

Ice-O-Matic®

SERVICE AND INSTALLATION MANUAL

THE ICE SERIES CUBERS

ICE0250 through ICE2100 SERIES*

***Includes Undercounter and 22 Inch Series**



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How To Use This Manual

Ice-O-Matic provides this manual as an aid to the service technician in installation, operation, and maintenance of the **ICE Series** (electro-mechanical) cube ice machines. If used properly this manual can also assist the service technician to troubleshoot and diagnose most of the problems that may occur with the machine.

The first two sections of this manual provide general information and maintenance information. The remainder of the manual beginning with Section C provides troubleshooting and service information. Section C contains flow charts called troubleshooting trees. Page C-1 provides instructions on using the troubleshooting trees. Each troubleshooting tree is named to describe a particular problem with the operation of the machine.

When following the troubleshooting trees, the service technician will be led through questions and checks and end up with a probable solution. When using the troubleshooting trees, it is important that the service technician understand the operation and adjustments of the components being checked and the component suspected of malfunctioning. A detailed description of the operation and adjustments of the components as well as other service information is available in the pages that follow Section C.

Sections D, E, and F focus on a particular system in the ice machine: water distribution system, refrigeration system, and it is important that these sections be used together with the Troubleshooting Trees in Section C.

Most aspects of the ICE Series machines are covered in this manual, however, should you encounter any conditions not addressed herein, please contact the Ice-O-Matic Technical Service Department for assistance. You may also fax, e-mail or write the Ice-O-Matic Technical Service Department:

Ice-O-Matic
11100 E. 45th Ave.
Denver, Co. 80239
Attn: Technical Service Department
E-Mail: Tech.service@iceomatic.com

Telephone Numbers
800-423-3367 All Department
888-349-4423 Technical Assistance Only
303-371-3737

Any Service communication must include:

- Model Number
- Serial number
- A detailed explanation of the problem

Note the warning symbol where it appears in this manual.
It is an alert for important safety information on a hazard that might cause serious injury.
Keep this manual for future reference.



The ICE Series Service Parts Manuals are available separately.

Ice-O-Matic products are not designed for outdoor installation.

Model and Serial Number Format

Model Numbers

ICE 040 0 H A

Condenser Type: A=Air W=Water R=Remote T=Top Discharge Air Cooled

Cube Size: H=Half (3/8 X 7/8 X7/8) F=Full (7/8 X 7/8 X7/8)

Voltage: 0=115V 5=240/50/1 6=208-230/60/1 7=208-230/60/3

Approximate 24 hour ice production: (x 10 @ 70°F/21°C Air and 50°F/10°C Water)

Series: Slab ice cuber, Stainless Steel Cabinet

Serial Number Date Code

The first letter in the serial number indicates the month and decade of manufacture.

The first digit in the serial number indicates the year of manufacture.

Example: A0XX-XXXXX-Z is manufactured January 2000

A1XX-XXXXX-Z is manufactured January 2001

1990-1999

MONTH

2000-2004

M
N
P
Q
R
S
T
U
V
W
Y
Z

JANUARY
FEBRUARY
MARCH
APRIL
MAY
JUNE
JULY
AUGUST
SEPTEMBER
OCTOBER
NOVEMBER
DECEMBER

A
B
C
D
E
F
G
H
I
J
K
L

Note: The letter O and letter X are not used.

Reference new serial number format on next page.

Model and Serial Number Format

Sample OnlyMODEL NUMBER
ICE0400HA2SERIAL NUMBER
04071280010123

AC SUPPLY VOLTAGE ~ 115 HERTZ 60
 TOTAL LOAD AMPS PHASE 1
 MINIMUM CIRCUIT AMPACITY 14.4 WIRES 2
 MAX FUSE SIZE OR HACR TYPE CIRCUIT BREAKER 15.0
 HEATER WATTS

MOTORS	VOLTS	RLA/FLA	W/HP	LRA
1 COMPRESSOR	115	9.5		51.0
1 FAN	115	2.0	0.06HP	
DRIVE				
1 HARVEST	115	.1	3W	
1 PUMP	115	.4	31W	

RATED POWER CONSUMPTION (KW) 0
 REFRIGERANT R404A CHARGE/CIRCUIT 30 OZ 849 GRAMS

NUMBER OF REFRIGERANT CIRCUITS 1

DESIGN PRESSURES P.S.I. 252 -LO 500 -HI
 BARS 17.7 -LO 35.1 -HI



ICE MAKER WITHOUT STORAGE MEANS



MILE HIGH EQUIPMENT CO.
 DENVER, COLORADO 80239
 MADE IN U.S.A.

RATED ENERGY EFFICIENCY
 (KWH/100 LB) 6.5 (KJ/KG) 555.6
 MINIMUM BIN ENERGY EFFICIENCY (%) NA

Verified in Accordance With Energy Standard CAN/CSA 742-98 and
 ARI 810-91 by Underwriters Laboratories Inc.

Approved City of Los Angeles Mechanical Testing Laboratory M-860074
 Accepted for use City of New York Department of Buildings MEA 37-00-E

MODEL NUMBER **ICE0400HA2**
 SERIAL NUMBER **04071280010123**

VOLTS/HERTZ/PHASE 115/60/1 MAX FUSE SIZE 15.0
 REFRIGERANT R404A CHARGE/CIRCUIT 30 OZ 849 GRAMS



ICE MAKER WITHOUT STORAGE MEANS



This format is 14 characters long and begins with a date code followed by the Ice-O-Matic identifier, and then a sequential number. This is an entirely numerical serial number.

The new serial number will look like the example.

0407 1280 010123



010123 is the serial identifier.

1280 is the identifier. (Ice-O-Matic)

0407 is the date code, in YYMM format. (2004 July)

The date code will change monthly and yearly to reflect the date of manufacture.

← Large data plate will be placed on the back of the unit.

← Small data plate will be placed by the service valves.

Installation Guidelines

Note: Installation should be performed by an Ice-O-Matic trained Service Technician. For proper operation of the Ice-O-Matic ice machine, the following installation guidelines must be followed. Failure to do so may result in loss of production capacity, premature part failures, and may void all warranties.

Ambient Operating Temperatures

Minimum Operating Temperature: 50°F (10°C)

Maximum Operating Temperature 100°F (38°C), 110°F (43°C) on 50 Hz. Models.

Note: Ice-O-Matic products are not designed for outdoor installation.

Incoming Water Supply (See Plumbing Diagram for line sizing Page A6-A13)

Minimum incoming water temperature: 40°F (4.5°C)

Maximum incoming water temperature: 100°F (38°C)

Minimum incoming water pressure: 20 psi (1.4 bar)

Maximum incoming water pressure: 60 psi (4.1 bar)

Note: If water pressure exceeds 60 psi (4.1 bar), a water pressure regulator must be installed.

Drains: All drain lines must be installed per local codes. Flexible tubing is not recommended. Route bin drain, purge drain and water condenser drain individually to a floor drain. The use of condensate pumps for draining water is not recommended by Ice-O-Matic. Ice-O-Matic assumes no responsibility for improperly installed equipment.

Water Filtration: A water filter system should be installed with the ice machine.

Clearance Requirements: Self contained air cooled ice machines must have a minimum of 6 inches (15cm) of clearance at the rear, top, and sides of the ice machine for proper air circulation.

Stacking: If the ice machines are to be stacked, refer to the instructions in the stacking kit. Ice-O-Matic does not endorse stacking air-cooled ice machines.

Dispenser Application: A thermostatic bin control kit must be installed if the ICE Series ice machine is placed on a dispenser. A bin top may or may not be required. **(Exception is the CD400 Dispenser)**

Electrical Specifications: Refer to the serial plate at the rear of the ice machine or the charts starting on page H1.

Adjustments

Level the machine within 1/8 inch in all directions.

Check the bin control for proper adjustment, Page F9

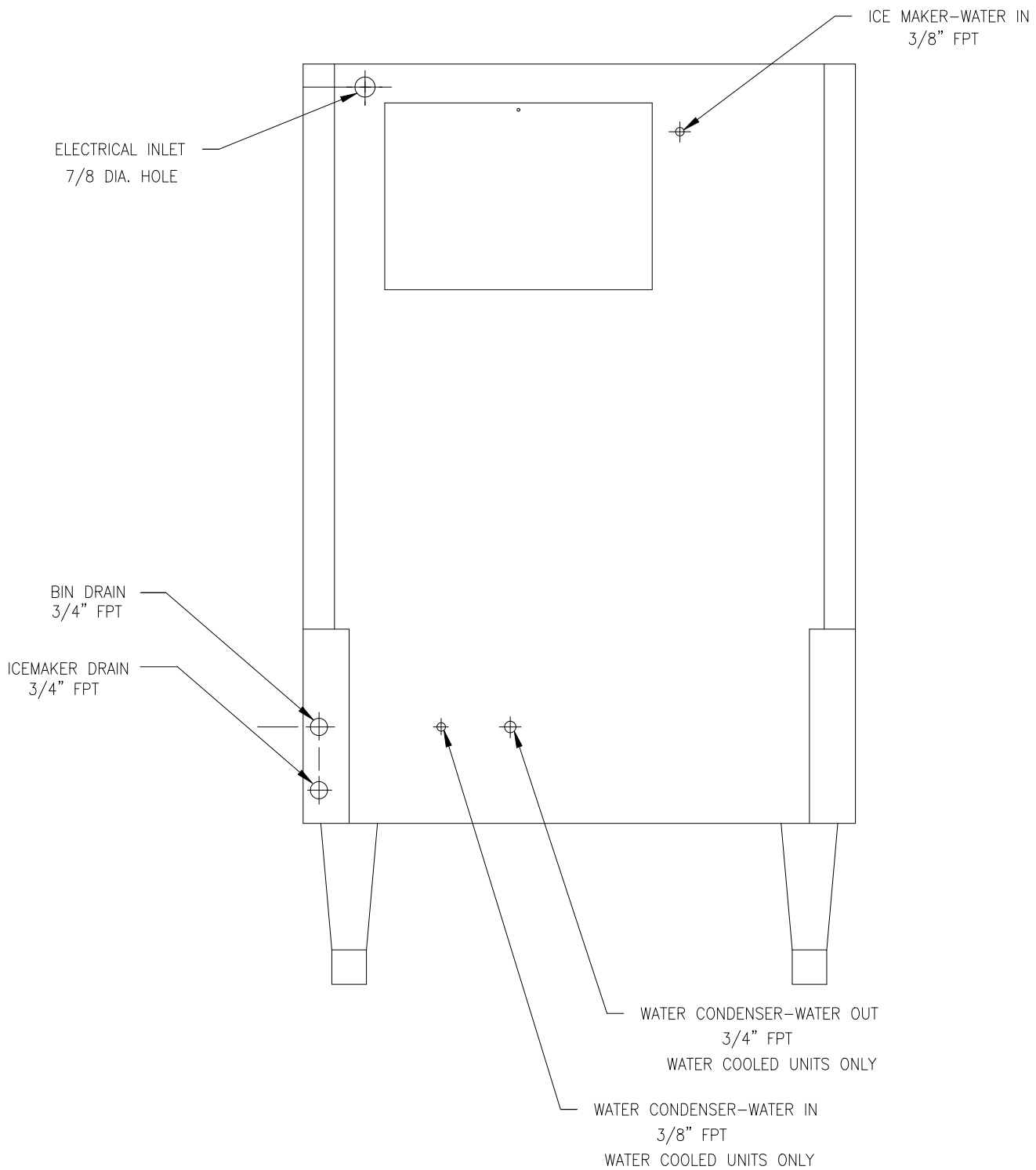
Check the water in the water trough for proper level, Page D1

Check the ice bridge for proper thickness, Page F4

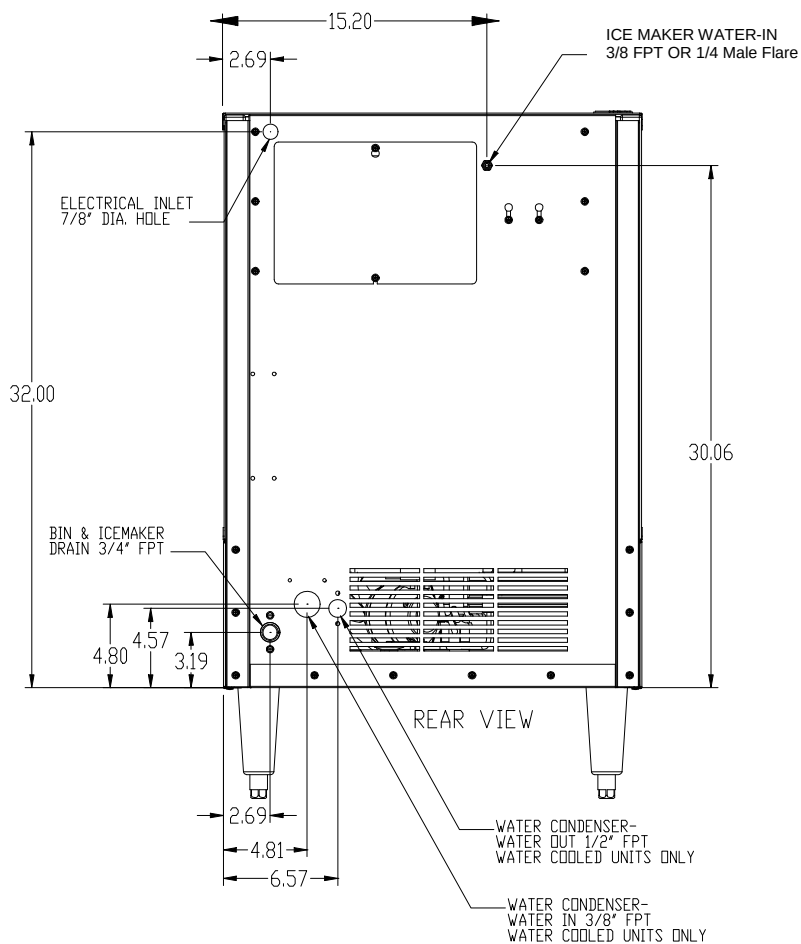
Check the cam switch adjustment. Page F8

Check the water regulating valve adjustment if water cooled, Page E2

Electrical and Plumbing Requirements: ICEU150, ICEU200, ICEU205 and ICEU206

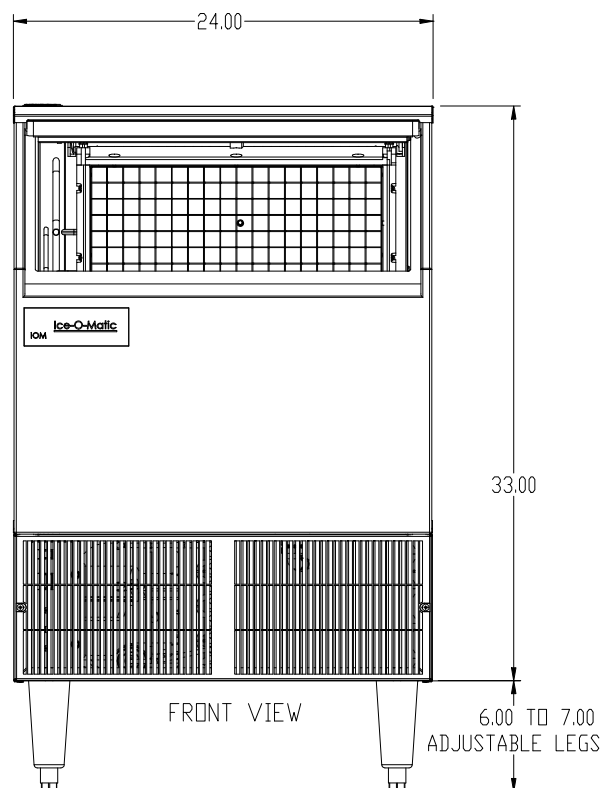
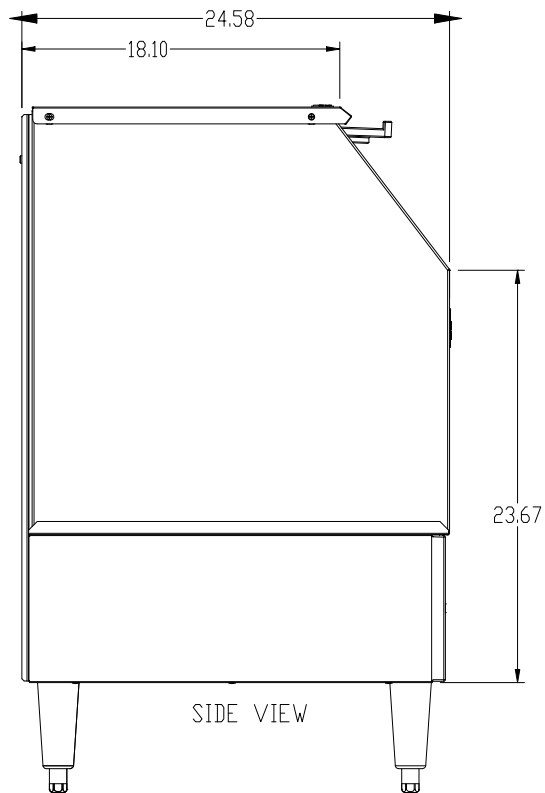
REAR VIEW

Electrical and Plumbing Requirements: ICEU150, 220, 225 and 226

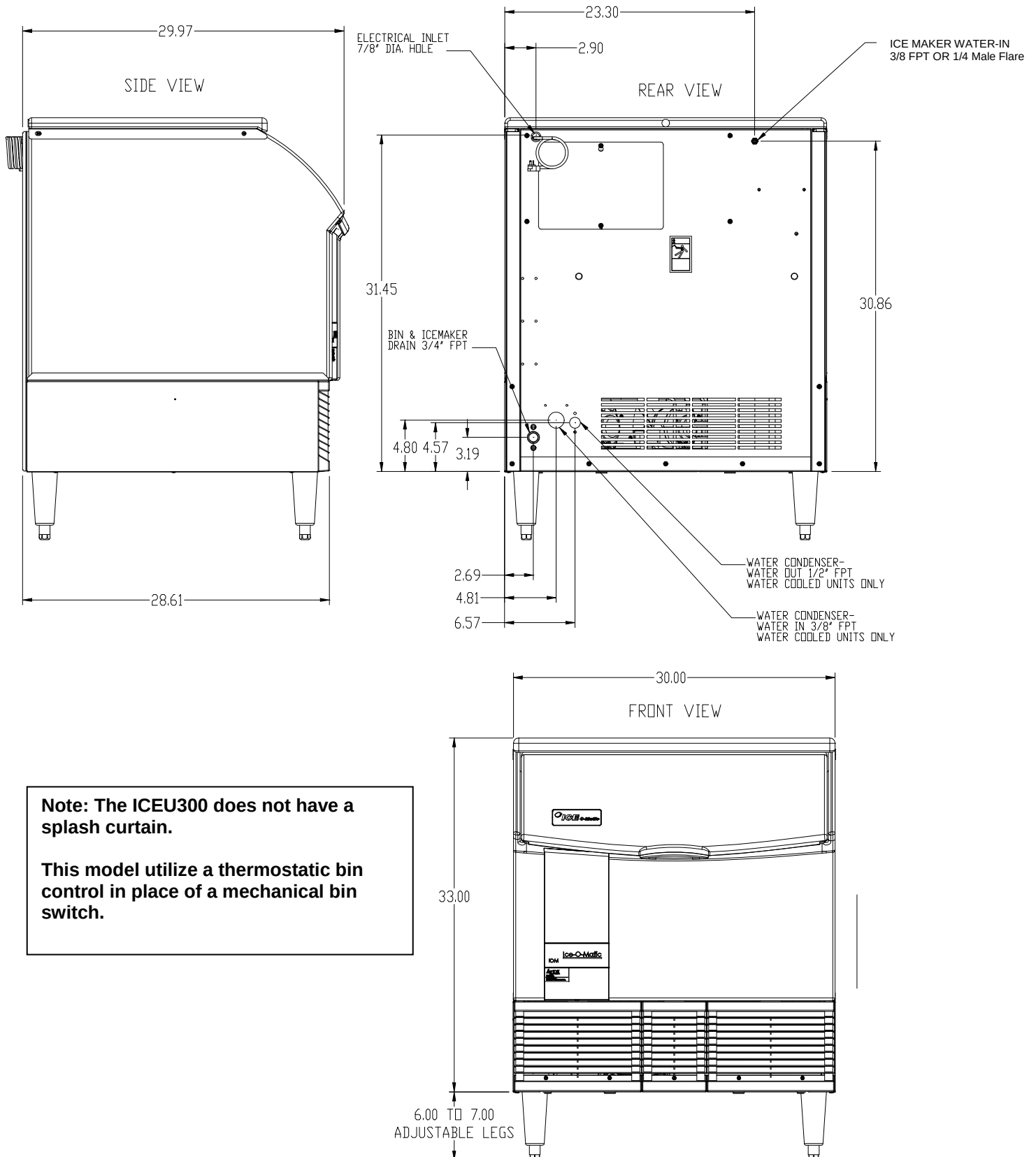


Note: The ICEU150, ICEU220, ICEU225 and ICEU226 do not have a splash curtain.

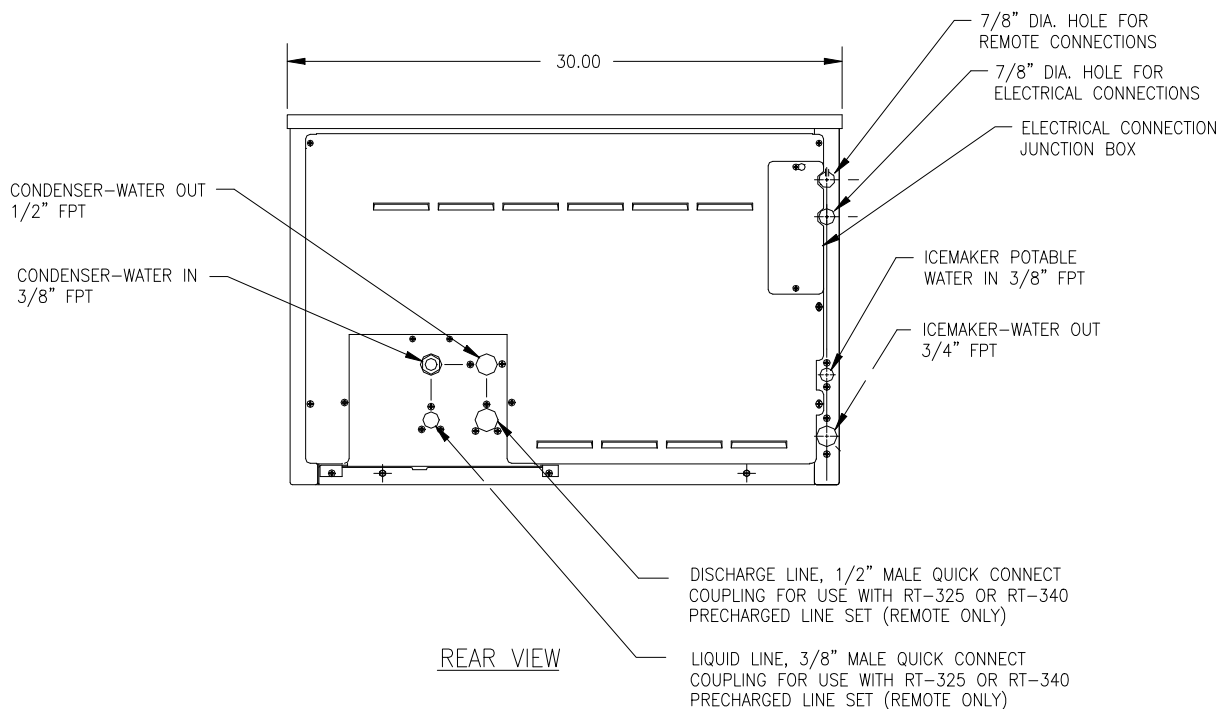
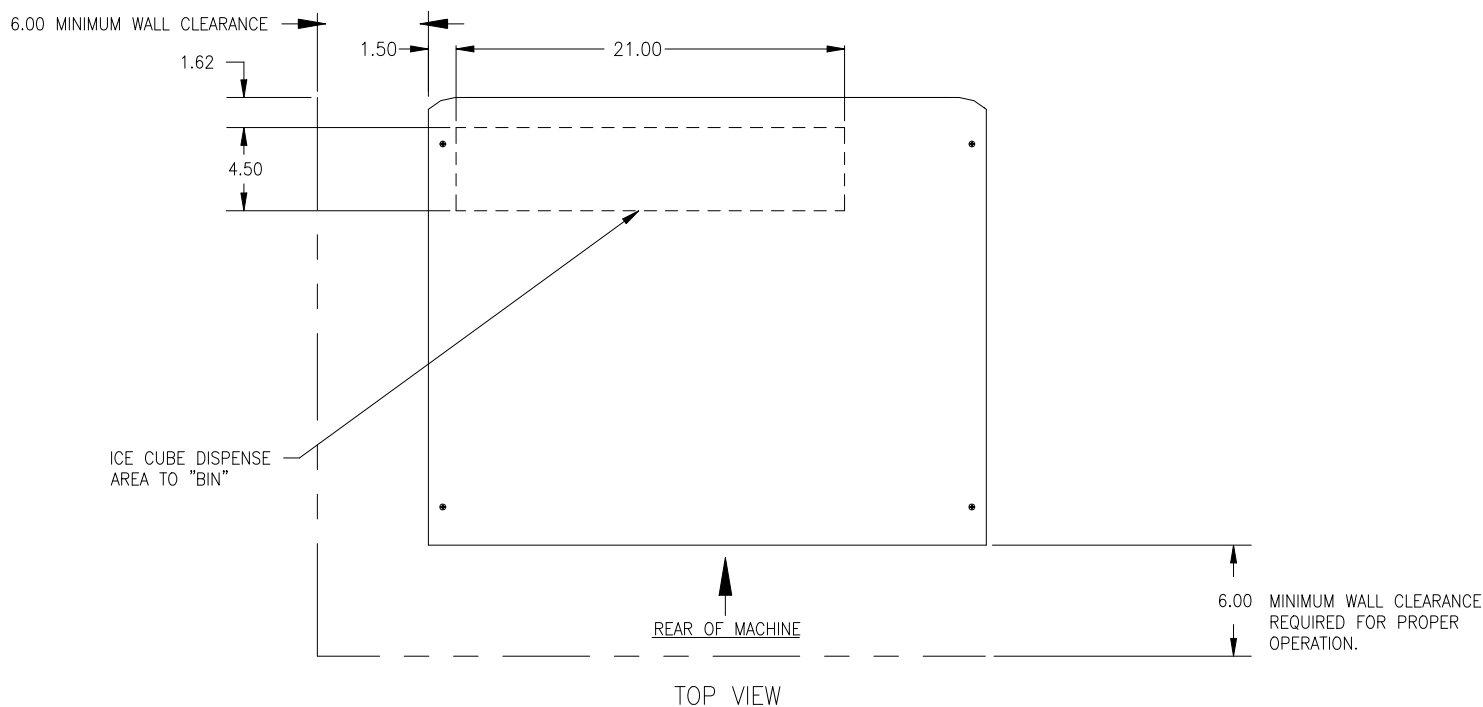
These models utilize a thermostatic bin control in place of a mechanical bin switch.



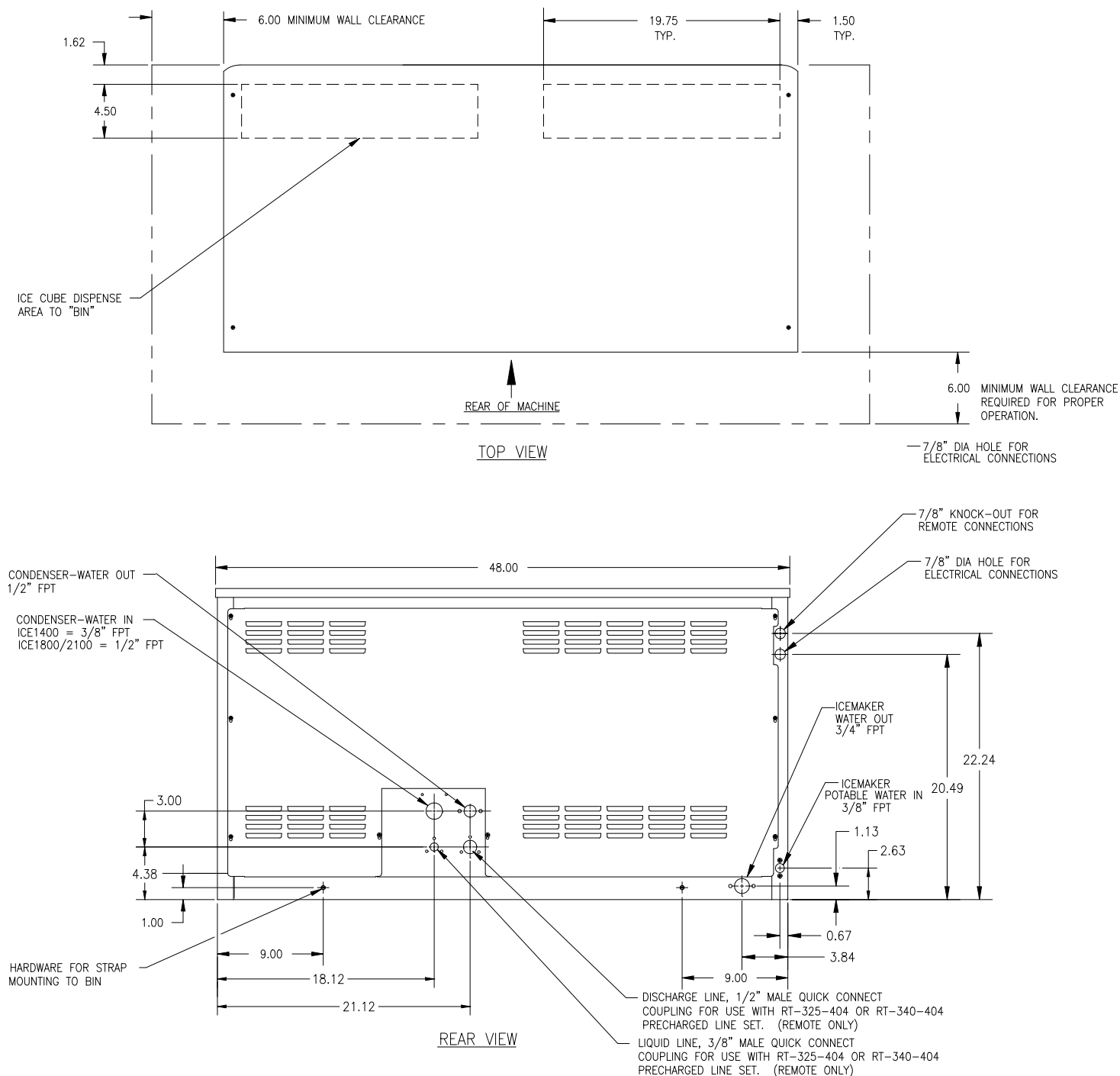
Electrical and Plumbing Requirements: ICEU300 and 305



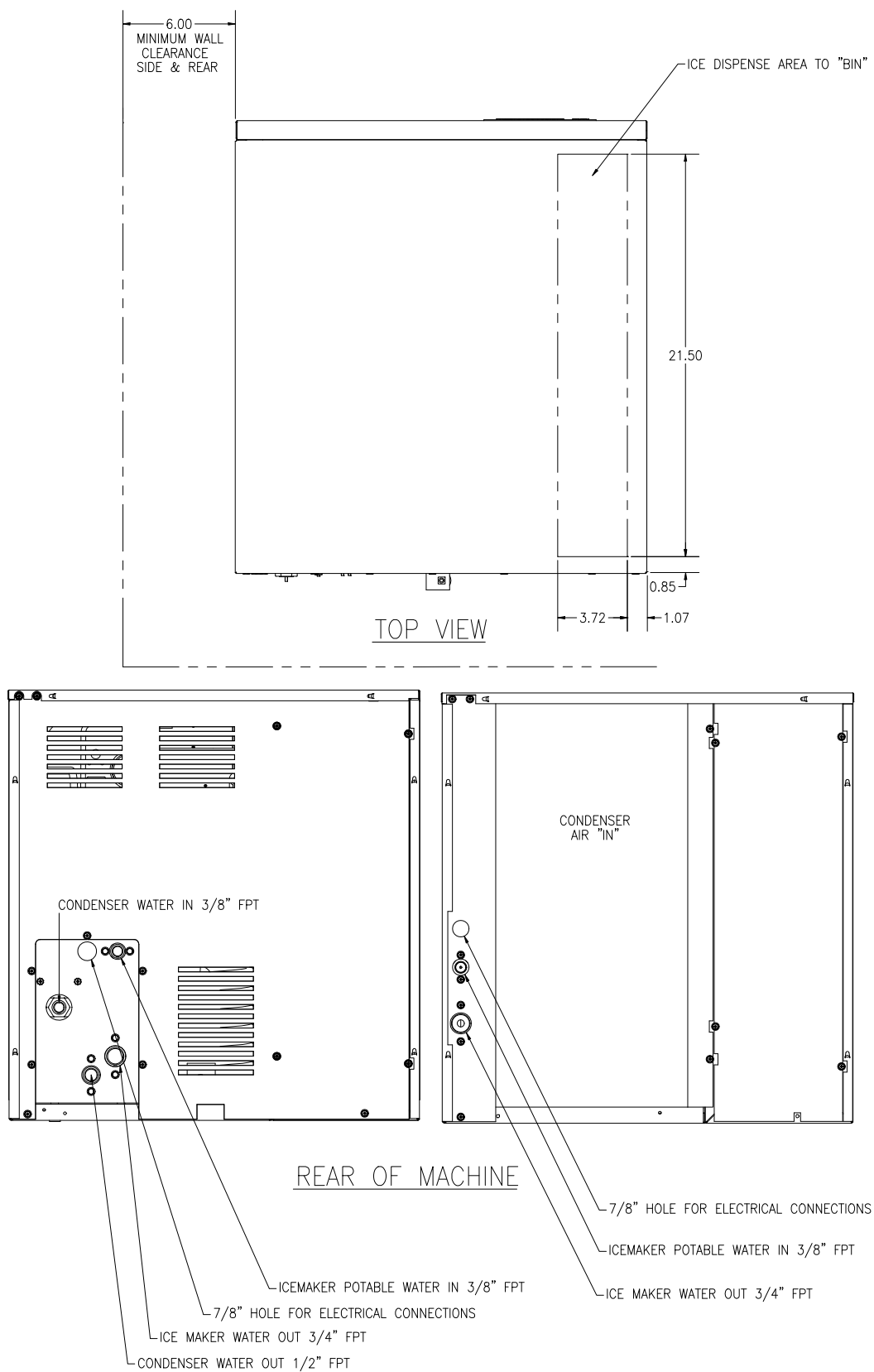
Electrical and Plumbing Requirements: ICE0250, ICE0400, ICE0500, ICE0606, ICE0806 and ICE1006 (30 Inch Wide Cubers)



