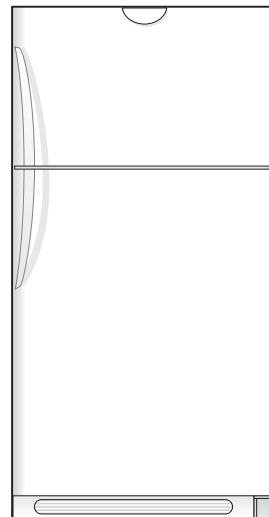
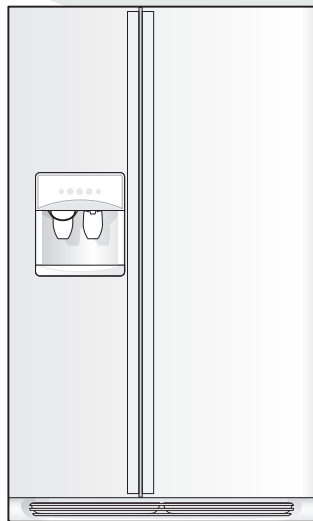




ELECTROLUX HOME PRODUCTS NORTH AMERICA

Product Information and Technical Guide

*Next Generation
Side by Side and Top Mount Refrigerators
April 2002 - December 2002*



Frigidaire[®]

TAPPAN[®]

W White-Westinghouse[®]

Kelvinator[®] 

Gibson[®]

TABLE OF CONTENTS

SAFE SERVICING PRACTICES ----- 2

SERVICE DATA SHEET, REFRIGERANT CHARGE & ENERGY EFFICIENCY RATING INDEXES

Amana ----- 3

Frigidaire ----- 3 - 8

Gibson ----- 9

White - Westinghouse ----- 9 - 10

TROUBLESHOOTING GUIDE ----- 11 - 15

APPENDIX A - SERVICE DATA SHEETS

240379007 ----- A1 - A2

240379009 ----- A3 - A4

240379010 ----- A5 - A6

240389607 ----- A7 - A8

240389608 ----- A9 - A10

NOTE: The asterisk (*) in the model part numbers on pages 3-10 is the letter code for the color of the refrigerator. Please see the chart below.

Color Codes
B = Black
C = Bisque (Amana)
Q = Bisque
S = Stainless
T = Bisque
W = White
Z = Stain/Blk

SAFE SERVICING PRACTICES - ALL APPLIANCES

To avoid personal injury and/or property damage, it is important that **Safe Servicing Practices** be observed. The following are some limited examples of safe 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 the power cord from the electrical outlet, trip the circuit breaker to the OFF position, or remove the fuse.
 - Turn off the gas supply.
 - Turn off the water supply.
3. Never interfere with the proper operation 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 hazard.
6. Prior to returning the product to service, ensure that:
 - All electrical 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 connected
 - All panels are properly and securely reassembled

ATTENTION!!!

This service manual 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. Electrolux Home Products, Inc. cannot be responsible, nor assume any liability, for injury or damage of any kind arising from the use of this manual.

AMANA MODELS

Model	Service Data Sheets		R-134a Refrigerant Charge (ounces)	Energy Efficiency Rating (kwh/yr)
	Number	Pages		
ART2105B*3	240379009	A3 - A4	4.25	509
ART2105B*4	240379009	A3 - A4	4.25	509
ART2107B*3	240379009	A3 - A4	4.25	458
BRT21R6A*3	240379009	A3 - A4	4.25	509
DRT1801B*9	240379010	A5 - A6	4.25	479
DRT1802B*5	240379009	A3 - A4	4.25	479
DRT2102B*4	240379010	A5 - A6	4.25	509

FRIGIDAIRE MODELS

FRS23F5A*6	240389607	A7 - A8	5	686
FRS23H5AS*4	240389607	A7 - A8	5	617
FRS23H5AS*5	240389607	A7 - A8	5	617
FRS23HF5A*5	240389607	A7 - A8	5	617
FRS23KF7A*5	240389607	A7 - A8	5	686
FRS23KF7A*6	240389607	A7 - A8	5	686
FRS23KR4A*6	240389607	A7 - A8	5	686
FRS23R4A*6	240389607	A7 - A8	5	686
FRS23R4A*8	240389607	A7 - A8	5	686
FRS23W3A*6	240389607	A7 - A8	5	686
FRS26F5A*5	240389607	A7 - A8	5.25	727
FRS26H5AS*4	240389607	A7 - A8	5.25	654
FRS26HBBS*0	240389607	A7 - A8	5.25	654
FRS26HBBS*1	240389607	A7 - A8	5.25	654
FRS26HBBS*2	240389607	A7 - A8	5.25	654
FRS26HF5A*4	240389607	A7 - A8	5.25	654
FRS26HF6B*1	240389607	A7 - A8	5.25	654
FRS26HF7B*1	240389607	A7 - A8	5.25	654
FRS26KF7A*5	240389607	A7 - A8	5.25	727
FRS26KR4A*4	240389607	A7 - A8	5.25	727
FRS26KR4A*5	240389607	A7 - A8	5.25	727

* See NOTE on page 1.

FRIGIDAIRE MODELS

Model	Service Data Sheets		R-134a Refrigerant Charge (ounces)	Energy Efficiency Rating (kwh/yr)
	Number	Pages		
FRS26KW3A*5	240389607	A7 - A8	5.25	727
FRS26R2A*4	240389607	A7 - A8	5.25	727
FRS26R4A*6	240389607	A7 - A8	5.25	727
FRS26RBB*0	240389607	A7 - A8	5.25	727
FRS26RBB*1	240389607	A7 - A8	5.25	727
FRS26W2A*5	240389607	A7 - A8	5.25	727
FRS26W2BS*2	240389607	A7 - A8	5.25	727
FRT14A2A*2	240379010	A5 - A6	4.5	440
FRT14B4A*2	240379010	A5 - A6	4.5	440
FRT14G4B*1	240379010	A5 - A6	4.5	440
FRT15B3A*2	240379010	A5 - A6	4.5	443
FRT15B3A*3	240379010	A5 - A6	4.5	443
FRT15B4B*1	240379010	A5 - A6	4.5	443
FRT15HB3A*2	240379007	A1 - A2	4.25	398
FRT15HB3A*3	240379007	A1 - A2	4.25	398
FRT17A2A*2	240379010	A5 - A6	4.5	460
FRT17B3A*3	240379010	A5 - A6	4.5	460
FRT17G4B*1	240379010	A5 - A6	4.5	460
FRT17IB3A*2	240379007	A1 - A2	4.5	460
FRT185BS*3	240379009	A3 - A4	4.25	479
FRT18B4A*4	240379007	A1 - A2	4.5	479
FRT18B4A*6	240379010	A5 - A6	4.5	479
FRT18B5A*3	240379009	A3 - A4	4.25	479
FRT18B5A*4	240379009	A3 - A4	4.25	479
FRT18B5A*5	240379009	A3 - A4	4.25	479
FRT18B5A*7	240379010	A5 - A6	4.25	479
FRT18G4A*8	240379007	A1 - A2	4.5	479
FRT18G4A*A	240379010	A5 - A6	4.5	479
FRT18G5A*4	240379010	A5 - A6	4.25	479

* See NOTE on page 1.

FRIGIDAIRE MODELS

Model	Service Data Sheets		R-134a Refrigerant Charge (ounces)	Energy Efficiency Rating (kwh/yr)
	Number	Pages		
FRT18G5A*6	240379010	A5 - A6	4.25	479
FRT18G5A*7	240379009	A3 - A4	4.25	479
FRT18G5A*9	240379010	A5 - A6	4.25	479
FRT18HP5A*2	240379007	A1 - A2	4.25	431
FRT18IB4A*6	240379010	A5 - A6	4.5	479
FRT18IG4A*4	240379007	A1 - A2	4.5	479
FRT18IG4A*6	240379010	A5 - A6	4.5	479
FRT18KC3B*4	240379010	A5 - A6	4.5	479
FRT18LN5B*2	240379010	A5 - A6	4.5	479
FRT18LR7A*4	240379007	A1 - A2	4.25	431
FRT18LR7A*6	240379007	A1 - A2	4.25	431
FRT18P5A*7	240379009	A3 - A4	4.25	479
FRT18P5A*9	240379010	A5 - A6	4.25	479
FRT18P6BS*5	240379009	A3 - A4	4.25	479
FRT18P6BS*7	240379010	A5 - A6	4.25	479
FRT18S6A*7	240379009	A3 - A4	4.25	479
FRT21B4A*4	240379009	A3 - A4	4.25	509
FRT21C5A*4	240379009	A3 - A4	4.25	509
FRT21C5A*5	240379009	A3 - A4	4.25	509
FRT21C5A*6	240379010	A5 - A6	4.25	509
FRT21FD3A*3	240379009	A3 - A4	4.25	509
FRT21FD3A*4	240379009	A3 - A4	4.25	509
FRT21FD3A*5	240379010	A5 - A6	4.25	509
FRT21FR6A*4	240379009	A3 - A4	4.25	509
FRT21FR6A*5	240379009	A3 - A4	4.25	509
FRT21FS5A*4	240379009	A3 - A4	4.25	509
FRT21FS5A*5	240379009	A3 - A4	4.25	509
FRT21G4B*2	240379009	A3 - A4	4.25	509
FRT21G4B*3	240379009	A3 - A4	4.25	509

* See NOTE on page 1.

