			-			
NO LOAD & NO DOO Type A With Run/Start Capacitor			1			
Operating Time	65°F (18°C) Ambient 25 to 35%		90°F (32°C) Ambient 45 to 55%			
Freezer Temperature	2° to 8°F (-1		0° to 5	0° to 5°F (-18° to -15°C)		
Refrigerator Temperature	35° to 40°F	-	÷	5 40°F (1° t	-	
Low Side Pressure (cut-in)	8 to 16 psig (	· · · · · · · · · · · · · · · · · · ·		8 to 16 psig (55 to 110 kPa)		
Low Side Pressure (cut-out)	1 to 4 psig (	7 to 28 kPa)	1 to 4 psig (7 to 28 kPa)			
High Side Pressure (last 1/3 cycle)	110 to 120 psig (758 to 827 kPa)		150 to 175 psig (1034 to 1207 kPa)			
Wattage (last 1/3 cycle)	140 to 185		140 to 185			
Amps (running)	1.1 to	o 1.6		1.1 to 1.6		
Base Voltage	115 vac (127 vac max) 115 vac (127 vac ma		c max)			
Refrigerant Charge		4.25	oz. (121 g)			
	DEFROST SP	PECIFICATIO	ONS			
	Safety Thermostat		Heater		Defrost Thermis- tor	
Cabinet Size: 18'/20'	Cut-in	Cut-out	Watts	Ohms	Termina- tion	
	110°F (43.3°C)	135°F (57.2°C)	375	35	47°F (8.3°C)	
	CONDENSE	R FAN MOT	OR			
Watts	RP	M	Amps			
3.1	1100 CW Op	posite Shaft	0.03 Running		ng	
	EVAPORATO	R FAN MOT	OR			
Watts	RP	M	Amps			
6.2	2600			0.05 Runnir	ng	
	CE MAKER S		ONS			
Electrical			60 Hertz			
Thermostat Heater Wattage	Opens at 48°F (9°C) 165 vac		Closes at 15°F ( -9°C) (ice maker with black housing) 9°F (-13°C) (ice maker with white housing)			
ICE MAKE	R CONNECT	OR PLUG C	ONNECTIO	ONS		
Wire Number	Wire	Color	(	Connects to:		
1	Green / Yellow		Ground			
2	Yellow		Water Valve			
3	Black Line					
4	Light Blue Neutral		1			

## **ICE MAKER INFORMATION**

## **Test Cycling:** Remove cover by

inserting screwdriver in notch at

bottom and prying cover from housing. Use screwdriver to rotate motor gear counterclockwise until holding switch circuit is completed. All components of ice maker should function to complete the cycle.

Water Fill Volume: The water fill adjustment screw will change the fill time. One full turn is equal to 20cc (.68 oz.). The correct fill is 102 to 130cc (3.4 to 4.3 oz.). When a water valve is replaced, the fill volume must be checked.

## SERVICE DATA SHEET

**STANDARD - AUTOMATIC DEFROST** 

**TOP MOUNT FREEZER - R134a** 

The information provided herein is designed to assist qualified repair personnel only. Untrained persons should not attempt to make repairs due to the possibility of electrica

If any green grounding wires are removed during servicing, they must be returned to their

shock. Disconnect power cord before servicing this appliance.

IMPORTANT SAFETY NOTE

original position and properly secured.

Excessive heat will distort the plastic liner.

IMPORTANT

**A** CAUTION

## A01511901

SERVICE MODE will step through available tests to diagnose individual electrical circuits. Fresh Food compartment light will be OFF while in SERVICE MODE.

IMPORTANT

enter/exit		> Press the door switch 3 times and hold the 4th press until 1 long beep is heard. The door switch must be pressed 4 times in 2 seconds.			
initiate first/next test		> Press the door switch 2 times; 2 short beeps acknowledge selection.			
1	Compressor	Press the FF door switch twice to start the first test. In each test, the			
2	Heater	component listed will be powered on. The component will stay powered until the next test is activated, or until 5 minutes of inactivity expire. Listen			
3	FF Light	for operating sounds; feel for heat or air flow, as appropriate, to determine the result of each test. Press the FF door switch twice again to advance			
4	Evaporator Fan	between tests. Two beeps will sound to confirm the next test has started.			