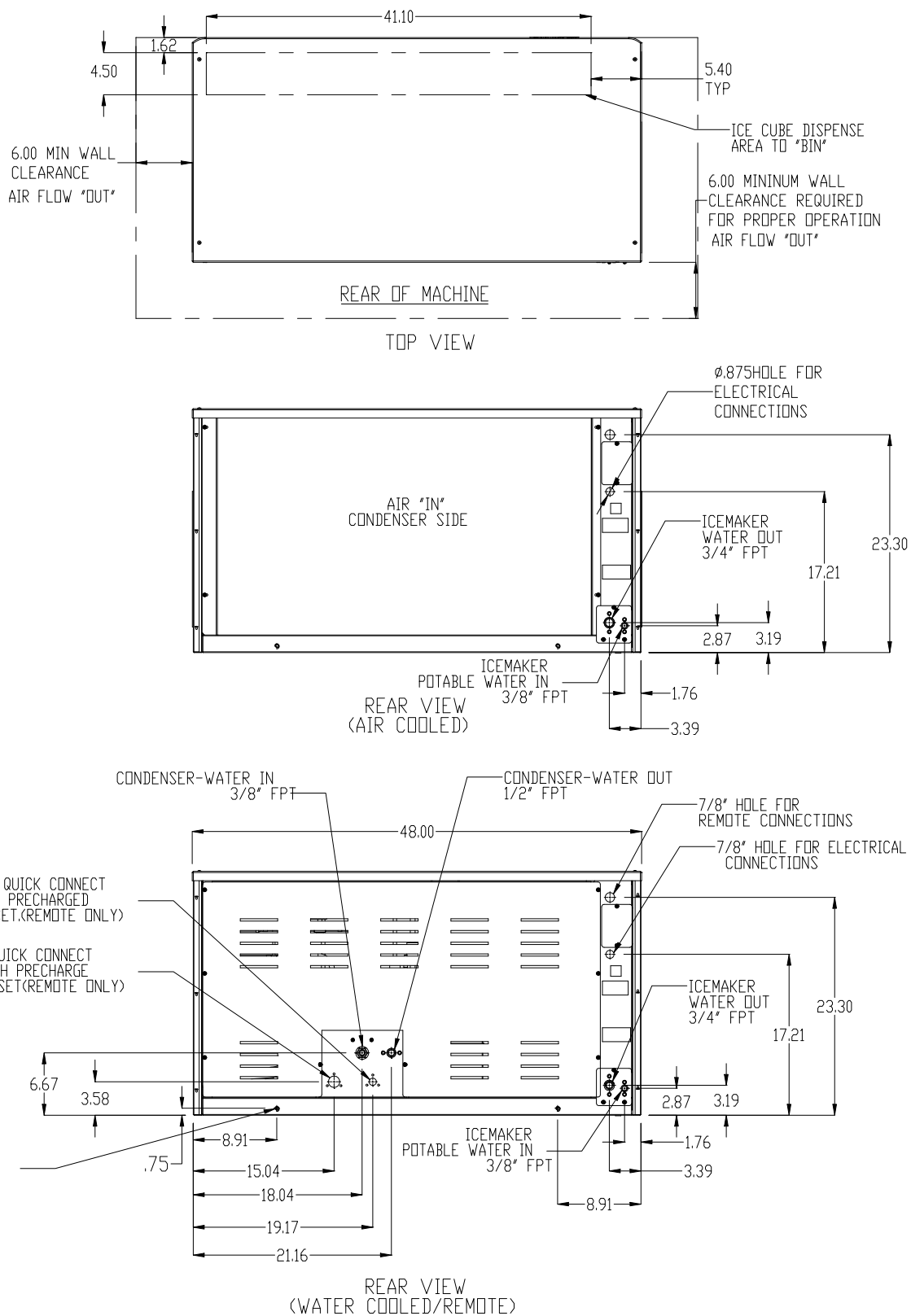
Electrical and Plumbing Requirements: ICE1406, ICE1806, ICE2106 (48 Inch Wide Cubers) Prior to January 2008



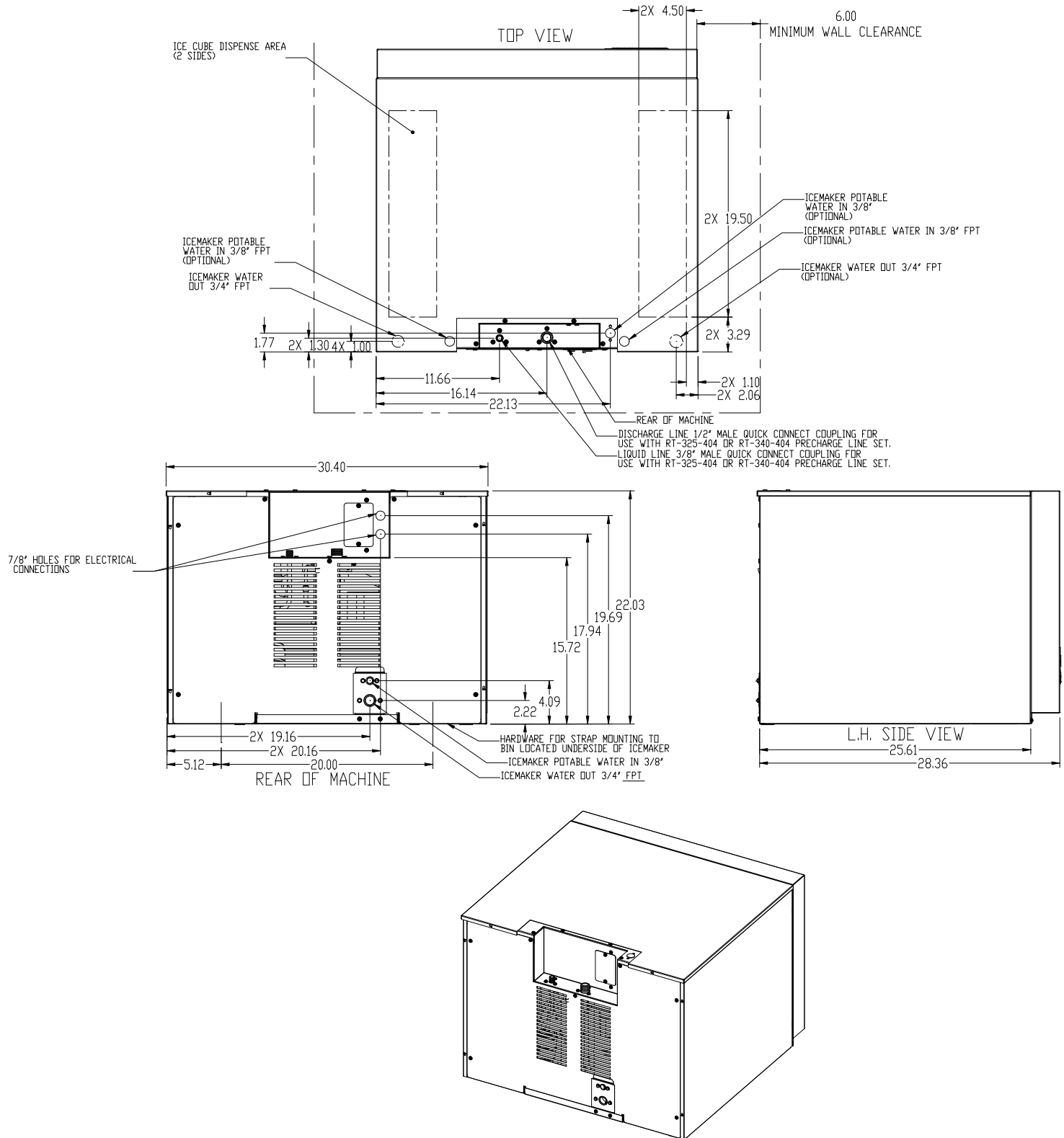
Electrical and Plumbing Requirements: ICE0320 and ICE0520 (22 Inch Wide Cubers)



Electrical and Plumbing Requirements: ICE1400, ICE1800 and ICE2100 Revision 3 (From January 2008)



Electrical and Plumbing Requirements: ICE1506 Remote



Remote Condenser Installation

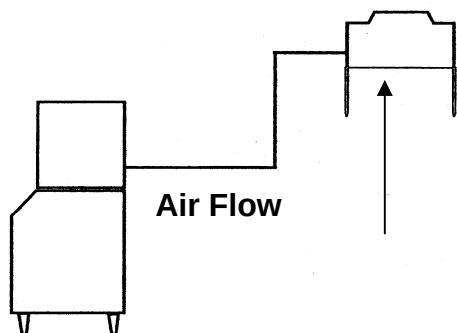
For proper operation of the Ice-O-Matic ice machine, the following installation guidelines must be followed. Failure to do so may result in loss of production capacity, premature part failure, and may void all warranties.

Installation Guidelines

- Ambient operating temperatures: -20°F (-28.9°C) to 120°F (48.9°C)
- Maximum refrigerant line length: 60 ft. (18.29 Meters)
- Maximum vertical rise: 16 ft. (4.88 Meters)
- Minimum condenser height: **ICE Series** ice machine remote condensers must not be installed more than 6 feet (1.3 meters) below the refrigerant line quick connects at the rear of the ice machine. No part of the refrigerant lines, between the ice machine and the remote condenser, should fall below this point. **Condensers must have a vertical airflow.**

When installing the condenser above the machine:

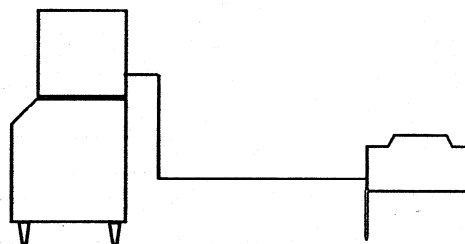
DO Slope refrigerant lines downward toward compressor.



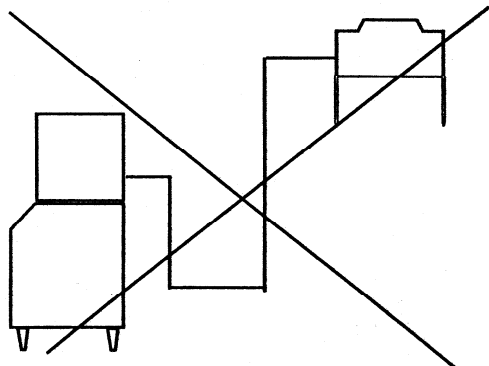
When installing condenser below the ice machine

DO Add 3 lbs (1361 grams) of refrigerant to system.

DO Slope refrigerant lines downward toward condenser

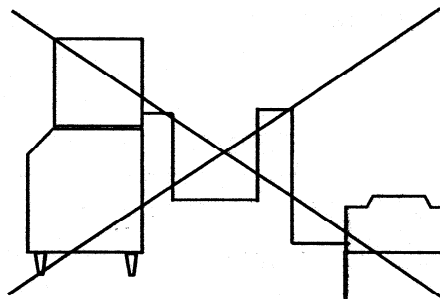


DO NOT Install any part of the refrigerant lines below the quick connect fittings at rear of machine.



DO NOT Install the condenser lower than 6' (1.83 meters) below the quick connect fittings at rear of machine.

DO NOT Create oil traps in refrigerant lines by sloping lines downward then rising upward.



Connecting Precharged Line Sets

Before connecting line set fittings to the machine and condenser lubricate threads and o-rings with refrigerant oil. Leak check connections after connecting.

The following remote ice makers incorporate the mixing valve in the condenser. This configuration allows up to a 100 foot calculated remote line set run. Reference the diagram below to calculate the maximum 100 foot line set run.

ICE Machine Model Number	Remote Condenser Model Number
ICE2100R3&4	VRC5061B
ICE1800R3&4	VRC5061B
ICE1400R3&4	VRC2661B
ICE1506HR2&3	VRC2661B
ICE1006R3&4	VRC2061B
ICE0806R3&4	VRC2061B
ICE0606R3&4&5	VRC1061B
ICE0500R3&4 &5	VRC1001B

Limitations for new remote machines that have the mixing valve mounted in the condenser.

Maximum Rise is 35 feet.

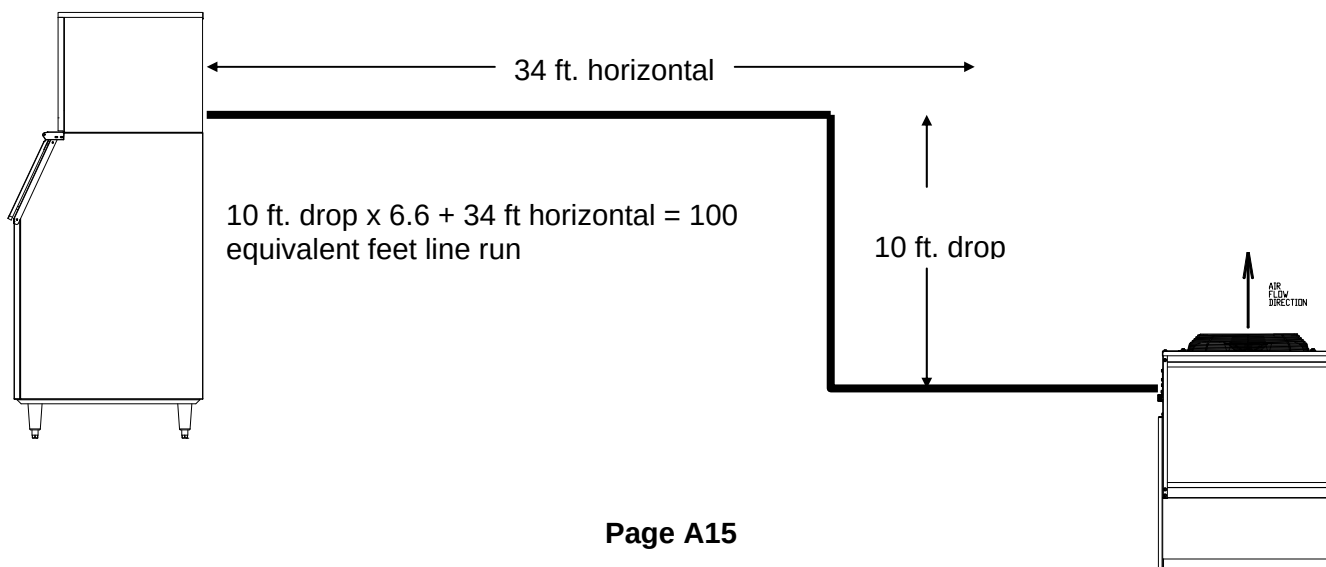
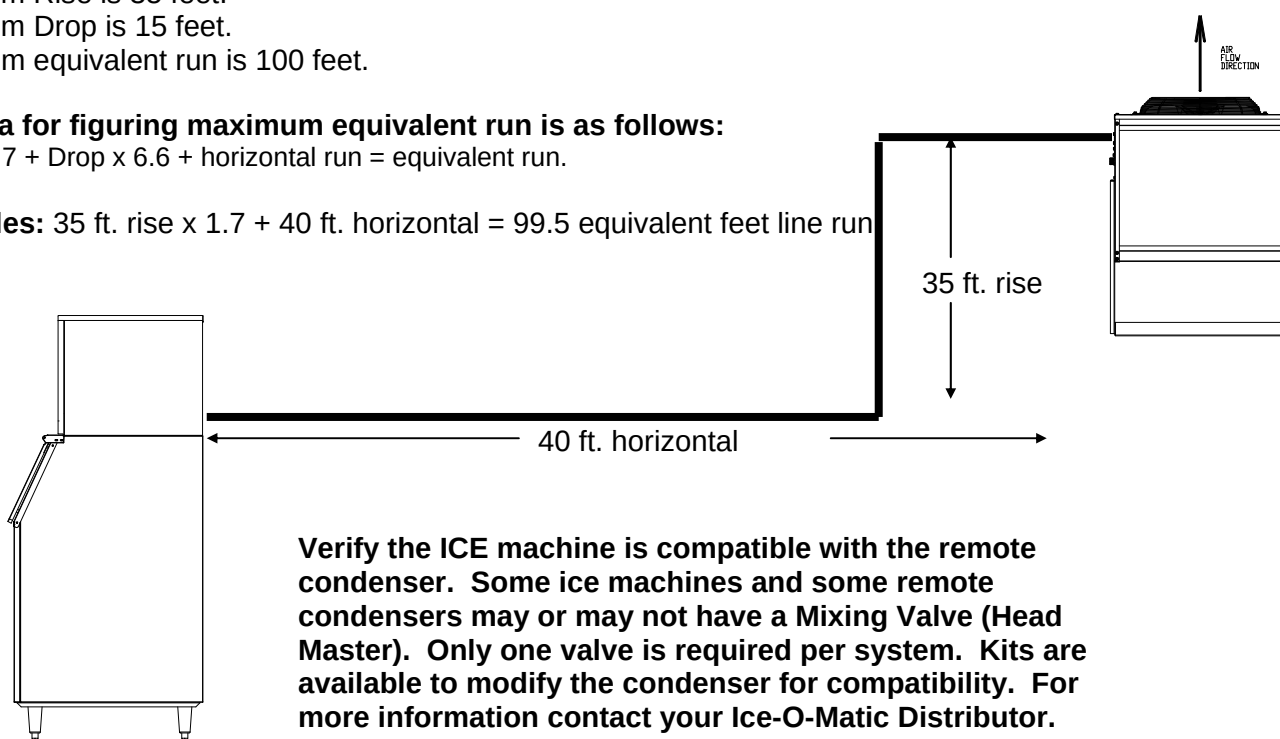
Maximum Drop is 15 feet.

Maximum equivalent run is 100 feet.

Formula for figuring maximum equivalent run is as follows:

Rise x 1.7 + Drop x 6.6 + horizontal run = equivalent run.

Examples: 35 ft. rise x 1.7 + 40 ft. horizontal = 99.5 equivalent feet line run



How the ICE Machine Works

A general description of how the **ICE Series** cubers work is given below. The remainder of the manual provides more detail about the components and systems.

With the ICE/OFF/WASH switch in the ICE position, the compressor, water pump and condenser fan motor (when applicable) will energize starting the freeze cycle.

During the freeze cycle, water is circulated over the evaporator(s) where the ice cubes are formed. When the suction pressure has pulled down to the proper cut-in pressure of the timer initiate (pressure control), the contacts will close and energize the time delay module (timer). See Page **F3** for proper cut-in pressures. At this time the cubes will close to completion.

The remaining portion of the freeze cycle is determined by the timer setting. The timer is pre-set at the factory to achieve the proper ice bridge thickness but may need to be adjusted upon initial start-up, see Page **F4** for initial timer settings.

Once the amount of time on the timer has passed, the control relay will be energized and the machine will enter harvest. Power is now supplied to the water purge valve, hot gas valve, and the harvest motor. The water purge valve opens, and allows the water pump to purge the water remaining in the water, removing impurities and sediment. This allows the machine to produce clear ice cubes and keep mineral build up at a minimum. The hot gas solenoid opens allowing hot gas to go directly to the evaporator, heating the evaporator and breaking the bond between the evaporator and the ice slab.

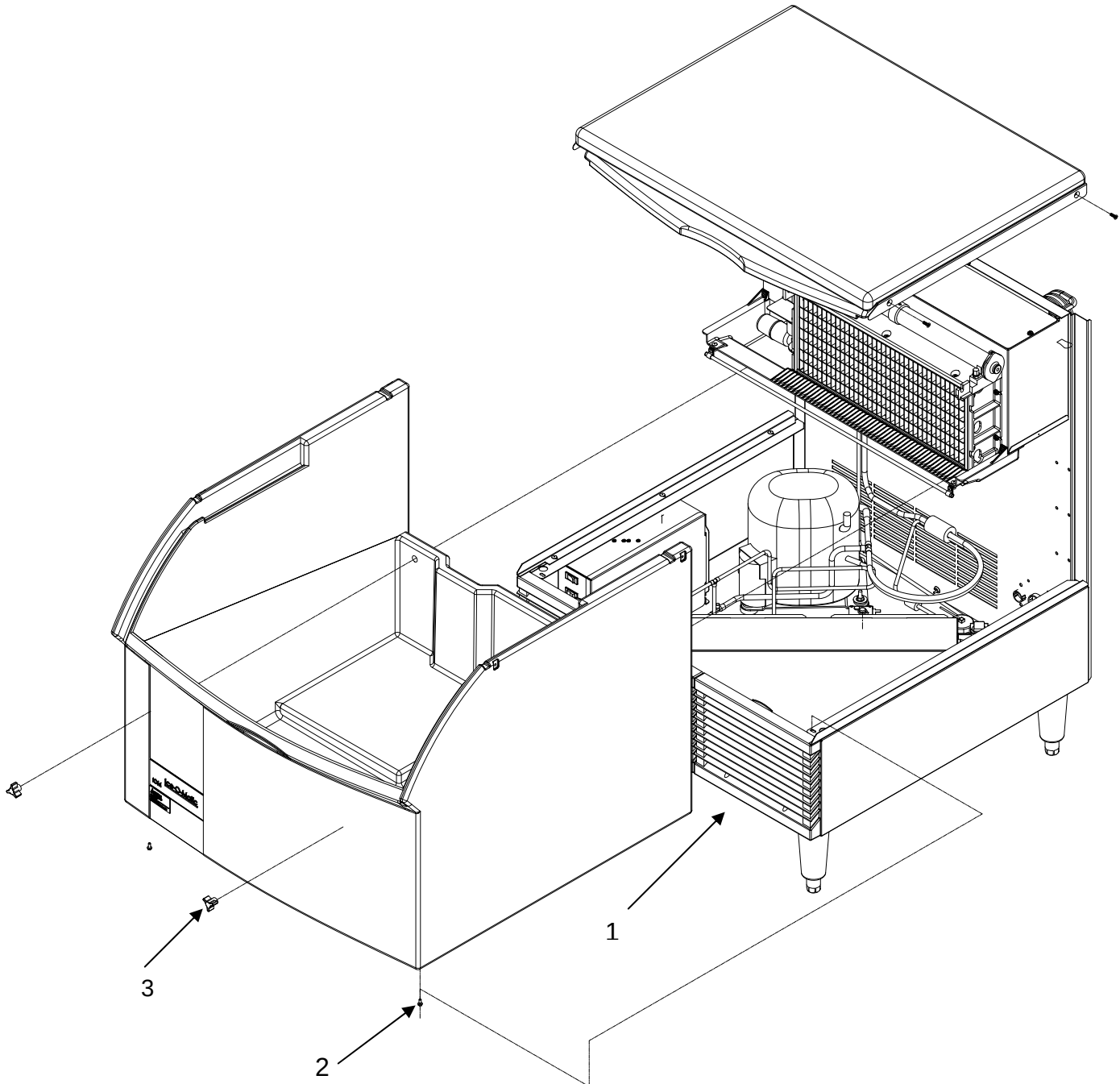
The harvest assist motor, which is also energized during harvest, turns a slip clutch, which pushes a probe against the back of the ice slab. Once the evaporator has reached approximately 40°F (4.5°F) in temperature, the slip clutch overcomes the bonding of the ice to the evaporator and pushes the slab of ice off of the evaporator and into the storage bin. The clutch also actuates a switch that rides on the outer edge of the clutch. When the clutch completes one revolution, the switch is tripped and the machine enters the next freeze cycle.

When ice drops into a full bin during harvest, the splash curtain is held open which activates a bin switch shutting the machine off. When ice is removed from the bin, the splash curtain will close and the machine will come back on.

Undercounter Bin Removal-ICEU300 and ICEU150-220 (From 6/08) Series

The storage bin can be removed by:

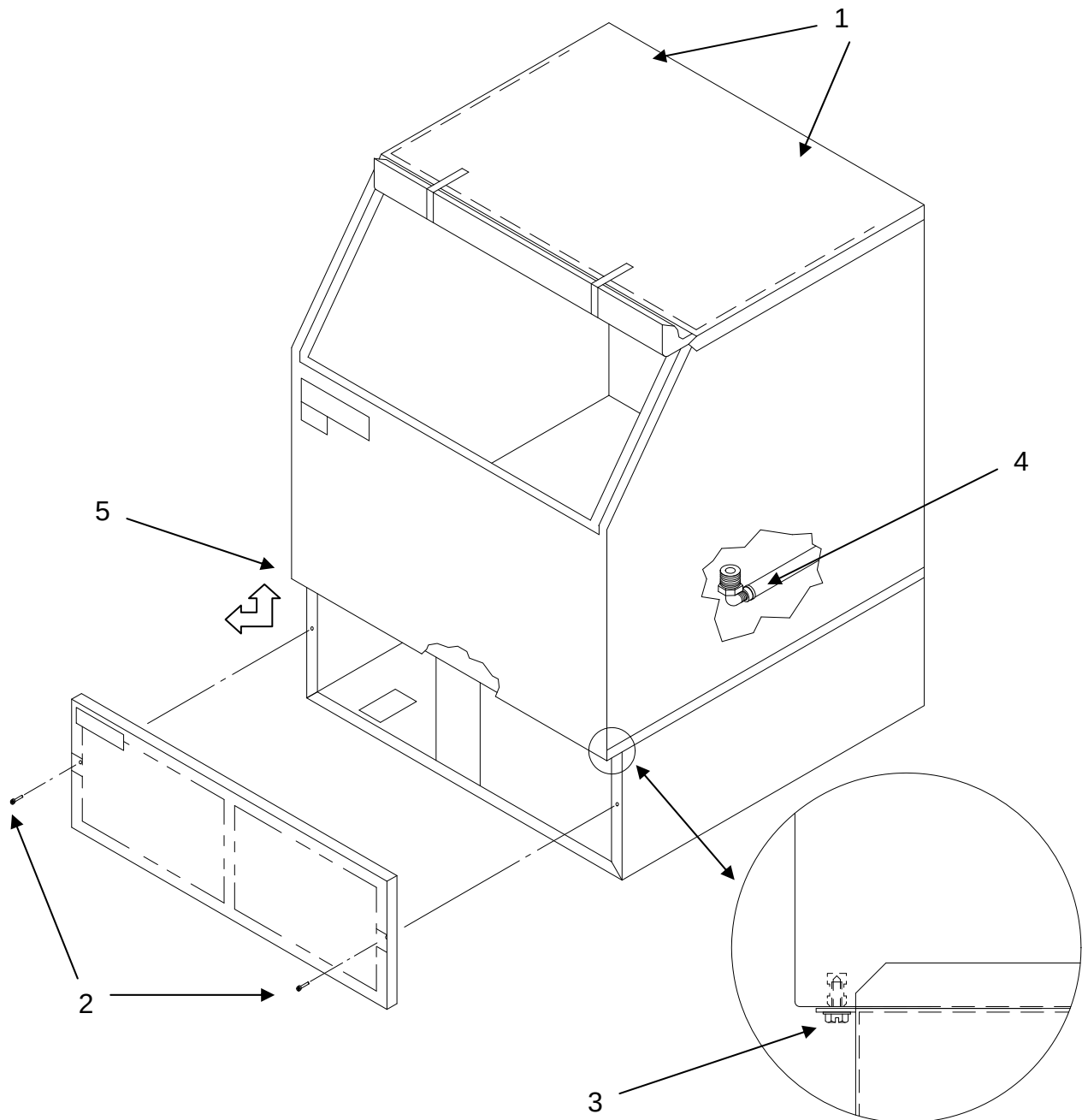
- 1 Remove the lower grill.
- 2 Remove two screws securing bin to cabinet base.
- 3 Remove the thumbscrews from the back wall of the bin.
- 4 Disconnect bin drain.
- 5 Lift front of bin slightly and pull bin forward to remove.



Undercounter Bin Removal-ICEU150/200 Series (Prior to 6/08)

The storage bin can be removed by:

1. Remove the two screws at the rear of the top panel.
2. Remove the two screws from the front panel.
3. Remove two screws securing bin to cabinet base.
4. Disconnect bin drain.
5. Lift front of bin slightly and pull bin forward to remove.



Warranty Information

Every Ice-O-Matic machine is backed by a warranty that provides both parts and labor coverage.

PARTS

Two years on all parts*
Three years on all **ICE** Maker parts*
Five years on compressors*
Five years on cuber evaporators*

LABOR

Two years on all components*
Three years on all cube **ICE** Maker components*

Water Filtration System Extended Warranty Program

Purchase a new Ice-O-Matic IFQ or IFI Series Water Filtration System with a new ICE Series ICE Machine, replace the filter cartridge every 6 month and Ice-O-Matic will extend the limited cuber evaporator warranty to 7 years parts and labor.

- New machine and filter must be installed at same time.
- Must send in both the machine and water filter registration cards within 10 days of installation.
- Must send in additional registration card for each new filter installed. This must be done every 180 days (6 months) or less.
- Program is available with all IFQ and IFI filter systems.
- Replacement filter must be model number IOMQ or IOMWFRC.
- Available in the USA and Canada only.

Warranty If, during the warranty period, customer uses a part for this Ice-O-Matic equipment other than an unmodified new part purchased directly from Ice-O-Matic, Ice-O-Matic Distributors, or any of its authorized service agents and/or the part being used is modified from its original configuration, this warranty will be void. Further, Ice-O-Matic and its affiliates will not be liable for any claims, damages or expenses incurred by customer which arises directly or indirectly, in whole or in part, due to the installation of any modified part and/or part received from an unauthorized service center. Adjustments are not covered under warranty.

Warranty Procedure If the customer is using a part that results in a voided warranty and an Ice-O-Matic authorized representative travels to the installation address to perform warranty service, the service representative will advise customer the warranty is void. Such service call will be billed to the customer at the authorized service center's then-applicable time and material rates.

**Ice-O-Matic
Parts and Labor
Domestic & International Limited Warranty**

Mile High Equipment LLC (the "Company") warrants Ice-O-Matic brand ice machines, ice dispensers, remote condensers, water filters, and ice storage bins to the end customer against defects in material and factory workmanship for the following:

• Cube ice machines, "GEM" model compressed ice machines, "MFI" model flake ice machines and remote condensers. - Thirty-six (36) months parts and labor	• Ice storage bins -Twenty-four (24) month parts and labor
• "EF" and "EMF" model flake ice machines - Twenty-four (24) months parts and labor	• IOD model dispensers - Twenty-four (24) months parts, Twelve (12) months labor
• CD model dispensers - Thirty-six (36) months parts and labor	• Water filter systems - Twelve (12) months parts and labor (not including filter cartridges)

An additional twenty-four (24) month warranty on parts (excluding labor) will be extended to all cube ice machine evaporator plates and compressors, "GEM" model compressed ice machine compressors, and "MFI" model flake ice machine compressors from the date of original installation. An additional thirty-six (36) month warranty on parts (excluding labor) will be extended to all "EF" and "EMF" model flake ice machine compressors from the date of original installation. The company will replace EXW (Incoterms 2000) the Company plant or, EXW (Incoterms 2000) the Company-authorized distributor, without cost to the Customer, that part of any such machine that becomes defective. In the event that the Warranty Registration Card indicating the installation date has not been returned to Ice-O-Matic, the warranty period will begin on the date of shipment from the Company. Irrespective of the actual installation date, the product will be warranted for a maximum of seventy-two (72) months from date of shipment from the Company.

ICE-model cube ice machines which are registered in the Water Filter Extended Warranty Program will receive a total of eighty-four (84) months parts and labor coverage on the evaporator plate from the date of original installation. Water filters must be installed at the time of installation and registered with the Company at that time. Water filter cartridges must be changed every six (6) months and that change reported to the Company to maintain the extended evaporator warranty.

No replacement will be made for any part or assembly which (I) has been subject to an alteration or accident; (II) was used in any way which, in the Company's opinion, adversely affects the machine's performance; (III) is from a machine on which the serial number has been altered or removed; or, (IV) uses any replacement part not authorized by the Company. This warranty does not apply to destruction or damage caused by unauthorized service, using other than Ice-O-Matic authorized replacements, risks of transportation, damage resulting from adverse environmental or water conditions, accidents, misuse, abuse, improper drainage, interruption in the electrical or water supply, charges related to the replacement of non-defective parts or components, damage by fire, flood, or acts of God.

This warranty is valid only when installation, service, and preventive maintenance are performed by a Company-authorized distributor, a Company-authorized service agency, or a Company Regional Manager. The Company reserves the right to refuse claims made for ice machines or bins used in more than one location. This Limited Warranty does not cover ice bills, normal maintenance, after-install adjustments, and cleaning.

Limitation of Warranty

This warranty is valid only for products produced and shipped from the Company after January, 2007. A product produced or installed before that date shall be covered by the Limited Warranty in effect at the date of its shipment. The liability of the Company for breach of this warranty shall, in any case, be limited to the cost of a new part to replace any part, which proves to be defective. The Company makes no representations or warranties of any character as to accessories or auxiliary equipment not manufactured by the Company. REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE CUSTOMER. MILE HIGH EQUIPMENT SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY ON THIS PRODUCT. EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ANY IMPLIED WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ON THIS PRODUCT IS LIMITED IN DURATION TO THE LENGTH OF THIS WARRANTY.

Filing a Claim

All claims for reimbursement **must be received at the factory within 90 days from date of service** to be eligible for credit. **All claims outside this time period will be void.** The model, the serial number and, if necessary, proof of installation, must be included in the claim. Claims for labor to replace defective parts must be included with the part claim to receive consideration. Payment on claims for labor will be limited to the published labor time allowance hours in effect at the time of repair. The Company may elect to require the return of components to validate a claim. Any defective part returned must be shipped to the Company or the Company-authorized distributor, transportation charges pre-paid, and properly sealed and tagged. The Company does not assume any responsibility for any expenses incurred in the field incidental to the repair of equipment covered by this warranty. The decision of the Company with respect to repair or replacement of a part shall be final. No person is authorized to give any other warranties or to assume any other liability on the Company's behalf unless done in writing by an officer of the Company.

GOVERNING LAW

This Limited Warranty shall be governed by the laws of the state of Delaware, U.S.A., excluding their conflicts of law principles. The United Nations Convention on Contracts for the International Sale of Goods is hereby excluded in its entirety from application to this Limited Warranty.

Mile High Equipment LLC, 11100 East 45th Avenue, Denver, Colorado 80239 (303) 371-3737

January 2007

Maintenance

Note: Maintenance should be performed by an Ice-O-Matic trained Service Technician.

Electrical shock and/or injury from moving parts inside this machine can cause serious injury. Disconnect electrical supply to machine prior to performing any adjustments or repairs.



Failure to perform the required maintenance at the frequency specified will void warranty coverage in the event of a related failure. To insure economical, trouble free operation of the machine, the following maintenance is required every 6 months.

Maintenance Procedure

1. Clean the ice-making section per the instructions below. Cleaning should be performed a minimum of every 6 months. Local water conditions may require that cleaning be performed more often.
2. Check ice bridge thickness. See page **F4** for proper thickness and adjustment procedure.
3. Check water level in trough. See page **D1** for proper water level and adjustment.
4. Clean the condenser (air-cooled machines) to insure unobstructed air flow.
5. Check for leaks of any kind: Water, Refrigerant, Oil, Etc.
6. Check the bin switch for proper adjustment. See page **F9** for bin switch adjustment.
7. Check the cam switch adjustment. See page **F8** for cam switch adjustment.
8. Check the water valve (water-cooled machines) for proper adjustment. See page **E2**.
9. Check all electrical connection.
10. Oil the fan motor if the motor has an oil fitting. (Self contained air-cooled models only)

Cleaning and Sanitizing

1. Harvest problems may occur if the following procedures are not performed every 6 months.
2. Remove the ice machine front panel.
3. Make sure that all the ice is off of the evaporator. If ice is being made, wait for cycle completion, then turn the machine "OFF" at the ICE/OFF/WASH selector switch.
4. Remove or melt all ice in the storage bin.