FRIGIDAIRE MODELS

Model	Service Data Sheets		R-134a Refrigerant Charge (ounces)	Energy Efficiency Rating (kwh/yr)
	Number	Pages		
FRT21G4B*4	240379010	A5 - A6	4.25	509
FRT21H7AS*0	240379009	A3 - A4	4.25	458
FRT21H7AS*1	240379009	A3 - A4	4.25	458
FRT21H7AS*2	240379009	A3 - A4	4.25	458
FRT21HBBS*0	240379009	A3 - A4	4.25	458
FRT21HP5A*2	240379009	A3 - A4	4.25	458
FRT21HP5A*3	240379009	A3 - A4	4.25	458
FRT21HP5A*4	240379010	A5 - A6	4.25	458
FRT21HR6A*2	240379007	A1 - A2	4.25	458
FRT21HR6A*3	240379009	A3 - A4	4.25	458
FRT21IS6B*1	240379009	A3 - A4	4.25	509
FRT21IS6B*2	240379009	A3 - A4	4.25	509
FRT21KD3A*3	240379009	A3 - A4	4.25	509
FRT21KD3A*4	240379009	A3 - A4	4.25	509
FRT21KD3A*5	240379010	A5 - A6	4.25	509
FRT21KR6A*4	240379009	A3 - A4	4.25	509
FRT21KR6A*5	240379009	A3 - A4	4.25	509
FRT21KS5A*4	240379009	A3 - A4	4.25	509
FRT21KS5A*5	240379009	A3 - A4	4.25	509
FRT21LR7A*6	240379009	A3 - A4	4.25	458
FRT21P5A*5	240379009	A3 - A4	4.25	509
FRT21P5A*6	240379009	A3 - A4	4.25	509
FRT21P5A*7	240379010	A5 - A6	4.25	509
FRT21P6BS*1	240379009	A3 - A4	4.25	509
FRT21P6BS*2	240379009	A3 - A4	4.25	509
FRT21P6BS*3	240379010	A5 - A6	4.25	509
FRT21P6BS*4	240379010	A5 - A6	4.25	509
FRT21R7AS*5	240379009	A3 - A4	4.25	509
FRT21S6A*4	240379009	A3 - A4	4.25	509

* See NOTE on page 1.

FRIGIDAIRE MODELS

Model	Service Data Sheets		R-134a Refrigerant Charge (ounces)	Energy Efficiency Rating (kwh/yr)
	Number	Pages		
FRT21S6A*5	240379009	A3 - A4	4.25	509
FRTX18N5B*4	240379010	A5 - A6	4.5	479
GLHS237ZA*5	240389607	A7 - A8	5	617
GLHS264ZA*3	240389607	A7 - A8	5.25	654
GLHS264ZA*4	240389607	A7 - A8	5.25	654
GLHS267ZA*3	240389607	A7 - A8	5.25	654
GLHS267ZA*4	240389607	A7 - A8	5.25	654
GLHS280ZA*3	240389607	A7 - A8	5.25	654
GLHS280ZA*4	240389607	A7 - A8	5.25	654
GLHS280ZA*5	240389608	A9 - A10	5.25	654
GLHT182SA*3	240379009	A3 - A4	4.25	431
GLHT182RA*5	240379009	A3 - A4	4.25	431
GLHT182RA*6	240379010	A5 - A6	4.25	431
GLHT214RA*3	240379009	A3 - A4	4.25	431
GLRS237ZA*6	240389607	A7 - A8	5	686
GLRS264ZA*5	240389607	A7 - A8	5.27	727
GLRS267ZA*5	240389607	A7 - A8	5.27	727
GLRT182SA*3	240379009	A3 - A4	4.25	479
GLRT182SA*4	240379010	A5 - A6	4.25	479
GLRT182SA*5	240379009	A3 - A4	4.25	479
GLRT183SB*5	240379009	A3 - A4	4.25	479
GLRT184RA*5	240379009	A3 - A4	4.25	479
GLRT184RA*7	240379009	A3 - A4	4.25	479
GLRT186TA*4	240379010	A5 - A6	4.25	479
GLRT214RA*3	240379009	A3 - A4	4.25	509
GLRT214RA*4	240379009	A3 - A4	4.25	509
GLRT215RB*1	240379009	A3 - A4	4.25	509
GLRT215RB*2	240379009	A3 - A4	4.25	509
GLRT216TA*3	240379009	A3 - A4	4.25	509

* See NOTE on page 1.

FRIGIDAIRE MODELS

Model	Service Data Sheets		R-134a Refrigerant Charge (ounces)	Energy Efficiency Rating (kwh/yr)
	Number	Pages		
GLRT216TA*4	240379009	A3 - A4	4.25	509
GS18HTZB*0	240379007	A1 - A2	4.25	431
GS18HTZB*2	240379007	A1 - A2	4.25	431
GS18HTZB*4	240379010	A5 - A6	4.25	431
GS21HTZB*0	240379009	A3 - A4	4.25	458
GS21HTZB*1	240379010	A5 - A6	4.25	458
GS23HSZB*0	240389607	A7 - A8	5	617
GS23HSZB*1	240389607	A7 - A8	5	617
GS23HSZB*2	240389607	A7 - A8	5	617
GS26HSZB*0	240389607	A7 - A8	5.25	654
GS26HSZB*1	240389608	A9 - A10	5.25	654
GS26HSZB*2	240389608	A9 - A10	5.25	654
NGS21TZA*3	240379009	A3 - A4	4.25	509
NGS23ZZA*4	240389607	A7 - A8	5	686
NGS26ZZA*4	240389607	A7 - A8	5.25	727
PLHS237ZA*4	240389607	A7 - A8	5	617
PLHS237ZA*5	240389607	A7 - A8	5	617
PLHS238ZC*0	240389608	A9 - A10	5	617
PLHS267ZA*4	240389607	A7 - A8	5.25	654
PLHS267ZA*5	240389607	A7 - A8	5.25	654
PLHS268ZC*0	240389608	A9 - A10	5.25	654
PLHS280ZA*3	240389607	A7 - A8	5.25	654
PLHS280ZA*4	240389607	A7 - A8	5.25	654
PLHS280ZA*5	240389607	A7 - A8	5.25	654
PLHT217TA*3	240379009	A3 - A4	4.25	458
PLHT219TC*0	240379010	A5 - A6	4.25	458
PLRS267ZA*7	240389607	A7 - A8	5.25	727

* See NOTE on page 1.

GIBSON MODELS				
Model	Service Data Sheets		R-134a Refrigerant Charge (ounces)	Energy Efficiency Rating (kwh/yr)
	Number	Pages		
GRS23F5A*4	240389607	A7 - A8	5	686
GRS23F5A*5	240389607	A7 - A8	5	686
GRS26F5A*4	240389607	A7 - A8	5.25	727
GRS26F5A*5	240389607	A7 - A8	5.25	727
GRT15B3B*0	240379007	A1 - A2	4.5	443
GRT15B3B*1	240379010	A5 - A6	4.5	443
GRT15C2A*2	240379010	A5 - A6	4.25	443
GRT17B3B*0	240379007	A1 - A2	4.5	460
GRT17B3B*1	240379010	A5 - A6	4.5	460
GRT17G4B*0	240379007	A1 - A2	4.5	460
GRT17G4B*1	240379010	A5 - A6	4.5	460
GRT18C5A*4	240379007	A1 - A2	4.25	479
GRT18C6A*5	240379009	A3 - A4	4.25	479
GRT21G6A*6	240379009	A3 - A4	4.25	509
GRT21N6A*4	240379009	A3 - A4	4.25	509
GRT21R6A*4	240379009	A3 - A4	4.25	509
GRT21R6A*5	240379009	A3 - A4	4.25	509
WHITE - WESTINGHOUSE MODELS				
WRS23MF5A*3	240389607	A7 - A8	5	686
WRS23MF5A*4	240389607	A7 - A8	5	686
WRS23MW3A*3	240389607	A7 - A8	5	686
WRS23MW3A*4	240389607	A7 - A8	5	686
WRS23W0A*5	240389607	A7 - A8	5	686
WRS26MF5A*3	240389607	A7 - A8	5.25	727
WRS26MF5A*4	240389607	A7 - A8	5.25	727
WRS26MF5A*5	240389607	A7 - A8	5.25	727
WRT15A0A*1	240379007	A1 - A2	4.5	443
WRT15A0A*2	240379010	A5 - A6	4.5	443
WRT15MB3A*2	240379010	A5 - A6	4.25	443

* See NOTE on page 1.

WHITE - WESTINGHOUSE MODELS

Model	Service Data Sheets		R-134a Refrigerant Charge (ounces)	Energy Efficiency Rating (kwh/yr)
	Number	Pages		
WRT15MB3A*3	240379010	A5 - A6	4.25	443
WRT17MB3A*2	240379010	A5 - A6	4.25	460
WRT17MB3A*3	240379010	A5 - A6	4.25	460
WRT18A0A*6	240379010	A5 - A6	4.5	479
WRT18MP5A*7	240379010	A5 - A6	4.25	479
WRT18MP5A*9	240379010	A5 - A6	4.25	479
WRT21MG3A*2	240379009	A3 - A4	4.25	509
WRT21MG3A*3	240379010	A5 - A6	4.25	509
WRT21MP5A*4	240379010	A5 - A6	4.25	509
WRT21MR7A*3	240379009	A3 - A4	4.25	509
WRT21S4A*1	240379009	A3 - A4	4.25	509
WRT21S4A*2	240379009	A3 - A4	4.25	509
WRT21S4A*3	240379010	A5 - A6	4.25	509

* See NOTE on page 1.

TROUBLESHOOTING GUIDE

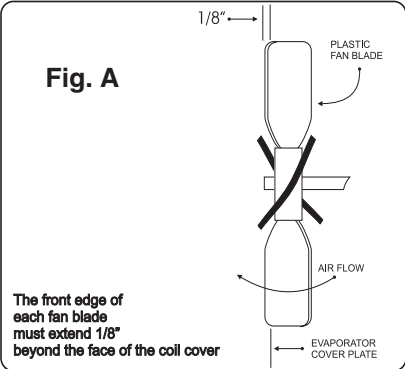
PROBLEM	CAUSE	SOLUTION
Compressor will not run.	No voltage at wall receptacle.	Check circuit breaker, fuse or GFCI (Ground Fault Circuit Interruptor - It is not recommended to connect your refrigerator to a GFCI.)
	Service cord defective or unplugged at wall receptacle.	Check service cord.
	Low voltage causing compressor to cycle on overload.	Voltage fluctuation should not exceed $\pm 10\%$ of 115 vac (104-127)
	Control thermostat knob in OFF position.	Turn control thermostat knob to ON position.
	Inoperative control thermostat.	Replace control thermostat
	Compressor stuck.	Replace compressor.
	Compressor windings open.	Replace compressor.
	Defrost timer stuck in defrost mode.	Replace defrost timer. (if equipped)
	ADC (Adaptive Defrost Control) not turning on compressor after defrost.	Replace ADC.
	Compressor overload stuck open.	Replace compressor overload. (if equipped – compressor starter relay & overload may be plugged into each other)
	Relay lead loose.	Repair or replace lead.
	Relay loose or inoperative.	Repair or replace relay. (if equipped)
	Service cord pulled out of harness.	Repair connection.
	Faulty cabinet wiring.	Repair wiring.
Compressor runs but does not cool.	System out of refrigerant.	Check for leaks. *
	Compressor not pumping.	Replace compressor. *
	Restricted filter drier.	Replace filter drier. *
	Restricted capillary tube.	Replace heat exchanger and evaporator assembly.
	Moisture in system.	See NOTE. *

*** NOTE:**

- Repair or replace component that is leaking.
- Replace the compressor if the system is contaminated.
- Blow out remaining part of system with dry Nitrogen.
- Pump down and recharge per listing on product serial label.
- Always replace filter drier when repairing sealed system.

