Technical Information—Double Oven Dual Fuel Range

JDR8895AAB/S/W

- 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 16023417 for detailed installation, operating, testing, troubleshooting, and disassembly instructions.

All safety information must be followed as provided in Service Manual 16023417.

WARNING

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Model	JDR8	895AA*		
Power Source @ 240 V (208 V)	·			
Electrical rating	5.2 kW	(3.9 kW)		
Amperage	30 Amp			
Frequency	60 Hz			
Water Column Pressure				
Natural	5 in. W.C.	P.		
LP/Propane	10 in. W.C).P.		
Surface Burner (BTU Nat. / LP)				
Small	5,000 / 4,0	000		
Medium	9,200 / 9,1	00		
Large	12,000 / 1	0,000		
Extra-Large	16,000 / 1	4,000		
Oven Wattage @ 240 V (208 V)				
Upper Bake 4 pass	1,800			
Lower Bake 4 pass	2,600			
Upper Broil 4 pass	2,200			
Lower Broil 6 pass	3,000			
Convection Element	1,850			
Oven Interior Dimensions in. (cm)				
Height	16 ½	(42)		
Width	23	(58)		
Depth	18 1/8	(46)		
Product Exterior Dimensions in. (cm)				
Height overall	46 ¾	(118)		
Width	29 7/8	(76)		
Depth oven door closed without handle	26 1/8	(66)		
Features				
Frameless glass door with window		Х		
Interior oven light		Х		
Two oven racks – 8 positions		Х		
Automatic oven door latch		X X		
Two Mode Convection Oven		Х		
Porcelain Broil Pan		X X X		
Cooktop Fifth Element Warmer/Simmer		Х		
Weight Ibs. (kg)				
Crated	255	(117)		

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Illustration	Component	Test Procedure	Results
indotration	Oven light socket	Remove one wire from receptacle and	neouno
	Oven light socket	test resistance of terminals	Indicates continuity with bulb screwed in.
1 17		Measure voltage at oven light	120 VAC, see wiring diagram for terminal identification. If no voltage is present at oven light, check wiring or light switches.
	Snap Action Infinite	Connect Volt-ohms meter to	Approximate
	switch	H1 and H2. Measure the following for voltages at LO, MED, HI: H1 to H2	Time On Time Off LO 5% 95% MED (4-5) 35% 65% HI 100% 0% 240 VAC, if not replace switch. 5%
	Bake element, Upper	Disconnect wire leads to element and	Approximately 31.0 Ω ,
5	Bake element, opper	measure resistance of terminals	if not replace.
\leftarrow		Measure voltage at bake element	240 VAC, see wiring diagram for terminal identification. If no voltage is present at bake element check wiring.
5	Bake element, Lower	Disconnect wire leads to element and measure resistance of terminals	Approximately 21.3 Ω , if not replace.
4		Measure voltage at bake element	240 VAC, see wiring diagram for terminal identification. If no voltage is present at bake element check wiring.
	Broil element, Upper	Disconnect wire leads to element and measure resistance of terminals	Approximately 25.4 Ω , if not replace.
		Measure voltage at broil element	240 VAC, see wiring diagram for terminal identification. If no voltage is present at broil element check wiring.
\square	Broil element, Lower	Disconnect wire leads to element and measure resistance of terminals	Approximately 18.6 Ω , if not replace.
		Measure voltage at broil element	240 VAC, see wiring diagram for terminal identification. If no voltage is present at broil element check wiring.
	Oven indicator light and	Measure voltage at indicator light.	If voltage is present and light does not work replace light.
	Surface indicator light		If no voltage is present at indicator light check wiring.
	Door plunger switch	Measure continuity at the following points: C-NO	Plunger in infinite, Plunger out continuity.
-	Limiter	Normally Closed Verify proper operation. Open Approx. 216°F Closed Approx. 176°F	Infinite Continuity
	Autolatch assembly with switch	Disconnect wires and test for continuity per wiring diagram. Refer to Parts Manual for correct	See wiring diagram for schematic layout. Access assembly by removing left side panel.
		autolatch switch associated with the correct manufacturing number.	

