz	50	) Hz	
Single Phase, 3 wire grounded		Χ		Χ	
Receptacle	5	-15R	5-	20R	
Plug	5	5-15P	5-	20P	
Power Output					
Nominal microwave energy (IEC705)	110	0 Watts	1100 Watts		
Minimum temperature rise ( $\Delta T$ )	11ºF	F / 5.5ºC	11ºF / 5.5ºC		
Operating Frequency	2450 MHz 2450		0 MHz		
Power Consumption					
Cook Condition Microwave	1600 Watts / 13.2 Amps		1700 Watts	s / 15.8 Amps	
Dimensions					
Cabinet					
Width	21 3/4"	55 cm	21 3/4"	55 cm	
Height	14 1/4"	36.2 cm	14 1/4"	36.2 cm	
Depth	17 7/8"	45.4 cm	17 7/8"	45.4 cm	
Oven Interior					
Width	14 1/4"	36.2 cm	14 1/4"	36.2 cm	
Height	8 7/8"	22.5 cm	8 7/8"	22.5 cm	
Depth	16 3/8"	41.6 cm	16 3/8"	41.6 cm	
Weight					
Crated	58 lbs.	26.3 kg	58 lbs.	26.3 kg	
Uncrated	51 lbs.	23.1 kg	51 lbs.	23.1 kg	

# $\overline{\mathbf{A}}$

## **WARNING**

Illustration	Component	Testing	Results
	Thermal cutout	Disconnect all wires from TCO.	
		Measure resistance across terminals.	
		Cavity TCO	Closed at 32°F (0°C) and
			Opens at 230°F (110°C)
		Magnetron TCO	Closed at 140°F (60°C) and
			Opens at 320°F (160°C)
	Diode	Discharge Capacitor	Infinite resistance should be
9		gup	measured in one direction and $50$ K $\Omega$
Ţ		Remove diode lead from capacitor and	or more in the opposite direction.
l U		connect ohmmeter.	от того из изо орровно висовия
1			NOTE: Ohmmeter must contain a
щ		Reverse leads for second test.	battery of 6 volts minimum.
	Circuit Protector	Discharge Capacitor	Infinite resistance should be
9	Circuit i rotoctor	Discharge Supusitor	measured in one direction and $50K\Omega$
l L		Remove circuit protector leads from	or more in the opposite direction.
		capacitor and connect ohmmeter.	or more in the opposite uncouldn.
Į Ž		Supuditor and Connoct Committee.	NOTE: Ohmmeter must contain a
Ψ.		Reverse leads for second test.	battery of 6 volts minimum.
	Capacitor	Discharge Capacitor	Table 1 of the control of the contro
	- apac	go	
		Remove wires from capacitor terminals	Between Terminals: Meter should
		and connect ohmmeter, set on highest	momentarily deflect towards zero
		resistance scale to terminals.	then return to over 5 M $\Omega$ . If no
		reciciance equic to terminate.	deflection occurs, or if continuous
			deflection occurs, replace capacitor.
		Also check between each terminal and	acrossion occurs, replace capaciton
		capacitor case.	Terminal to Case: Infinite resistance
	Magnetron	Discharge Capacitor	Between Terminals: Less than 1 $\Omega$
<b>↑</b>			
		Remove wires from magnetron and	Each terminal to ground measures
		connect ohmmeter to terminals. Also	Infinite resistance.
		check between each terminal and	Note: This test is not conclusive. If
		ground.	oven does not heat and all other
1			components test good replace the
			magnetron and retest.
	Blower motor	Remove all wires from motor.	
		Measure resistance across coil	Approximately 72 – 82 $\Omega$
	Stirrer motor	Remove all wires from motor.	
		Measure resistance across terminals	Approximately 12.8 – 13.5 KΩ
			''
Ψ	Transformer	Discharge Capacitor	
Secondary		Remove all wires from terminals.	
Filament		Tiend of all this of the terminator	
T liament		Measure resistance from:	
		Primary	Less than <3 Ω
Primary		Filament	Less than <1 $\Omega$
		Secondary to Ground screw on	
		transformer stack	Approximately 110 – 125 Ω
	Noise filter board	Power In terminals	230 / 240 VAC
	1	Power Out terminals	230 / 240 VAC
ALL THE STATE OF T			If no power in, check power outlet.
			If no power out, check fuses.