## Normal Cooling Mode Press Door Switch 3 Times and Hold 4th Press Until C Long Beep Enters Service Mode Manual Defrost Press Door Switch 5 Times to

Enter Manual Defrost. POR or Enter Service Mode to Exit Manual Defrost.

Water Fill Adjustment	
Motor Gear	
	Mounting Plate Screws
Mounting	Barry Contraction of the second secon
Plate Screw	Timing Gear

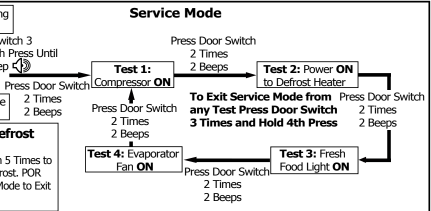
TEMPERATURE/RESISTANCE CHART FOR FRESH FOOD THERMISTOR AND DEFROST THERMISTOR							
°F	kOHMS	°F	kOHMS	°F	kOHMS	°F	kOHMS
-10	83.88	11	47.25	32	27.20	53	16.87
-9	81.56	12	46.02	33	27.04	54	16.49
-8	79.32	13	44.84	34	26.38	55	16.13
-7	77.15	14	43.67	35	25.75	56	16.77
-6	75.04	15	42.55	36	25.13	57	15.41
-5	73.02	16	41.45	37	24.53	58	15.07
-4	71.02	17	40.39	38	23.95	59	14.74
-3	69.08	18	39.36	39	23.38	60	14.42
-2	67.16	19	38.36	40	22.83	61	14.10
-1	65.34	20	37.39	41	22.29	62	13.79
0	63.55	21	36.44	42	21.77	63	13.49
1	61.82	22	35.53	43	21.26	64	13.21
2	60.15	23	34.63	44	20.77	65	12.92
3	58.20	24	33.78	45	20.29	66	12.65
4	56.97	25	32.94	46	19.83	67	12.38
5	55.43	26	32.13	47	19.37	68	12.11
6	53.97	27	31.33	48	18.92	69	11.85
7	52.53	28	30.57	49	18.49	70	11.60
8	51.16	29	29.83	50	18.07	71	11.36
9	49.81	30	29.10	51	17.66	72	11.12
10	48.51	31	28.39	52	17.26	73	10.88