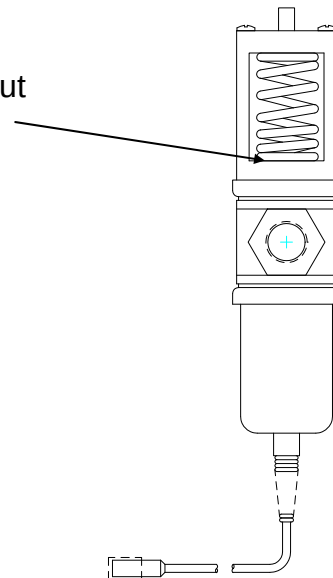
Cleaning and Sanitizing (continued)

5. Add recommended amount of approved **Nickel Safe** ice machine cleaner to the water trough according to label instructions on the container.
6. Initiate the wash cycle at the **ICE/OFF/WASH** switch by placing the switch in the **“WASH”** position. Allow the cleaner to circulate for approximately 15 minutes to remove mineral deposits.
7. Depress the purge switch and hold until the ice machine cleaner has been flushed down the drain and diluted by fresh incoming water.
8. Terminate the wash cycle at the **ICE/OFF/WASH** switch by placing the switch in the **“OFF”** position. Remove the splash curtain and inspect the evaporator and water spillway to assure all mineral residue has been removed.
9. If necessary, wipe the evaporator, spillway and other water transport surfaces with a clean soft cloth to remove any remaining residue. If necessary, remove the water distribution tube, disassemble and clean with a bottlebrush, see page **D2**. Reassemble all components and repeat steps 4 through 7 as required to remove residue.
10. Turn **OFF** ice machine water supply and clean the water trough thoroughly to remove all scale or slime build-up. If necessary, remove the water trough to reach all splash areas and float.
11. Prepare 1½ to 2 gallons (5.7 to 7.5 liters) of approved (EPA/FDA) sodium hypochloride food equipment sanitizer to form a solution with 100 to 200 ppm free chlorine yield.
12. Add enough sanitizing solution to fill the water trough to overflowing and place the **ICE/OFF/WASH** switch to the **“WASH”** position and allow circulation to occur for 10 minutes and inspect all disassembled fittings for leaks. During this time, wipe down all other ice machine splash areas, plus the interior surfaces of the bin, deflector and door with the remaining sanitizing solution. Inspect to insure that all functional parts, fasteners, thermostat bulbs (if used), etc. are in place.
13. Depress the purge switch and hold until sanitizer has been flushed down the drain. Turn **ON** the ice machine water supply and continue to purge to the diluted sanitizing solution for another 1 to 2 minutes.
14. Place the **ICE/OFF/WASH** switch to the **“ICE”** position and replace the front panel.
15. Discard the first two ice harvests.

Winterizing Procedures**Important!**

Whenever the ice machine is taken out of operation during the winter months, the procedure below must be performed. Failure to do so may cause serious damage and will void all warranties.

1. Turn off water to machine.
2. Make sure all ice is off of the evaporator(s). If ice is being made, initiate harvest or wait for cycle completion.
3. Place the ICE/OFF/WASH switch to the “**OFF**” position.
4. Disconnect the tubing between the water pump discharge and water distribution tube.
5. Drain the water system completely.
6. On water cooled machines, hold the water regulating valve open by prying upward on the water valve spring with a screwdriver while using compressed air to blow all the water out of the condenser.
7. Remove all of the ice in the storage bin and discard.



Cleaning stainless steel

Commercial grades of stainless steel are susceptible to rusting. It is important that you properly care for the stainless steel surfaces of your ice machine and bin to avoid the possibility of rust or corrosion. Use the following recommended guidelines for keeping your stainless steel looking like new:

- 1. Clean the stainless steel thoroughly once a week.** Clean frequently to avoid build-up of hard, stubborn stains. Also, hard water stains left to sit can weaken the steel's corrosion resistance and lead to rust. Use a nonabrasive cloth or sponge, working with, not across, the grain.
- 2. Don't use abrasive tools to clean the steel surface.** Do not use steel wool, abrasive sponge pads, wire brushes or scrapers to clean the steel. Such tools can break through the "passivation" layer - the thin layer on the surface of stainless steel that protects it from corrosion.
- 3. Don't use cleaners that use chlorine or chlorides.** Don't use chlorine bleach or products like Comet to clean the steel. Chlorides break down the passivation layer and can cause rusting.
- 4. Rinse with clean water.** If chlorinated cleansers are used, you must thoroughly rinse the surface with clean water and wipe dry immediately.
- 5. Use the right cleaning agent.** The table below lists the recommended cleaning agents for common stainless steel cleaning problems:

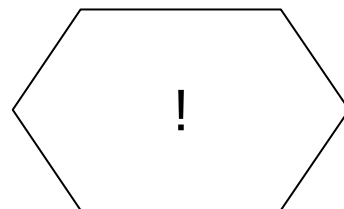
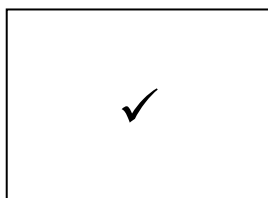
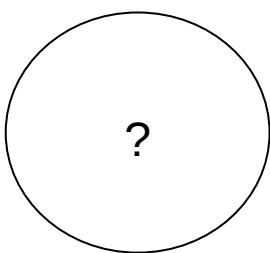
Cleaning Activity	Cleaning Agent	Method of Application
Routine cleaning	Soap, Ammonia, Windex, or detergent with water. Fantastik, 409 Spic'nSpan Liquid are also approved for Stainless Steel.	Apply with a clean cloth or sponge. Rinse with clean water and wipe dry.
Removing grease or fatty acids	Easy-Off or similar oven cleaners.	Apply generously, allow to stand for 15-20 minutes. Rinse with clean water. Repeat as required.
Removing hard water spots and scale.	Vinegar	Swab or wipe with clean cloth. Rinse with clean water and dry.

How To Use The Troubleshooting Trees

The troubleshooting trees were developed to be used in conjunction with the service information in the sections that follow. If used together as intended, these two parts of the manual will allow the ice machine service technician to quickly diagnose many of the problems encountered with the ice machines. When used as designed, the troubleshooting trees can lead you from a general symptom to the most likely component to suspect as the cause of the problem. The trees are not designed to be “parts changer guides”: please do not use them as such.

Components returned to the factory for warranty are tested by the factory and will not be covered under the warranty policy if they are not defective.

The troubleshooting trees are made of three types of boxes:



QUESTION boxes (Circle) ask a yes/no question and the answer will lead to either another question box, a check box or a solution box.

CHECK boxes (Rectangle) will suggest a point to check for proper operation, and will often refer you to a page in the service information sections of this manual. The result of the check may lead to another box, or a solution box.

SOLUTION boxes (Hexagon) suggest the most likely component to cause the malfunction described in the heading of the tree. When reaching a solution box, **DO NOT** immediately assume the component is defective. The final step is to verify that the component is indeed defective, by using the service information in the sections that follow.

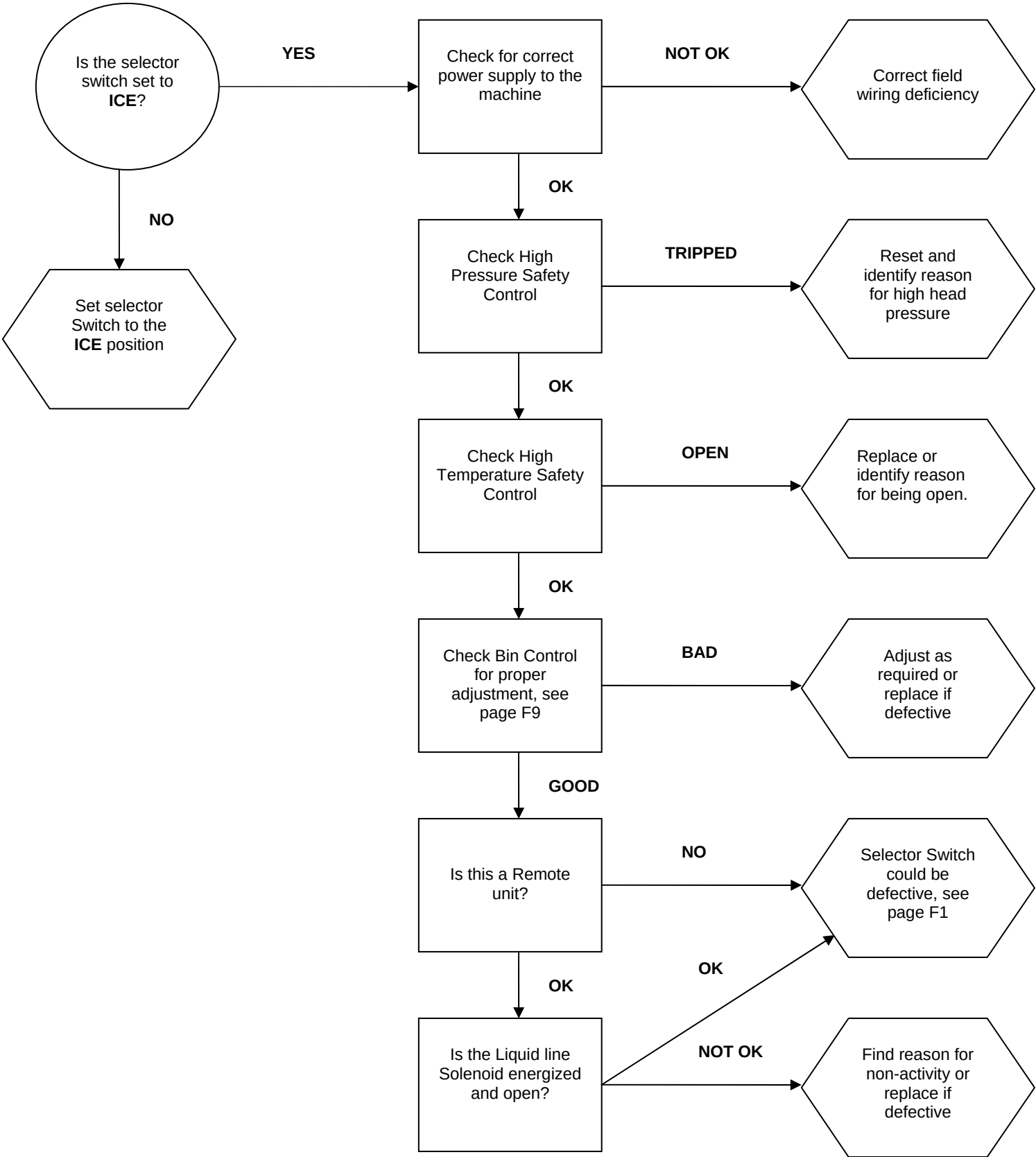
To use the troubleshooting trees, first find the page with the heading describing the type of problem occurring. Begin at the top of the page and follow the tree, step-by-step. When a check box is reached, it may be necessary to refer to another section in the manual.

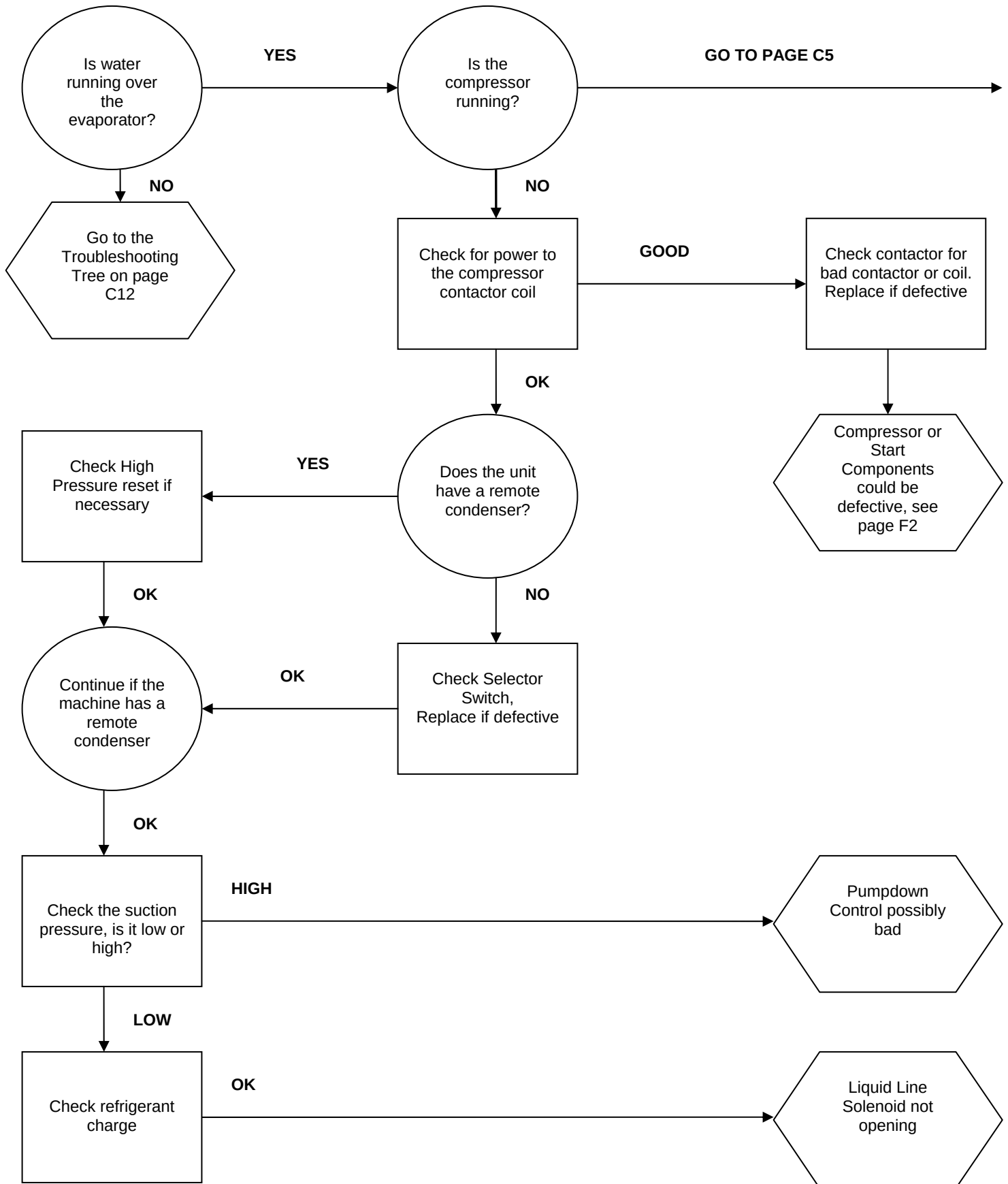
Once a solution box is reached, refer to the appropriate section to verify that the component in the solution box is, indeed, the problem. Adjust, repair or replace the component as necessary.

Troubleshooting Trees Table Of Contents

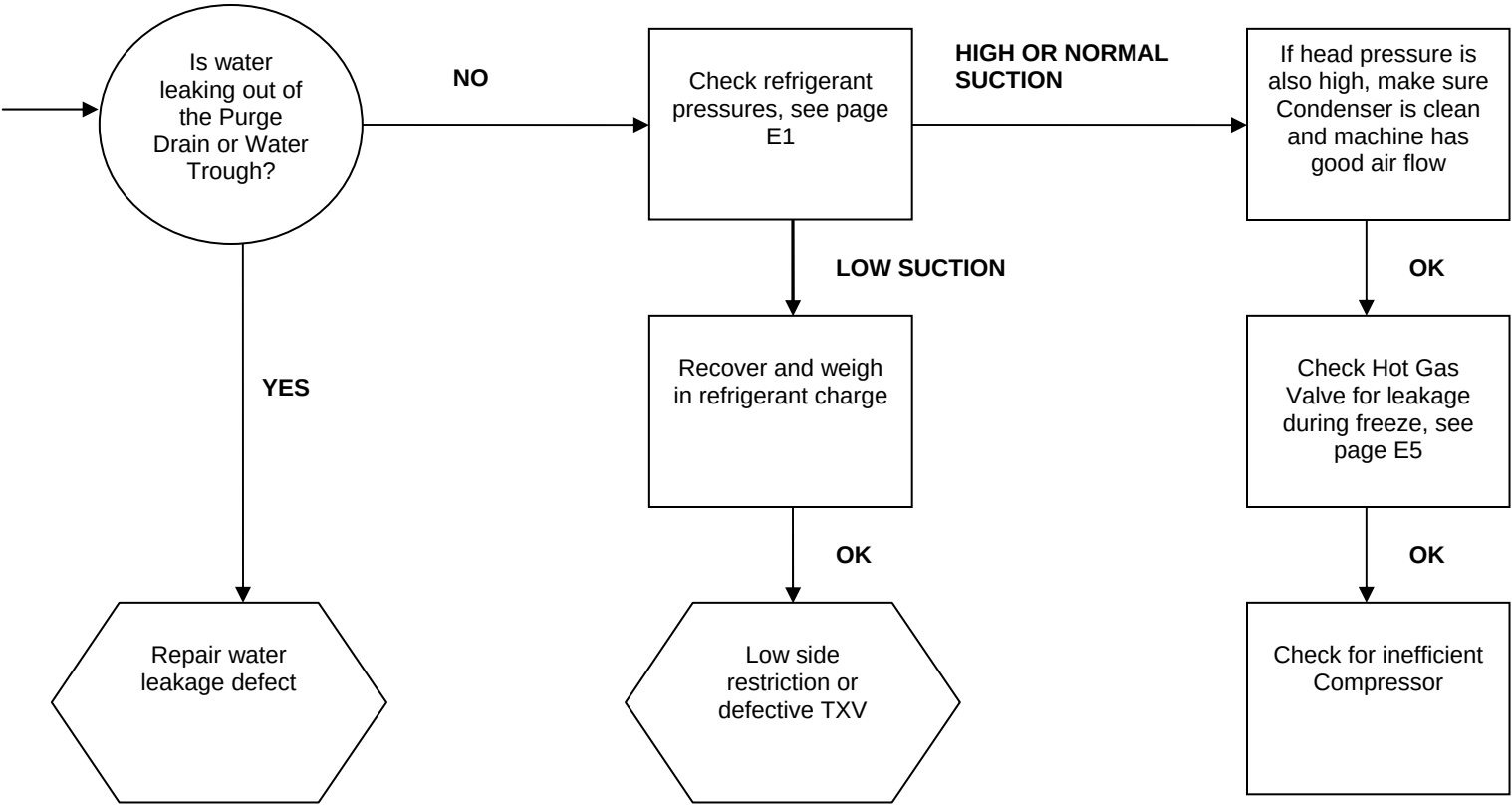
Machine Does Not Run	C3
Machine Runs, Does Not Make Ice	C4 – C5
Slow Production (Cube Formation Good)	C6
Low Suction Pressure	C7
High Suction Pressure	C8
Cubes Are Hollow	C9
Uneven Bridge Thickness	C10
Ice Bridge Thickness Varies Cycle To Cycle	C11
Machine Produces Cloudy Ice	C12
Poor Water Distribution Over Evaporator	C13
Machine Does Not Enter Harvest	C14
Machine Enters Harvest, Then Returns To Freeze Prematurely	C15
Length Of Harvest Excessive	C16
Ice Does Not Release From Evaporator	C17
Hot Evaporator, Low Suction Pressure (Remote Only)	C18

Machine Does Not Run

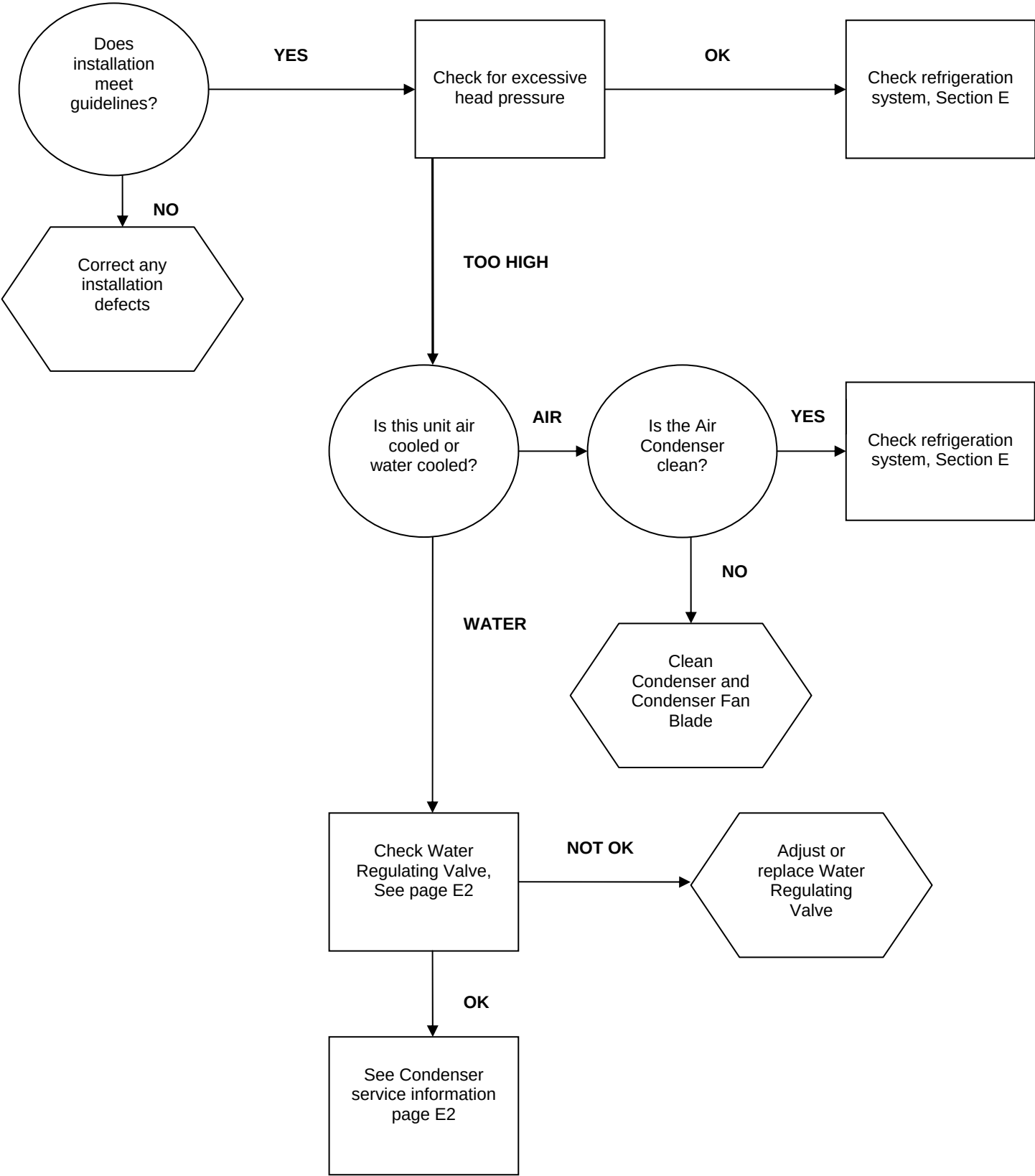


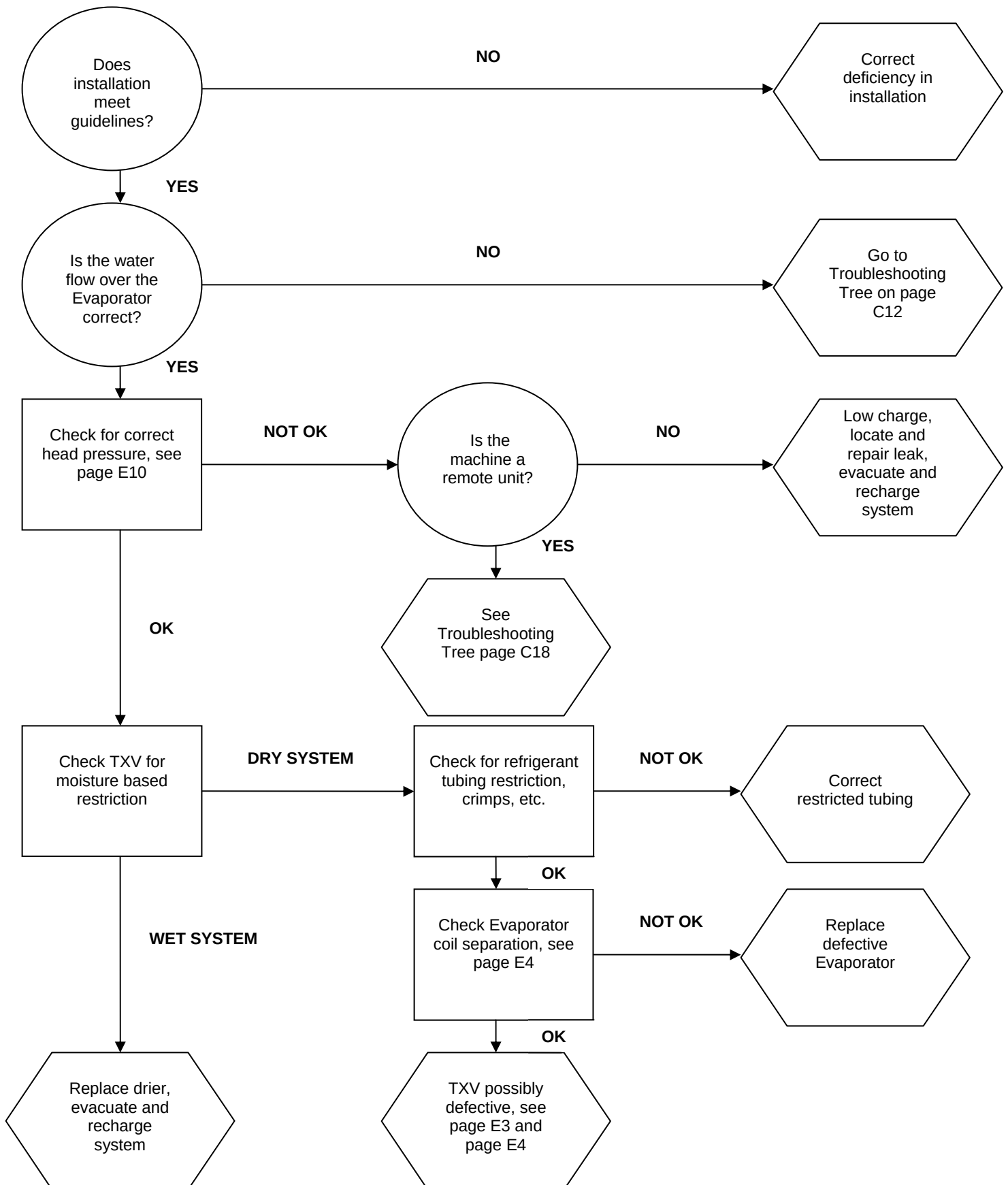
Machine Runs, Does Not Make Ice

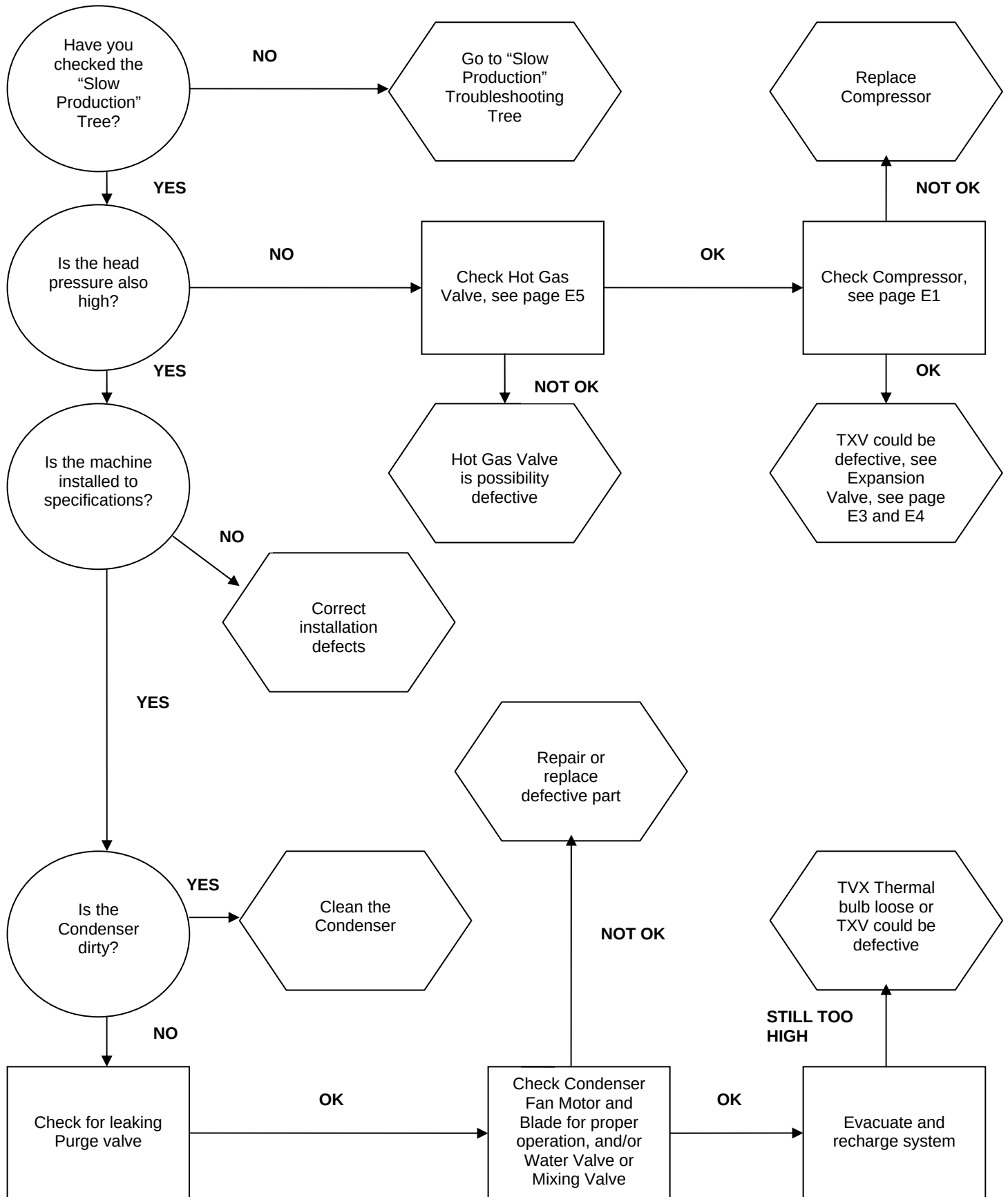
Machine Runs, Does Not Make Ice (continued)



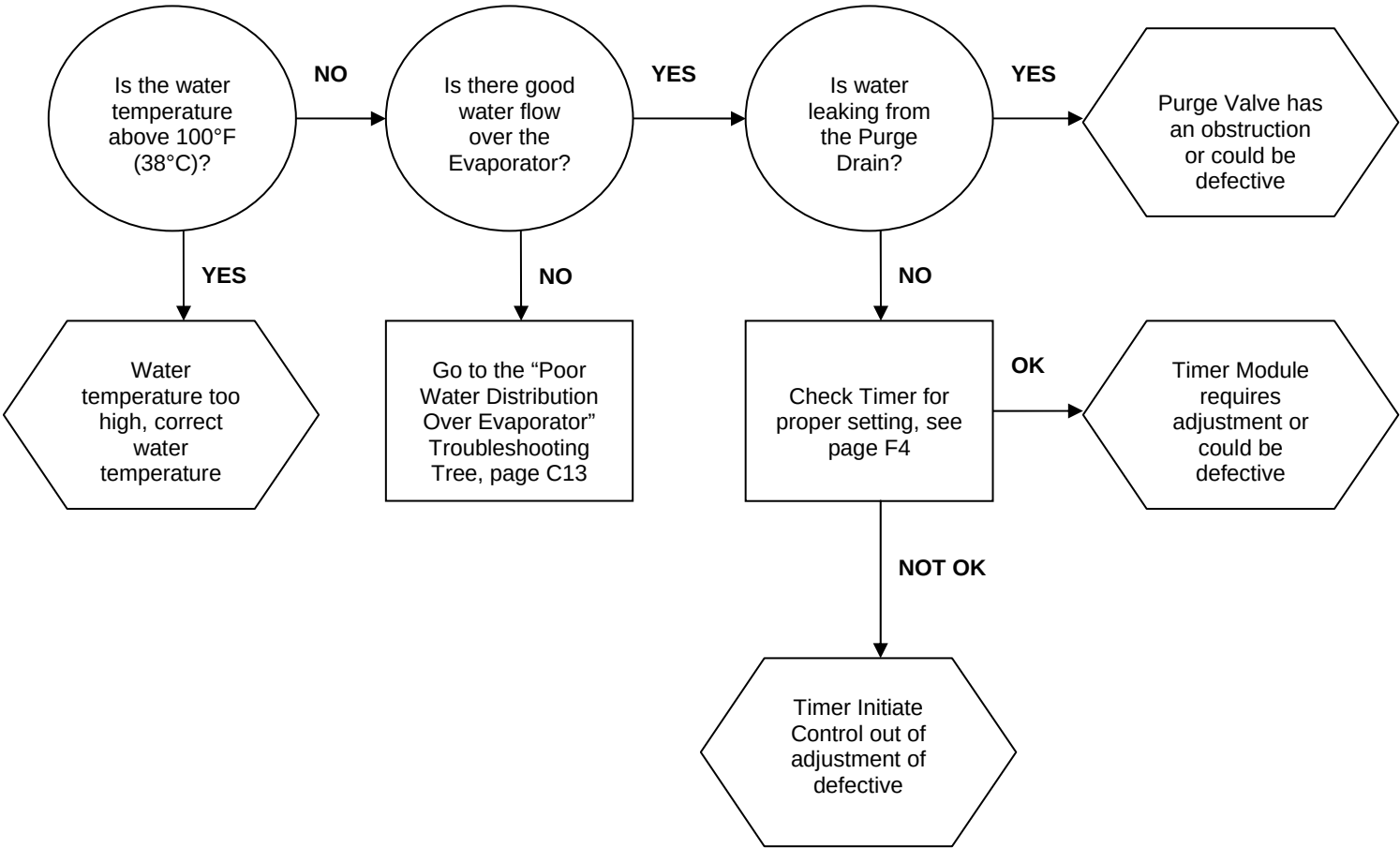
Slow Production (Cube Formation Good)