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Illustration	Component	Test Procedure	Results
	Temperature sensor	Measure resistances	Approximately 1100 Ω at room temperature 75°F.
	Convection Assembly Convection Element Convection Motor	Measure voltage Remove wires, check resistance Check motor windings to ground	120 VAC. Approximately 30 Ω. No continuity. Approx. 900 RPM Low Speed. Approx. 1200 RPM High Speed.
5 K btu 9.2 K btu 12 K btu 16 K btu	270° valve	Verify gas is supplied. Adjust set screw for simmer control.	
	Spark 270° switch	Test for voltage at terminals Disconnect wiring and check for continuity in LITE position	120 VAC Continuity in LITE position.
	Spark ignition electrode	Test for resistance of spark lead	Continuity No continuity from ignitor to chassis.
5 K btu 9.2 K btu 12 K btu 16 K btu	Top surface burner	Verify gas is supplied Verify burner cap is positioned correctly.	Check for obstructions in burner ports.
	Spark module 4 + 0	Test for voltage at terminals L and N Check polarity and ground	120 VAC See wiring diagram
	Triple thermal valve	Disconnect wiring to valve. Measure resistance on upper and lower bake circuit Measure resistance on broil circuit	Continuity, If not replace. Continuity, If not replace. WARNING Do not attempt to open valve with 120 VAC.
	Pressure regulator	Verify gas pressure (W.C.P.). If on LP service verify proper gas supply conversion.	5" Natural 10" LP/propane
	Power cord 3-wire	Verify resistance of wires to terminals.	Continuity

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Illustration	Component	Test Procedure	Results
H2.5 Controlled	Oven temperature adjustment (Upper Oven)	Press <i>Upper Bake</i> pad. Enter <i>550</i> on the digit-pad. Immediately press and hold <i>Upper</i>	While increasing or decreasing oven temperature, this does not affect self- cleaning temperature.
		Bake pad for 3 seconds. Oven can be adjusted from -35 to +35 degrees in 5-degree increments by pressing Autoset pad. To avoid over adjusting the oven, move temperature 5 degrees each time. Wait 4 seconds for the data entry timer to expire to accept the change. Temperature adjustment will be retained even through a power failure.	
H2.5 Controlled	Oven temperature adjustment (Lower Oven)	Press <i>Lower Bake</i> pad. Enter <i>550</i> on the digit-pad. Immediately press and hold <i>Lower</i> <i>Bake</i> pad for 3 seconds. Oven can be adjusted from -35 to +35 degrees in 5-degree increments by pressing <i>Autoset</i> pad. To avoid over adjusting the oven, move temperature 5 degrees each time. Wait 4 seconds for the data entry timer to expire to accept the change. Temperature adjustment will be retained even through a power failure.	While increasing or decreasing oven temperature, this does not affect self- cleaning temperature.
H2.5 Controlled	Temperature display	Press and hold <i>Upper Cancel</i> and <i>Upper Bake</i> pads for 3 seconds.	This mode enables the user to indicate °F or °C on the display.
H2.5 Controlled	Clock Display	Press and hold <i>Upper Cancel</i> and <i>Clock</i> pads for 3 seconds.	Allows clock to be toggled On or OFF.
H2.5 Controlled	24 Hour Clock	Press and hold Upper Cancel and Favorite pads for 3 seconds.	Allows the time on the clock to be toggled from 12 hour or 24 hour display.
H2.5 Controlled	Factory Default	Press and hold <i>Upper Cancel</i> and <i>Upper Keep Warm</i> pads for 3 seconds.	Allows the clock to be reset to factory settings.
H2.5 Controlled	Twelve hour off	Control automatically cancels/removes any cooking operations/relay drives 12 hours after the last pad touch.	See Sabbath mode to disable.
H2.5 Controlled	Sabbath Mode	Hold <i>Clock</i> pad for 3 to 5 seconds to activate Sabbath mode. Hold <i>Clock</i> pad for 3 to 5 seconds to disable Sabbath mode.	"SAbbAth" will display for 5 seconds, then change to "SAb" (displayed in Temp area). All pad inputs are disabled except for CANCEL and CLOCK pads. This mode disables the normal 12 hour shutoff to allow operation of the bake mode for a maximum of 72 hours.
H2.5 Controlled	Beeper Volume	Hold Upper Cancel and Delay pads for 3 seconds to adjust beeper loudness level.	Volume settings are Low, Medium and High.
H2.5 Controlled	Child lock out	Press and hold <i>Upper Cancel</i> and <i>Cook & Hold</i> pads for 3 seconds. "OFF" will display where the temperature normally appears. "LOCK" will display flashing while door is locking.To reactivate the control, press and hold <i>Cancel</i> and <i>Cook &</i> <i>Hold</i> pads for 3 seconds.	This is a safety feature that can be used to prevent children from accidentally programming the oven. It disables the electronic oven control. Child lockout features must be reset after a power failure.
H2.5 Controlled	Diagnostic Code Display	Press and hold Upper Cancel and Autoset pads for 3 seconds. See "Quick Test Mode." Cycle through the codes using the number pads 1 through 5.	The last 5 diagnostic codes will be stored in the non-volatile memory. See " Description of Error Codes " for explanation.