PROBLEM	CAUSE	SOLUTION
Compressor short cycles.	Erratic control thermostat.	Replace control thermostat.
	Faulty relay.	Replace relay or starter.
	Restricted air flow over condenser.	Ensure air flow is unobstructed over condenser.
	Low voltage ... fluctuation exceeds $\pm 10\%$ of 115 vac (104-127).	Call qualified electrician.
	Compressor draws excessive watts.	Replace compressor.
	Inoperative condenser fan motor.	Replace condenser fan motor.
Compressor runs too much.	Control thermostat is erratic or not properly set.	Replace control thermostat or reset to normal position.
	Refrigerator exposed to high heat. (110° or higher)	Move refrigerator to cooler location.
	High room temperature. (110° F or higher)	Advise customer not to install refrigerator where temperature will rise above 110°F because compressor will not maintain proper temperatures.
	Low pumping capacity compressor.	Replace compressor.
	Door gaskets not sealing.	Adjust doors or replace door gaskets.
	System undercharged.	Check for leaks. *
	System overcharged.	Charge per listing on product serial plate. *
	Interior light stays on.	Check door switch and door adjustment.
	Contaminants in system.	Flush out system. Replace filter drier, evacuate, and recharge. *
	Capillary tube kinked or partially restricted.	Replace heat exchanger and evaporator assembly. *
	Filter drier partially restricted.	Replace filter drier. *
	Refrigerator and/or freezer compartment overloaded ... poor air circulation	Advise customer.
	Restricted air flow over condenser.	Ensure air flow is unobstructed over condenser.
Condenser fan motor is inoperative. (Forced air condenser models only)	Replace condenser fan motor.	
Noisy.	Tubing vibrates.	Adjust tubing.
	Internal compressor noise.	Replace compressor.
	Loose parts.	Check shelving.
	Compressor operating at high head pressure due to restricted air flow over condenser.	Ensure air flow is unobstructed over condenser.

* See NOTE at bottom of page 11

PROBLEM	CAUSE	SOLUTION
<p>Freezer compartment too warm.</p>  <p>Fig. A</p> <p>The front edge of each fan blade must extend 1/8" beyond the face of the coil cover</p>	Inoperative evaporator fan motor.	Check wiring and evaporator fan motor. (Check ADC on Side-by-Sides.)
	Improperly positioned fan blade.	Position fan blade properly. See Figure A.
	Evaporator frosted up.	Check defrost system, door adjustments, and door gaskets.
	Inoperative condenser fan motor. (Forced air condenser models only)	Replace condenser fan motor.
	Restricted air flow over condenser – On static condensers, be sure you have 1" between condenser and wall, and 3" over top, or 1 side of condenser is clear.	Clean condenser. (Dynamic models only.)
	Freezer compartment overloaded – poor air circulation.	Advise customer.
	Low room temperature. (60° or lower, 55° for models with Service Data Sheet numbers 240389600-8 and 240379001010.)	Advise customer not to install refrigerator where temperature will drop below 60°F. Compressor will not maintain proper temperatures.
	Freezer or refrigerator compartment doors left open.	Advise customer.
	Control thermostat out of calibration.	Replace control thermostat.
	Door gaskets not sealing.	Adjust doors or replace door gaskets.
	Control thermostat capillary tube improperly positioned.	Reposition temperature sensing element.
	Shortage of refrigerant.	Check for leaks. *
	Restricted filter drier or capillary tube.	Check for leaks and burnt compressor windings. *
Evaporator fan motor covered in ice.	Check seal around ice maker fill spout. Check seal between evaporator cover and liner. (Side-by-sides only)	
Freezer compartment too cold.	Inoperative cold control. (Top mount-No Frost or Side-by-Side freezer cold control)	Replace cold control.
	Freezer compartment inlet air duct is loose or restricted. Door is loose.	Re-install air duct or remove obstruction from inlet air duct. Adjust door.
	Food compartment air return duct blocked (Top Mount only)	If foam block is frozen, replace block. If duct is blocked, remove obstruction.
	Diffuser (foam block) in top of food compartment is broken. (Foam block located in control housing for models with Service Data Sheets 240389600-8 and 240379001-10.)	Replace diffuser. (Top Mount only) Freezer compartment cold control installed incorrectly. (Side-by-Sides only)

* See NOTE at bottom of page 11

PROBLEM	CAUSE	SOLUTION
Refrigerator compartment too warm.	Inoperative evaporator fan motor.	Check wiring and evaporator fan motor. (Check ADC on Side-by-Sides.)
	Improperly positioned fan blade.	Position fan blade properly. See page 13, Figure A.
	Evaporated frosted up.	Check defrost system, door adjustments, and door gaskets.
	Refrigerator compartment overloaded – poor air circulation.	Advise customer.
	Low room temperature. (60° or lower, 55° for models with Service Data Sheet numbers 240389600-8 and 240379001010.)	Advise customer not to install refrigerator where temperature will drop below 60°F. Compressor will not maintain proper temperatures.
	Freezer or refrigerator compartment doors left open.	Advise customer.
	Damper control out of calibration or not opening.	Replace damper control.
	Shortage of refrigerant.	Check for leaks. *
	Restricted filter drier or capillary tube.	Check for leaks and burnt compressor windings. *
	Refrigerator compartment inlet air duct loose or restricted. Door is loose.	Re-install air duct or remove obstruction from air duct. Adjust door.
	Freezer compartment return air duct restricted.	Remove obstruction from return air duct.
	Control thermostat knob set at too warm a position.	Set control knob to a colder position.
	Inoperative or erratic refrigerator/freezer compartment door switch.	Replace door switch.
	Freezer compartment inlet air duct is loose or restricted. Door is loose.	Re-install air duct or remove obstruction from inlet air duct. Adjust door.
Food compartment air return duct blocked (Top Mount only)	If foam block is frozen, replace block. If duct is blocked, remove obstruction.	
Refrigerator compartment too cold.	Inoperative cold control.	Replace cold control.
	Refrigerator compartment inlet air duct loose or restricted. Door is loose.	Re-install air duct or remove obstruction from air duct. Adjust door.
	Diffuser (foam block) in top of food compartment is broken. (Foam blocked located in control housing for models with Service Data Sheet numbers 240389600-8 and 240379001010.)	Replace diffuser. (Top Mounts only)

* See NOTE at bottom of page 11.

PROBLEM	CAUSE	SOLUTION
Refrigerator compartment too cold. (Continued)	Inoperative cold control.	Replace cold control.
	Refrigerator compartment inlet air duct loose or restricted. Door is loose.	Re-install air duct or remove obstruction from air duct. Adjust door.
	Diffuser (foam block) in top of food compartment is broken. (Foam blocked located in control housing for models with Service Data Sheet numbers 240389600-8 and 240379001010.)	Replace diffuser. (Top Mounts only)
	Door in damper control not closing or not closing all the way.	Replace damper control.
		Check freezer control bulb for correct positioning to ensure it is installed correctly.
Cold air blowing into food compartment with damper door closed all the way.	Check foam seal between damper housing and cabinet liner. Check to see that the control box is mounted flush against the cabinet liner.	
Evaporator blocked with ice. (See Adaptive defrost Control below for models with Service Data Sheet numbers 240389600-8 and 240379001010.)	Inoperative defrost timer.	Check wiring. Repair or replace defrost timer.
	Defrost thermostat terminates too early. Thermostat is open.	Check for correct positioning of defrost thermostat. Repair or replace.
	Refrigerator/Freezer compartment doors left open.	Advise customer.
	Open defrost heater.	Replace heater.
	Air leak around ice maker fill tube, or opening.	Seal with permagum.
Frozen drain.	Ice maker water line and wiring harness openings not sealed.	Seal water line and wiring harness openings.
	Drain trough not properly formed.	Ensure drain trough is at 90° angle to back of freezer and that lip is up on front and ends.
	Divider (foam block) frozen.	Replace divider. Check drain trough.
Adaptive Defrost Control (ADC) not responding correctly.	Faulty ADC board.	Replace ADC board.
	Bad wire between ADC, defrost heater, and limiter.	Check wiring and wiring connectors.

PERFORMANCE DATA NO LOAD AND NO DOOR OPENINGS AT MID-POINT CONTROL SETTING		
Type A With Run Capacitor	65°F (18°C) Ambient	90°F (32°C) Ambient
Operating Time	25 to 35%	45 to 55%
Freezer Temperature	2° to 8°F -17° to -13°C	0° to 5°F -18° to -15°C
Refrigerature Temperature	35° to 40°F 2° to 4°C	35° to 40°F 2° to 4°C
Low Side Pressure (cut-in)	8 to 16 psig 55 to 110 kPa	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 of cycle)	110 to 120 psig 758 to 827 kPa	150 to 175 psig 1034 to 1207 kPa
Wattage (Last 1/3 of cycle)	140 to 185	140 to 185
Amps (Running)	1.1 to 1.6	1.1 to 1.6
Base Voltage	115 VAC	115 VAC

DEFROST SPECIFICATIONS				
Cabinet Size	Thermostat		Heater	
	Cut-in	Cut-out	Watts	Ohms
18' & 21'	25°F -4°C	47°F 8°C	375	35
14', 15' & 17'	25°F -4°C	47°F 8°C	325	41

Mechanical Timer - Defrost 30 Minutes Every 10 Hours of Compressor Run Time
Electronic Timer (ADC) Defrost Up To 24 Minutes Every 6 - 72 Hours of Compressor Run Time

CONDENSER FAN MOTOR		
Watts	RPM	Amps
2.3	1100 CW Opposite Shaft	.15 Running

ICE MAKER SPECIFICATIONS		
Electrical	115 Volts	60 Hertz
Thermostat	Opens at 48°F (9°C)	Closes at 15°F (-9°C)
Heater Wattage	165	