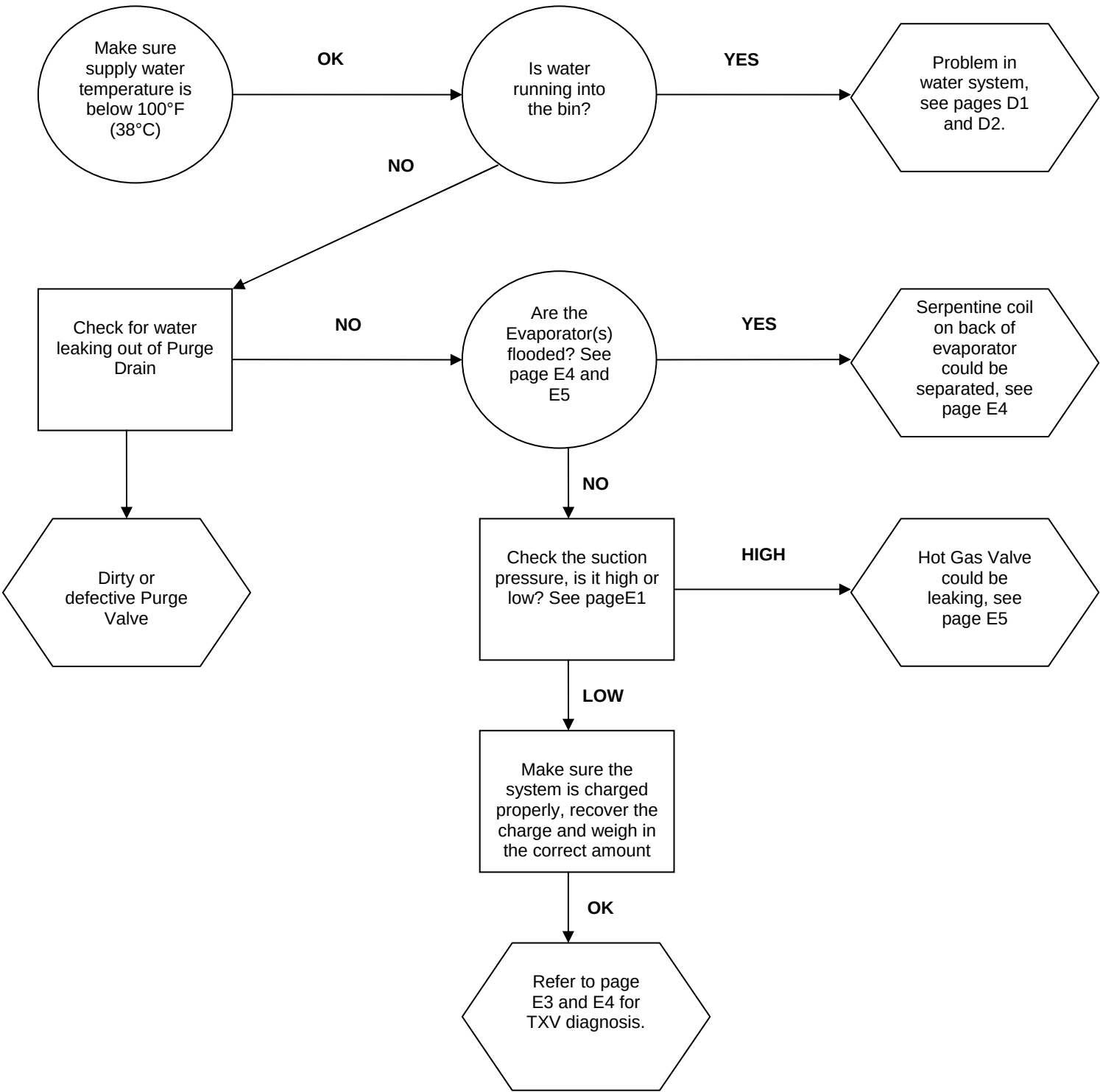
Low Suction Pressure

High Suction Pressure

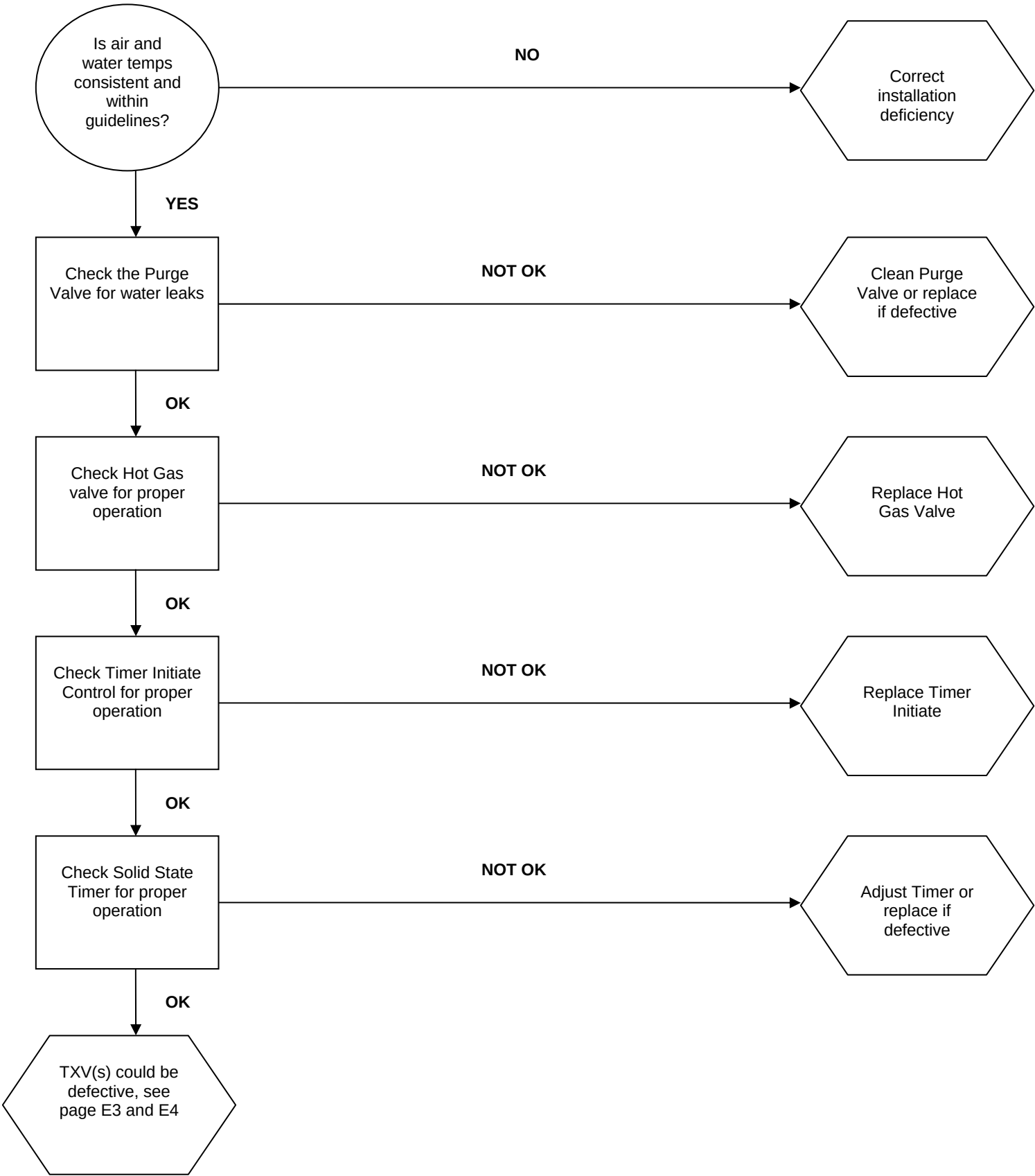
Cubes Are Hollow



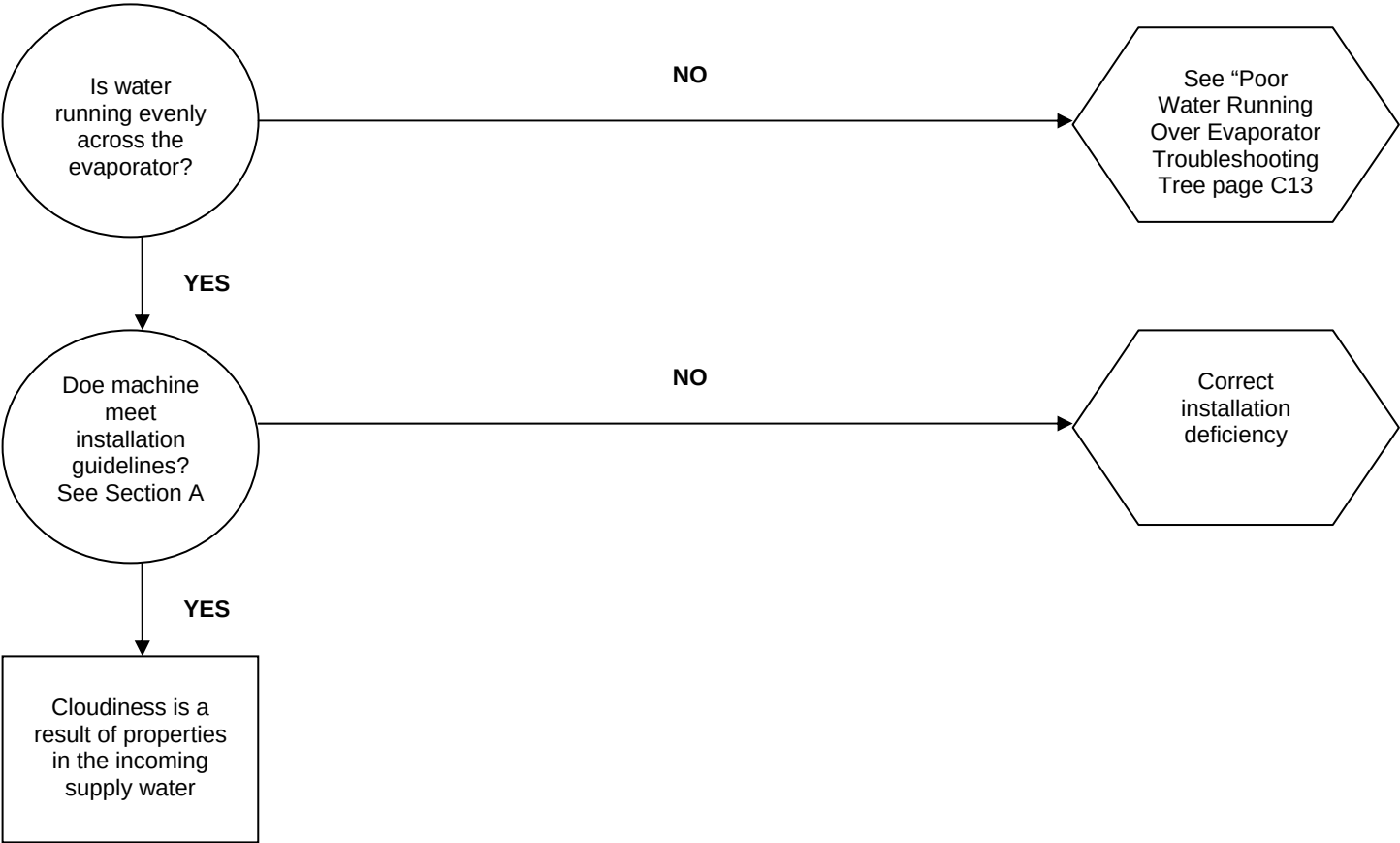
Uneven Bridge Thickness

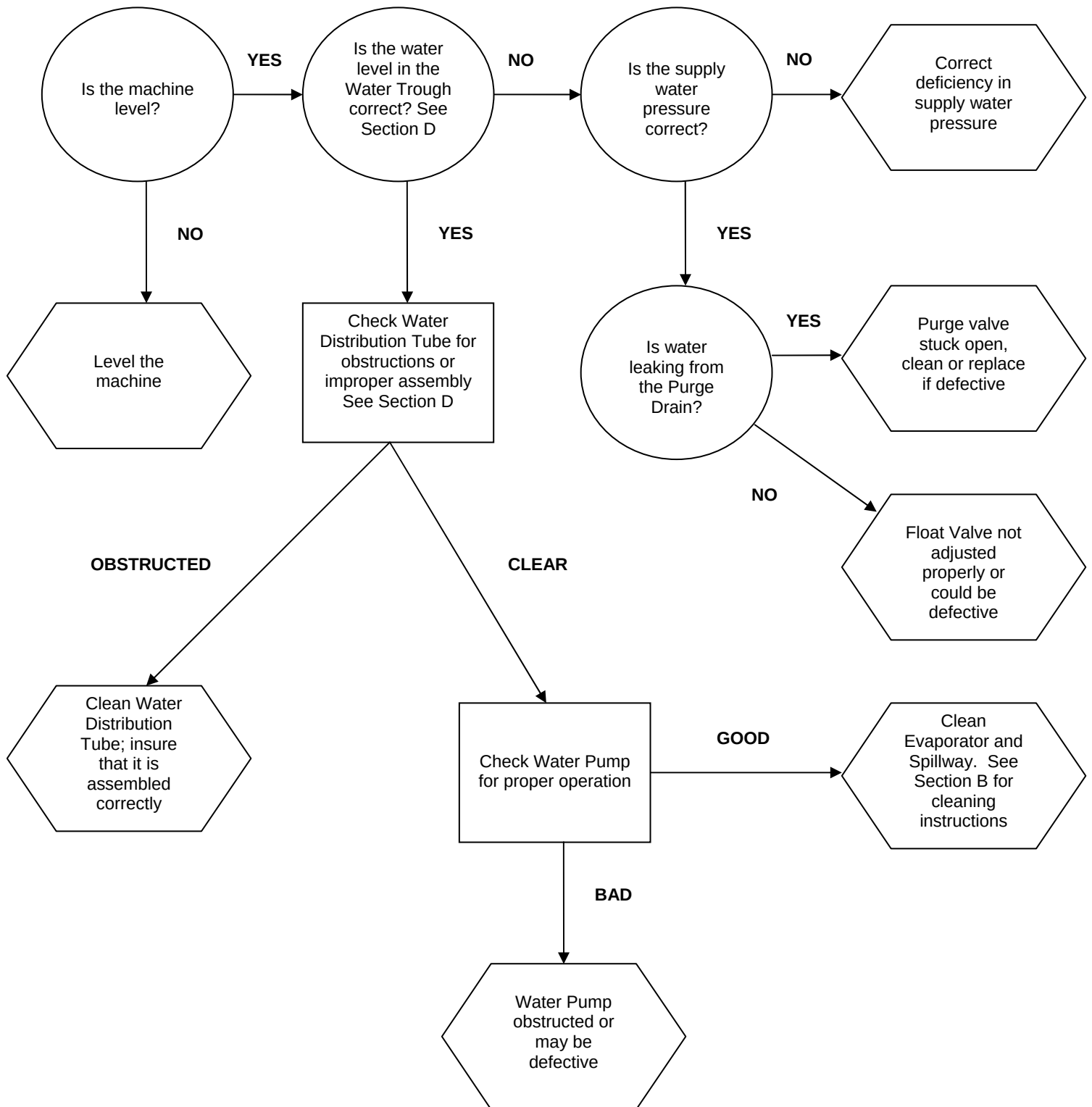


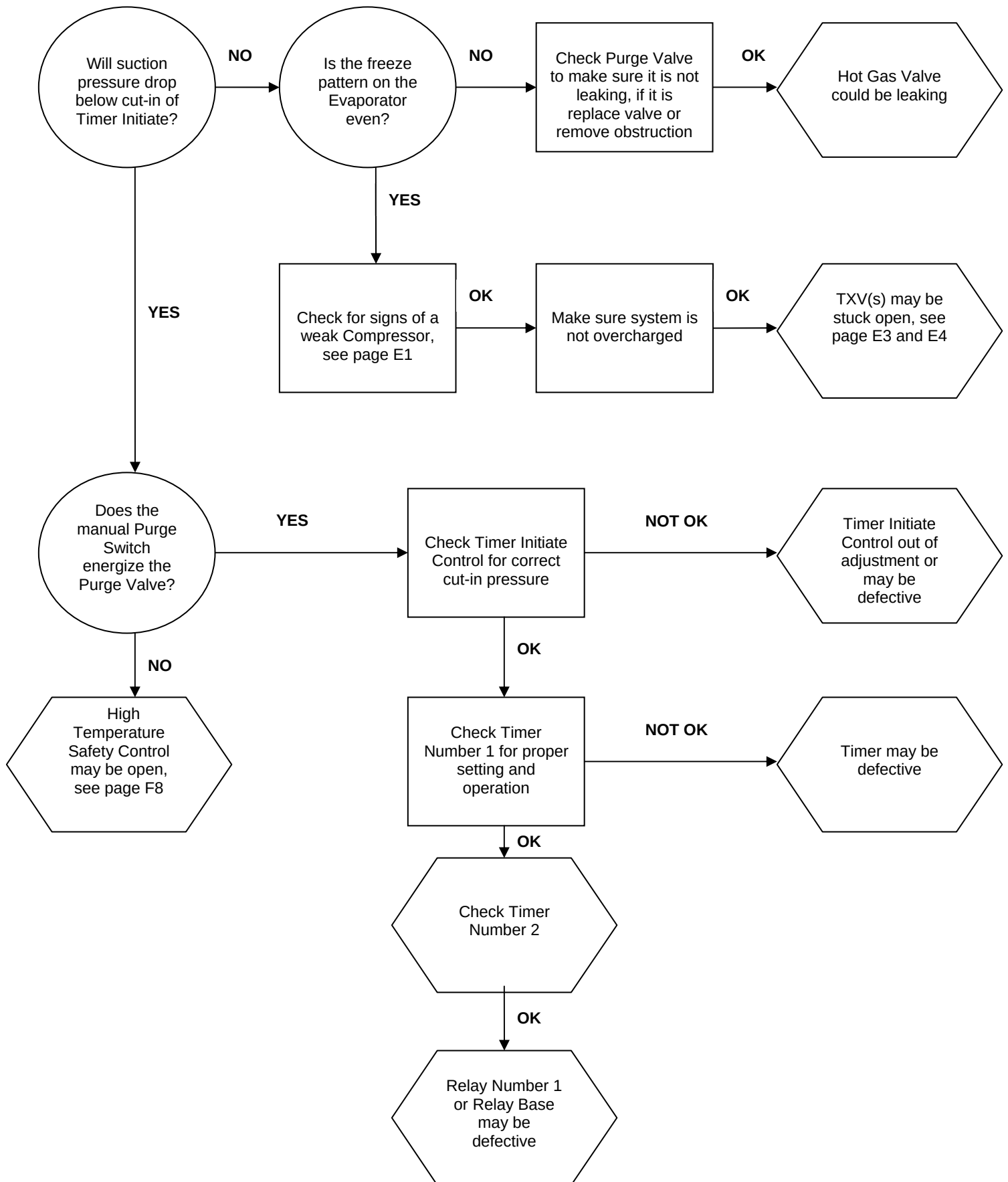
Ice bridge Thickness Varies Cycle To Cycle



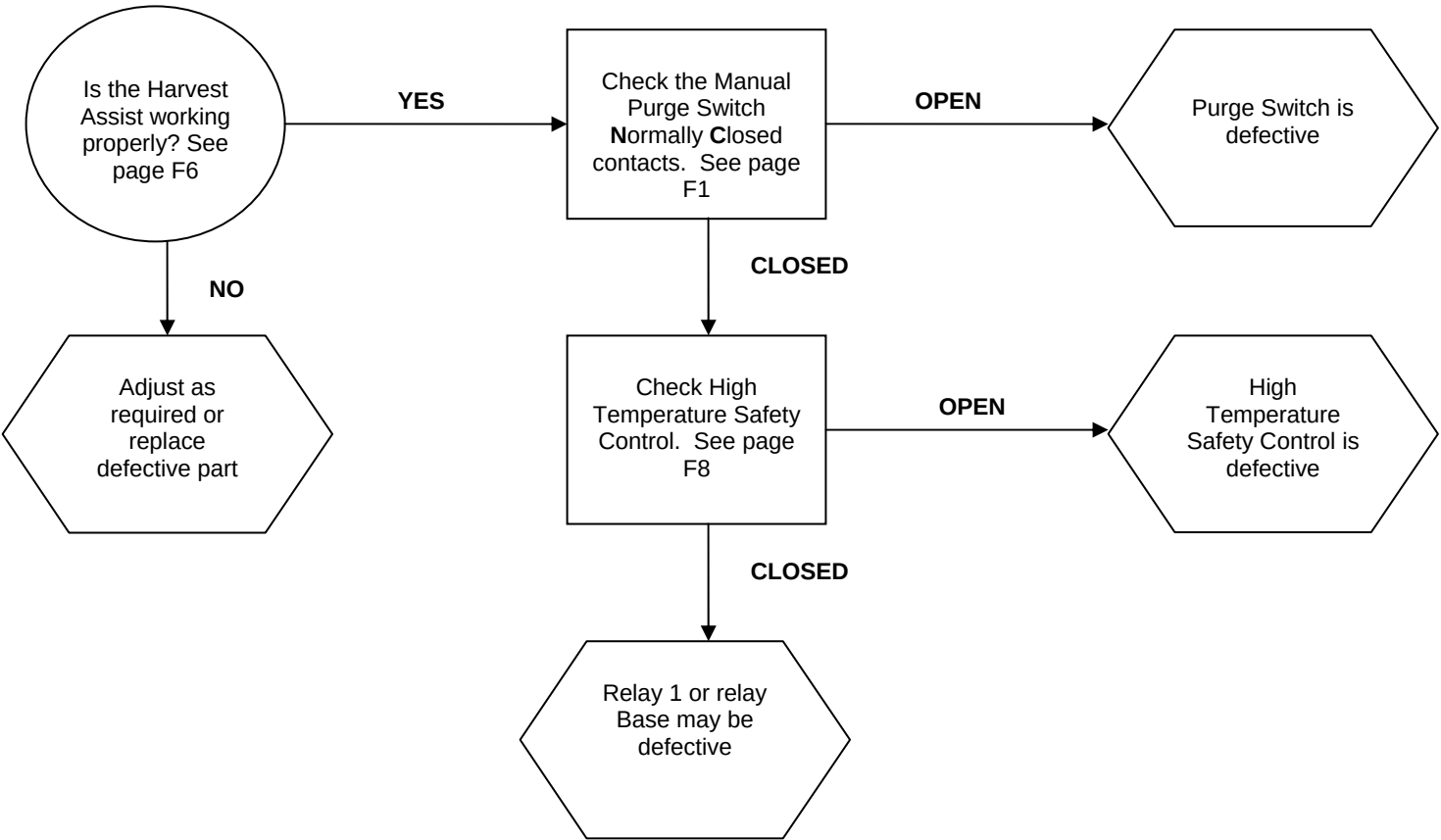
Machine Produces Cloudy Ice



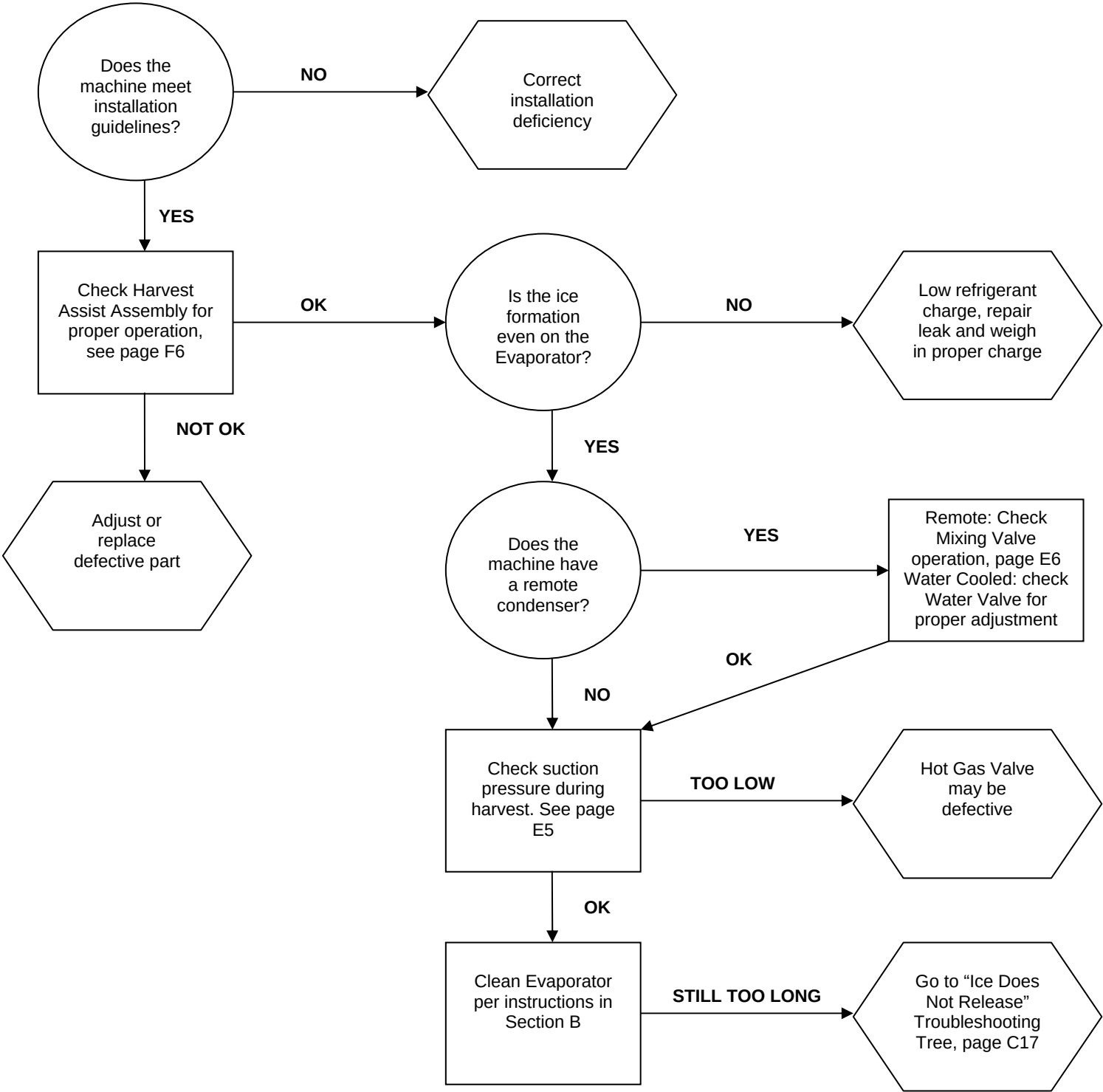
Poor Water Distribution Over The Evaporator

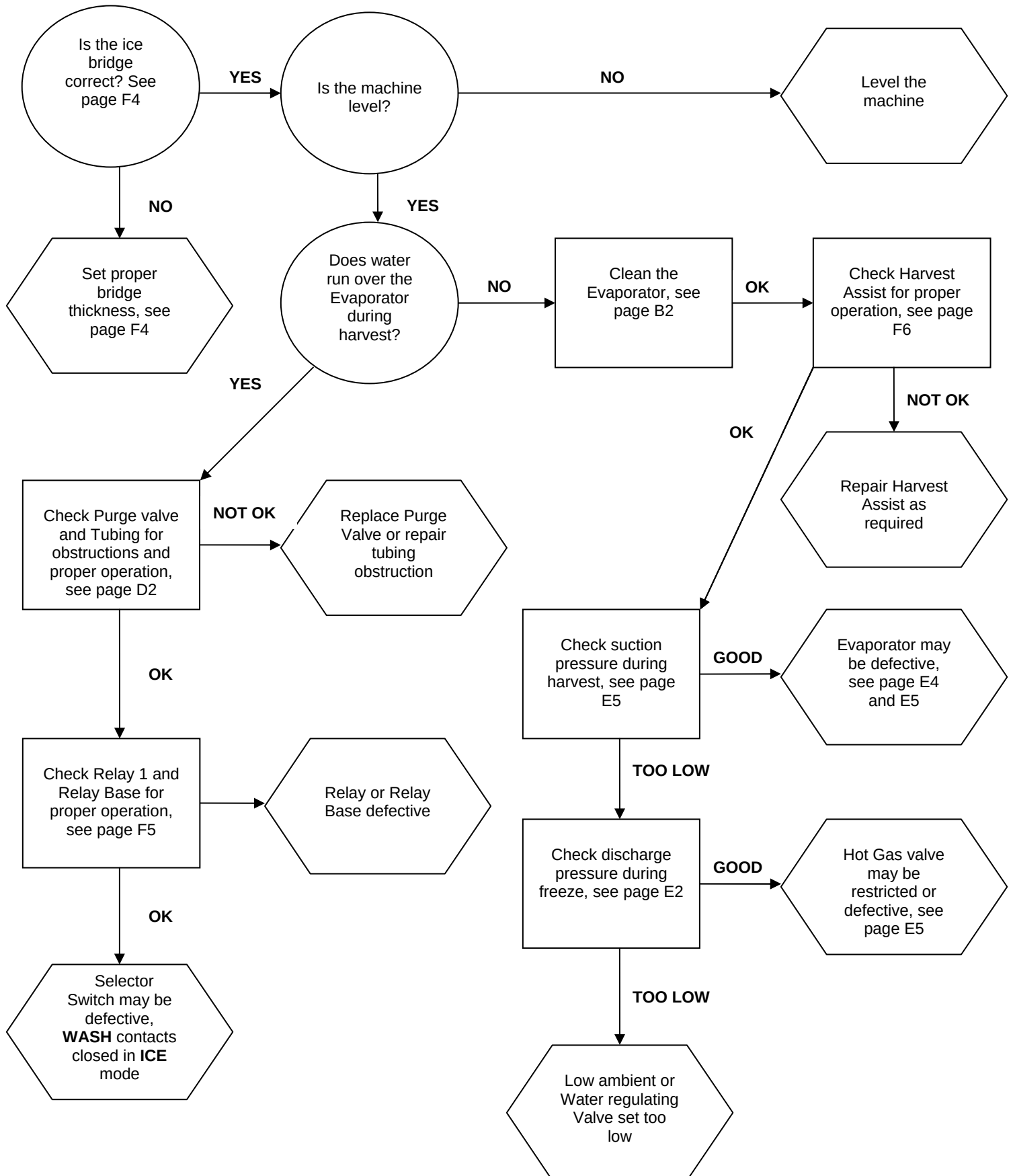
Machine Does Not Enter Harvest

Machine Enters Harvest, Then Returns To Freeze Prematurely

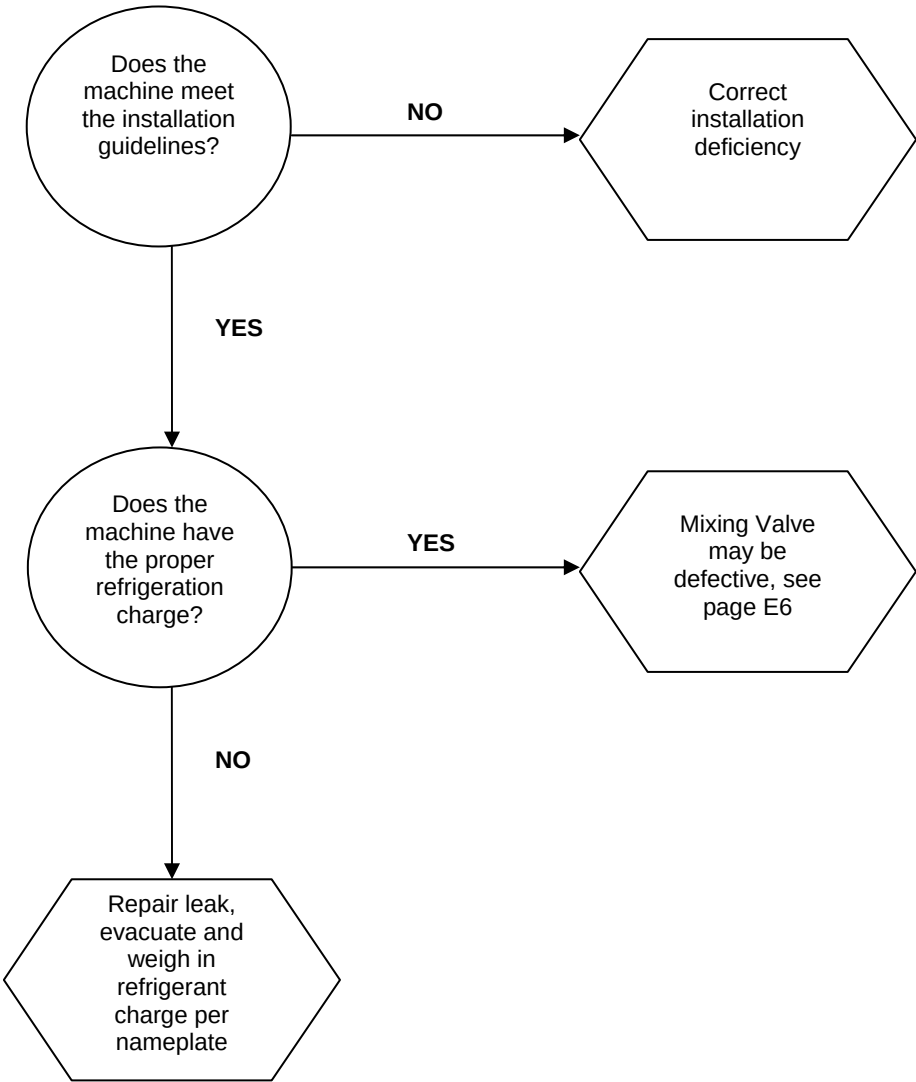


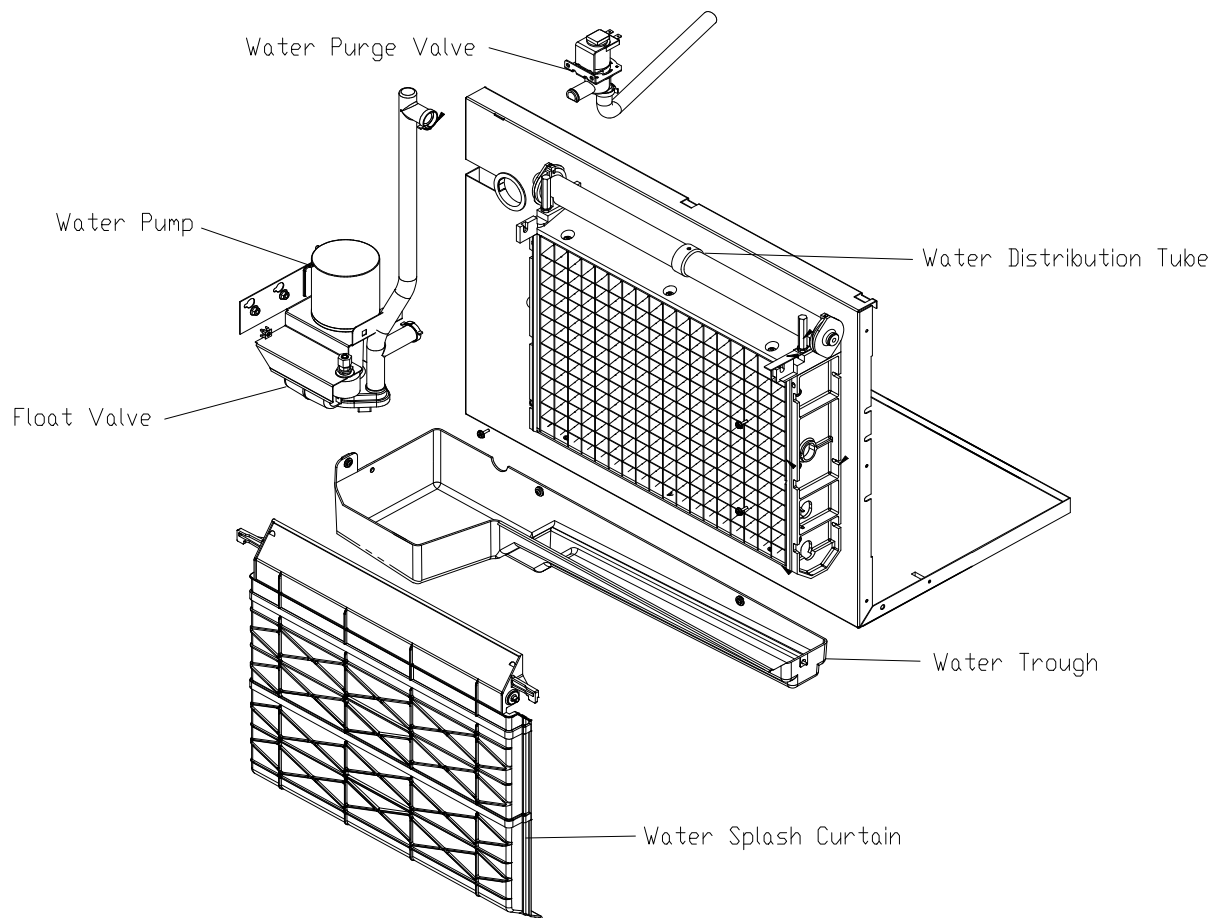
Length Of Harvest Excessive



Ice Does Not Release From Evaporator

Hot Evaporator, Low Suction And Discharge Pressure (Remote Only)





Water Distribution and Components

Water enters the machine through the **float valve** located in the **water trough**. The water trough holds water used for ice making. The float valve is used to maintain the proper water level in the water trough. During the freeze cycle water is continuously circulated over the evaporator by the **water pump**. When the machine enters harvest, the **purge valve** (not shown) opens and mineral laden water is pumped out of the water trough to the drain. After water is purged from the trough, the water pump and purge valve are de-energized and the trough refills.