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Component	Test Procedure	F	Results	
Control Panel Assembly	Continuity is indicated as follows:	Pad	Trace	Measurement
	1000 – 6600 Ω for Cancel pad	1	14 & 16	Continuity
News LifeBOAN	1000 – 10000 Ω for All other pads	2	16 & 17	Continuity
and the box and box an		3	6 & 8	Continuity
dison trying and toxic come 107 7 8 9		4	6&7	Continuity
20000 Pooling Concell Concell Bool RVW RVW INTER Good Concell Facility Concell Facility Concell Facility Concell Facility Lower Concell Facility Lower Concell Facility Con		5	8 & 17	Continuity
		6	7 & 14	Continuity
	18	7	6 & 15	Continuity
		8	5 & 14	Continuity
		9	6 & 14	Continuity
		0	8 & 14	Continuity
		Lower Cancel	1 & 2	Continuity
		Lower Cancel	2&3	Continuity
		Lower Cancel	1&3	Continuity
	11	Upper Cancel	11 & 12	Continuity
		Upper Cancel	12 & 13	Continuity
		Upper Cancel	11 & 13	Continuity
	10	Conv Bake	8 & 16	Continuity
		Delay	6 & 16	Continuity
		Clock	5 & 16	Continuity
		Favorite	5&7	Continuity
		Lower Clean	4 & 14	Continuity
		Upper Clean	14 & 15	Continuity
		Lower Bake	5 & 15	Continuity
	•	Lower Light	15 & 16	Continuity
		Upper Keep Warm	6 & 17	Continuity
		Upper Light	7 & 15	Continuity
		Autoset	14 & 17	Continuity
		Lower Keep Warm	4 & 15	Continuity
		Conv Roast	8 & 15	Continuity
		Lower Broil	4 & 17	Continuity
		Upper Bake	7 & 8	Continuity
		Timer 2	4 & 7	Continuity
		Cook & Hold	5&6	Continuity
		Upper Broil	7 & 17	Continuity
		Timer 1	4 & 16	Continuity
		Drying	4 & 5	Continuity
		Proof	4 & 8	Continuity
		Toast	7 & 16	Continuity

		OVEN							Upper Cancel	1	2	3
Clean	Toast	Broil	Bake		UPPER 35[Oven Light	4	5	6
Clean	Drying	Broil	Bake		LOWER	,			Oven Lignt	7	8	9
Keep Warm	Proofing	Convect Roast	Convect Bake	TIMER	TIMER	Clock	Cook & Ho l d	Delay	Lower Cancel	Favorite	0	Autoset

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Relay Logic

Subsequent changes implemented after the release of this technical sheet may have altered the parameters identified in this chart.

COOKING MODE	BAKE	BROIL	CONVECT ELEMENT	CONVECT FAN	OVEN LIGHT
IDLE	X	X	Х	X	
*BAKE PREHEAT			X	×	<u>ج</u>
BAKE			X	X	<u>چ</u>
BROIL PREHEAT	×		×	×	<u>چ</u>
BROIL	×		×	×	
CLEAN PREHEAT	×		X	X	X
CLEAN		X	X	X	X
KEEP WARM		×	×	×	<u>چ</u>
CONVECT BAKE PREHEAT					<u>چ</u>
CONVECT BAKE					\$
CONVECT ROAST PREHEAT					\$
CONVECT ROAST					\$
PROOFING PREHEAT		×	×	×	\$
PROOFING		×	×	×	<u>ج</u>
DRYING PREHEAT		×	×		\$
DRYING		×	×		<u>چ</u>

*During preheat cycle, Upper Oven Bake and Broil elements are used at full power when Lower Oven is not active (provides a "quick preheat").

* During preheat cycle, the Broil element is used at 10% when Lower Oven is active.

INDEX

× - OFF

- CYCLING

♦ - ON OR OFF (DETERMINED BY USER INPUT)

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"Quick Test" Mode for Electronic Range Control

Follow the procedure below to perform the Electronic Range Control (ERC) quick test. Instructions must be entered within 32 seconds of each other (via the touch pad) or the ERC will exit the quick test.