ICE MAKER CONNECTOR PLUG CONNECTIONS		
Wire Number	Wire Color	Connects to:
1	Green/Yellow	Ground
2	Yellow	Water Valve
3	Black	Line
4	Lt. Blue	Neutral

SERVICE DATA SHEET

STANDARD - AUTOMATIC
DEFROST TOP FREEZER
MODELS (R134a)

P/N: 240379007

IMPORTANT SAFETY NOTICE

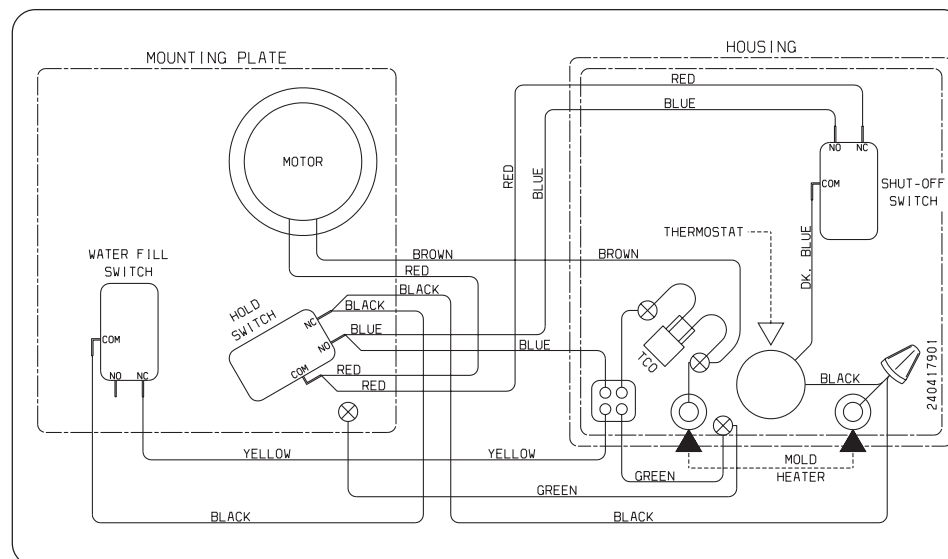
The information provided herein is designed to assist qualified repair personnel only. Untrained persons should not attempt to make repairs due to the possibility of electrical shock. Disconnect power cord before servicing.

IMPORTANT

If any green grounding wires are moved during servicing, they must be returned to their original position and properly secured.

CAUTION: All electrical parts and wiring must be shielded from torch flame. Do not allow torch to contact insulation; it will char at 200°F and flash ignite (burn) at 500°F. Excessive heat will distort the plastic liner.

NOTE: This product comes equipped with an Electronic Defrost Control. To initiate defrost, depress the fresh food light switch 5 times in 6 seconds (light bulb must be working). To terminate defrost, depress the fresh food light switch 5 times in 6 seconds.



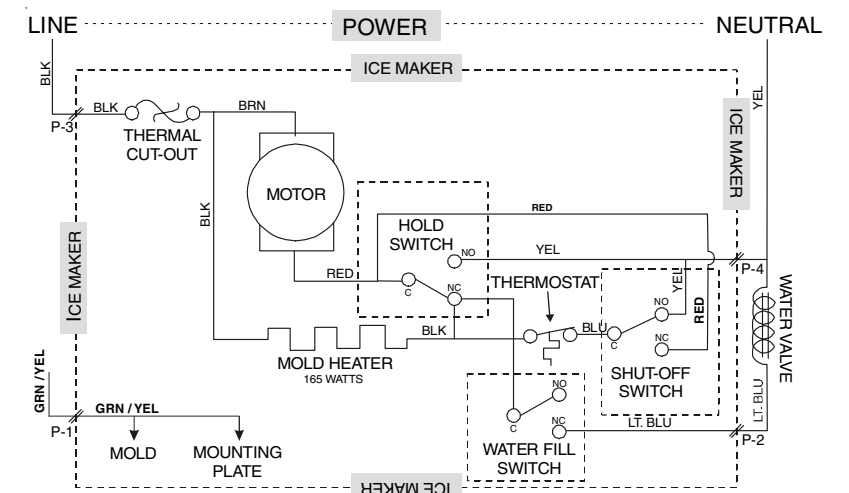
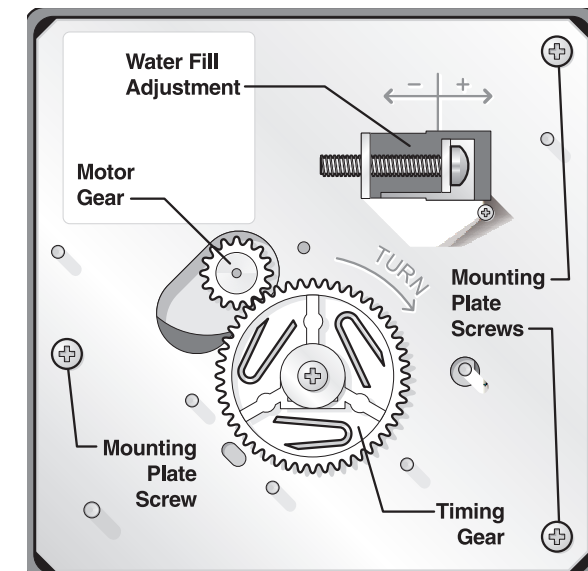
ICE MAKER INFORMATION

Test Cycling

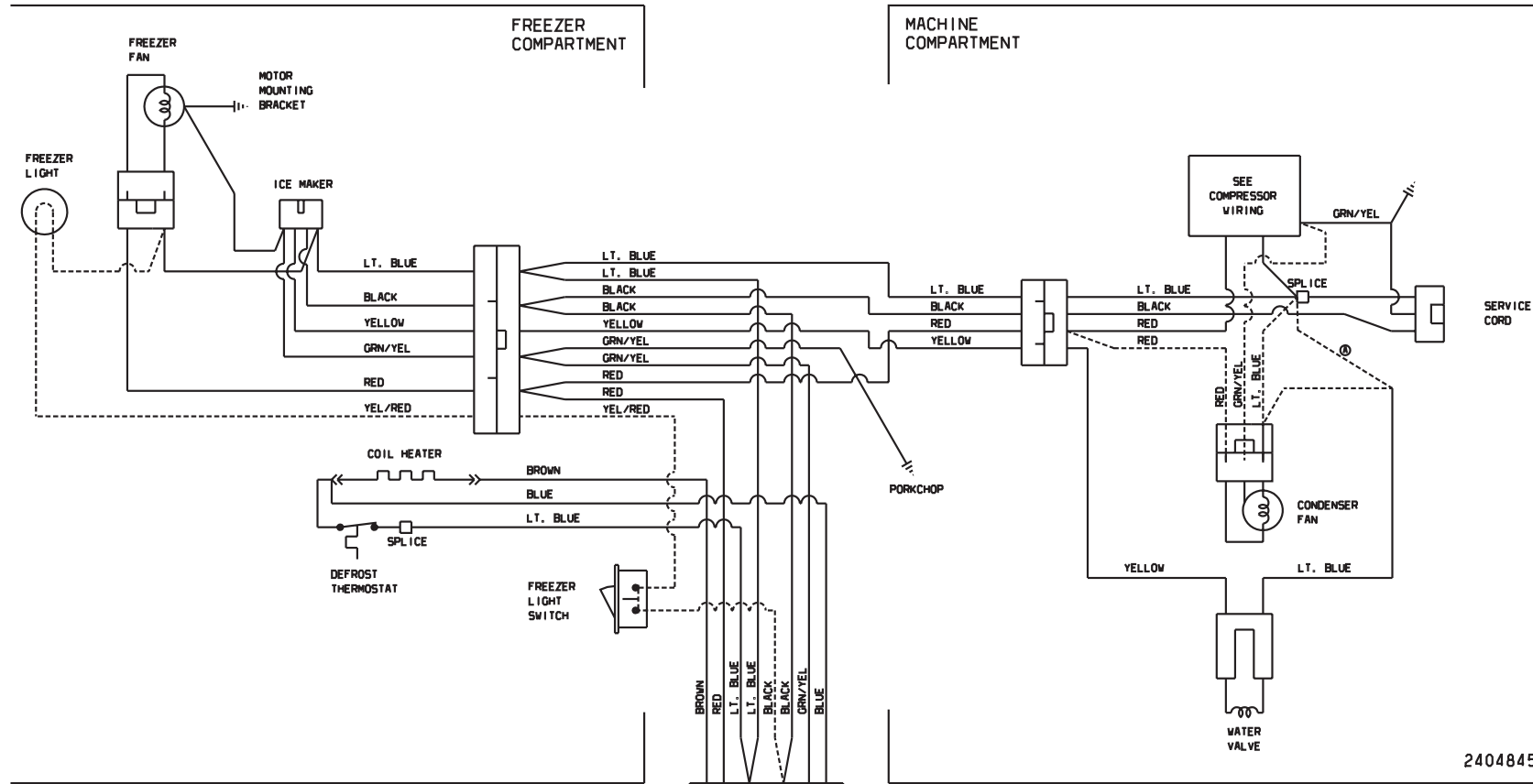
Remove cover by inserting screwdriver in notch at bottom and prying cover from housing. Use screwdriver to rotate motor gear counterclockwise until holding switch circuit is completed. All components of ice maker should function to complete the cycle.

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.