Float Valve

The water level can be adjusted by carefully bending the arm of the float. The water level should be ½ inch (13mm) above the top of the water pump impeller housing during the freeze cycle.

If the float valve does not allow water into the trough or water flow is slow, the float valve may be restricted. Remove and disassemble the float valve and clean the orifice. If the water flow is still slow, check the water pressure to be sure it is at least 20 PSI (1.4 bar).

If the float valve does not stop the water flow, make sure the water pressure to the machine does not exceed 60 PSI (4.1 Bar). Install a water pressure regulator if the pressure is too high. If the water pressure is not the problem, the float plunger or the entire float valve assembly may need to be cleaned or replaced.

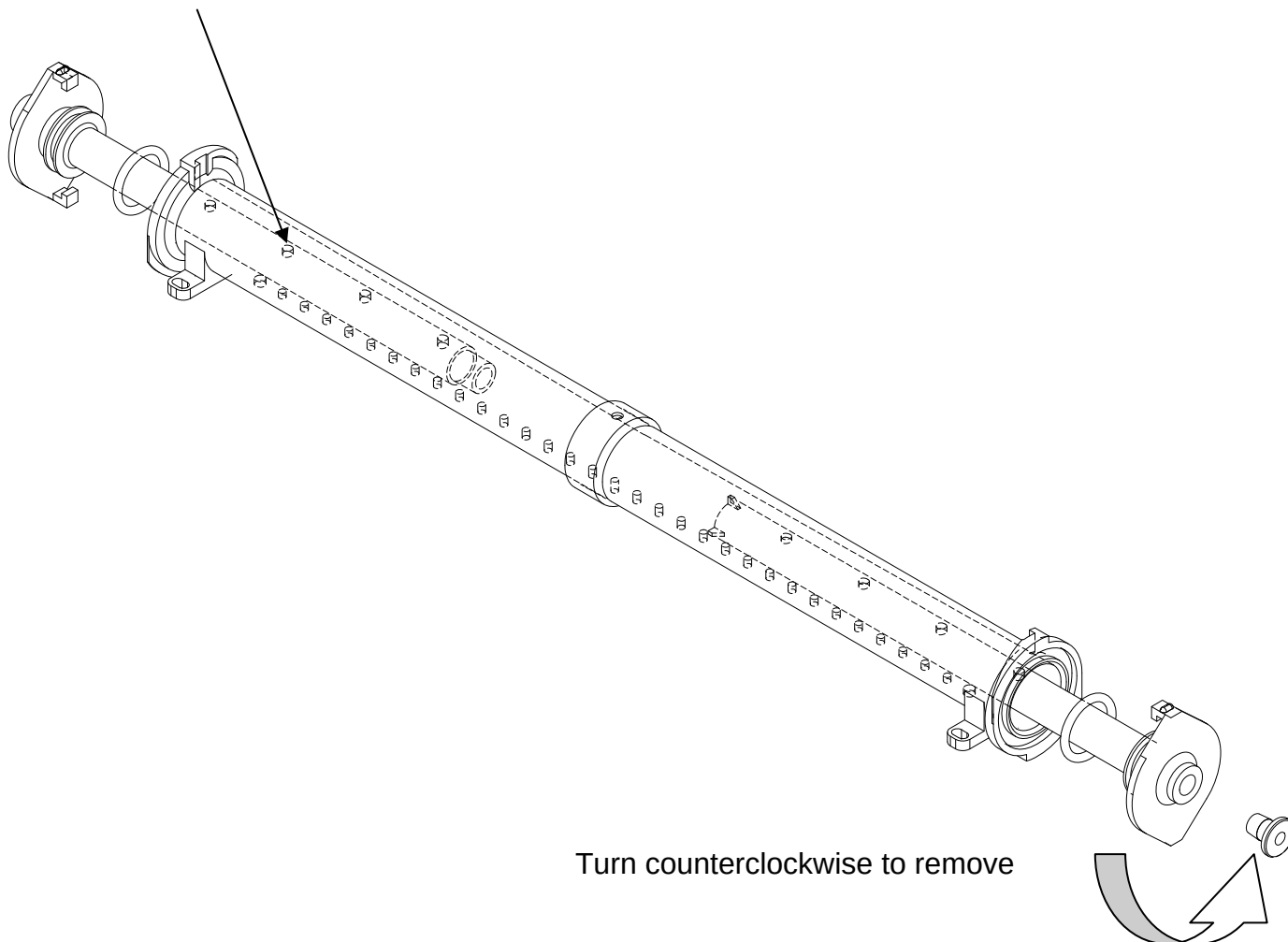
Water Distribution Tube

Water is pumped to a distribution tube located at the top of the evaporator and is used to distribute water evenly over the evaporator. The distribution tube can be removed and disassembled for cleaning if the hole becomes plugged or if there is excessive mineral build-up in the water system. The water distribution tube is a tube within a tube. Water enters and fills the inner tube and exits through a series of holes along the top of the inner tube. Water then fills the outer tube and exits through a series of holes along the bottom of the outer tube. For proper water flow over the evaporator, it is important that the tube be assembled correctly after cleaning. The tube can be checked for proper assembly by checking the “bump” on the flanges at the tube ends, the “bump” should be at the top.

Water Distribution Disassembly

Remove 2 screws holding the distribution tube to the evaporator spillway. Remove the clamp holding the water tube to the distribution tube. Twist the end caps of the distribution tube counterclockwise and pull to remove the inner tube halves from the outer tube. To reassemble, push the inner tube halves into the outer tube with the holes facing the same direction. Make sure the inner tube halves seat together completely. Twist the end caps clockwise $\frac{1}{2}$ turn to lock the inner tubes in place. The holes in the tubes will now be facing in the opposite directions.

Important! For proper water flow over the evaporator, the inner tube holes must face up.



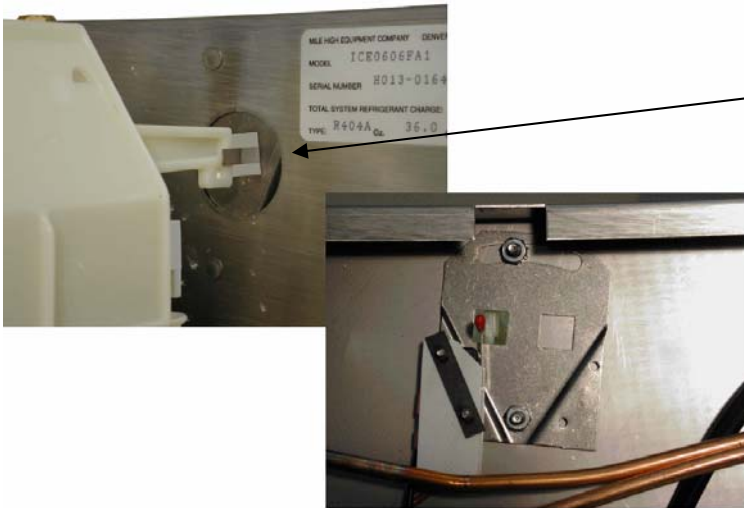
Water Splash Curtain

The water splash curtain covers the evaporator to prevent water from splashing into the bin and is also used to actuate the bin switch. When the bin becomes full of ice, the splash curtain is held open when the ice drops off of the evaporator. The actuator tab or wire bale on the splash curtain will release pressure on the bin switch and the machine shuts off. See bin control on page F9.

On single evaporator units, the splash curtain can be opened or removed during the freeze cycle and the machine will continue to run until the ice drops from the evaporator. On dual evaporator units, if the curtain is opened or removed during the untimed freeze cycle, or during defrost, the machine will shut down. If the curtain is opened or removed during the timed freeze cycle, the unit will continue to operate.

The splash curtain can be removed by swinging the bottom of the curtain away from the evaporator and lifting the right side of the curtain up and out of the hinge pin slot. To reinstall the curtain, position the left side pin into the slot first, then insert the right hand side with the actuator tab of the curtain behind the bin switch.

Note: The ICE0250 and ICE0305 utilize a curtain-retaining clip. The **ICE Undercounter Series** ice machines **do not** utilize a splash curtain.



Water splash curtain actuator tab positioned behind bin switch

Proper position of wire bale switch actuator



Water Purge Valve

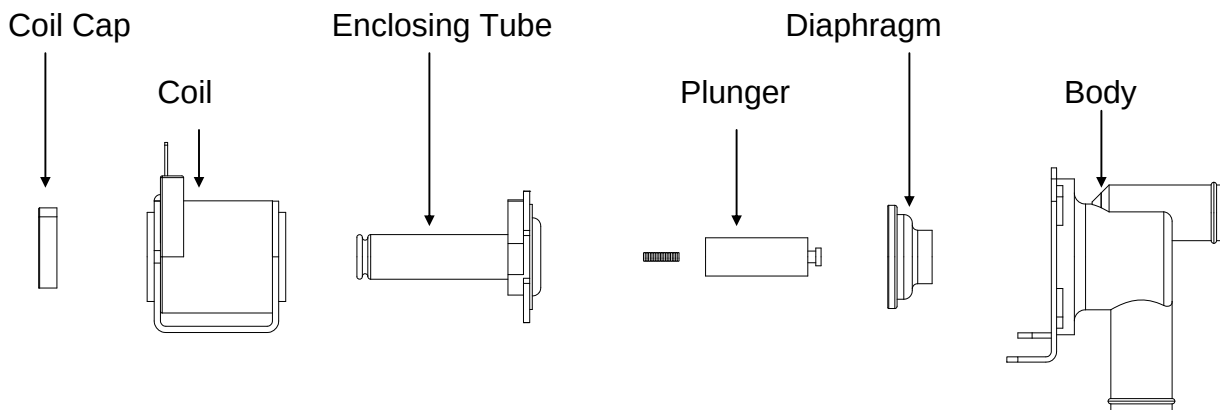
When the machine enters the harvest cycle, the water pump continues to run and the purge valve opens. This allows mineral laden water to be pumped from the water trough to the drain. This helps keep the water system clean. The water pump and purge valve de-energizes once the water is flushed from the water trough. The cam switch controls the length of time that the water pump and purge valve remains energized see page **F7**. The purge valve can also be energized manually by pushing the purge switch. The purge switch is used when cleaning the water system to flush cleaning solution down the drain. See page **B1** for cleaning instructions.

The purge valve must be completely closed during the freeze cycle. If water leaks through the purge valve during the freeze cycle, the freeze cycle will be extended due to the float allowing warm water into the trough and poor ice formation will result. The purge valve may be defective or need cleaning.

The purge valve can be disassembled for cleaning by:

1. Disconnect electrical power from the ice machine.
2. Lift and remove the coil retainer cap.
3. Leave the coil wires attached to the coil and lift coil from the valve body. (Note coil orientation)
4. Rotate the enclosing tube $\frac{1}{4}$ turn counterclockwise to remove.
5. Remove the enclosing tube, plunger and diaphragm from the valve body
6. Reverse procedure to reassemble.

The purge valve can be easily cleaned or rebuilt without removing the entire valve body. Dirty or clogged purge valves are not considered a warranty repair.

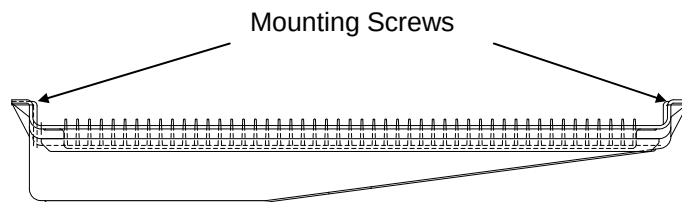


Water Trough

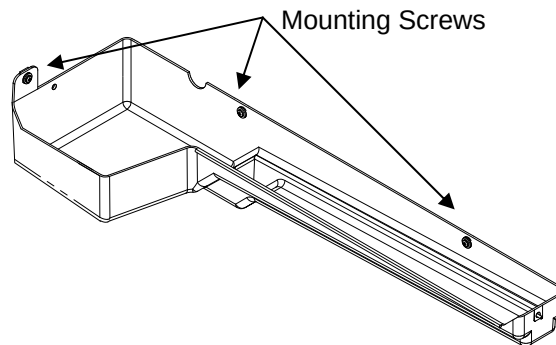
The water trough can be easily removed by the following procedures:

1. Disconnect power to the ice machine.
2. Shut the water supply off to the ice machine.
3. Remove water splash curtains when applicable.
4. Remove water trough mounting screws.
5. Carefully remove water trough from the ice machine.
6. Reverse procedure to reassemble.

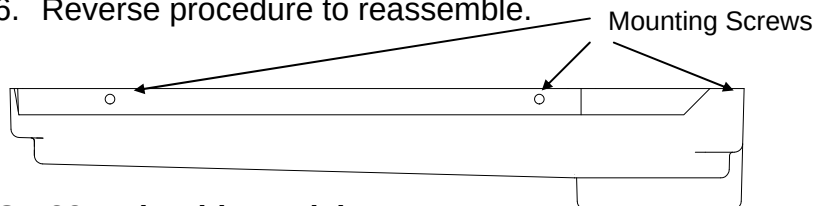
ICEU150/200 Models



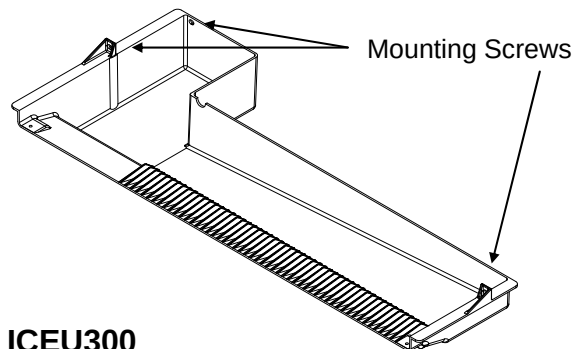
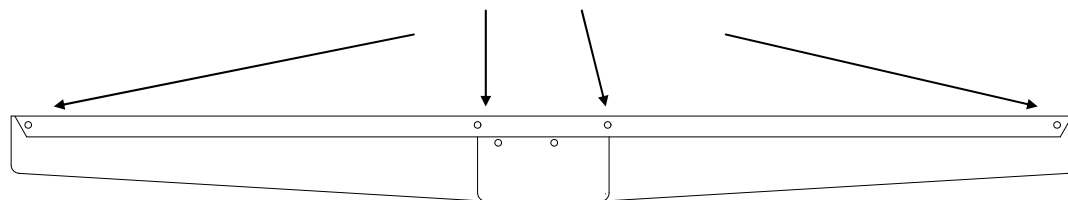
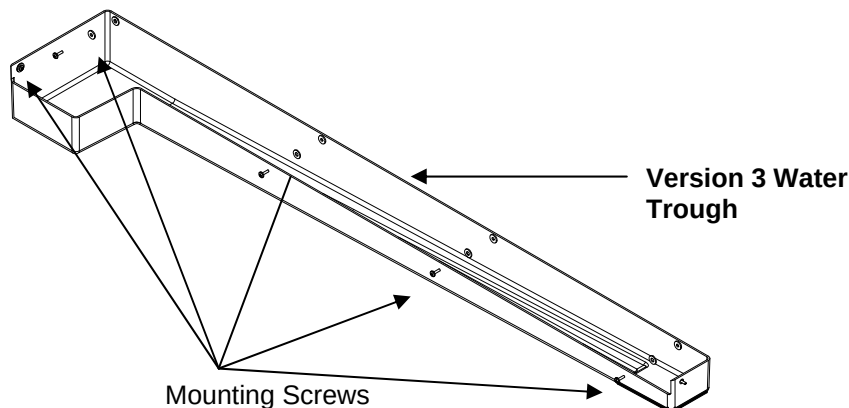
ICE 30 Inch Wide Models



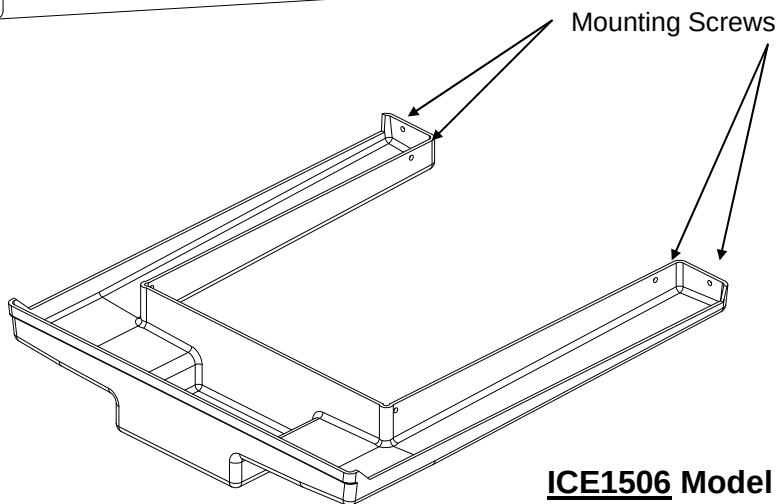
ICE 22 Inch Wide Models



ICE 48 Inch Wide Models



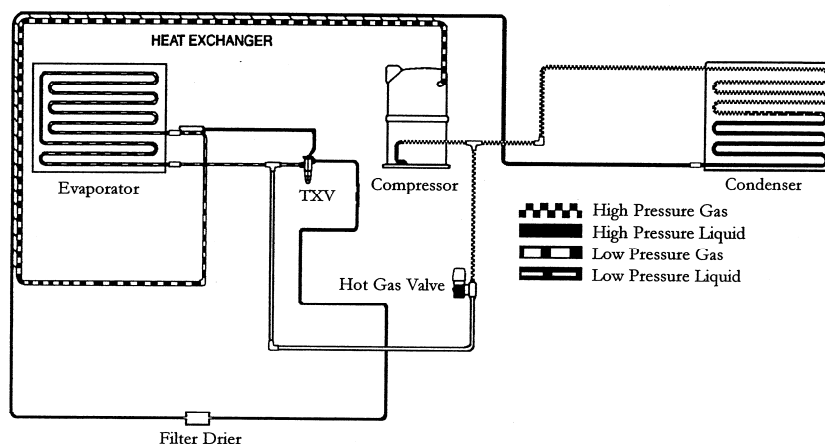
ICEU300



ICE1506 Model

Refrigerant Cycle and Components

Before diagnosing the refrigeration system, it is very important that the refrigerant charge be correct. Whenever the refrigeration system has been opened, the filter-drier must be replaced and the proper refrigerant charge must be weighed in. See refrigerant charge data on page **A5–A8**.

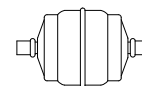


Refrigerant Pressures

The suction pressure at the beginning of the freeze cycle can vary +/- 10 psi (.7 bar) depending on operating conditions. Reference Chart on **page I1-I6**. Pressures less than this may indicate an undercharge. The discharge pressure on water-cooled units should be 250 psi (17.01 bar) for R404a units and 150 psi (10.21 bar) for R134a units. The discharge pressure on air cooled units will vary with ambient conditions but will typically run higher than water cooled units. Remote condensers located in ambient temperatures below 70°F (21°C) will typically run a lower discharge pressure. See **Mixing Valve** later in this section.

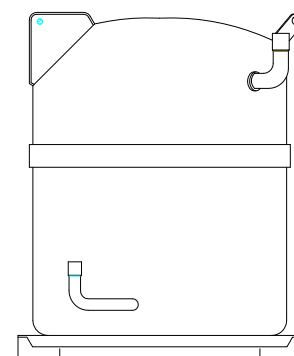
Refrigerant in a gas state is pumped throughout the refrigeration system by a hermetic **compressor** to the **condenser**. Heat is removed from the refrigerant either by forced air movement through an air-cooled condenser or transferring heat from the refrigerant to water through a water-cooled condenser. The refrigerant changes to a liquid when cooled.

The refrigerant in a liquid state passes through a **filter drier**. The filter drier traps small amounts of moisture and foreign particles from the system. The filter drier **must be** replaced whenever the refrigeration system is opened or if the refrigerant charge has been completely lost.



Compressor

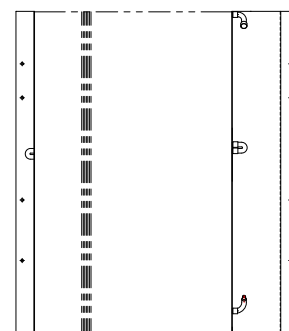
The compressor runs during the entire cycle. If the valves in the compressor are damaged, the compressor will be unable to pump refrigerant efficiently. Damaged valves are usually the result of another problem in the refrigeration system such as liquid refrigerant returning to the compressor, oil slugging or high head pressure. When a compressor is replaced it is important that the refrigerant charge be weighed in and the system checked for proper operation to prevent a repeat failure.



An inefficient compressor will usually have a higher than normal suction pressure at the end of the cycle. The freeze cycle will be longer than normal and/or the harvest cycle may be excessively long. Check the compressor amperage draw 5 minutes into the freeze cycle. If the compressor amp draw (Reference data plate on ice machine back panel) is less than 70% of rated full load amps, the compressor may be inefficient. These symptoms may also be caused by other problems, therefore it is important to use the troubleshooting trees when diagnosing a problem. See Electrical System for more information on the compressor and compressor start components.

Air Cooled Condenser (Self Contained)

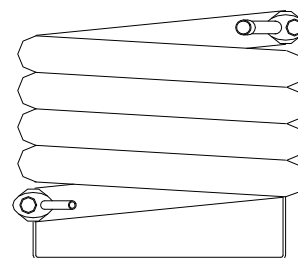
The air condenser is located in the back of the cabinet. Air is pulled through the condenser by a fan motor and discharged through the right hand side panel. The **ICE1400** has 2 fan motors and discharges through the right side and left side panels. The **ICE Undercounter** air intake and discharge is through the front panel. A top air discharge is available on the ICE250-ICE0606.



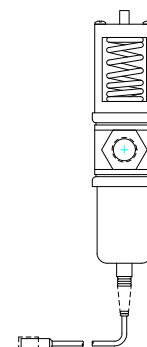
Do not block airflow as it will cause premature failure of the machine and will void the warranty.

Water Cooled Condenser

If the machine has been properly installed, the water flow through the condenser will be in a direction opposite the refrigerant flow. The water condenser supply pressure must be between 20 psi (1.4 bar) and 60 psi (4.1 bar). A water-regulating valve is used to control the flow of water into the condenser. In areas that have poor water quality, the condenser may eventually become coated with mineral deposits. This will decrease the efficiency of the condenser resulting in high head pressure. Water cooled condensers replaced due to excessive mineral build up or freezing will not be covered under warranty.

**Water Regulating Valve**

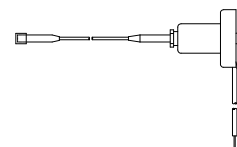
The water-regulating valve controls the head pressure by regulating the amount of water flow through the condenser. The bellows of the regulating valve are connected to the high-pressure side of the refrigeration system. As the head pressure rises, the bellows expand increasing the water flow through the water condenser. Adjusting the spring pressure screw on top of the water valve can vary the rate of water flow. The valve should be adjusted to maintain a discharge pressure of 250 psi (17.01 bar) on R404a units and 150 psi (10.21 bar) on R134a units. Water exiting the condenser should be between 100°F (38°C) and 110°F (43°C). When the machine is off, the water valve will close completely, stopping the flow of water through the condenser. If the water flow does not stop when the machine is off, the valve may need cleaning or replaced.

**Air Cooled Condenser (Remote)**

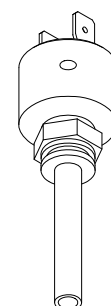
See Pages **E5** and **E7**

High Pressure Safety Control (Manual Reset)

If the discharge pressure becomes excessive, the high-pressure safety control will open and shut the machine off. The high-pressure safety control opens at 450 psi (30.62 bar) on R404a units and 250 psi (17.01 bar) on R134a units. The high-pressure safety control is used on all water-cooled and remote units and select air-cooled units.

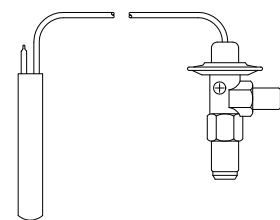
**High Pressure Safety Control (Automatic Reset)**

The automatic reset high pressure control opens at 450 psi (30.62 bar) and closes at 338 psi (23.00 bar). The high-pressure safety control is used on all water-cooled and remote units and select air-cooled units.



Thermostatic Expansion Valve (TXV)

The thermostatic expansion valve meters the flow of refrigerant into the evaporator changing its state from a high-pressure liquid to a low-pressure liquid. This drop in pressure causes the refrigerant to cool. The cooled refrigerant absorbs heat from the water circulating over the evaporator. As the evaporator fills with liquid refrigerant, the evaporator becomes colder.



The flow of refrigerant into the evaporator is controlled by the temperature at the outlet of the evaporator. The expansion valve bulb, mounted to the top of the suction line, senses the evaporator outlet temperature causing the expansion valve to open or close. As ice forms on the evaporator, the temperature drops and the flow of refrigerant into the evaporator decreases, resulting in a drop in suction pressure.

The evaporator should become completely flooded (filled with liquid refrigerant) during the freeze cycle. A completely flooded evaporator will have a uniform freeze pattern (ice formation across the evaporator). A starved evaporator (not enough liquid refrigerant) will have poor or no ice formation at the top of the evaporator, and the tube(s) exiting the evaporator will not frost. All tubes should be within 10 degrees of each other and frosted approximately 5 minutes from the start of the freeze cycle.

An expansion valve that is restricted or not opening properly will starve the evaporator resulting in lower than normal suction pressure. A low refrigerant charge will also starve the evaporator and cause low suction and discharge pressures. If not sure of the amount of charge in the system, the refrigerant should be recovered and the correct charge be weighed in before a defective valve can be diagnosed.

If the evaporator is starved but the suction pressure is higher than normal, the TXV is not the problem; refer to the troubleshooting tree in section C. If the TXV sticks open or if the thermal bulb is not making good contact with the suction line, the flow of refrigerant into the evaporator will be too great and liquid refrigerant will flood the compressor. The suction pressure will remain higher than normal and the machine will remain in an extended freeze cycle. Ice will build evenly but will be very thick.

Symptom

Evaporator flooded but suction pressure not dropping.
Compressor has been checked and appears to be good.
Suction line at compressor may be colder than normal

Problem

- 1 TXV thermal bulb not making good contact with suction line or uninsulated
- 2 TXV bulb installed incorrect
- 3 System overcharged
- 4 TXV stuck open

Possible Remedy

- 1 Tighten bulb clamp and insulate bulb.
- 2 Locate bulb on top of suction line
- 3 Recharge system
- 4 Replace TXV

Evaporator starved, no frost on line(s) exiting evaporator.
Suction pressure is low.
See Evap. Diagram Pg.E4

- 1 Machine low on charge
- 2 TXV restricted or stuck closed

- 1 Recover refrigerant and weigh in proper charge
- 2 Replace TXV and drier

Continued Page E4

Thermostatic Expansion Valve (Continued)

A dual evaporator machine will have one TXV for each evaporator. If one TXV sticks open and the other is operating normally, the suction pressure will be higher than normal and both evaporators will build thick ice. It is recommended that both valves be replaced if one sticks open.

If one TXV sticks closed and one is operating normally, the suction pressure will be normal or low but the evaporator with the defective valve will be starved (thick ice at the bottom and thin ice at the top).

Evaporator

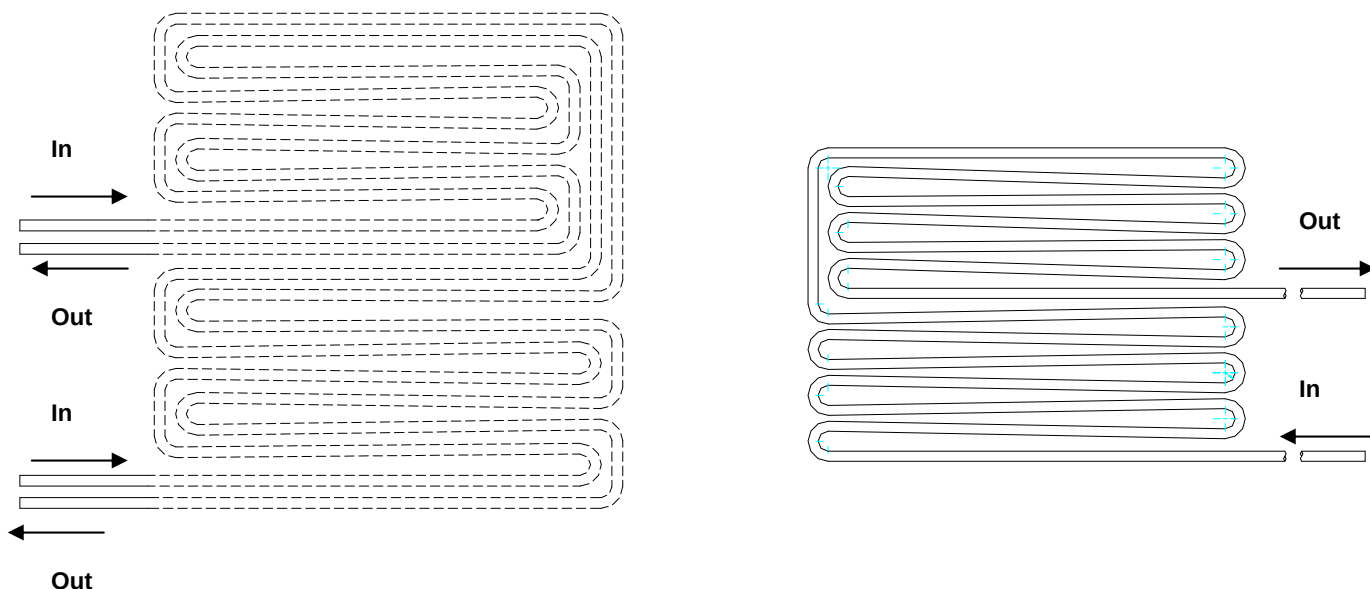
As water is circulated over the front of the evaporator, liquid refrigerant is circulated through the tubing attached to the back of the evaporator. As the liquid refrigerant in the tubing vaporizes, it absorbs heat from the water causing the water to freeze. The evaporator should be completely flooded throughout most of the freeze cycle. A flooded evaporator will build ice evenly across the evaporator. A starved evaporator will have uneven ice formation. Most problems with ice formation or harvesting are not related to a defective evaporator, use the Troubleshooting Trees in section C for additional help.

Refrigerant enters the evaporator through the bottom tube and exits through the top tube. On **(Prior to 0801)** models ICE800, 1000, 1800 and 2100 the refrigerant line at the TXV outlet splits into two feeder tubes. This split occurs at the distributor, which is a fitting that is soldered to the TXV. One feeder tube from the distributor feeds the top of the evaporator; the other tube feeds the bottom of the evaporator. The evaporator tubes run parallel, in opposite directions, along the back of the evaporator creating a dual pass.

If the evaporator is flooded but not building ice evenly, it is possible the evaporator has coil separation. Evaporator coil separation is the separation of the refrigerant tubing from the back of the evaporator plate. This is very rare but occasionally occurs.

To confirm coil separation, remove and check the back of the evaporator. If the coil is separated, the evaporator must be replaced. If the outlet(s) of the evaporator is not frosted, the problem is not with coil separation (Refer to the troubleshooting trees, section C).

ICE800, 1000, 1800 and 2100 Prior to Jan, 2008



Note: Permanent discoloration of the evaporator plating is normal and will cause no problems with harvesting the ice or sanitary conditions. Before condemning the evaporator for plating problems, be certain it is not just discoloration. Good evaporators will not be covered under warranty. If the spillway (plastic evaporator top) becomes damaged, it can be replaced. It is not necessary to replace the entire evaporator.

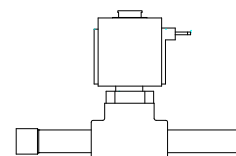
As liquid refrigerant leaves the evaporator, it changes to a low-pressure gas before returning to the compressor. Liquid refrigerant must not return to the compressor or damage will result. Frost on the suction line at the inlet of the compressor indicates liquid returning to the compressor. Check for frost at the end of the freeze cycle. If liquid is returning to the compressor, the problem must be located and corrected. See Refrigerant Charge, Thermostatic Valve and Evaporator.

Harvest Cycle

Once the freeze cycle is complete, the machine enters the harvest cycle. The **hot gas valve** opens to allow hot discharge gas to enter the evaporator.

Hot Gas Valve

When the machine enters harvest the hot gas valve coil is energized opening the hot gas valve. Discharge gas is pumped through the hot gas valve directly into the evaporator. The evaporator temperature will reach approximately 40°F (4.5°C). The suction pressure during harvest should be a minimum of 70 psi (4.8 bar) for R404a units or 50psi (3.4 bar) for R134a units. The discharge pressure will drop during harvest.



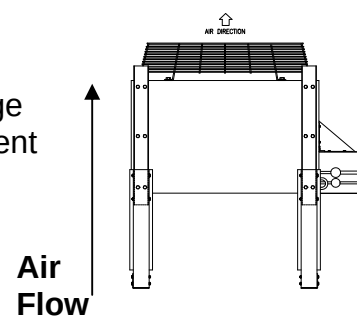
If the hot gas valve does not completely open during harvest, there will not be enough hot gas in the evaporator to defrost the ice. If there is not enough hot gas entering the evaporator, the suction pressure will be lower than the above stated pressures. It is important when making this check that the machine has the proper refrigerant charge, normal head pressure and the compressor is functioning properly. If the hot gas valve leaks during the freeze cycle, ice will not form on the top of the evaporator and suction pressure will be higher than normal. To check if the hot gas valve is leaking, let the machine run in the freeze cycle for approximately 5 minutes. Now feel the temperature between the inlet and outlet of the valve. A definite temperature difference should be felt. If the lines are the same temperature and the suction pressure is higher than normal; the valve is leaking and should be replaced. Use Troubleshooting Trees in section C.

Remote System

Machines that use remote condensers have several components that are not used in self contained machines. A **mixing valve** controls the head pressure when the ambient temperature at the condenser drops below 70°F (21°C). When the bin fills with ice or is turned off at the selector switch, the machine will pump all the refrigerant into the receiver before shutting off.