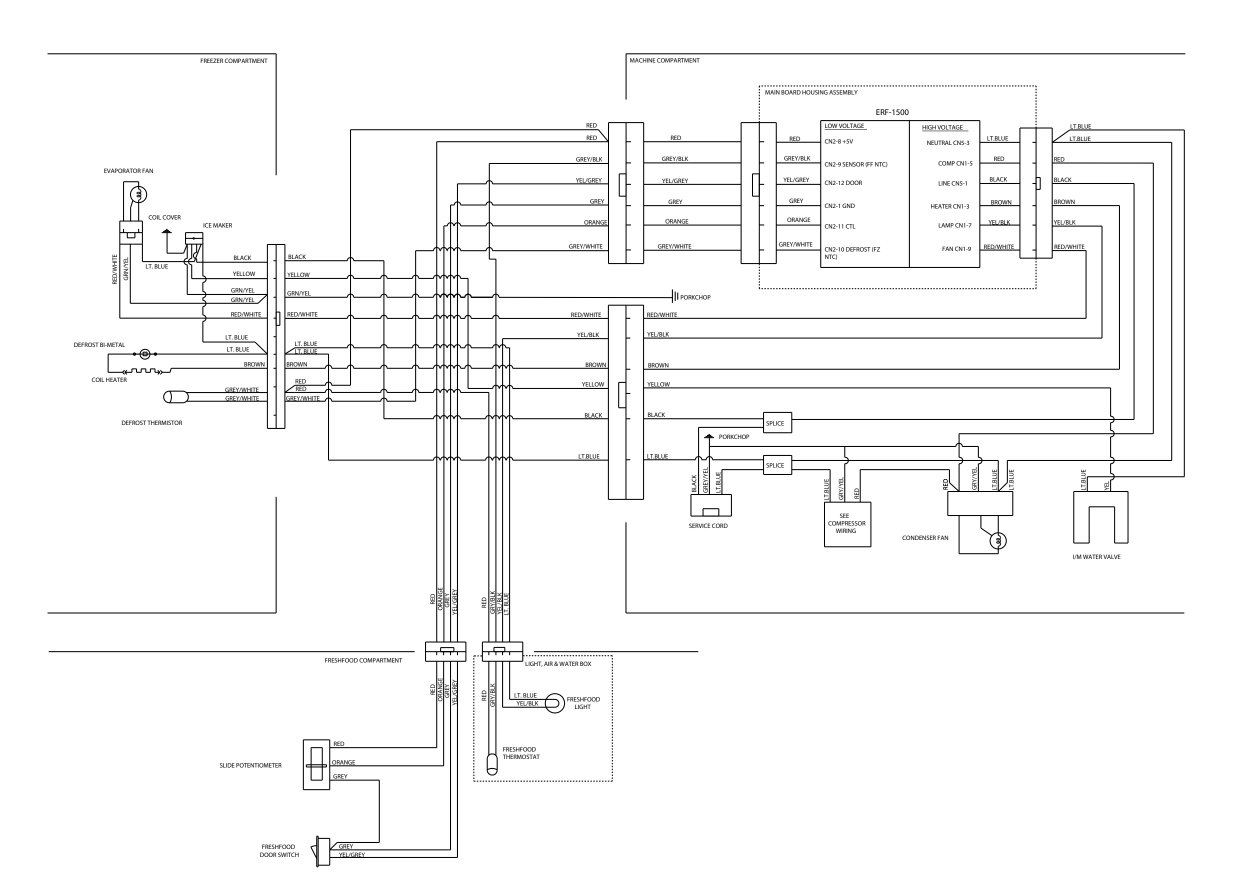
# All electrical parts and wiring must be shielded from torch flame. DO NOT allow torch to touch insulation; it will char at 200°F and flash ignite (burn) at 500°F.

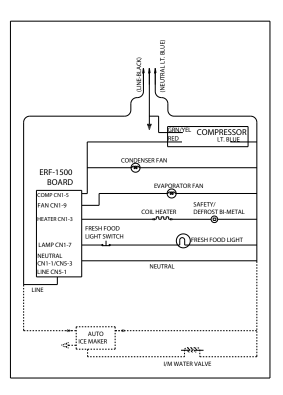
	DOOR AJAR ALARM	
Condition:	Fresh Food Door is left open for more than 5 minutes and alarm sounds.	
Duration:	Alarm will sound for 2 minutes, then stop. If the "Door Ajar" condition remains, the alarm will repeat every 30 minutes for two intervals.	
Fresh Food Light:	After 15 minutes of "Door Ajar" condition, the Fresh Food light will turn off.	
Reset:	Close the Fresh Food door or Press the Fresh Food Door switch.	
	MANUAL DEFROST	
Unit will complete n	ormal defrost cycle.	
enter	> Press the FF door switch 5 times in 2 secs.; Alarm sounds 5 short beeps to acknowledge MANUAL DEFROST.	
exit	> Cycle power to the unit or enter and exit SERVICE MODE. (See SERVICE MODE)	_
Defrost is terminated when defrost thermistor located on the evaporator coil reaches 47°F.		
Safety Thermostat in the defrost circuit is a safety device only. It will interrupt power to the defrost heater at 135°F.		

## PLEASE RETURN THIS SHEET TO ITS ORIGINAL LOCATION.

## SERVICE MODE



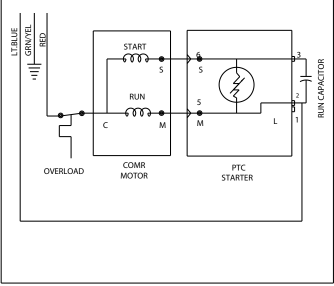




### LADDER SCHEMATIC-TOP MOUNTS WITH OPTIONAL ICE MAKER, FREEZER LIGHT OR MID-LEVEL LIGHTING

## COMPRESSOR WIRING

P.T.C. STARTER WITH RUN CAPACITOR



\* CAPACITOR IS ONLY USED WITH SOME P.T.C. MODELS.