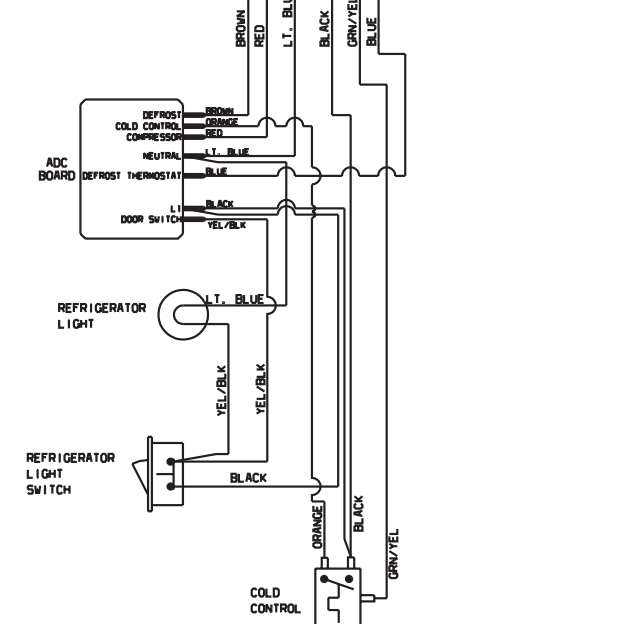
Pictorial Schematic



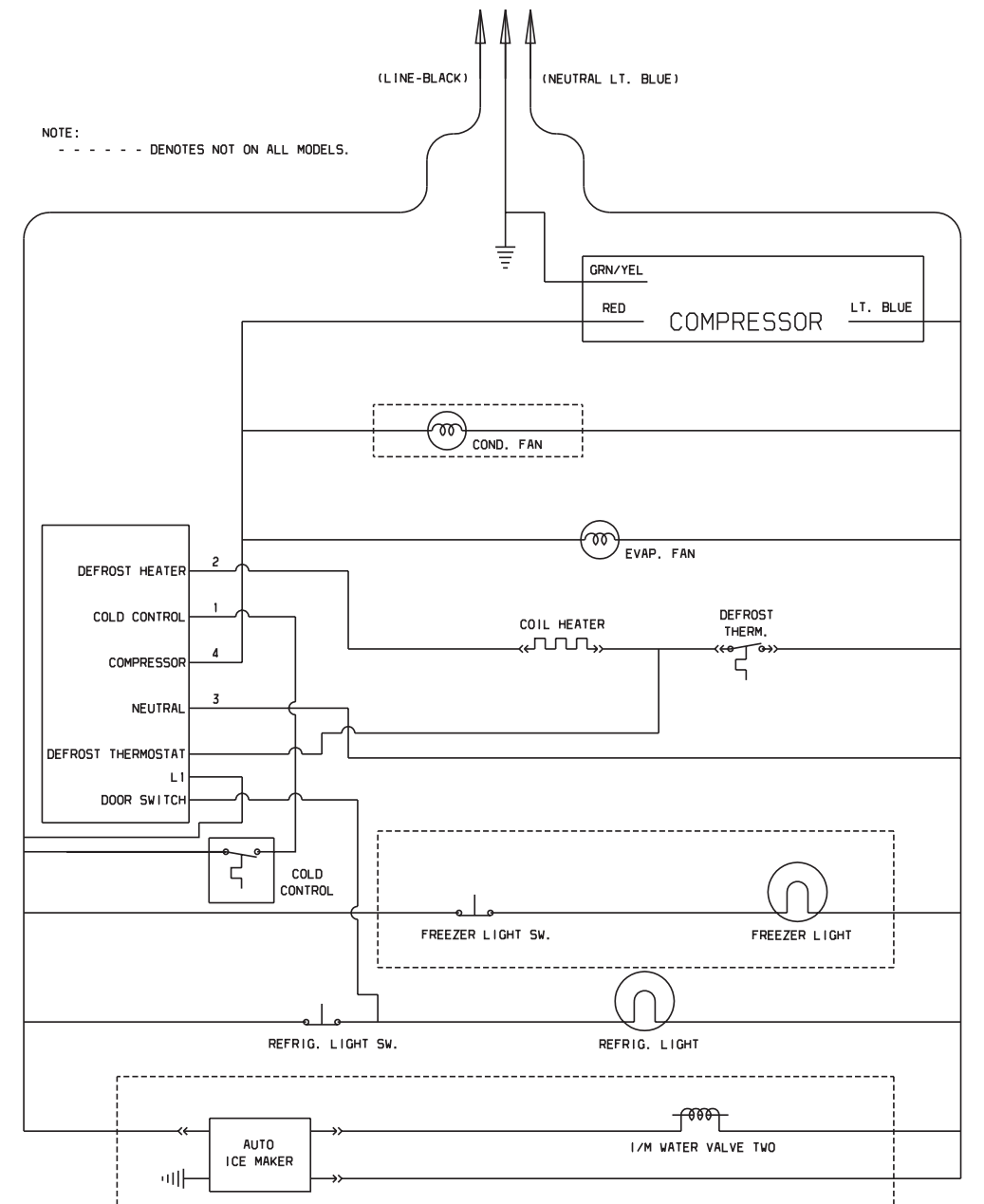
2404845

NOTE: - - - - DENOTES NOT ON ALL MODELS.

REFRIGERATOR COMPARTMENT



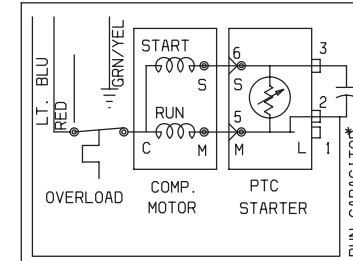
Ladder Schematic



2404846

Compressor Wiring

P.T.C. STARTER WITH RUN CAPACITOR



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

PERFORMANCE DATA NO LOAD AND NO DOOR OPENINGS AT MID-POINT CONTROL SETTING		
Type A With Run Capacitor	65°F (18°C) Ambient	90°F (32°C) Ambient
Operating Time	25 to 35%	45 to 55%
Freezer Temperature	2° to 8°F -17° to -13°C	0° to 5°F -18° to -15°C
Refrigerature Temperature	35° to 40°F 2° to 4°C	35° to 40°F 2° to 4°C
Low Side Pressure (cut-in)	8 to 16 psig 55 to 110 kPa	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 of cycle)	110 to 120 psig 758 to 827 kPa	150 to 175 psig 1034 to 1207 kPa
Wattage (Last 1/3 of cycle)	140 to 185	140 to 185
Amps (Running)	1.1 to 1.6	1.1 to 1.6
Base Voltage	115 VAC	115 VAC

DEFROST SPECIFICATIONS				
Cabinet Size	Thermostat		Heater	
	Cut-in	Cut-out	Watts	Ohms
18' & 21'	25°F -4°C	47°F 8°C	375	35
14', 15' & 17'	25°F -4°C	47°F 8°C	325	41

Mechanical Timer - Defrost 30 Minutes Every 10 Hours of Compressor Run Time
Electronic Timer (ADC) Defrost Up To 24 Minutes Every 6 - 72 Hours of Compressor Run Time

CONDENSER FAN MOTOR		
Watts	RPM	Amps
2.3	1100 CW Opposite Shaft	.15 Running

ICE MAKER SPECIFICATIONS		
Electrical	115 Volts	60 Hertz
Thermostat	Opens at 48°F (9°C)	Closes at 15°F (-9°C)
Heater Wattage	165	

ICE MAKER CONNECTOR PLUG CONNECTIONS		
Wire Number	Wire Color	Connects to:
1	Green/Yellow	Ground
2	Yellow	Water Valve
3	Black	Line
4	Lt. Blue	Neutral

SERVICE DATA SHEET

STANDARD - AUTOMATIC
DEFROST TOP FREEZER
MODELS (R134a)

P/N: 240379009

IMPORTANT SAFETY NOTICE

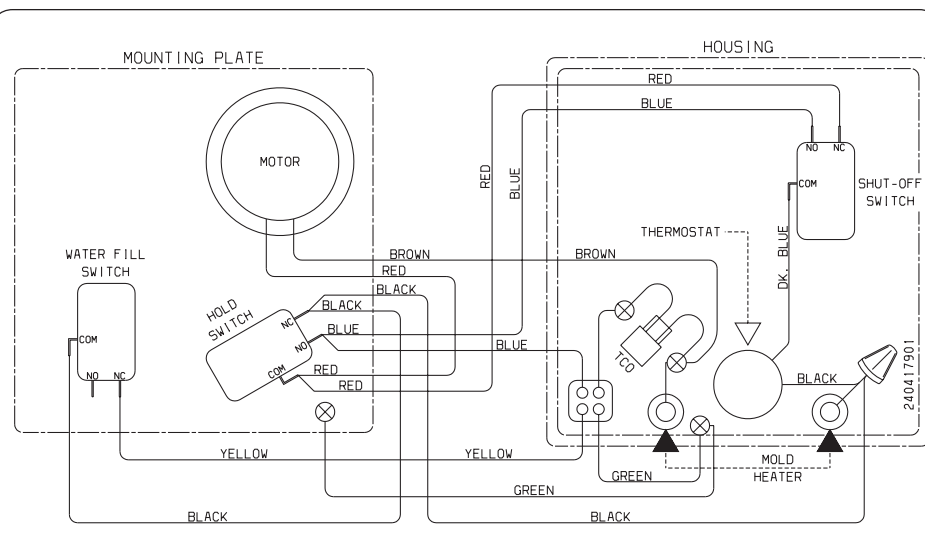
The information provided herein is designed to assist qualified repair personnel only. Untrained persons should not attempt to make repairs due to the possibility of electrical shock. Disconnect power cord before servicing.

IMPORTANT

If any green grounding wires are moved during servicing, they must be returned to their original position and properly secured.

CAUTION: All electrical parts and wiring must be shielded from torch flame. Do not allow torch to contact insulation; it will char at 200°F and flash ignite (burn) at 500°F. Excessive heat will distort the plastic liner.

NOTE: This product comes equipped with an Electronic Defrost Control. To initiate defrost, depress the fresh food light switch 5 times in 6 seconds (light bulb must be working). To terminate defrost, depress the fresh food light switch 5 times in 6 seconds.