- 1. **Press and hold** *CANCEL* and *BROIL* pads for 3 seconds.
- 2. Once the control has entered the "Quick Test" mode, release both pads.
- 3. Press each of the following pads indicated in the table below.
- **NOTE:** Press the applicable pad once to activate the associated response. Press the applicable pad a second time to deactivate the associated response.

Display will indicate the following:

Pad	Response
BAKE	. Bake DLB and Bake relay activated
BROIL	. Broil DLB and Broil relay activated
	. Bake DLB and Broil DLB activated
CONVECT BAKE	. Convection Fan on low speed
	. Convection Fan on high speed
CLEAN	. MDL relay activated
	. Displays last diagnostic code
	. Displays EEPROM version number
TIMER1	. Displays main code version number
CLOCK	. All display segments illuminated
OVEN LIGHT	. Oven light activated
CANCEL	
1	. Even segments on
2	. Odd segments on
3	. Convection Ring activated; Convection Ring DLB activated
4	N/A
5	. N/A
6	. N/A
7	. N/A
8	. N/A
9	
AUTOSET	. Steps through last 5 diagnostic codes

Description of Error Codes

The Diagnostic Code Display Mode allows viewing of the error diagnostic codes. Each error code consists of four digits. The following table describes the function of each digit.

Digit		Description
	Primary System:	1 – Local to the control circuit board
₁ st		3 – Sensor or meat probe
1		4 – Control input
		9 – Door lock
2 nd	Measurable:	d – Diagnostic: measurable parameter
2		c – Control related, replace control
3 rd	Secondary System	n: Sequential numbering
	Oven Cavity:	1 – Upper oven (or single cavity oven)
4 th		2 – Lower oven
		c – Control specific

Diagnostic Code Display Mode may be activated at power-up by **pressing and holding** the *AUTOSET* pad for 3 seconds. **Diagnostic Code Display Mode may be activated only when applying power to the control.**

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Diagnostic Code Checking

Code	Description	When Checked	Detection
1c1c	Shorted key	Always	1 minute
1c2c	Keyboard tail disconnected	Always	1 minute
1c31	Cancel key circuit problem	Always	1 minute
1c32	Cancel key circuit problem	Always	1 minute
1c6c	EEPROM error	When accessing EEPROM	3 tries
1c7c	Control not calibrated	Always	3 tries
1c8c	Cooking program error	Cook or clean programmed	3 tries
1d11	Runaway temp (650°F), door unlocked	Latch unlocked	20 seconds
1d12	Runaway temp (650°F), door unlocked	Latch unlocked	20 seconds
1d21	Runaway temp (950°F), door locked	Latch locked	20 seconds
1d22	Runaway temp (950°F), door locked	Latch locked	20 seconds
3d11	Sensor open	Cook or clean active	20 seconds
3d12	Sensor open	Cook or clean active	20 seconds
3d21	Sensor shorted	Cook or clean active	20 seconds
3d22	Sensor shorted	Cook or clean active	20 seconds
4d11	Door switch position failure	Clean or keyboard Lockout active	1 minute
4d12	Door switch position failure	Clean or keyboard Lockout active	1 minute
4d51	Door switch circuit failure	Convect, Clean or Keyboard Lockout programmed	1 minute
4d52	Door switch circuit failure	Convect, Clean or Keyboard Lockout programmed	1 minute
9d11	Latch will not lock	Latch should be locked	See Note ⁶
9d12	Latch will not lock	Latch should be locked	See Note ⁶
9d21	Latch will not unlock	Latch should be unlocked	See Note ⁶
9d22	Latch will not unlock	Latch should be unlocked	See Note ⁶
9d31	Latch state unknown, both locked and unlocked	Latch should be locked or when lock attempted	See Note ⁶
9d32	Latch state unknown, both locked and unlocked	Latch should be locked or when lock attempted	See Note ⁶