Remote Condenser

For proper operation, the remote condenser must be installed properly. Improper installation will void the warranty. See remote guidelines on page **A14**. The location of the remote condenser should be such that the ambient air temperature does not exceed 120°F (48.9°C). If ambient temperature exceeds 120°F (48.9°C) ice production will decrease until the ambient temperature decreases.

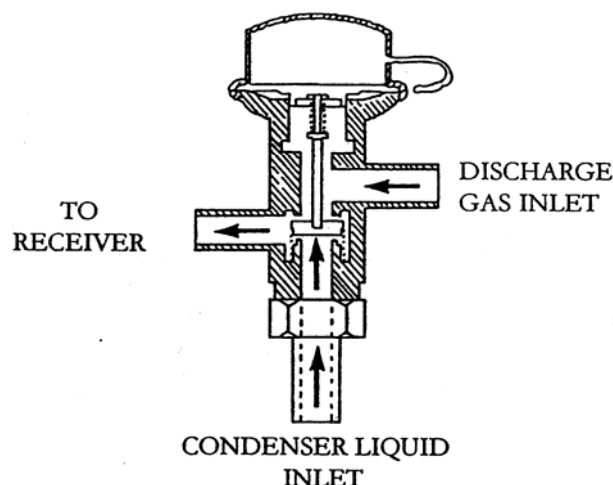


Remote Condenser (Continued)

If the airflow is restricted or the condenser is dirty, the head pressure will be excessively high, slow production will result and the compressor may overheat and eventually become damaged. The condenser coil and fan blades must be kept clean. The condenser can be cleaned with compressed air or by using a brush. If a brush is used, brush in the direction of the fins taking care not to bend the fins. If the condenser fins are bent, this will restrict the airflow through the condenser and the fins will need to be straightened with a fin comb. Problems related to a dirty condenser or poor airflow will not be covered under warranty. Note: The condenser fan motor runs continually, it will shut off when the icemaker shuts off.

Mixing Valve

When the temperature at the condenser is above 70°F (21°C), the refrigerant flow from the compressor is directed by the mixing valve through the condenser and into the receiver. When the temperature at the condenser drops below 70°F (21°C), the pressure in the bellows of the mixing valve becomes greater than the pressure of the liquid refrigerant coming from the condenser. This change allows the valve to partially restrict the flow of refrigerant leaving the condenser and allows discharge gas to by-pass the condenser and flow directly into the receiver, mixing with the liquid refrigerant from the condenser. The amount of discharge gas that bypasses the condenser increases as the ambient temperature decreases. This action of the mixing valve allows the discharge pressure to be maintained at approximately 240 psi (16.5 bar) during low ambient conditions. If the refrigerant system is undercharged and the ambient temperature is below 70°F (21°C), the mixing valve will not work properly. The mixing valve will allow too much refrigerant to bypass the condenser.



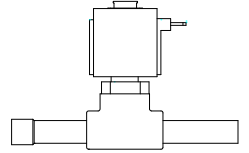
Problem	Possible Cause	Remedy
1 Head pressure low, Line between valve and receiver cold. Ambient condenser temp. below 70°F (21°C)	A. Valve Defective, not allowing discharge gas into receiver	A. Replace valve
2 Head pressure low, Line between valve and receiver hot.	A. System low on charge. B. Valve defective, not allowing liquid into receiver.	A. Leak check. Recover refrigerant and weigh in proper charge. B. Replace valve
3. Head pressure low, Line returning from condenser is cool. Ambient condenser temperature is above 70°F (21°C)	A. Valve defective not allowing refrigerant to circulate through condenser.	A. Replace valve.

Pump Down System (Remote Only)

The pump down system prevents liquid refrigerant from migrating to the evaporator and compressor during the off cycle and prevents the compressor from slugging or starting under an excessive load.

Liquid Line Solenoid

When a machine with a remote condenser shuts off, the liquid line solenoid valve, located at the outlet of the receiver, is de-energized causing the valve to close completely restricting the flow of refrigerant. The compressor will pump all of the refrigerant into the condenser and receiver.

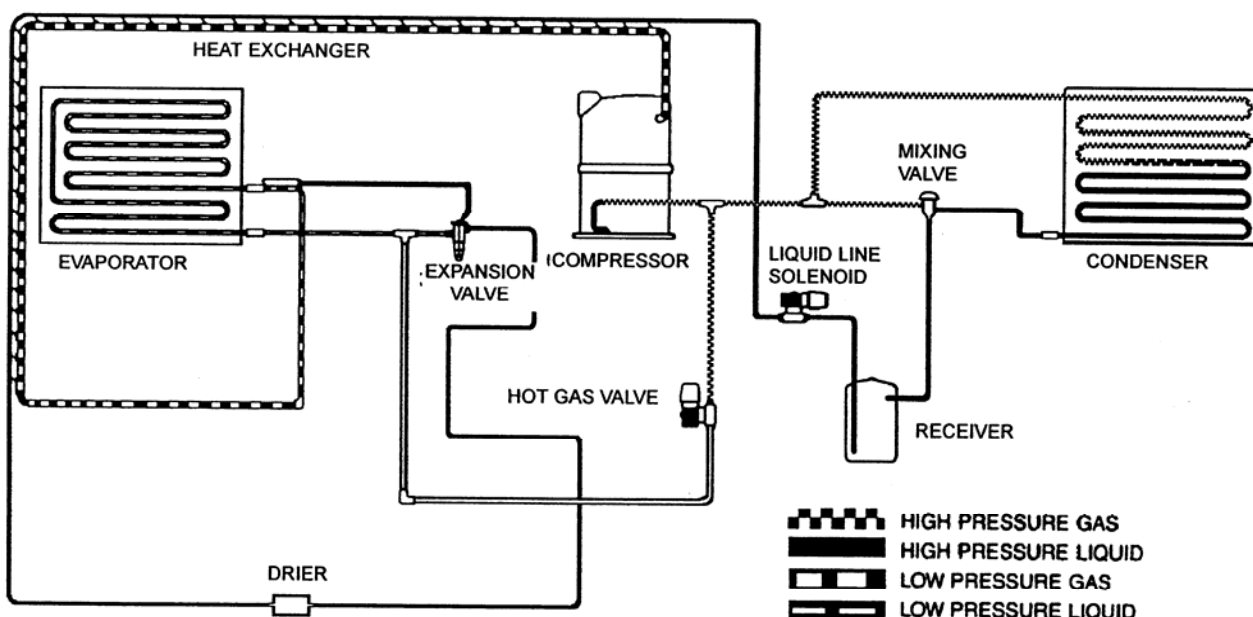
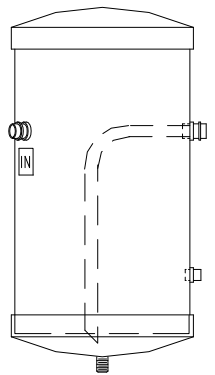


As the system pumps down, the pressure on the low side of the system drops. When the suction pressure drops to 10 psi (.68 bar), the pump down control opens and shuts the machine off. See page **F9** for pump down control operation. Liquid refrigerant is stored in the condenser and receiver while the machine is off. It is normal for the machine to pump down once or twice an hour as the pressures equalize.

When the machine comes back on (the bin switch closes or the selector switch placed to the ICE position), the liquid line solenoid valve opens and the refrigerant is released from the receiver. When the suction pressure rises to 35 psi (2.38 bar) the pump down control closes and the machine comes back on. If the machine will not pump down, the valve may not be closing all the way. A weak compressor will also prevent the machine from pumping down. Check for signs of a weak compressor before replacing the liquid line solenoid. Prior to replacing the valve, disassemble and check for obstructions that may not allow the valve to seat.

Receiver

If the system has a remote condenser, the refrigerant will enter a receiver before passing through the filter drier. The receiver holds reserve liquid refrigerant during the freeze cycle. The receiver also stores liquid refrigerant during the off cycle.



Refrigerant

Refrigerant in a high-pressure liquid form is fed to an expansion valve where the refrigerant is reduced to a low-pressure liquid. Under this low pressure, the liquid will absorb heat from the evaporator causing the liquid to change to a vapor. This vapor is then drawn into the compressor where the temperature and pressure of the vapor are increased. The high temperature, high pressure vapor flows to the condenser where the heat is removed, causing the vapor to return to the liquid form, making the refrigerant ready to flow back to the evaporator to pick up more heat.

Most Ice-O-Matic ice machines use R134a or R404a refrigerant. Always check the serial number data plate for the proper type of refrigerant and the amount used in the machine you are servicing.

R404a and R134a are both HFC refrigerants, which result in no ozone depletion factor. R404a cylinders are orange in color, R134a cylinders are light blue in color.

Important: When discharging refrigerant from an icemaker, recover as much of the refrigerant as possible with a recovery device or some other means to prevent the refrigerant from entering the atmosphere.

Method of Charging Refrigerant

In order to achieve a properly charged refrigeration system, the system must be completely evacuated.

To achieve a complete evacuation you will need a service gauge manifold with properly maintained hoses, and a vacuum pump capable of pulling a 50-micron vacuum. This will require a two-stage pump.

Connect the service gauge manifold to the high and low side service ports and vacuum pump. Make sure the valves on the gauge manifold are closed, then start the pump.

Note: Do not use a refrigeration compressor as a vacuum pump. Compressors are able to pull only a 50,000-micron vacuum.

After the vacuum pump has been started, open the valves on the gauge manifold. This will allow the refrigeration system to start being evacuated.

If there has not been an excessive amount of moisture in the system, allow the vacuum pump to pull the system down to about 200 microns or 29.9 inches or less. Once this has been achieved, allow the vacuum pump to operate for another 30 minutes. Then close the valves on the gauge manifold and stop the vacuum pump. Then watch your gauges. A rise to 500 microns in three (3) minutes or less indicates a dry system under a good vacuum.

If your gauge registers a more rapid rise, the system either has moisture remaining or there is a leak in the system, requiring a check for the leak, and repair and another complete evacuation.

Note: Seal the ends of the gauge manifold hose and pull them into a deep vacuum to determine if the leak is not in the hoses. The gauge manifold should be able to hold the vacuum for three (3) minutes.

If the refrigeration system is extremely wet, use radiant heat to raise the temperature of the system. This action will cause the moisture to vaporize at less of a vacuum.

The use of two (2) valves, one between the vacuum pump and gauge manifold and the other between the refrigerant cylinder and the gauge manifold allows you to evacuate and charge the system without disconnecting any hoses. If the hoses were disconnected, air or moisture will have the opportunity to enter the hoses and then the system.

A properly charged icemaker is a service technician's greatest ally. Proper charging will allow any concern with the icemaker to be accurately diagnosed.

The refrigerant charge must be weighed into the icemaker either by using a charging scale or with a dial-a-charge.

The amount of proper refrigerant required for the icemaker is printed on the serial data plate attached to the icemaker and is listed on the following pages. Never vary the amounts from those listed.

Remote models with sixty (60) foot lineset runs will need an additional fifteen (15) ounces of refrigerant added.

In some cases the complete refrigerant charge may not enter the refrigeration system. In those instances, close the gauge manifold high side valve and disconnect the manifold from the high side port.

When the icemaker is completely charged, secure the caps to the service ports and check to make sure the ports are not leaking refrigerant.

Reference Tables on Page **I6** and **I16**.

Control Circuit

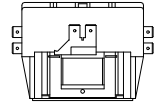
All machines in this manual are electro-mechanical controlled; however the control circuitry on the single evaporator units differs from the dual evaporator units and is detailed below.

Selector Switch

The selector switch is used to put the machine into the ICE making or WASH cycle or to turn the machine OFF. The WASH position allows only the water pump to run and is used during the cleaning process to circulate cleaning solution throughout the water system. When the selector switch is turned to the ICE position, the machine begins the freeze cycle.

Contactors

When the selector switch is in the ICE position, the contactor coil is energized and pulls in the contactor contacts. This energizes the compressor start components, which starts the compressor.



Purge Switch

The purge switch is a momentary switch used to manually energize the purge valve. It is used during the cleaning process to flush the cleaning solution from the water trough. The purge valve will remain energized as long as the purge switch is depressed.

Note: Single Evaporator Units. The normally closed contacts of the purge switch also create a circuit to relay 1. These contacts should remain closed unless the switch is depressed. If the switch is defective and the normally closed contacts are open when the machine enters harvest, the machine will return to freeze when the timer initiate control opens.

Compressor and Start Components

The compressor should run during the entire cycle. If the machine is in the ICE position but the compressor is not running, check the compressor contactor to see if it is engaged. If the contactor is not engaged, the problem is not with the compressor or the compressor start components. If the contactor is engaged and there is correct voltage through the contactor, there could be a problem with one of the starting components or the compressor. It is recommended that the compressor starting components be replaced when replacing a compressor.

Compressor Check

If the compressor uses an internal overload, be



WARNING

Disconnect power before servicing

certain that the compressor has cooled and the overload has reset before diagnosing the compressor. If the compressor is cool and is still not running, check the compressor motor windings by first removing the wires at the compressor terminals. With an ohmmeter, check for continuity between all three terminals, if an open circuit exists between any of the terminals, the compressor may need to be replaced. Check for continuity from each terminal to the compressor body, if continuity is found from any terminal to the compressor body, the compressor windings are shorted to ground and the compressor will need to be replaced. If the compressor appears to be good at this point, it is advisable to use a compressor analyzer to isolate the compressor from the start components while checking for a locked rotor. If an analyzer is not available, the compressor starting components must be checked.

Compressor Check (Continued)

If all starting components are good, check the voltage from the common terminal of the compressor, making sure proper voltage is supplied to the compressor and all wiring is properly connected. If the compressor does not start and there is excessive amperage draw, (see locked rotor amps on compressor tag) the compressor has a locked rotor and should be replaced.

Important: Compressors returned to the factory for warranty are tested and will not be covered under the warranty policy if they are not defective.

Overload (External)

If there is no amperage draw check the compressor overload. The compressor overload can be checked for continuity after removing it from the compressor and letting it cool to room temperature. If there is no continuity between the two terminals, replace the overload. If the overload is suspected of opening prematurely, it should be replaced with an overload, which is known to be good.

Capacitors

The start capacitor is an electrical storage device used to provide starting torque to the compressor. If a start capacitor is defective, the compressor will not start properly.

The run capacitor is an electrical storage device used to improve the running characteristics and efficiency of the compressor.

Before checking a capacitor, it should be discharged by shorting across the terminals. If a run or start capacitor is cracked, leaking or bulging it should be replaced. If a capacitor is suspected of being defective, it can easily be checked by replacing it with a capacitor of the correct size, which is known to be good. If the compressor starts and runs properly, replace the original capacitor. A capacitor tester can also be used.

Start Relay

The start relay breaks the electrical circuit to the start windings when the compressor motor speed increases. If the relay is defective, the compressor will not start or it may start but will run for a very short time.

A compressor relay can be checked by removing the relay and checking the relay contacts for damage and check for continuity across the closed relay points. Check the relay coil with an ohmmeter. If no continuity is read, replace the relay.

Untimed Freeze Cycle

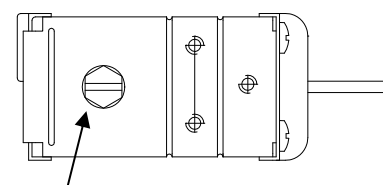
During the freeze cycle the compressor, water pump and condenser fan motor(s) (if used) are running. On remote systems the liquid line solenoid is also energized, see Refrigeration System. As ice forms on the evaporator, the suction pressure drops. The machine is in the untimed portion of the freeze cycle and will remain in untimed freeze until the suction pressure drops low enough to close the timer initiate control. See page **I1-I6** for operating pressures.

Timer Initiate

The timer initiate is a low-pressure control that closes (cut in) on a drop in suction pressure. When the timer initiate control closes, the freeze timer is energized and the machine enters the timed portion of the freeze cycle. When the machine enters harvest, the suction pressure rises and opens the control. The timer initiate control should be adjusted per the chart on page **I1-I6**.

The timer initiate is factory set and does not normally need to be adjusted. If the ice bridge thickness is incorrect, the freeze timer should be adjusted rather than the timer initiate. See page **F4** for freeze timer adjustment procedure. The timer initiate may need to be adjusted if excessive time (more than 7 minutes) is needed on the timer to achieve proper bridge thickness or if very little time (less than 1 minute) is needed on the timer to achieve proper bridge thickness.

If the timer initiate is suspected of being out of adjustment or not operating properly, check the control as follows. Make sure the high temperature safety control is not open, see page **F8**. Turn the machine off and disconnect incoming power by unplugging the machine or switching the circuit breaker OFF. Attach one lead of a voltmeter to terminal 1 and the other lead to terminal 2 of the timer initiate control. Reconnect incoming power and turn the machine to the ICE position. Connect a low pressure gauge to the machine. The volt meter should read line voltage until the timer initiate control closes at which point the voltmeter should read zero volts. Note the suction pressure at this point. Adjust the timer initiate if necessary. Turning the adjustment screw counter clockwise will lower the cut in pressure, turning the adjustment screw clockwise will raise the cut in pressure. The differential is preset and does not require adjustment. If the control cannot be adjusted to the correct pressure setting or if the cut in point is erratic the control must be replaced. If the suction pressure is not dropping properly, see the Troubleshooting Tree "Machine Does Not Enter Harvest" in Section C.



Adjustment Screw

Relay 1

Relay 1 is used to energize the fan motor on air-cooled units. The fan is energized through the common and normally closed contacts.

Relay 2 (Note: Relay 2 is not used on Undercounter models)

On single evaporator machines, relay 2 is used only to bypass the bin control during the freeze cycle and the first part of the harvest cycle. Relay 2 is energized through the normally closed contacts of the cam switch at the beginning of the freeze cycle. When energized, Relay 2 will prevent the machine from shutting off if the bin switch opens. The relay will remain energized until the cam switch is lifted onto the high part of the cam during harvest. At this time the machine will shut off if the bin switch is open.

Relay 3 and Relay 4 (ICE1506 Applications) Relay 3 and Relay 4 bypass the bin switches to allow the curtains to open and close during the freeze cycle on an ice dispenser application. This will prevent the ice machine from shutting off during dispenser agitation.

Timed Freeze

When the freeze timer is energized, the machine is in the timed portion of the freeze cycle. The freeze timer will time out the remainder of the freeze cycle. Once the time has passed, the machine will enter the harvest cycle.

Freeze Timer

The freeze time is an adjustable timer used to control the ice bridge thickness. The freeze timer is factory set but may need to be adjusted upon initial start up of the machine. When time is added to the freeze timer, the length of the freeze cycle is increased, therefore the ice bridge thickness is increased. When time is removed from the timer, the freeze cycle is decreased and the ice bridge thickness is decreased.

The freeze timer can be adjusted by sliding one or more switches to either the **ON** or **OFF** position to obtain the setting which will produce the proper bridge thickness. A timer setting of 128 and 256 switched **ON** will provide an initial timer setting.

The ice bridge thickness should be approximately 3/16" (5mm) on the ICEU undercounter series, ICE0250 and ICE0305, and 1/8" (3 mm) on ICE0400 and larger units. If the bridge is too thick, remove enough time from the timer to achieve proper thickness. If the bridge is too thin, add enough time to the timer to achieve proper thickness.

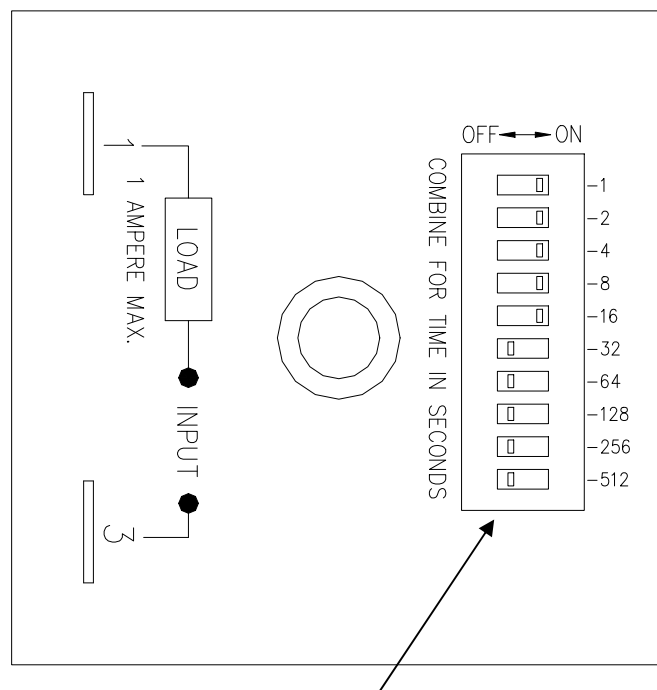
Check the freeze timer for proper operation as follows: Make sure that the high temperature safety control is not open, see page **F8**. Turn the machine OFF and disconnect the incoming power by unplugging the machine or switching the circuit breaker OFF. Attach one lead of a voltmeter to terminal 1 and the other lead to terminal 3 of the timer.

Reconnect incoming power and turn the machine to the ICE position. The volt meter should read zero volts until the timer initiate closes at which point the timer will energize and line voltage should be read.

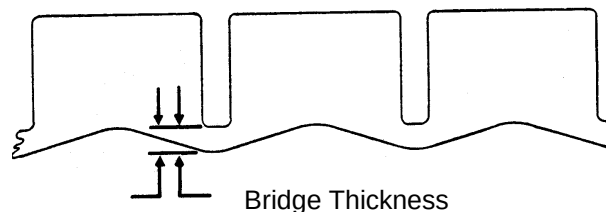
When the timer counts out, the voltmeter will again read zero volts. The time it takes the freeze timer to time out, once it has been energized should match the timer adjustment. If it does not or if the timer never closes, the timer is defective.

Note: The hot gas delay timer utilized on the ICE1400, ICE1506, ICE1606, ICE1800 and ICE2100 Series cubers should always be set at 4 seconds. (Not applicable on Version 3 & 4)

Sample Timer



Combine time in seconds



Single Evaporator Machines

Once the freeze timer has timed out, power is sent to relay 1 and the machine enters the harvest cycle. Once in harvest motor, the purge valve, hot gas valve and harvest motor are energized. The water pump continues to run during the first part of the harvest cycle so that mineral laden water remaining in the water trough can be pumped through the purge valve to the drain. The harvest motor turns the clutch assembly to actuate the cam switch.

The cam switch is in the normally closed position during freeze and at the beginning of harvest. Once the clutch turns far enough to actuate the cam switch, the water pump and purge valve is de-energized. The harvest motor continues to turn the clutch. When the cam switch returns to the normally closed position, the machine returns to the freeze cycle.

If the bin switch is open when the cam switch is actuated by the high part of the cam, the machine will shut off. Remote units pump down before shutting off.

Relay 1

When relay 1 is energized, the normally open contacts (1-B) close sending power to the hot gas valve and harvest motor and (1-A) close sends power to the purge valve and the coil of relay 1 to keep the coil energized when the timer initiate opens. The fan motor on self contained air cooled model are wired through the NC contacts of relay 1, when the contacts open during harvest, the condenser fan motor is de-energized.

Relay 2 See Page F4.

Dual Evaporator Machines (Prior to Jan 08)

Once the freeze timer has counter out, power is sent to: (A) harvest motor 1 and relay coil 1 through the normally closed contacts of cam switch 1, (B) to harvest motor 2 and relay coil 2 through the normally closed contacts of cam switch 2. The contacts of relay 1B and 2B closing, energizes the 4-second hot gas delay timer (Right Hand Timer)

This 4-second delay will allow the harvest motors to rotate and allow the cam switches to switch to the normally open position before the low-pressure control opens during hot gas. The cam switches are now in the normally open position and will continue to energize the harvest motors and relays until the cam rotates and the switch returns to the normally closed position.

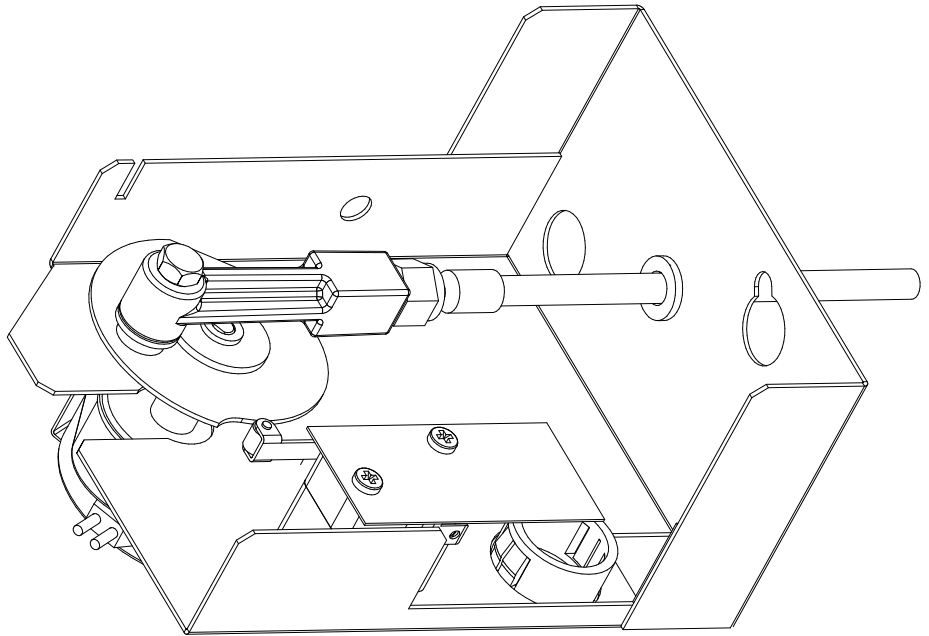
Once the 4-second delay timer has timed out, the hot gas valves and purge valve will energize and allow hot gas into the evaporators. The bin control switches are by passed through the normally open contacts of relay 1A and 2A.

The bin switches are bypassed to allow the cam switch to return to the normally closed position prior to the machine shutting down if the curtain is open. Each harvest assist motor will only make one revolution prior to shutting down on full bin or advancing to the next freeze cycle.

Both hot gas valves and the water purge valve remain energized until both harvest assist motors complete one revolution. The water pump is energized throughout the harvest cycle. The unit will shut down if the curtains are open during the freeze cycle. Remote units pump down before shutting off. The fan motors on self contained air cooled model are wired through the NC contacts of relay 1B, when the contacts open during harvest, the condenser fan motors are de-energized.

Harvest Assist Assembly

The harvest assist assembly has several purposes: to assist in moving the ice off of the evaporator, to control the length of harvest and to terminate harvest. When the machine enters harvest, power is sent to the harvest motor which turns a slip clutch. A probe is attached to the rotating clutch and is pushed against the back of the ice slab. The clutch begins to slip when the probe applies approximately 25 ounces of pressure against the ice slab.



It takes approximately 1 minute for hot gas to heat the evaporator enough to loosen the ice from the evaporator plate. At this point the clutch pressure overcomes the capillary attraction of the ice to the evaporator plate and the ice begins to move off of the evaporator. As the ice is being pushed, the clutch stops slipping and begins to turn, extending the probe enough to push the ice completely off of the evaporator.

Harvest Motor

The harvest motor is energized at the beginning of harvest and will remain energized until the machine returns to the freeze cycle. A defective harvest motor will usually not run. The harvest motor rotates in a **clockwise** direction. It is possible for a defective motor to run backwards (counterclockwise). If this happens the motor must be replaced. It is also possible for a defective motor to “bump” backwards immediately when entering harvest. This will activate the cam switch and cause the machine to return to the freeze cycle immediately after entering harvest. If the machine is in harvest only for a split second, the harvest motor may be defective. Verify the motor is defective by watching the clutch closely when the machine enters harvest.

Clutch Assembly

The clutch assembly consists of a slip clutch and cam. A probe is attached to the clutch assembly and the harvest motor turns the clutch during harvest. As the harvest motor turns, the clutch will slip while the probe is pushed against the ice. The clutch will continue to slip as long as the pressure required to move the ice is greater than the 25 oz. Once the evaporator has heated enough to break the bond of ice to the evaporator, the pressure required to move the ice becomes less than the 25 oz. And the clutch begins to move.

The clutch assembly is not adjustable. If the clutch tension is weak (less than 25 oz.) a slow harvest or excessive ice meltage during harvest will result. If the clutch pressure becomes too tight, the force of the probe against the back of the ice may cause the slab to break and the ice may not fall off of the evaporator. If the clutch tension is suspected of being too tight or loose, turn the clutch by hand. The clutch should turn smoothly without “grabbing”, but should offer some resistance. If in doubt as to whether or not the clutch is defective, compare the tension with one that is known to be good.

Probe Tip and Swivel

The probe tip is attached to the clutch and makes contact with the back of the ice slab during harvest. The swivel allows the probe tip to pivot as the clutch turns so that the probe is pushed straight through the evaporator probe guide.

The tip of the probe should be flush with the back of the evaporator or recessed up the 1/16 of an inch (.16cm). The probe tip must not extend into the freezing area of the evaporator during freeze.

(Note: Units manufactured after June 2004 utilize a non adjustable probe.)

The length of the probe is adjustable by loosening the locknut and adjusting the probe in or out of the swivel. Once the probe has been adjusted to the proper length, tighten the locknut. If the probe tip binds during operation it may cause the clutch to slip unnecessarily. This may occur if the harvest motor mounting bracket is not aligned properly or if the probe tip has excessive mineral deposits on it. Remove and clean the probe if necessary.

To check the probe tip for binding, remove the shoulder bolt holding the swivel to the clutch and simulate the movement of the swivel and probe by moving the swivel in a circular motion around the outer portion of the clutch. The swivel should also move freely. If any resistance is felt the bracket should be adjusted by loosening the bracket mounting screws and repositioning the bracket until the probe moves freely.

Cam Switch Operation-Single Evaporator Machines

The actuator arm of the cam switch rides on the edge of the clutch assembly and is actuated by the high and low portion of the cam. When the machine is in the freeze cycle the actuator arm of the cam switch is in the low part of the cam. During freeze, power is supplied to the water pump and relay 2, through the normally closed contacts of the cam switch. When the machine enters harvest, power is supplied to the water pump and purge valve through the normally closed contacts of the cam switch and through the normally open contacts of relay 1 (closed during harvest). The water pump, purge valve and relay 1 remain energized until the cam switch is lifted on to the high part of the cam. Relay 2 will also de-energize at this time allowing the machine to shut off if the bin switch opens. Undercounter machines manufactured after July of 2004 will have the water pump run continually until the machine shuts down.

Cam Switch Operation-Dual Evaporator Machines (Prior to January 2008)

Once the freeze timer has counted out, power is sent to: (A) harvest motor 1 and relay coil 1 through the normally closed contacts of cam switch 1, (B) to harvest motor 2 and relay coil 2 through the normally closed contacts of cam switch 2.

This **4-second** delay will allow the harvest motors to rotate and allow the cam switches to switch to the normally open position before the low-pressure control opens during hot gas. The cam switches are now in the normally open position and will continue to energize the harvest motors and relays until the cam rotates and the switch returns to the normally closed position.

The bin switches are bypassed to allow the cam switch to return to the normally closed position, prior to the machine shutting down if the curtain is open. Each harvest assist motor will only make one revolution prior to shutting down on full bin or advancing to the next freeze cycle.

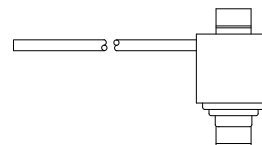
Both hot gas valves and the water purge valve remain energized until both harvest assist motors complete one revolution. The water pump is energized throughout the harvest cycle. The unit will shut down if the curtains are open during the freeze cycle.

Cam Switch Adjustment

Check the cam switch for proper adjustment by slowly turning the clutch by hand in a counterclockwise direction while listening for the switch contacts to change. The switch should have an audible “click” as the roller reaches the high part of the cam. Now slowly turn the clutch in a clockwise direction and the switch should have an audible “click” as the roller reaches the low part of the cam. Adjust the switch by loosening the mounting screws and moving the position of the switch. If the cam switch is suspected of being defective it should be checked with an ohmmeter. **It should not be assumed that the switch is good because a “click” can be heard when moving the actuator arm.**

High Temperature Safety Control

The high temperature safety control is a thermal disc that protects the machine if the machine “sticks” in the harvest cycle. The high temperature safety is clamped to the suction line near the expansion valve thermal bulb. It opens when the suction line temperature reaches 120°F (48.8°C) and closes when the temperature drops to 80°F (26.6°C). If the high temperature safety opens during harvest, it will de-energize the harvest components. If the high temperature safety is defective and fails open during the freeze cycle, it will not allow the relay(s) to energize and the machine will not enter harvest. Remove the high temperature safety control and check it with an ohmmeter to verify that it is defective.



Note 1: ICE0500R3, ICE0606R3, ICE0806R3 and ICE1006R3: The high temperature safety control specifications have been changed to open at 120°F and close at 100°F.

Note 2: On models where the high temperature safety control is mounted on the hot gas valve outlet tube, the specifications are open at 180°F and close at 120 °F.

Additionally the high temperature safety control is wired in series with the contactor. If the high temperature safety control opens for any reason, the compressor will shut down. This is an automatic reset control. **Do not allow the machine to operate without the high temperature safety control. Damage to the machine may result and the warranty will be void.**

Bin Control Operation

The bin control is used to shut the machine off when the bin fills with ice. The bin control must be checked upon installation or initial start-up and when performing maintenance. **Adjustments are not covered under warranty.**

There is one bin switch for each evaporator. The actuator arm of the bin switch comes in contact with the splash curtain. When the bin is full of ice, the splash curtain is held open when ice drops off of the evaporator. This releases the pressure of the bin switch actuator arm allowing the switch to open.

Single evaporator machines: If the bin switch opens during freeze, or the first part of harvest, relay 2 bypasses the bin switch and the machine will continue running. If the bin switch is opened during harvest, when the cam switch is lifted onto the high part of the cam, the machine will shut off. When the bin switch closes again, the machine will restart.

Dual evaporator machines: If either bin switch opens during the freeze cycle, the machine will shut off. Relay 1 and relay 2 will bypass the bin switches during defrost. If either bin switch is open when the machine returns to the freeze cycle, the machine will shut off.

Undercounter machines: A thermostatic bin control is used on the undercounter models. The bin thermostat is located in the control box with a capillary tube, which is in a brass thermo-well mounted to the water trough. When ice comes in contact with the capillary tube thermo-well, the bin thermostat opens and the machine will shut off.

Bin Control Adjustment

All Models (Except Undercounter Models): Check the bin switch for proper adjustment by swinging the bottom of the curtain away from the evaporator. Slowly bring the curtain towards the evaporator. The switch should close when the bottom edge of the curtain is even with the outer edge of the water trough. Adjust the switch by loosening the screws that hold the switch in place. Move the switch to the proper position and retighten the screws. Recheck the adjustment.

Adjustments are not covered under warranty.