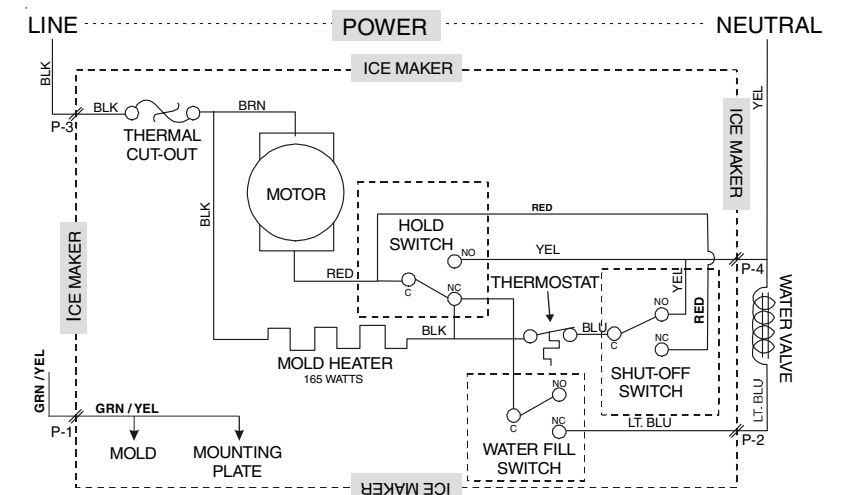
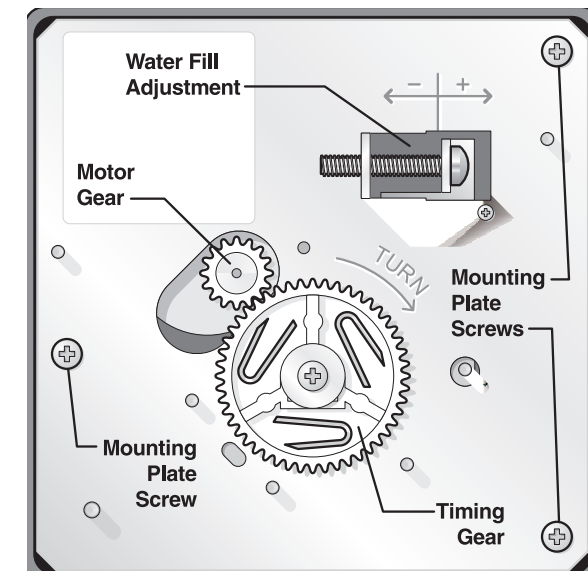
ICE MAKER INFORMATION

Test Cycling

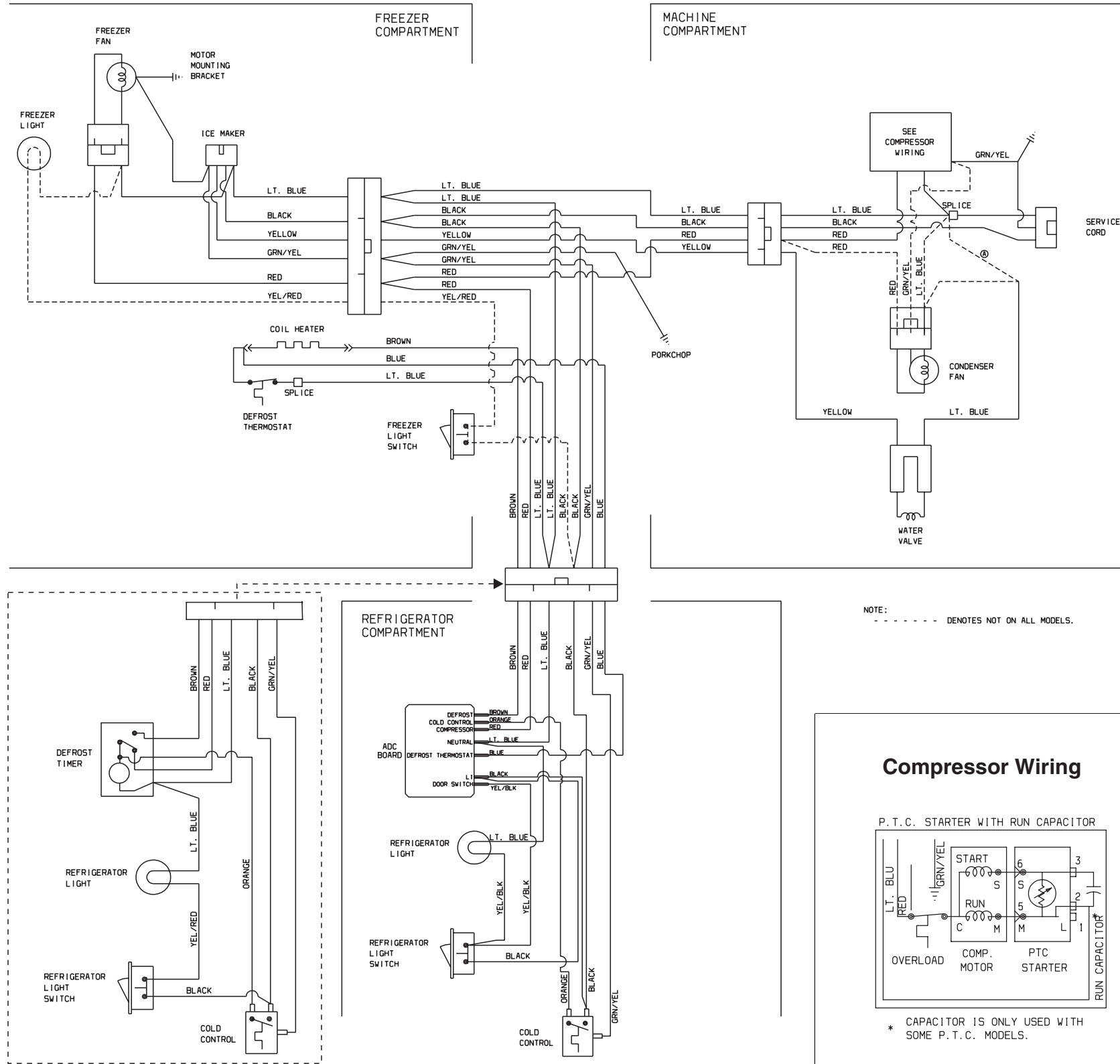
Remove cover by inserting screwdriver in notch at bottom and prying cover from housing. Use screwdriver to rotate motor gear counterclockwise until holding switch circuit is completed. All components of ice maker should function to complete the cycle.

Water Fill Volume

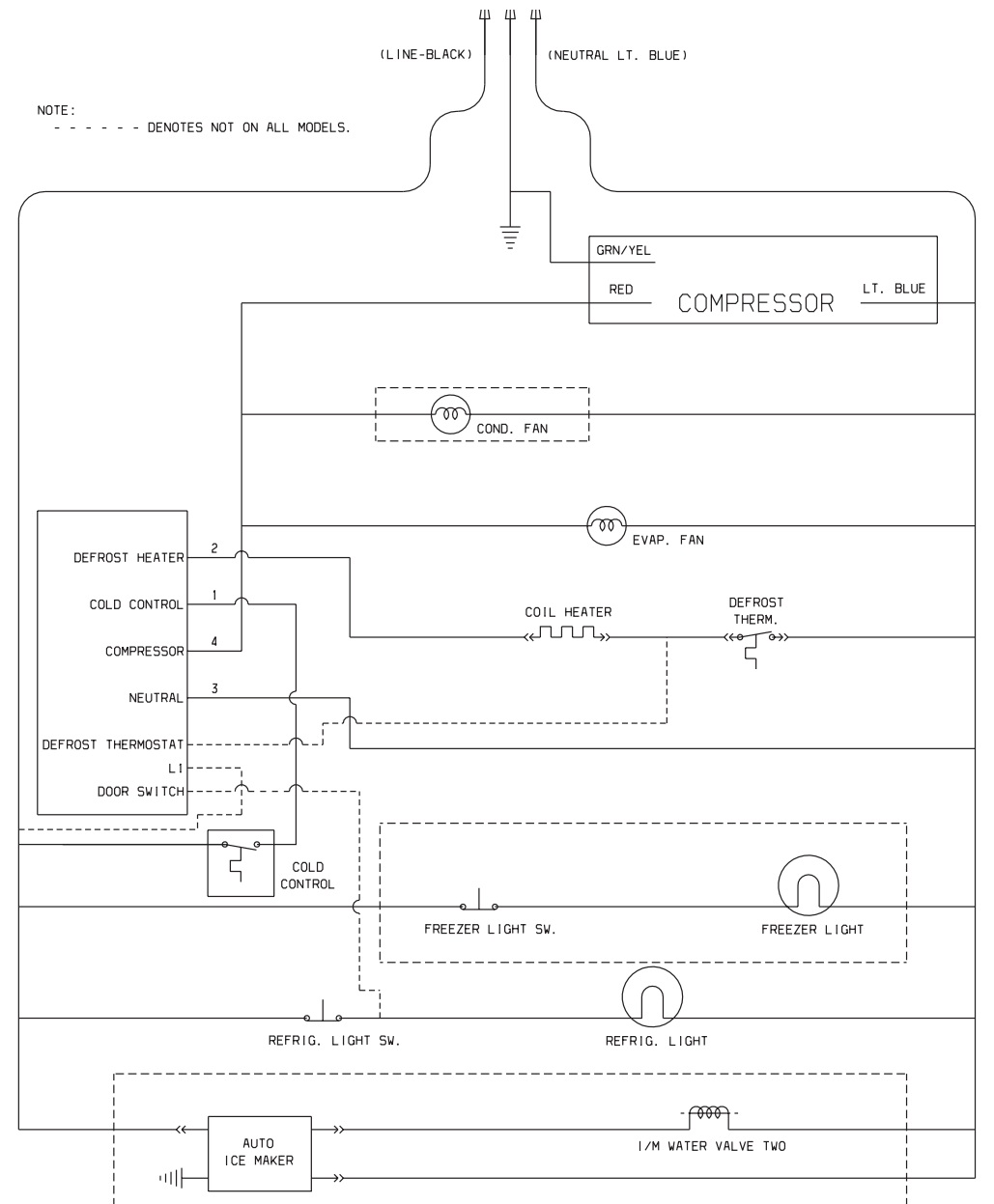
The water fill adjustment screw will change the fill time. One full turn is equal to 20cc (.68 oz.). The correct fill is 102 to 130cc (3.4 to 4.3 oz.). When a water valve is replaced, the fill volume must be checked.