Diagnostic Code Handling

Code	Measurable	What is Displayed	Action Taken By Control
1c1c	Keypress	Nothing	Disables audible for affected key depression Disables all outputs ^{1, 2} Disables lights and timers
1c2c	Keyboard loop improper value	Nothing	Disables audible for key depression Disables all outputs ¹ Disables lights and timers
1c31	Cancel key improper value	BAKE flashes ³	Disables all outputs for cavity ¹
1c32	Cancel key improper value	BAKE flashes ³	Disables all outputs for cavity ¹
1c6c	No response from EEPROM	Nothing	Disables all outputs 1
1c7c	Calibration value out of range	"CAL" in upper time field	Completely disables oven ⁴
1c8c	CRC invalid	Nothing	Cancels active cook function
1d11	Sensor resistance > 2237 Ω	BAKE flashes ³	Disables all cook function for cavity
1d12	Sensor resistance > 2237 Ω	BAKE flashes ³	Disables all cook function for cavity
1d21	Sensor resistance > 2787 Ω	BAKE flashes ³	Disables all cook function for cavity
1d22	Sensor resistance > 2787 Ω	BAKE flashes ³	Disables all cook function for cavity
3d11	Sensor resistance > Infinite Ω	BAKE flashes ³	Disables all cook function for cavity
3d12	Sensor resistance > Infinite Ω	BAKE flashes ³	Disables all cook function for cavity
3d21	Sensor resistance > 0 Ω	BAKE flashes ³	Disables all cook function for cavity
3d22	Sensor resistance > 0 Ω	BAKE flashes ³	Disables all cook function for cavity
4d11	Door switch not closed when door is locked	Nothing	Disables Clean and Lockout functions ⁵
4d12	Door switch not closed when door is locked	Nothing	Disables Clean and Lockout functions ⁵
4d51	Door switch not open or closed	Nothing	Disables Convect, Clean, and Lockout functions ^{4, 5} Turn off light and disable light from door switch
4d52	Door switch not open or closed	Nothing	Disables Convect, Clean, and Lockout functions ^{4, 5} Turn off light and disable light from door switch
9d11	Lock switch not closed	LOCK flashes ³	Disables Clean and Lockout functions ⁴
9d12	Lock switch not closed	LOCK flashes ³	Disables Clean and Lockout functions ⁴
9d21	Unlock switch not closed	LOCK flashes ³	Disables Clean and Lockout functions ⁴
9d22	Unlock switch not closed	LOCK flashes ³	Disables Clean and Lockout functions ⁴
9d31	Latch both locked and unlocked	LOCK flashes ³	Disables Clean and Lockout functions ⁴
9d32	Latch both locked and unlocked	LOCK flashes ³	Disables Clean and Lockout functions ⁴

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NOTES:

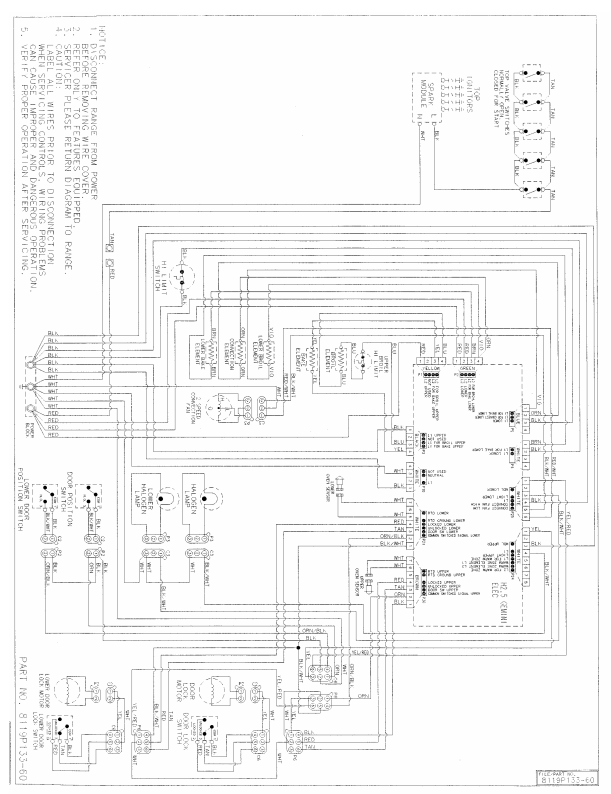
- ¹ "Action Taken" applies as long as the condition exists. If the condition goes away, the control recovers.
- ² If there is a cook function or timer active, the function continues. The user cannot edit the function, and [Cancel] will cancel the cook mode.
- ³ Flash rate: 0.2 seconds on, 0.1 second off. Pressing any key will clear the display until the fault clears and is re-triggered.
- ⁴ "Action Taken" applies until there is a POR (Power On Reset ["hard reset"]).
- ⁵ If the control believes the door is locked, it will attempt to unlock it when the function cancels and the cavity temperature cools.
- ⁶ Special conditions for latch faults (9dxx):
 - A known good **unlock** position is defined as when the unlock switch reads closed and lock switch reads open.
 - A known good **lock** position is defined as when the unlock switch reads open and lock switch reads closed.
 - A faulted switch means the switch input is reading an invalid state, neither open nor closed.
 - Once a latch fault occurs, latch movement is disabled until there is a POR. An error tone will sound if a function requiring a faulted latch is attempted.
 - If at POR, the latch is not at a known good unlock position:
 - If the latch is at a good lock position, it will attempt to unlock when the RTD (Resistance Temperature Device) temperature is below 400°F.
 - If the latch is not at a good lock position, the control will fault.
 - If a latch fault occurs while the RTD is above the lock temperature, the latch will not try to move, but the fault is still logged to EEPROM after the first stage of detection.
 - The Display column for latch faults applies 1) If the latch was moving when the fault occurred; 2) If the latch is already in a known locked state when the fault occurs.
 - LOCK flashes after a fault is detected and until the unlocked position is achieved. The unlock position may be identified by a successful unlock switch closure, or as the result of timing when the unlock switch is not functioning properly.
 - If the last known good position was unlock (e.g. baking, or idle) and a latch fault occurs, the motor is never moved. The fault is logged to EEPROM and is not seen by the user.
 - Latch fault detection is in two stages. The first stage is to let the control recover without moving the latch. After this:
 - If the latch was previously at a known good unlock position, the latch will not move and the control will fault.
 - If the control was previously in a known good lock position:
 - If the RTD is below 400°F, the latch will attempt to recover to it's proper position (up to three revolutions). If it cannot, the control will fault and the latch will move to a calculated unlock position.
 - If the RTD is at or above 400°F, the control will fault. When the RTD cools to below 400°F, the control
 will attempt to recover to a good unlock position (up to three revolution). If it cannot, the control will fault
 and the latch will move to a calculated unlock position.
 - Note: If the unlock position cannot be found, this may result in a second fault, the first fault occurring when the latch request was locked, and the second when the latch request is unlocked.
 - If the latch is moving when the fault occurs, the control will bypass the first stage of detection and immediately try
 to find it's proper position. If it cannot, the control will fault and the latch will move to a calculated unlock position.
 - Affected DLBs (Double Line Breaks) and loads are disabled during detection.
 - If the control is in a known good unlock position and the lock switch becomes faulted:
 - The control will not fault.
 - If a function requiring latch movement is attempted while the lock switch is faulted, the control will sound an error tone and the function will be disabled.
 - If the control is in a known good lock position and the unlock switch becomes faulted:
 - The control will not fault.
 - After the function is canceled and unlock is attempted, the control will attempt to unlock the latch according to the procedures in these notes.

Wiring Diagram and Schematic

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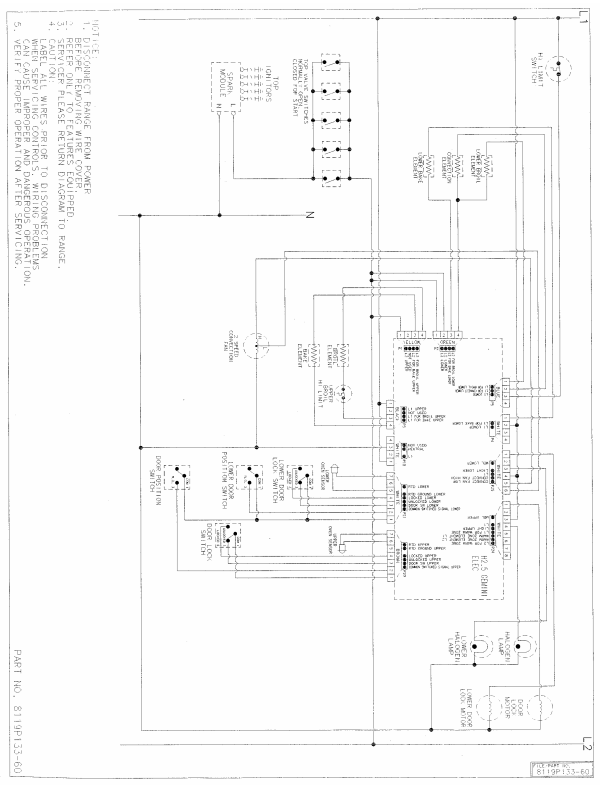


JDR8895AA* Wiring Diagram

Wiring Diagram and Schematic

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WARNING



JDR8895AA* Schematic