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## **WARNING**

Illustration	Component	Testing	Results
3 4 1 2 5 6	Interlock switch assembly  Monitor  Primary  Secondary	Disconnect wires to switch.  With door open measure resistance from:     Monitor - Terminal 3 - 4 Primary - Terminal 1 - 2 Secondary - Terminal 5 - 6  With door closed measure resistance from:     Monitor - Terminal 3 - 4 Primary - Terminal 1 - 2 Secondary - Terminal 5 - 6  After verifying or replacing the module, reconnect wires to switch and check operation of monitor circuit before operating the oven.	Indicates continuity Infinite $\Omega$ Infinite $\Omega$ Infinite $\Omega$ Indicates continuity Indicates continuity
	Lamp receptacle	Test continuity of receptacle terminals.	Indicates continuity with bulb installed.
	Wire Harness	Test continuity of wires	Indicates continuity

	Electronic Control Panel				
# 1 # 42 ## 43	Service Test Mode:	Open door, Press and Hold pad 3 for 5 seconds to enter service test mode. Press Pad 1	SERVICE appears in the display  Indicates number of hours magnetron has been turned on Indicates number of times magnetron tube has cycled		
### +4 #5 ### +6 ### +7 ### +8		Press Pad 3	Indicates number of door cycles CLEAR (Press START pad to reset service data.) Indicates amperage N/A N/A		
₩ <b>+</b> 0		Press Pad 7 Press Pad 8 Press Pad 9 Press Pad 0 Stop/Reset Pad	N/A N/A N/A Exit Service Test Mode		
	Error codes:	E-08 E-09 E-10	Replace Control Board Replace Control Board Shorted or Open Keypad – Test and replace if necessary		

Electronic Dial Control Panel					
Hidden Hidden Pad 1 Pad 2	Service Test Mode:	Open door, Press and Hold Hidden Pad 2 for 5 seconds to enter service test mode. Press Hidden Pad 2 Press Hidden Pad 2 again Press Hidden Pad 2 again	Enters into Service Test Mode Indicates number of magnetron hours Indicates magnetron tube cycles Indicates number of door cycles		
		Press Hidden Pad 2 again Press Hidden Pad 2 again	Indicates amperage Turn dial to Clear Info – When dial is rotated display indicates CLEARED INFO		

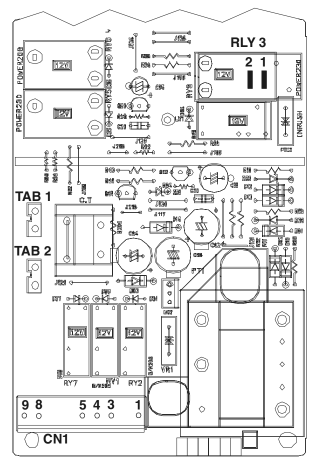


## **WARNING**

Illustration	Component	Testing	ı	Results	
Electronic Control	Keyboard assembly	Continuity is indicated as	<u>Pad</u>	Trace	Measurement
		100 $\Omega$ and below.	0	1 & 8	Continuity
RS511P			1	2 & 8	Continuity
URS511P	1		2	3 & 8	Continuity
	2 3		3	4 & 8	Continuity
	4		4	5 & 8	Continuity
	5		5	6 & 8	Continuity
	7		6	7 & 8	Continuity
	8 9		7	1& 9	Continuity
	10		8	2 & 9	Continuity
	11		9	3 & 8	Continuity
			HOLD (0%)	1 & 10	Continuity
			DEFROST (20%)	2 & 10	Continuity
			MEDIUM (50%)	3 & 10	Continuity
			MED-HI (70%)	4 & 10	Continuity
			TIME ENTRY	5 & 10	Continuity
			STOP/RESET	6 & 10	Continuity
			START	7 & 10	Continuity
Electronic Control	Keyboard assembly	Continuity is indicated as	Pad	Trace	Measurement
		100 $\Omega$ and below.	0	1 & 8	Continuity
DFS11EA			1	2 & 8	Continuity
RCS511A	1		2	3 & 8	Continuity
UFS11EA	2 3		3	4 & 8	Continuity
URCS511A	4		4	5 & 8	Continuity
	5		5	6 & 8	Continuity
	7		6	7 & 8	Continuity
	8 9		7	1& 9	Continuity
	10		8	2 & 9	Continuity
	11		9	3 & 8	Continuity
			QTY 2X	7 & 9	Continuity
			HOLD (0%)	1 & 10	Continuity
			DEFROST (20%)	2 & 10	Continuity
			MEDIUM (50%)	3 & 10	Continuity
			MED-HI (70%)	4 & 10	Continuity
			TIME ENTRY	5 & 10	Continuity
			STOP/RESET	6 & 10	Continuity
			START	7 & 10	Continuity
Electronic Control	Keyboard assembly	Continuity is indicated as	<u>Pad</u>	Trace	Measurement
		100 $\Omega$ and below.	0	1 & 8	Continuity
DES11EA			1	2 & 8	Continuity
US11EA	1		2	3 & 8	Continuity
	3		3	4 & 8	Continuity
	4		4	5 & 8	Continuity
	5 6		5	6 & 8	Continuity
	7		6	7 & 8	Continuity
	8 9		7	1& 9	Continuity
	10		8	2 & 9	Continuity
	11		9	3 & 8	Continuity
			TIME ENTRY	5 & 10	Continuity
			STOP/RESET	6 & 10	Continuity
			START	7 & 10	Continuity
Dial Control	Keyboard assembly	Continuity is indicated as	<u>Pad</u>	Trace	Measurement
	<u> </u>	100 $\Omega$ and below.	30 QUICK SET	1 & 8	Continuity
DECS11MA			HIDDEN #1	2 & 8	Continuity
RCS511MB	1 2		HIDDEN #2	3 & 8	Continuity
UCS11MA	3 4		DEFROST (20%)	2 & 10	Continuity
URS511MB	5 6		MEDIUM (50%)	3 & 10	Continuity
	7 8		MED-HI (70%)	4 & 10	Continuity
	9 10		TIME ENTRY	5 & 10	Continuity
	11		STOP/RESET	6 & 10	Continuity
			START	7 & 10	Continuity
C					