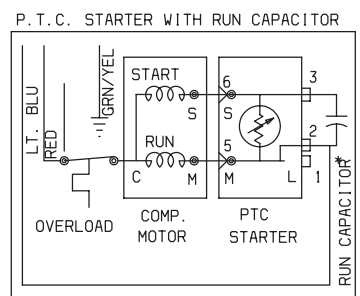
Pictorial Schematic



Ladder Schematic



Compressor Wiring



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

PERFORMANCE DATA NO LOAD AND NO DOOR OPENINGS AT MID-POINT CONTROL SETTING		
Type A With Run Capacitor	65°F (18°C) Ambient	90°F (32°C) Ambient
Operating Time	25 to 35%	45 to 55%
Freezer Temperature	2° to 8°F -17° to -13°C	0° to 5°F -18° to -15°C
Refrigerature Temperature	35° to 40°F 2° to 4°C	35° to 40°F 2° to 4°C
Low Side Pressure (cut-in)	8 to 16 psig 55 to 110 kPa	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 of cycle)	110 to 120 psig 758 to 827 kPa	150 to 175 psig 1034 to 1207 kPa
Wattage (Last 1/3 of cycle)	140 to 185	140 to 185
Amps (Running)	1.1 to 1.6	1.1 to 1.6
Base Voltage	115 VAC (127 VAC Max)	115 VAC (127 VAC Max)

DEFROST SPECIFICATIONS				
Cabinet Size	Thermostat		Heater	
	Cut-in	Cut-out	Watts	Ohms
18' & 21'	25°F -4°C	47°F 8°C	375	35
14', 15' & 17'	25°F -4°C	47°F 8°C	325	41

Mechanical Timer - Defrost 30 Minutes Every 10 Hours of Compressor Run Time
Electronic Timer (ADC) Defrost Up To 24 Minutes Every 6 - 72 Hours of Compressor Run Time

CONDENSER FAN MOTOR		
Watts	RPM	Amps
2.3	1100 CW Opposite Shaft	.15 Running

ICE MAKER SPECIFICATIONS		
Electrical	115 VAC (127 VAC Max)	60 Hertz
Thermostat	Opens at 48°F (9°C)	Closes at 15°F (-9°C)
Heater Wattage	165	

ICE MAKER CONNECTOR PLUG CONNECTIONS		
Wire Number	Wire Color	Connects to:
1	Green/Yellow	Ground
2	Yellow	Water Valve
3	Black	Line
4	Lt. Blue	Neutral

SERVICE DATA SHEET

STANDARD - AUTOMATIC
DEFROST TOP FREEZER
MODELS (R134a)

P/N: 240379010

IMPORTANT SAFETY NOTICE

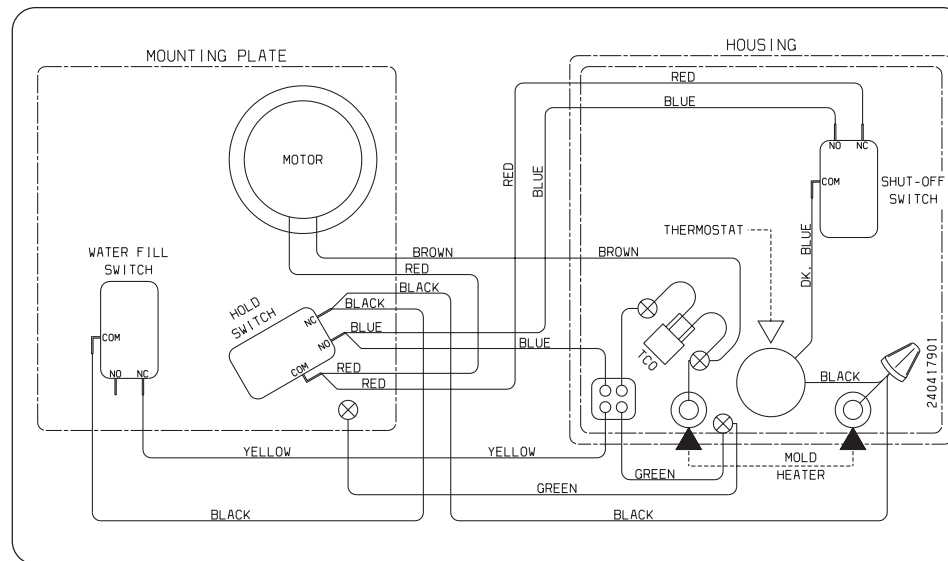
The information provided herein is designed to assist qualified repair personnel only. Untrained persons should not attempt to make repairs due to the possibility of electrical shock. Disconnect power cord before servicing.

IMPORTANT

If any green grounding wires are moved during servicing, they must be returned to their original position and properly secured.

CAUTION: All electrical parts and wiring must be shielded from torch flame. Do not allow torch to contact insulation; it will char at 200°F and flash ignite (burn) at 500°F. Excessive heat will distort the plastic liner.

NOTE: This product comes equipped with an Electronic Defrost Control. To initiate defrost, depress the fresh food light switch 5 times in 6 seconds (light bulb must be working). To terminate defrost, depress the fresh food light switch 5 times in 6 seconds.



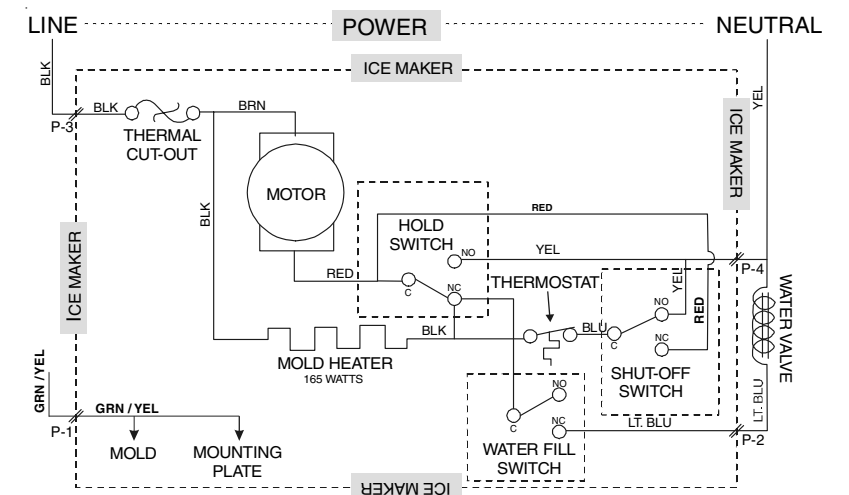
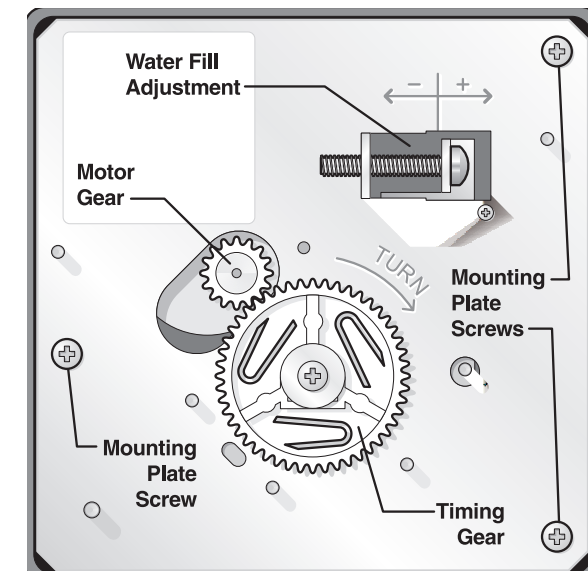
ICE MAKER INFORMATION

Test Cycling

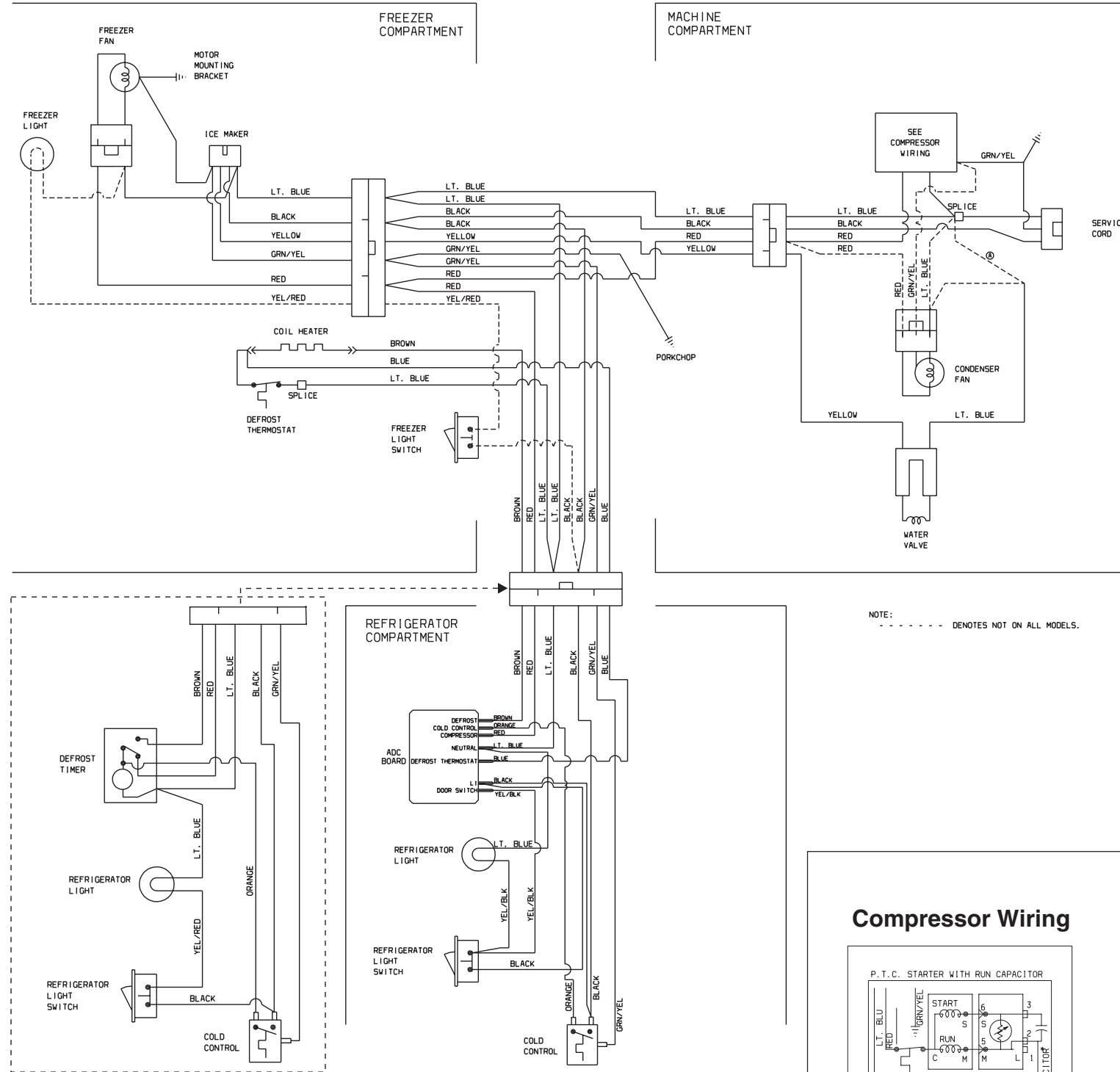
Remove cover by inserting screwdriver in notch at bottom and prying cover from housing. Use screwdriver to rotate motor gear counterclockwise until holding switch circuit is completed. All components of ice maker should function to complete the cycle.