Undercounter Models and ICE1506R

Hold ice against the brass thermal-well making sure the ice is in contact with at least 6 inches (15 cm) of the thermal-well. The bin control should open in approximately 1 minute. Remove the ice. The bin control should close in approximately 3 minutes. If a major adjustment is required, turn the adjustment screw counterclockwise (warmer) until it stops then turn the adjustment screw clockwise (colder) 1/8 of a turn. This should put the control close to the proper adjustment, recheck and make a minor adjustment if needed. If a minor adjustment is required, turn the adjustment screw clockwise (colder) or counterclockwise (warmer). **Adjustments are not covered under warranty.**

Pump Down System (Remote Only)

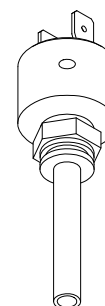
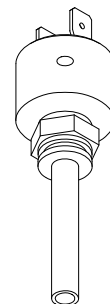
If a remote machine is shut down by the selector switch or bin control, the liquid line solenoid valve is de-energized allowing the valve to close. This blocks the flow of refrigerant causing all the refrigerant to be pumped into the receiver and condenser. This is done to prevent liquid refrigerant from migrating into the compressor during the off cycle, which could damage the compressor on start-up. Also see Pump Down System in the Refrigeration Section on page **E7**. As the refrigerant is pumped into the receiver, the suction pressure begins to drop. Once the suction pressure reaches approximately 10 psi (.68 bar) the pump down control contacts open, which will de-energize the compressor contactor. When the machine is turned back on, power is supplied to the liquid line solenoid which opens the valve and allows the suction pressure to rise enough to close the pump down controls contacts.

Pump Down Control

The pump down control is a low pressure control that shuts the machine off when the suction pressure drops during the pump down phase. The control is factory set to open at 10 psi (.68 bar) and close at 30 psi (2.04 bar). The pump down control does not normally need to be adjusted, however an adjustment may be made by turning the adjustment screw. **Note:** Later model machines have a non adjustable pump down control.

Fan Control

On models utilizing a fan control, the fan will cycle on at 250 psi (17.01) and cycle off at 200 psi (13.61 bar).



Electrical Sequence for the ICE1400 Series Version 3&4, ICE1800 Series Version 3&4 and the ICE2100 Series Version 3&4 Cubers. (Manufactured from January, 2008)**ICE1400A/W3&4, 1800W3&4 and 2100W3&4 Electrical Sequence (Includes 50 hz. And 3 Phase)**

1. Suction Pressure starts out at approx 60 psi and slowly drops to close the LP Control.
2. The LP Control energizes Relay Number 2 Coil.
3. Relay Number 2A contacts C and NO close to bypass the bin switches, Relay Number 2B contacts close and energize the timer.
4. The Timer times out and energizes Relay Number 1 Coil.
5. Relay Number 1A contacts C and NO close to send power to Cam Switch Number 2 contacts C and NC which energizes Harvest Motor 2, Hot Gas 2 and Relay Number 3 Coil.
6. Relay Number 1B contacts C and NO close to energize Harvest Motor 1 and Hot Gas 1
7. Relay Number 1B contacts C and NC open to de-energize the fan motors.
8. When the LP Control opens during hot gas, the circuit is latched through the Purge Switch contacts C and NC.
9. Relay Number 3A contacts C and NO close to send power to the Selector Switch and Hot Gas Valves when the curtain is open.
10. Once Cam Switch 2 contacts C and NO close (High Side of the Cam) it will remain energized from the Selector Switch until contacts C and NC close. (Rotates 360 degrees)
11. Once Cam Switch 1 contacts C and NO close (High Side of the Cam) the Harvest Motor will be energized and the Water Pump and Purge Valve will be de-energized when contacts C and NC open.
12. With the bin switches open, Relay Number 3 Coil de-energized due to Cam Switch 2 contacts C and NC closing, the unit will shut off on full bin.

Notes:

- C=Common
- NC=Normally Closed
- NO-Normally Open
- Relay Number 9 & 12=Common
- Relay Number 1 & 4=Normally Closed
- Relay Number 5 & 8=Normally Open
- The Fan Control on the air cooled model cycles only one fan.
- Relay 1, Puts unit into defrosts.
- Relay 2, Bypasses the Bin Switches and initiates the Timer.
- Relay 3, Bypasses the bin Switches during harvest when Relay 2 is de-energized from a rise in the suction pressure opening the Low Pressure Control.

Electrical Sequence for the ICE1400 Series Version 3&4, ICE1800 Series Version 3&4 and the ICE2100 Series Version 3&4 Cubers. (Manufactured from January, 2008)**ICE1400R3&4, 1800R3&4 and 2100R3&4 Electrical Sequence (Includes 50 hz. And 3 Phase)**

This unit incorporates a timer upstream of the Low Pressure Control for Low Ambients.

1. Timer number 2 (Six Minutes) is energized from the Selector Switch through Relay Number 3B contacts C and NC.
2. Timer Number 2 (Six Minutes) times out and energizes Relay Number 2 Coil.
3. Relay Number 2B contacts C and NO close which energizes the Low Pressure Control.
4. The Low pressure Control closes and energizes Timer Number 1.
5. The Timer times out and energizes Relay Number 1 Coil.
6. Relay Number 1A contacts C and NO close to send power to Cam Switch Number 2 C and NC which energizes Harvest Motor 2, Hot Gas Valve 2 and Relay Number 3 Coil.
7. Relay Number 1B contacts close to energize Harvest Motor 1 and Hot Gas Valve 1.
8. When the Low Pressure Control opens during hot gas defrost, the circuit is latched through the Purge Switch contacts C and NC.
9. Relay Number 3A contacts C and NO close to send power to the Selector Switch and Hot Gas Valves when the curtain is open.
10. Once Cam Switch 2 contacts C and NO close (High side of the Cam) it will remain energized from the Selector Switch until contacts C and NC close. (Rotates 360 degrees)
11. Once Cam Switch 1 contacts C and NO close (High Side of the Cam) the Harvest Motor will be energized and the Water Pump and Purge Valve will be de-energized when contacts C and NC open.
12. With the bin switches open, Relay Number 3 Coil de-energized due to Cam Switch 2 contacts C and NC closing, the unit will shut off on full bin.

Notes:

- C=Common
- NC=Normally Closed
- NO-Normally Open
- Relay Number 9 & 12=Common
- Relay Number 1 & 4=Normally Closed
- Relay Number 5 & 8=Normally Open
- Relay 1, Puts unit into defrosts.
- Relay 2, Bypasses the Bin Switches and initiates the Low Pressure Control
- Relay 3, Bypasses the Bin Switches during harvest when Relay 2 is de-energized from a rise in the suction pressure opening the Low Pressure Control and energizes Timer Number2

Electrical Sequence for the ICE1506 Series Version 3 (Manufactured from January, 2008)

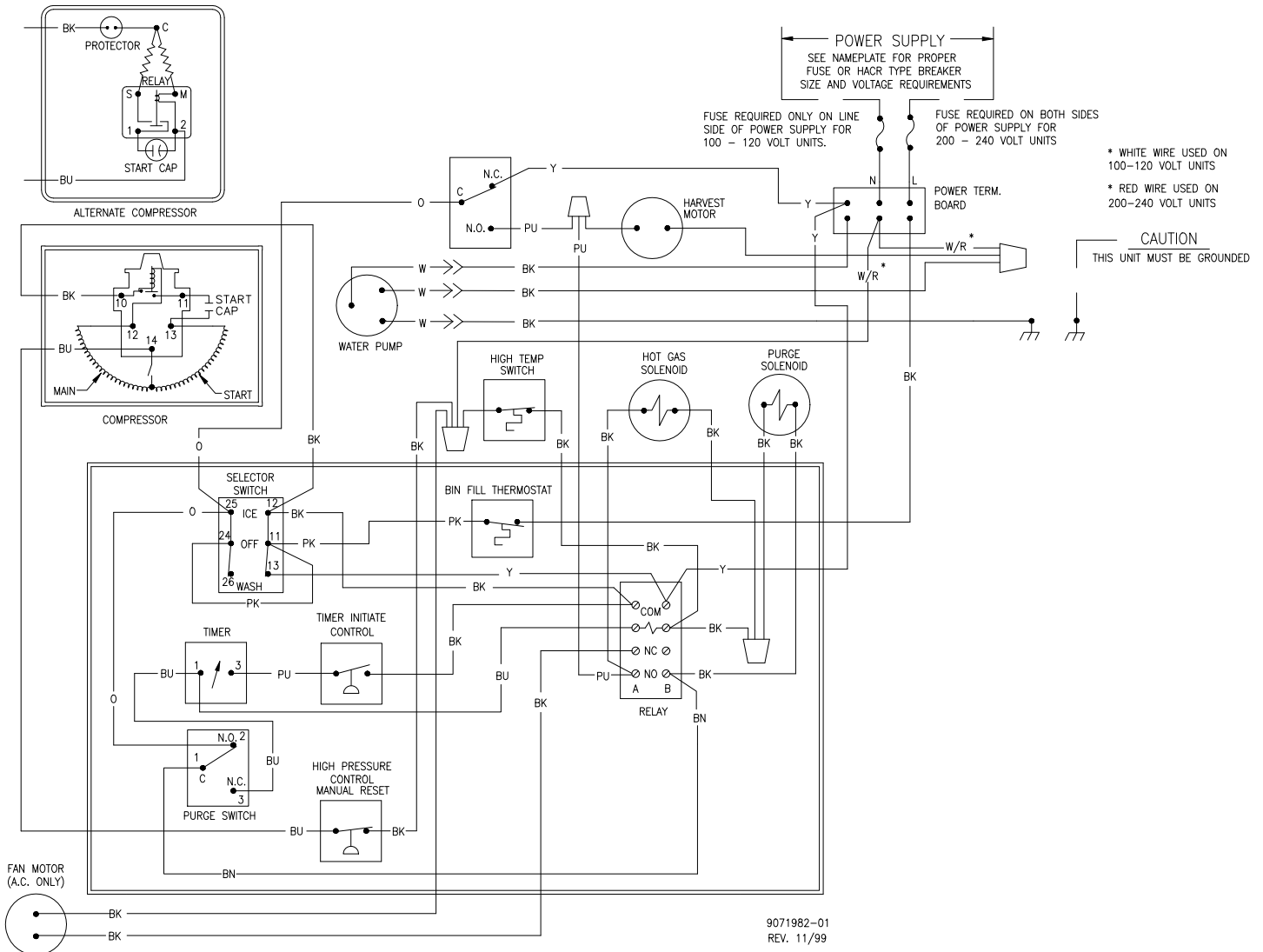
This unit incorporates a timer upstream of the Low Pressure Control for Low Ambients.

1. When the Selector Switch is set to ICE, Relay Number 2 Coil is energized through Cam Switch contacts C and NC (Bypasses the Bin Controls)
2. Relay Number 4B contacts C and NC energize Timer Number 2 (6 Minutes)
3. Timer number 2 times out and energizes Relay Number 3 Coil.
4. Relay Number 3B contacts C and NO close and energizes the Low Pressure Control.
5. The Low Pressure Control closes to energize Timer Number 1.
6. Timer Number 1 times out and energizes Relay Number 1 Coil
7. Relay Number 1A contacts C and NO close and send power Cam Switch Number 2 C and NC which energizes Harvest Motor 2, Hot Gas valves and Relay Number 4 Coil.
8. Relay Number 1B contacts C and NO close to energize Harvest Motor 1 and Hot Gas Valve 1.
9. When the Low Pressure Control opens during hot gas, the circuit is latched through the Purge Switch contacts C and NC.
10. Once Cam Switch 2 contacts C and NO close (High side of the Cam) it will remain energized from the Selector Switch until contacts C and NC close (Rotates 360 degrees)
11. Once Cam Switch 1 contacts C and NO close (High side of the Cam) the Harvest Motor will be energized and the Water Pump, Purge Valve and Relay Number 2 Coil will be de-energized when contacts C and NC open.
12. When Relay Number 2 Coil is de-energized and if the curtain switches or bin stat are open, the unit will pump down and shut off on full bin.

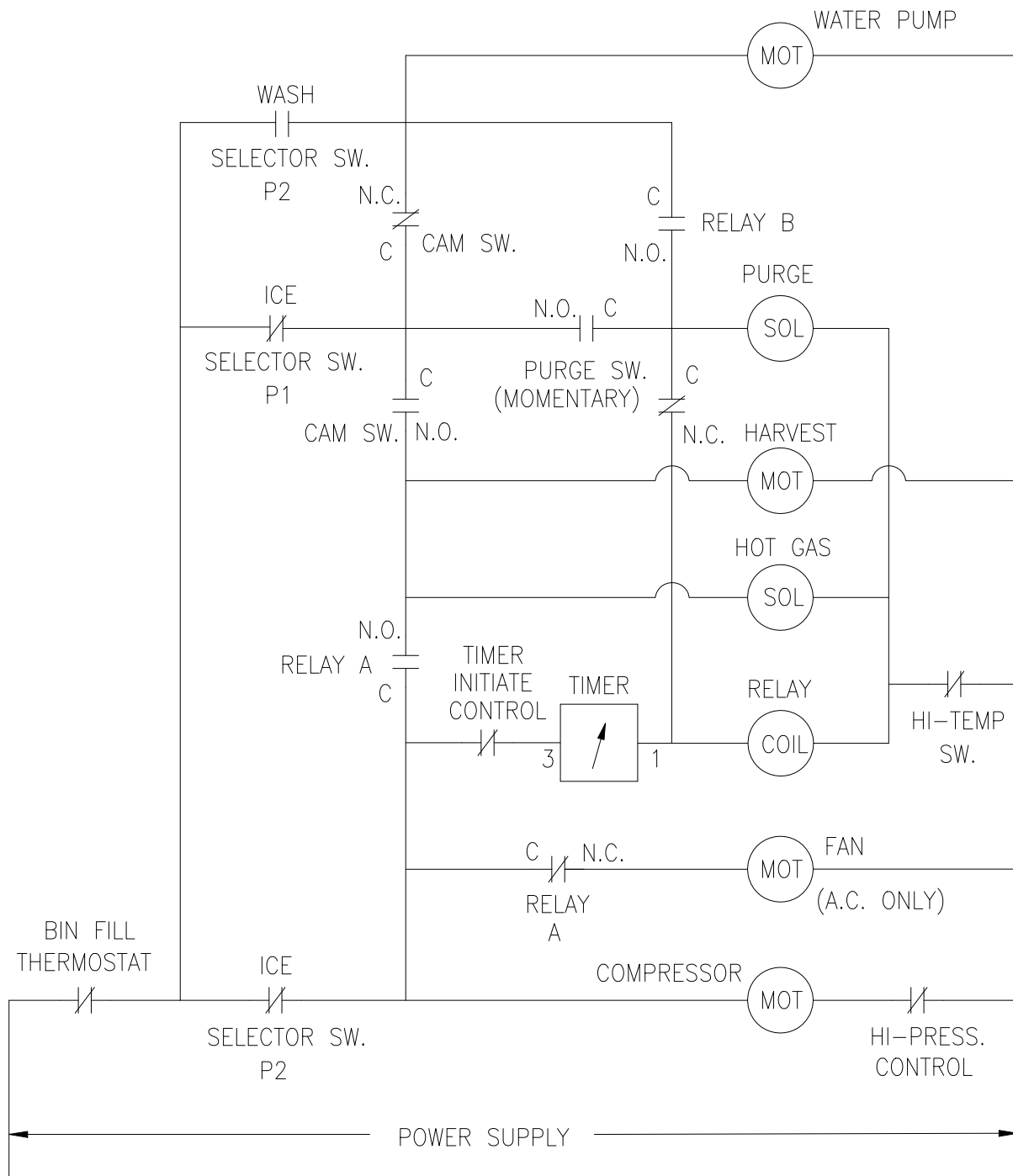
Notes:

- C=Common
- NC=Normally Closed
- NO-Normally Open
- Relay Number 9 & 12=Common
- Relay Number 1 & 4=Normally Closed
- Relay Number 5 & 8=Normally Open
- Relay 1, Puts unit into defrosts.
- Relay 2, Bypasses the Bin Switches.
- Relay 3,Energizes the Low Pressure Control
- Relay 4,Resets Timer Number 2

ICEU150/200/205/206 Air and Water Wiring Diagram

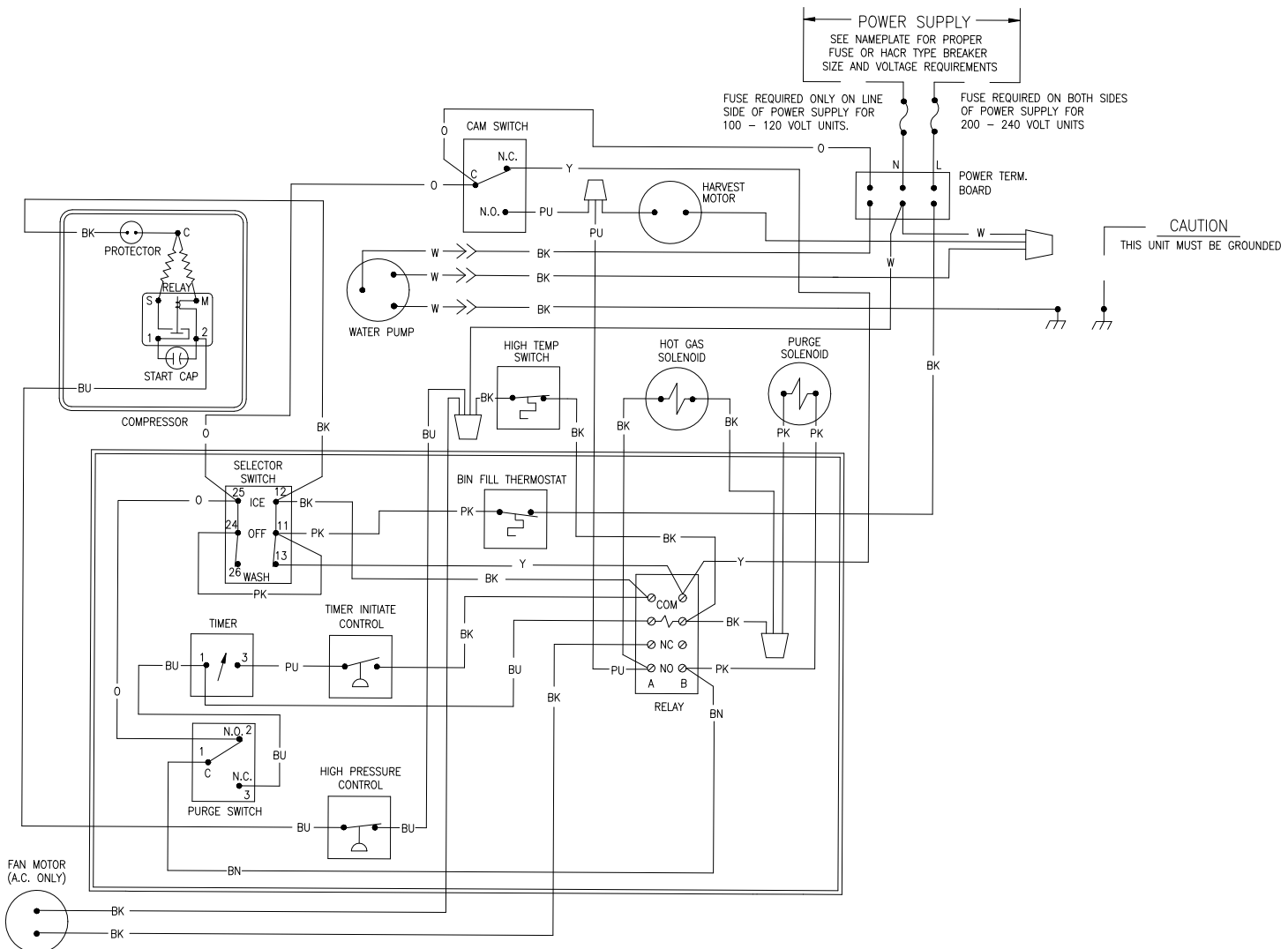


ICEU150/200/205/206 Air and Water Wiring Schematic

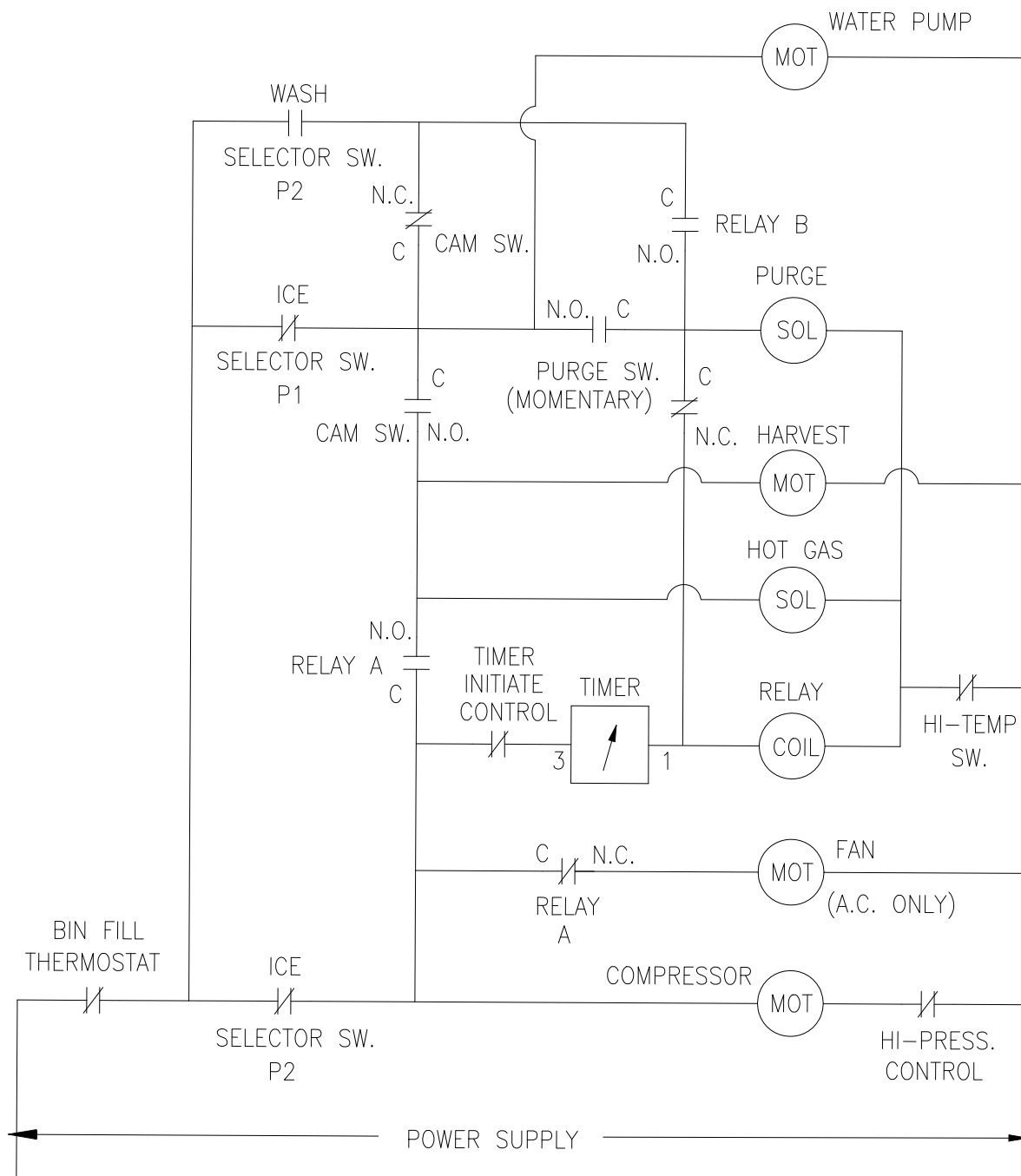


CONTROLS SHOWN DURING TIMED PORTION OF FREEZE CYCLE

ICEU150/220/225/226 Air and Water Wiring Diagram

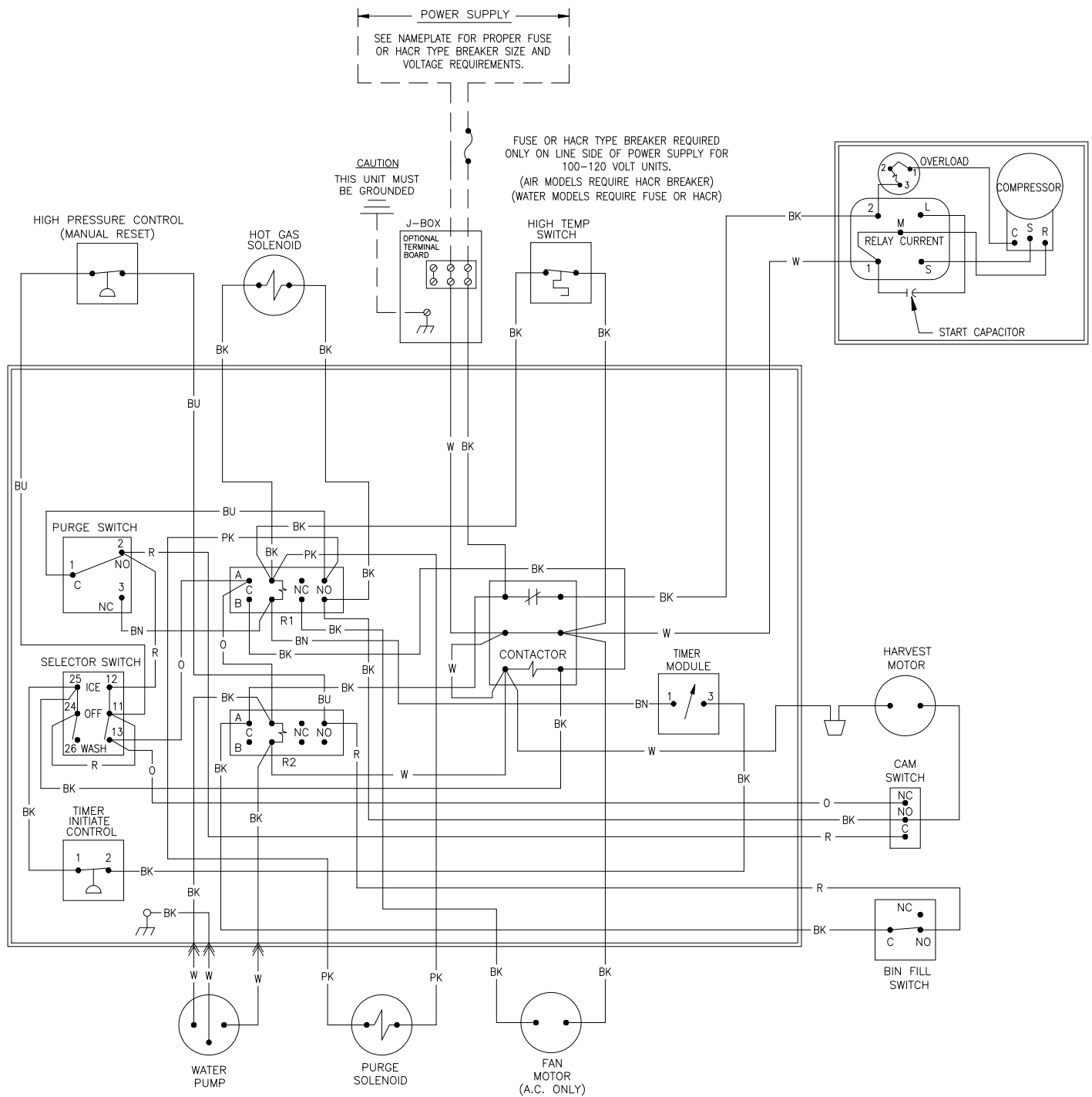


ICEU150/220/225/226 Air and Water Wiring Schematic



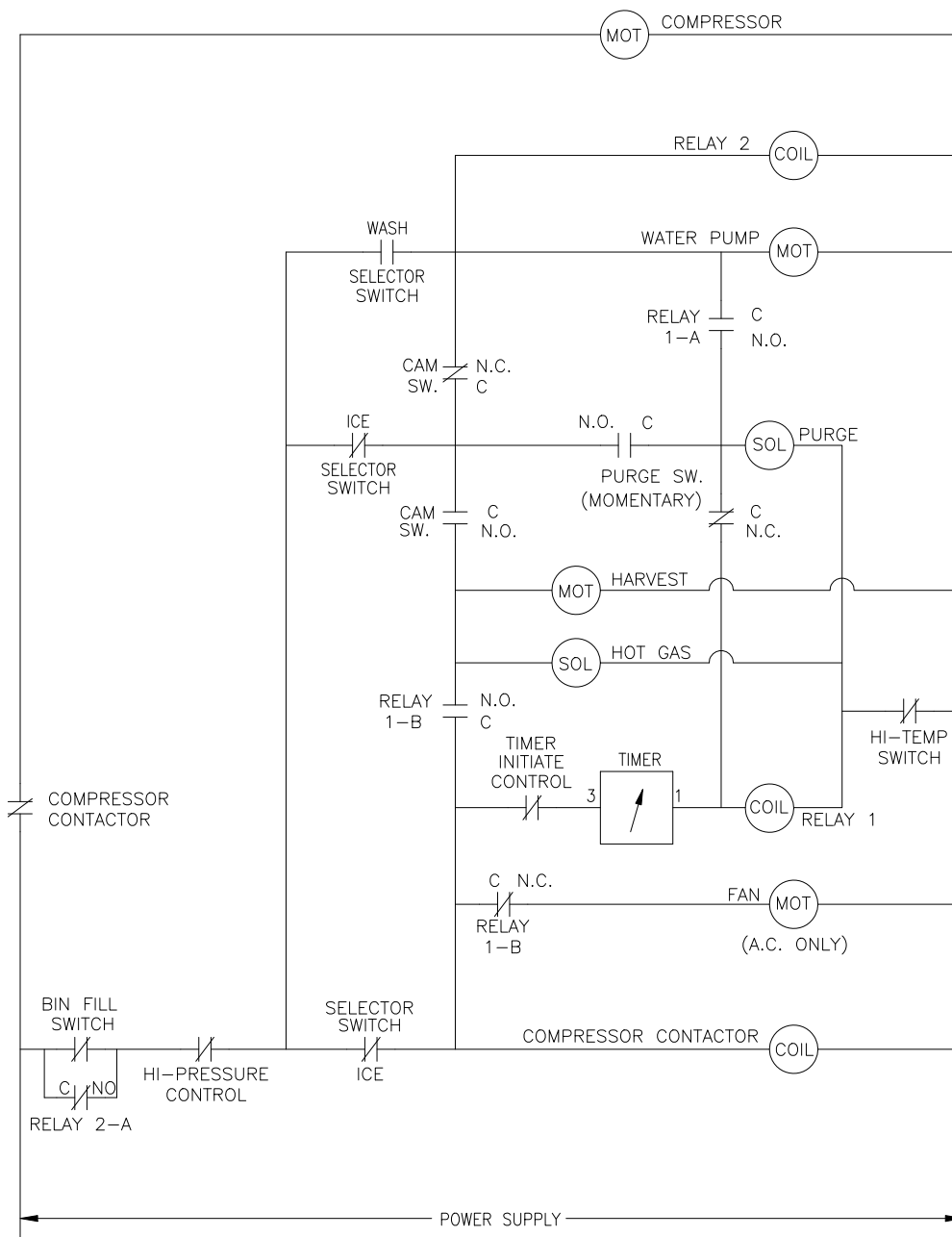
CONTROLS SHOWN DURING TIMED PORTION OF FREEZE CYCLE

ICE0250 Air and Water Wiring Diagram



ICE0250 Air and Water Wiring Schematic

WIRING SCHEMATIC
AIR & WATER
(SHOWN IN TIMED PORTION FREEZE CYCLE)



POWER SUPPLY

SEE NAMEPLATE FOR PROPER FUSE OR HACR TYPE BREAKER SIZE AND VOLTAGE REQUIREMENTS.

CAUTION
THIS UNIT MUST BE GROUNDING

FUSE OR HACR TYPE BREAKER REQUIRED ONLY ON LINE SIDE OF POWER SUPPLY FOR 100-120 VOLT UNITS.