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### **WARNING**



Function	Test Set-Up / Condition	Meter Setting	Probe Placement	Results
Power to current transformer	All Conditions	Volts	Tab 1 to Neutral on Noise Filter Board	230/240 VAC
Power from current transformer	All Conditions	Volts	Tab 2 to Neutral on Noise Filter Board	230/240 VAC
Power from Oven TCO	All Conditions	Volts	CN1 - Pin 1 (Black wire to Neutral)	230/240 VAC
Power to Oven Light	Standby	Volts	CN1 - Pin 4 to N on Noise Filter Board	230/240 VAC
	Ready	Volts	CN1 - Pin 4 to N on Noise Filter Board	0 VAC
	Cook		CN1 – Pin 4 to N on Noise Filter Board	0 VAC
Power to Blower Motor	Standby	Volts	CN1 – Pin 5 to N on Noise Filter Board	230/240 VAC
	Ready	Volts	CN1 – Pin 5 to N on Noise Filter Board	0 VAC
	Cook	Volts	CN1 – Pin 5 to N on Noise Filter Board	0 VAC
Secondary Interlock	Door Closed	Ohms	CN1 – Pin 8 to Pin 9	Continuity
Switch	Door Opened	Ohms	CN1 – Pin 8 to Pin 9	Infinite
Power to Relay 3 (RLY 3)	Standby Ready w/door	Volts	Relay 3 – Pin 1 to N on Noise Filter Board	230/240 VAC
, ,	closed	Volts	Relay 3 – Pin 1 to N on Noise Filter Board	230/240 VAC
	Cook	Volts	Relay 3 - Pin 1 to N on Noise Filter Board	0 VAC





### WARNING

To avoid risk of electrical shock, personal injury or death, disconnect power to oven and discharge capacitor before servicing, unless testing requires it.

All Amana and Menumaster microwave oven power outputs are rated using the IEC705 standards. Using the IEC705 test method requires precision measurements and equipment that is not practical to be performed in the field. Using the test shown below will indicate if the oven performance is satisfactory.

#### **Test equipment required:**

- 1000 ml test container and thermometer (Amana power test kit R0157397 Fahrenheit / Menumaster power test kit M95D5 Celsius).
- Digital watch / watch with a second hand for use on ovens with electromechanical timers.

#### **Important Notes:**

- Low line voltage will cause low temperature rise / power output.
- Ovens must be on a dedicated circuit, properly grounded, and polarized. Other equipment on the same circuit may cause a low temperature rise / power output.
- This test and results are not a true IEC705 test procedure and are only intended to provide servicers with an easy means of determining if the microwave oven cooking output is correct.

#### **Procedure**

1. Fill the test container to the 1000 ml line with cool tap water.

**NOTE:** Water temperature should be approximately 60°F / 16°C

- 2. Using the thermometer, stir water for five to ten seconds; measure, and record the temperature (T1).
- 3. Place test container of water in the center of oven cavity and close door.
- 4. Heat the water for a 33-second full power cycle.

**NOTE:** Use a digital watch or a watch with a second hand for ovens with electromechanical timers.

- 5. At end of the cycle, remove test container. Using the thermometer, stir water for five to ten seconds and record temperature (T2).
- 6. Subtract the starting water temperature (T1), from the ending water temperature (T2) to obtain the temperature rise (ΔT).
- 7. If the temperature rise ( $\Delta T$ ) meets or exceeds the minimum, the test is complete. If the temperature rise ( $\Delta T$ ) fails to meet the minimum temperature rise, test the line voltage to verify it is correct. Then repeat steps 1 6 making sure to change the water. If the temperature rise ( $\Delta T$ ) fails to meet the minimum temperature rise again the oven will require service.

#### Minimum Temperature Rise at Thirty -Three (33) Seconds Run Time

$\Delta  extsf{T}$ Cooking (°F) Power Output	$\Delta  extsf{T}$ Cooking (°F) Power Output	$\Delta  extsf{T}$ Cooking (°C) Power Output	ΔT Cooking (°C) Power Output
10 1000	20 2000	5 1000	11 2000
11 1100	21 2100	5.5 1100	11.5 2100
12 1200	22 2200	6.5 1200	12 2200
14 1400	24 2400	7.5 1400	13 2400
17 1700	25 2500	9.5 1700	13.5 2500
18 1800	27 2700	10 1800	15 2700
19 1900	30 3000	10.5 1900	16.5 3000



# Wiring and Schematic Diagram

# A

### **WARNING**