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.

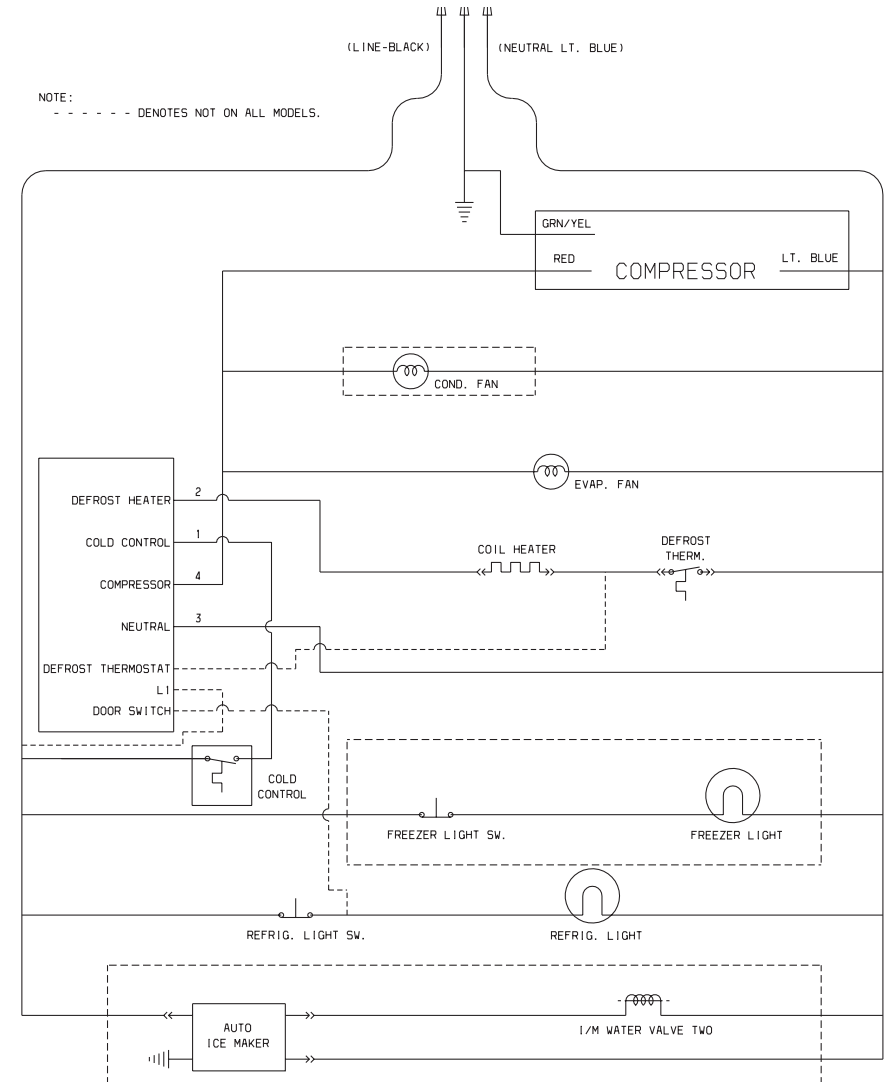


Pictorial Schematic



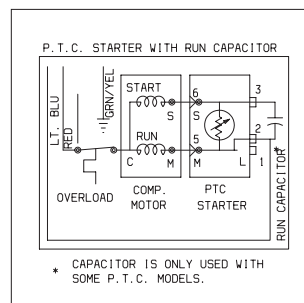
NOTE: - - - - DENOTES NOT ON ALL MODELS.

Ladder Schematic



NOTE: - - - - DENOTES NOT ON ALL MODELS.

Compressor Wiring



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

SERVICE PARTS	15 & 17 CUBIC FOOT			18 CUBIC FOOT			21 CUBIC FOOT	
	STATIC	DYNAMIC	E-STAR	STATIC	DYNAMIC	E-STAR	DYNAMIC	E-STAR
Compressor Kit *	5303918264	5303918264	5303918280	5303918264	5303918264	5303918280	5303918264	5303918251
Starter/PTC *	218721120	218721120	218721119	218721120	218721120	218721119	218721120	218721119
Run Capacitor *	218909901	218909901	218909901	218909901	218909901	218909901	218909901	216787800
Temperature Control	5304421256	5304421256	5304421256	5304421256	5304421256	5304421256	5304421256	5304421256
Timer (if applicable)	215846606	215846606	N/A	215846606	215846606	N/A	215846606	N/A
ADC (if applicable)	N/A	N/A	240545401	N/A	N/A	240545401	N/A	240545401
Defrost Heater Kit	5303918203	5303918203	5303918203	5303918208	5303918208	5303918208	5303918247	5303918247
Defrost Thermostat Kit	5303918202	5303918202	5303918202	5303918202	5303918202	5303918202	5303918202	5303918202
Evaporator Fan Motor	240369701	240369701	240369701	240369701	240369701	240369701	240369701	240369701
Condenser Fan Motor	N/A	240397101	240397101	N/A	240397101	240397101	240334001	240334001

* Typical compressor kit includes compressor, electrical components, and filter-drier

PERFORMANCE DATA NO LOAD AND NO DOOR OPENINGS AT MID-POINT CONTROL SETTING				
Type A With Run/Start Capacitor	65°F (18°C) Ambient	90°F (32°C) Ambient		
Operating Time	32 to 40%	55 to 65%		
Freezer Temperature	0° to 4°F -18° to -16°C	-1° to 3°F -18° to -16°C		
Refrigerator Temperature	34° to 39°F 1° to 4°C	34° to 39°F 1° to 4°C		
Low Side Pressure (cut-in)	5 to 12 psig 34 to 83 kPa	5 to 12 psig 34 to 83 kPa		
Low Side Pressure (cut-out)	-2 to 2 psig -14 to 14 kPa	-2 to 2 psig -14 to 14 kPa		
High Side Pressure (Last 1/3 of cycle)	90 to 115 psig 621 to 793 kPa	130 to 155 psig 896 to 1069 kPa		
Wattage (Last 1/3 of cycle)	120 to 150	130 to 160		
Amps (Running)	1.2 to 1.5	1.2 to 1.5		
Base Voltage	115 VAC	115 VAC		
DEFROST SPECIFICATIONS				
Cabinet Size	Thermostat		Heater	
	Cut-in	Cut-out	Watts	Ohms
23' & 26'	25°F -4°C	47°F 8°C	450	30
Electronic Timer - (ADC) Defrost 24 minutes every 6 to 72 hours of compressor run time.				
CONDENSER FAN MOTOR				
Watts	RPM	Amps		
7	1100 CW Opposite Shaft	.1 Running		
ICE MAKER SPECIFICATIONS				
Electrical	115 Volts	60 Hertz		
Thermostat	Opens at 48°F (9°C)	Closes at 15°F (-9°C)		
Heater Wattage	165			

ICE MAKER CONNECTOR PLUG CONNECTIONS		
Wire Number	Wire Color	Connects to:
1	Green/Yellow	Ground
2	Yellow	Water Valve
3	Black	Line
4	Lt. Blue	Neutral

SERVICE DATA SHEET - 240389607

R134a ICE & WATER - AUTOMATIC DEFROST SIDE BY SIDE MODELS

IMPORTANT SAFETY NOTICE

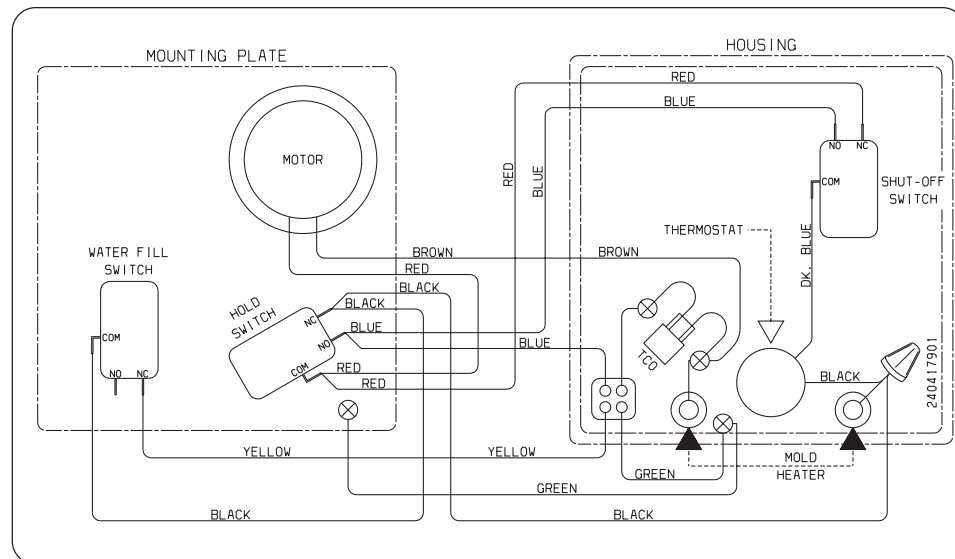
The information provided herein is designed to assist qualified repair personnel only. Untrained persons should not attempt to make repairs due to the possibility of electrical shock. Disconnect power cord before servicing.

IMPORTANT

If any green grounding wires are moved during servicing, they must be returned to their original position and properly secured.

CAUTION: All electrical parts and wiring must be shielded from torch flame. Do not allow torch to contact insulation; it will char at 200°F and flash ignite (burn) at 500°F. Excessive heat will distort the plastic liner.

NOTE: This product comes equipped with an Electronic Defrost Control. To initiate defrost, depress the fresh food light switch 5 times in 6 seconds (light bulb must be working). To terminate defrost, depress the fresh food light switch 5 times in 6 seconds.



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.