HIGH PRESSURE CONTROL
(MANUAL RESET)
(W.C. ONLY)

HOT GAS SOLENOID

J-BOX
OPTIONAL
TERMINAL
BOARD

HIGH TEMP SWITCH

ALTERNATE COMPRESSOR
(SHOWN W/EXTERNAL OVERLOAD)

COMPRESSOR
(SHOWN W/INTERNAL OVERLOAD)

POTENTIAL RELAY

START CAP

PURGE SWITCH

SELECTOR SWITCH

TIMER INITIATE CONTROL

WATER PUMP

PURGE SOLENOID

FAN MOTOR
(A.C. ONLY)

HARVEST MOTOR

CAM SWITCH

BIN FILL SWITCH

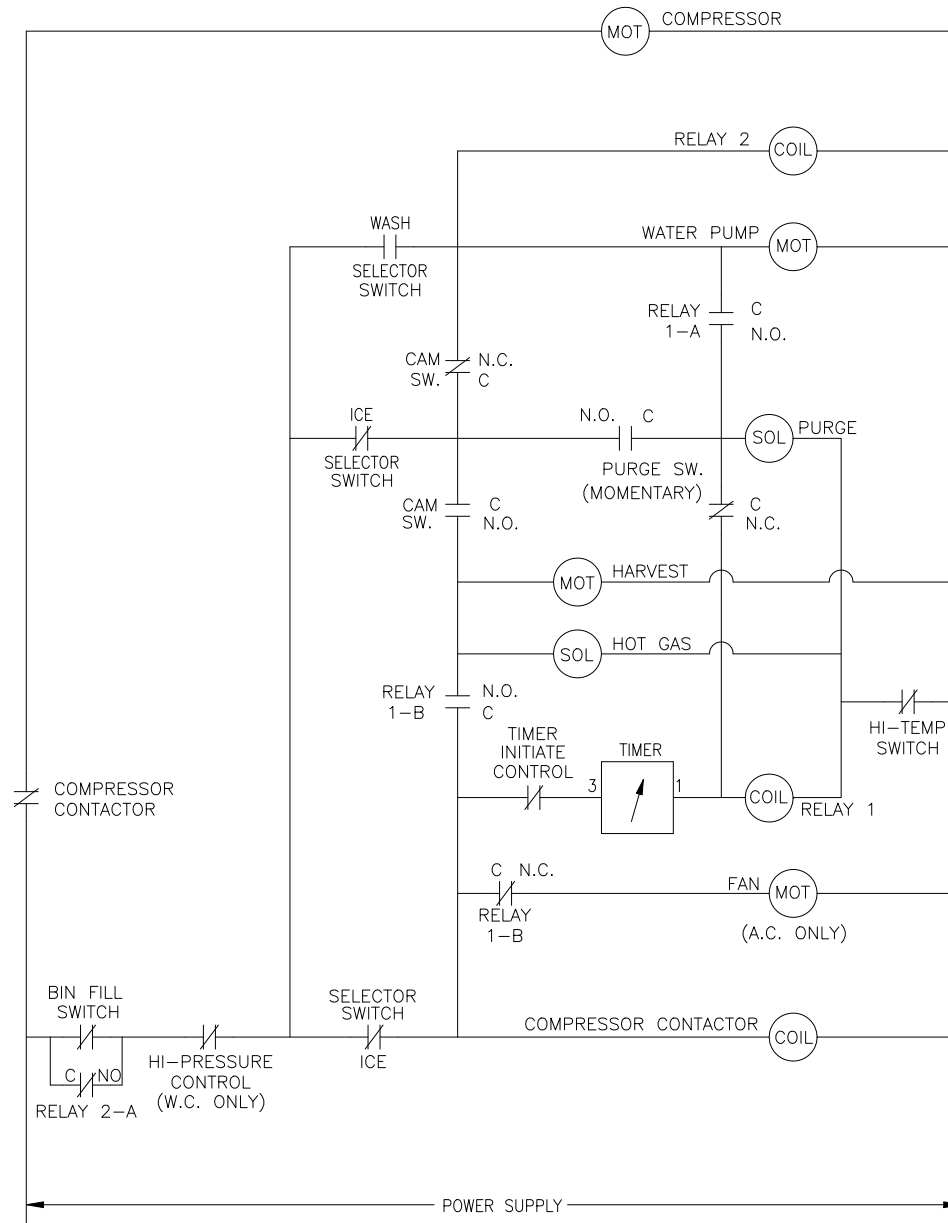
CONTACTOR

TIMER MODULE

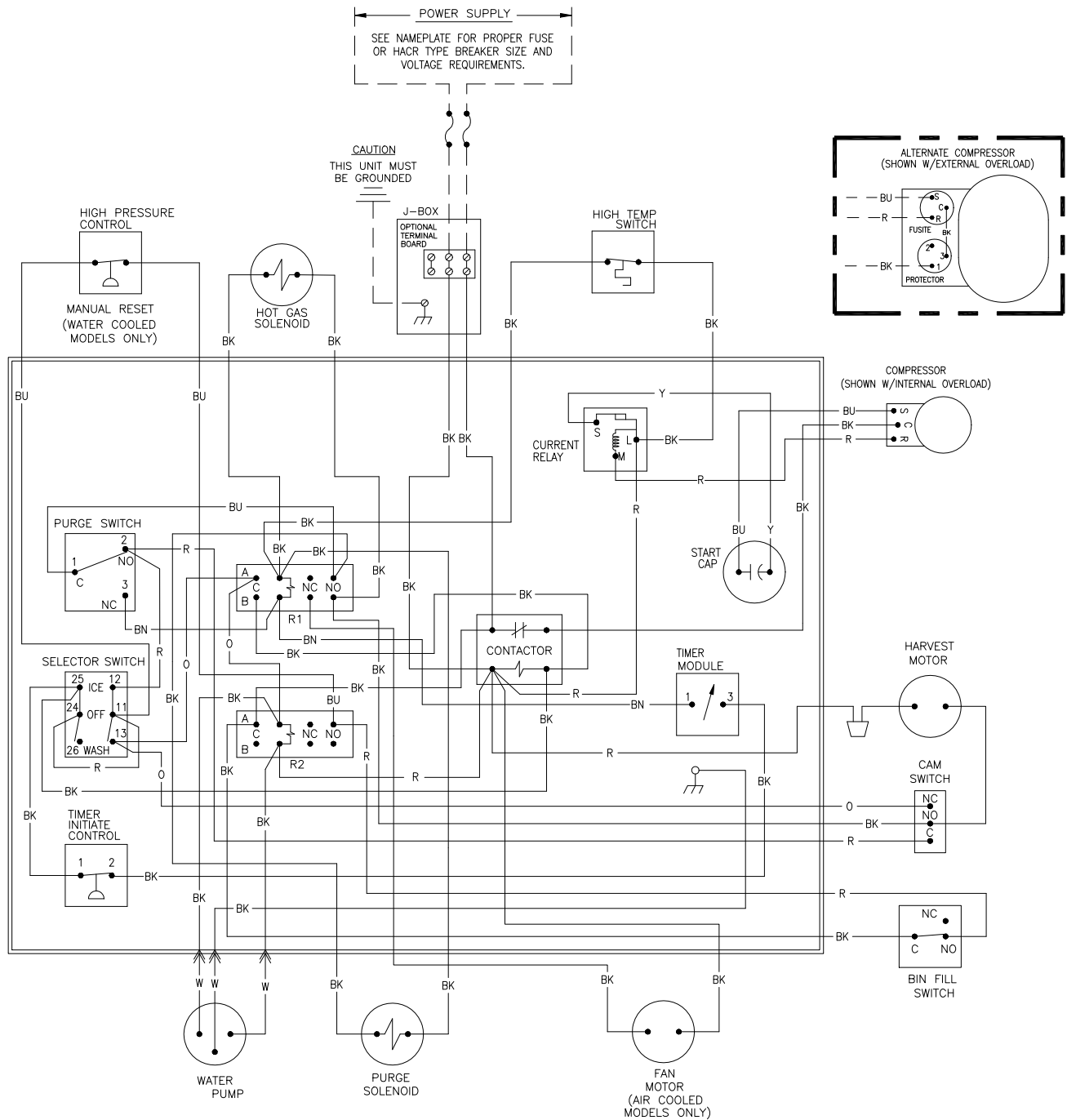
BU BK R W BN O

ICE0400 Air and Water Wiring Schematic

WIRING SCHEMATIC
AIR & WATER
(SHOWN IN TIMED PORTION FREEZE CYCLE)

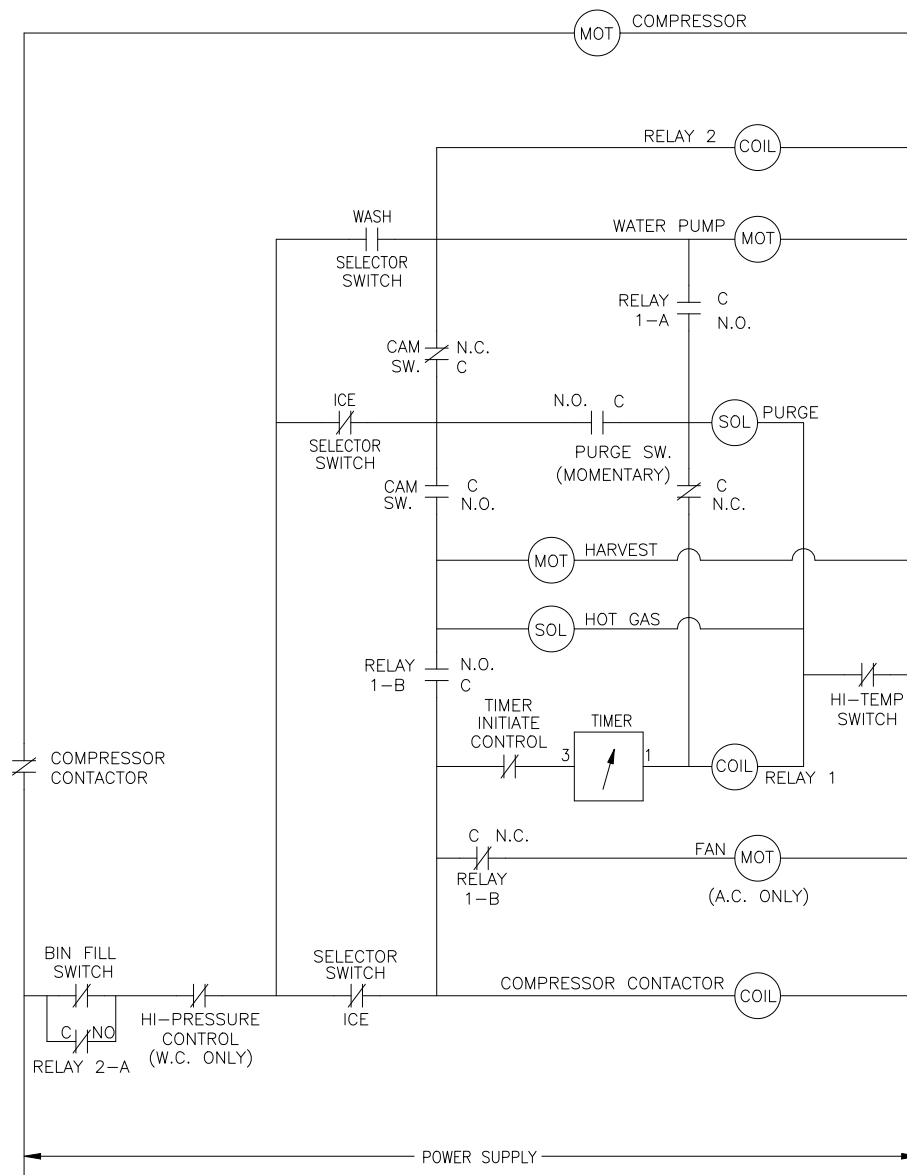


ICE0405/0406 Air and Water Wiring Diagram

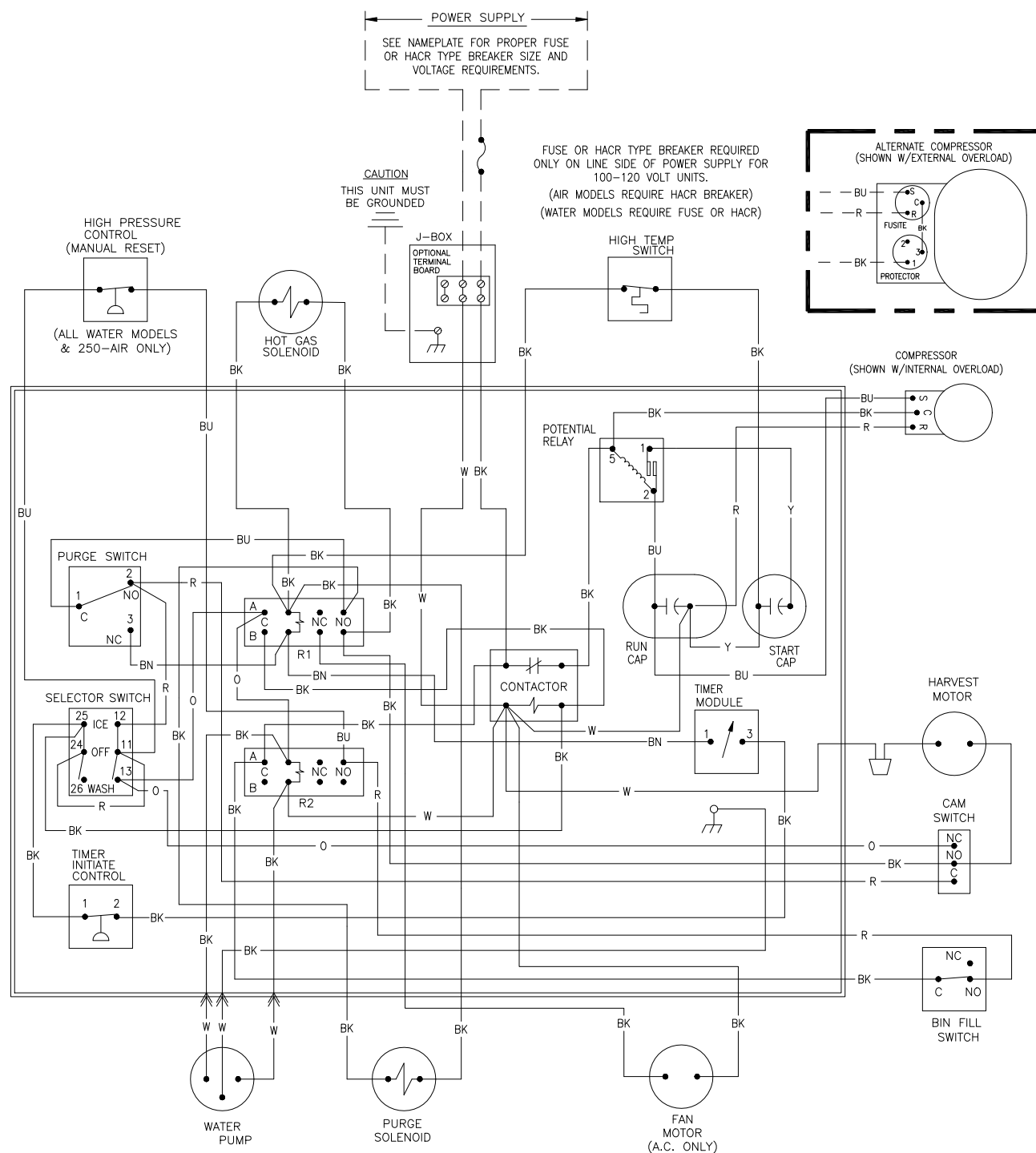


ICE0405/0406 Air and Water Wiring Schematic

WIRING SCHEMATIC
AIR & WATER
(SHOWN IN TIMED PORTION FREEZE CYCLE)

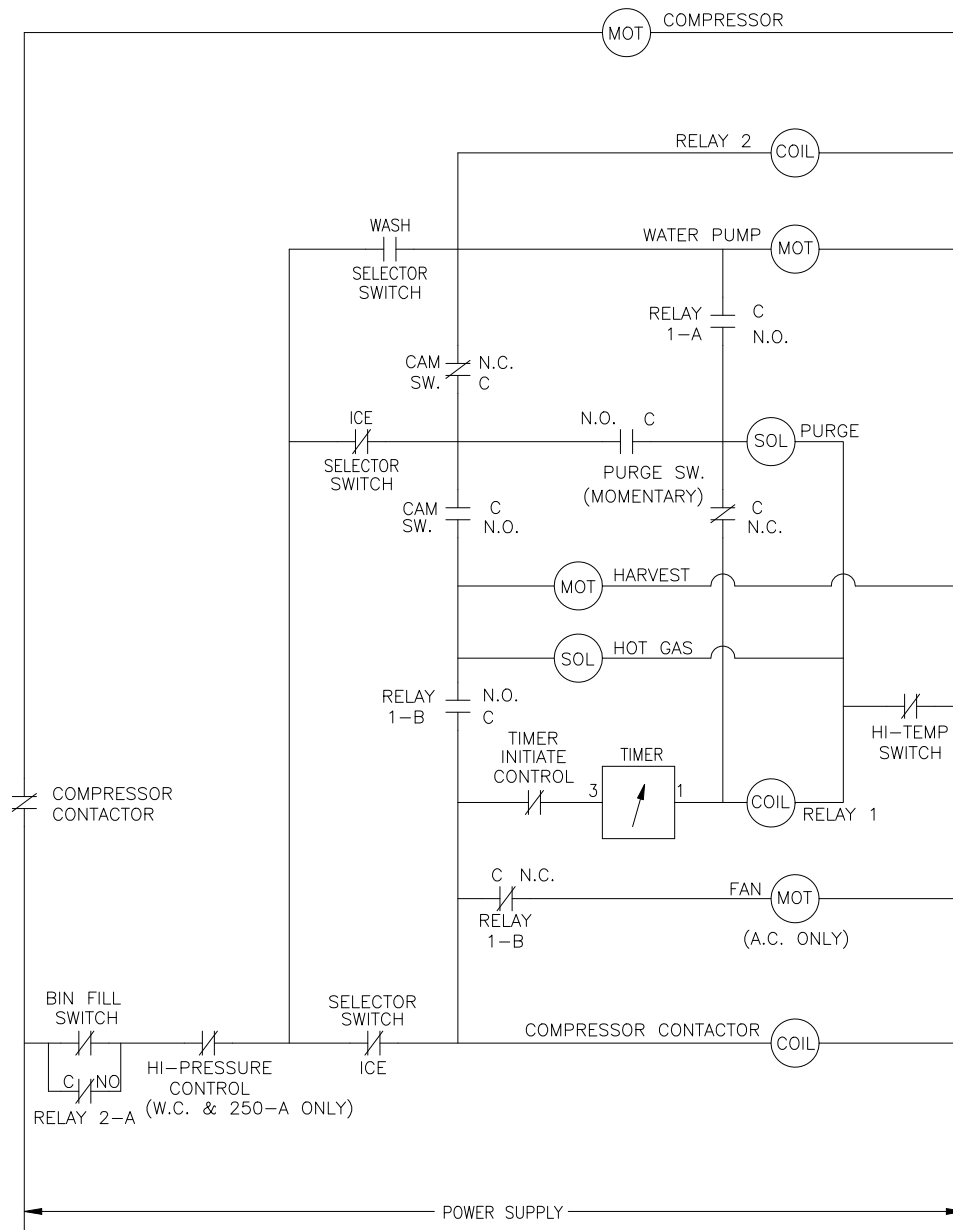


ICE0500 Air and Water Wiring Diagram

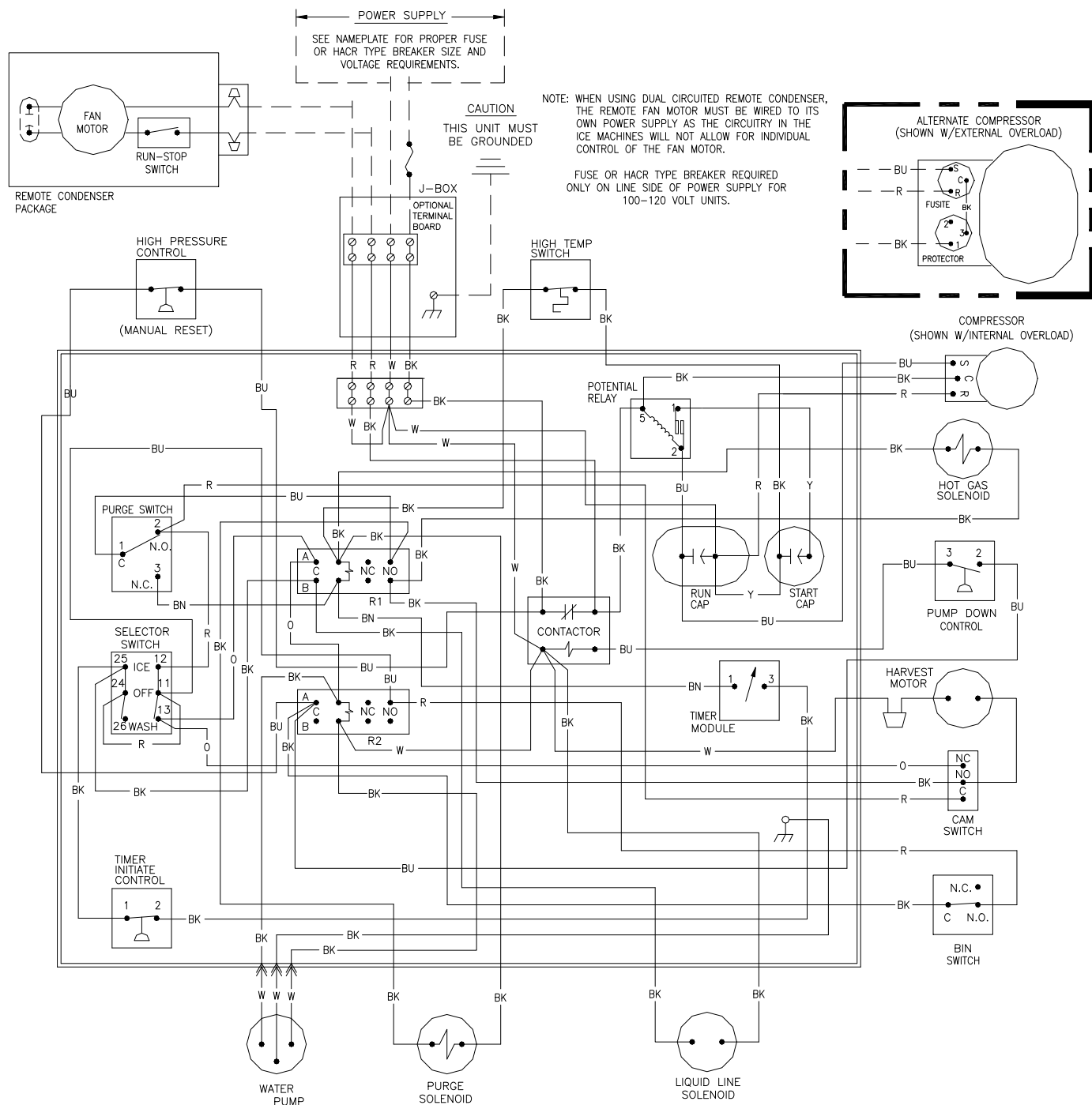


ICE0500 Air and Water Wiring Schematic

WIRING SCHEMATIC
AIR & WATER
(SHOWN IN TIMED PORTION FREEZE CYCLE)



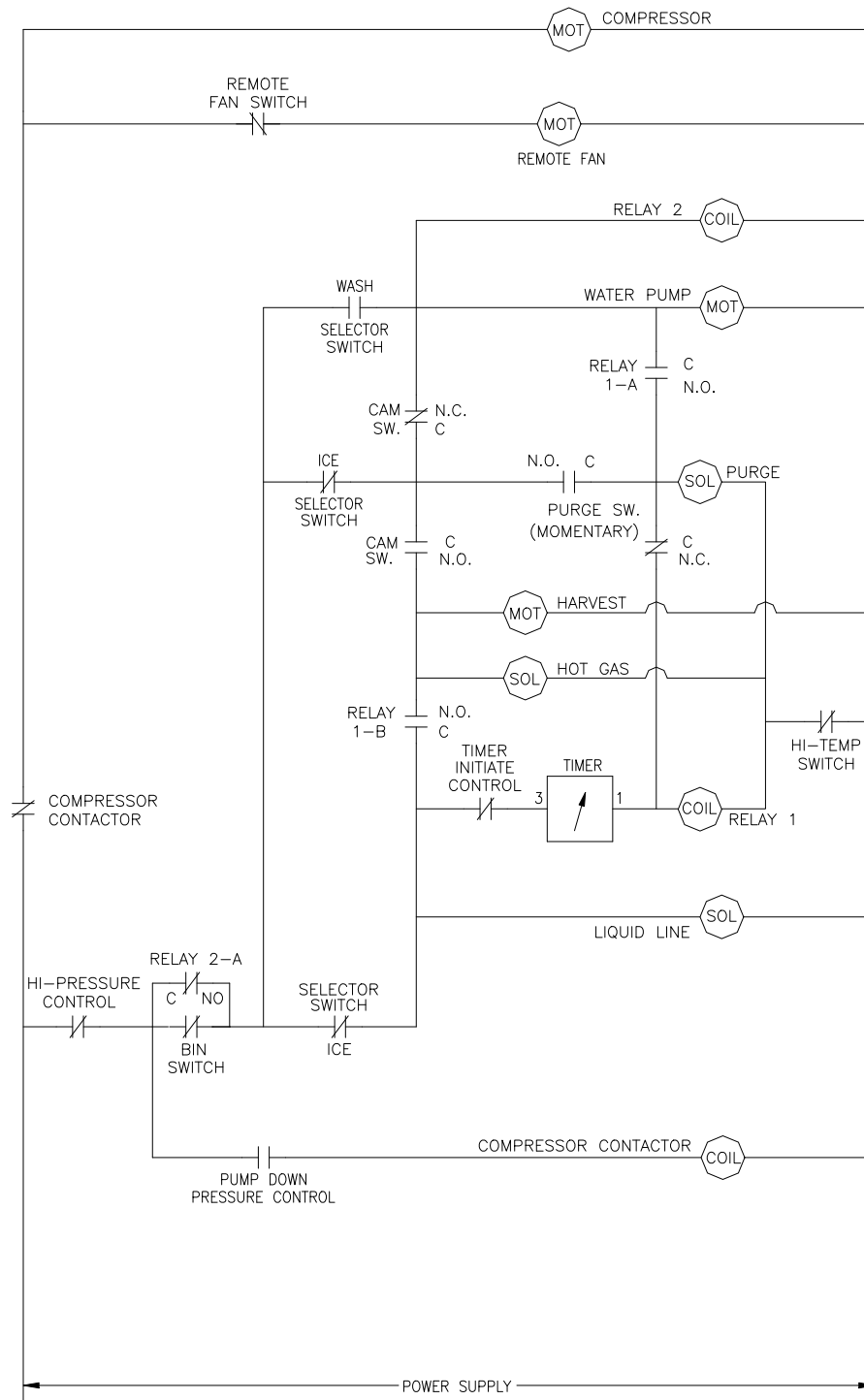
ICE0500 Remote Wiring Diagram



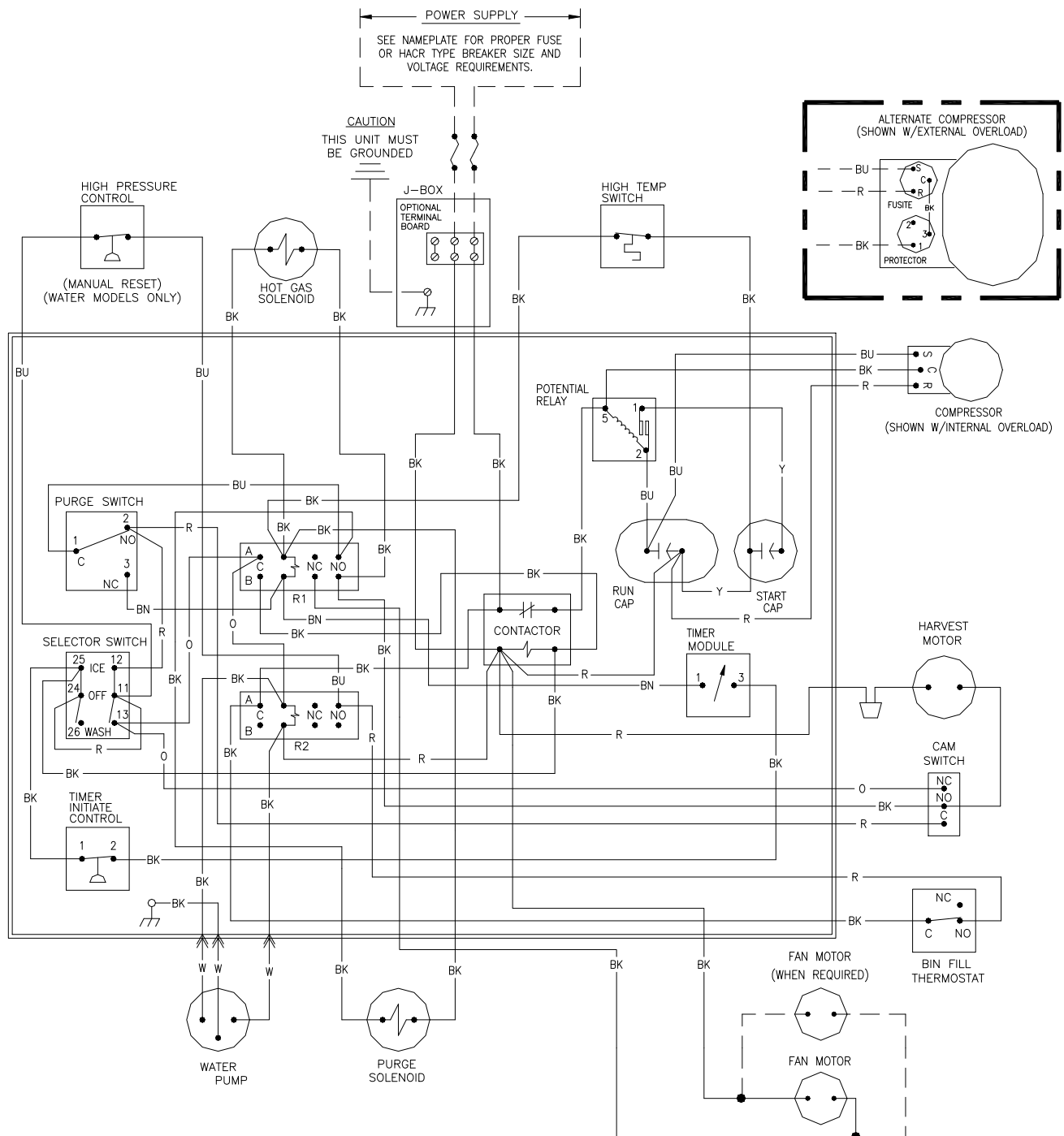
ICE0500 Remote Wiring Schematic

WIRING SCHEMATIC

(SHOWN IN TIMED PORTION FREEZE CYCLE)



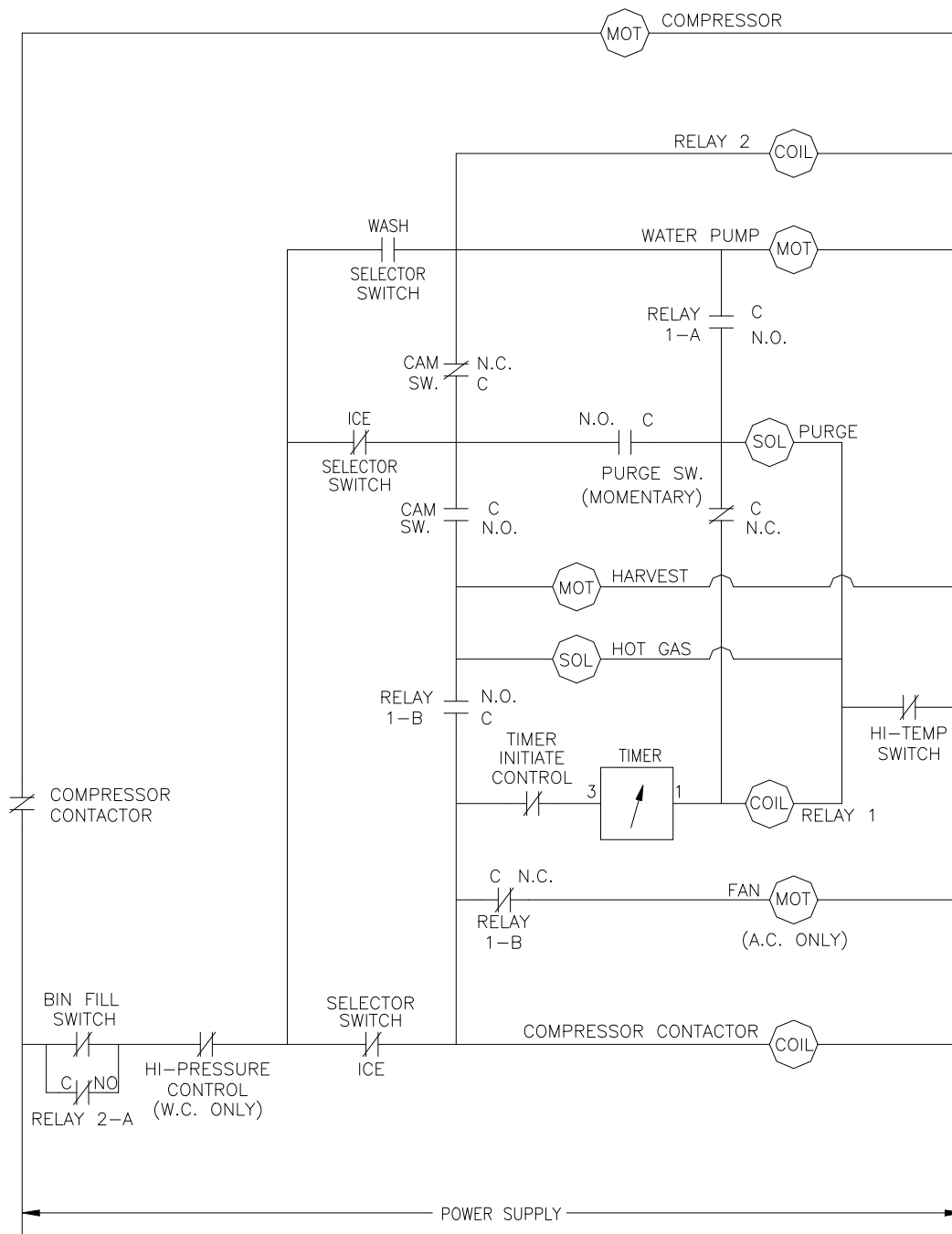
ICE0605/0606/0805/0806/1005/1006 Air and Water Wiring Diagram



ICE0605/0606/0805/0806/1005/1006 Air and Water Wiring Schematic

WIRING SCHEMATIC
AIR & WATER

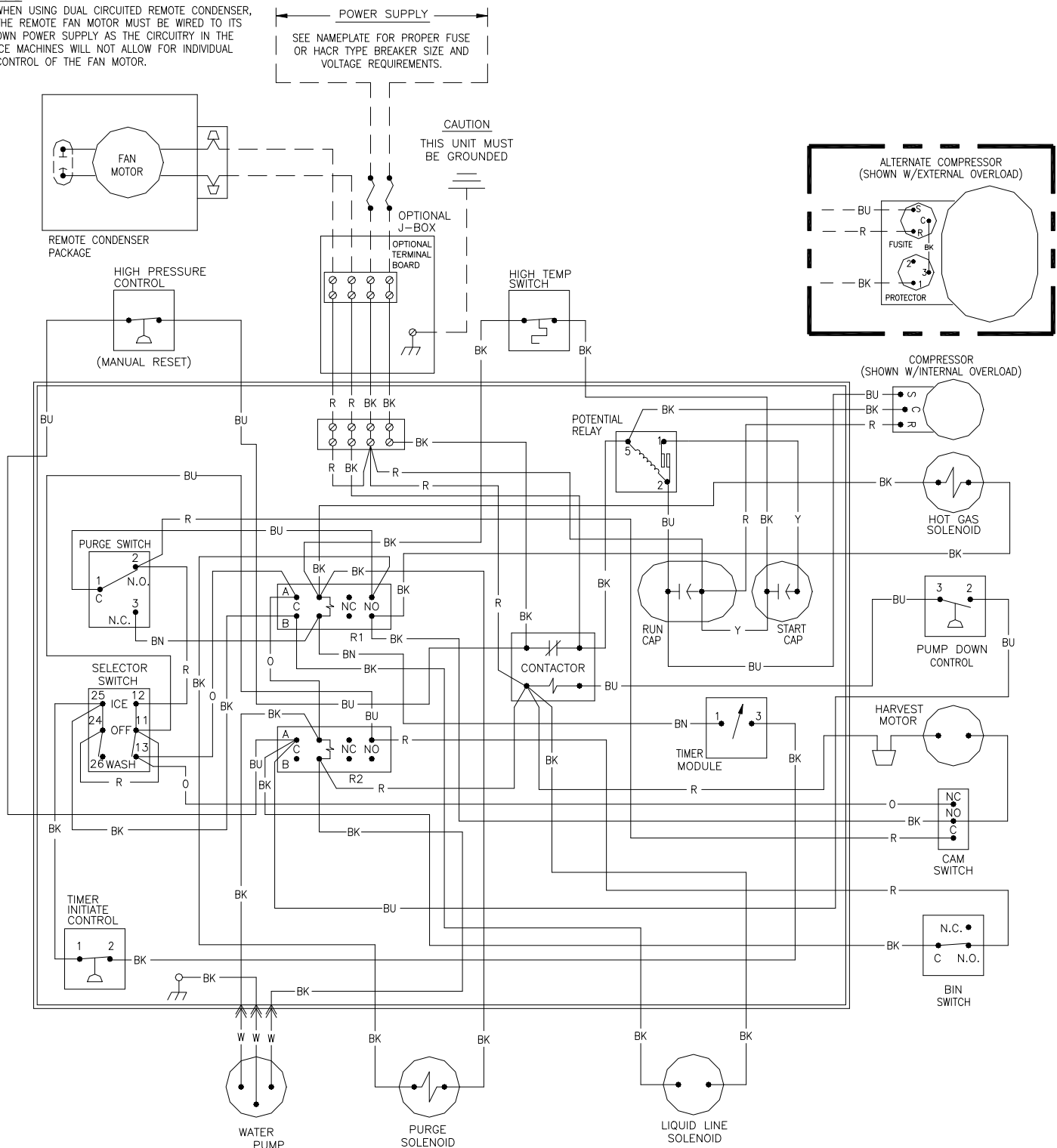
(SHOWN IN TIMED PORTION FREEZE CYCLE)



ICE0605/0606/0805/0806/1005/1006 Remote Wiring Diagram

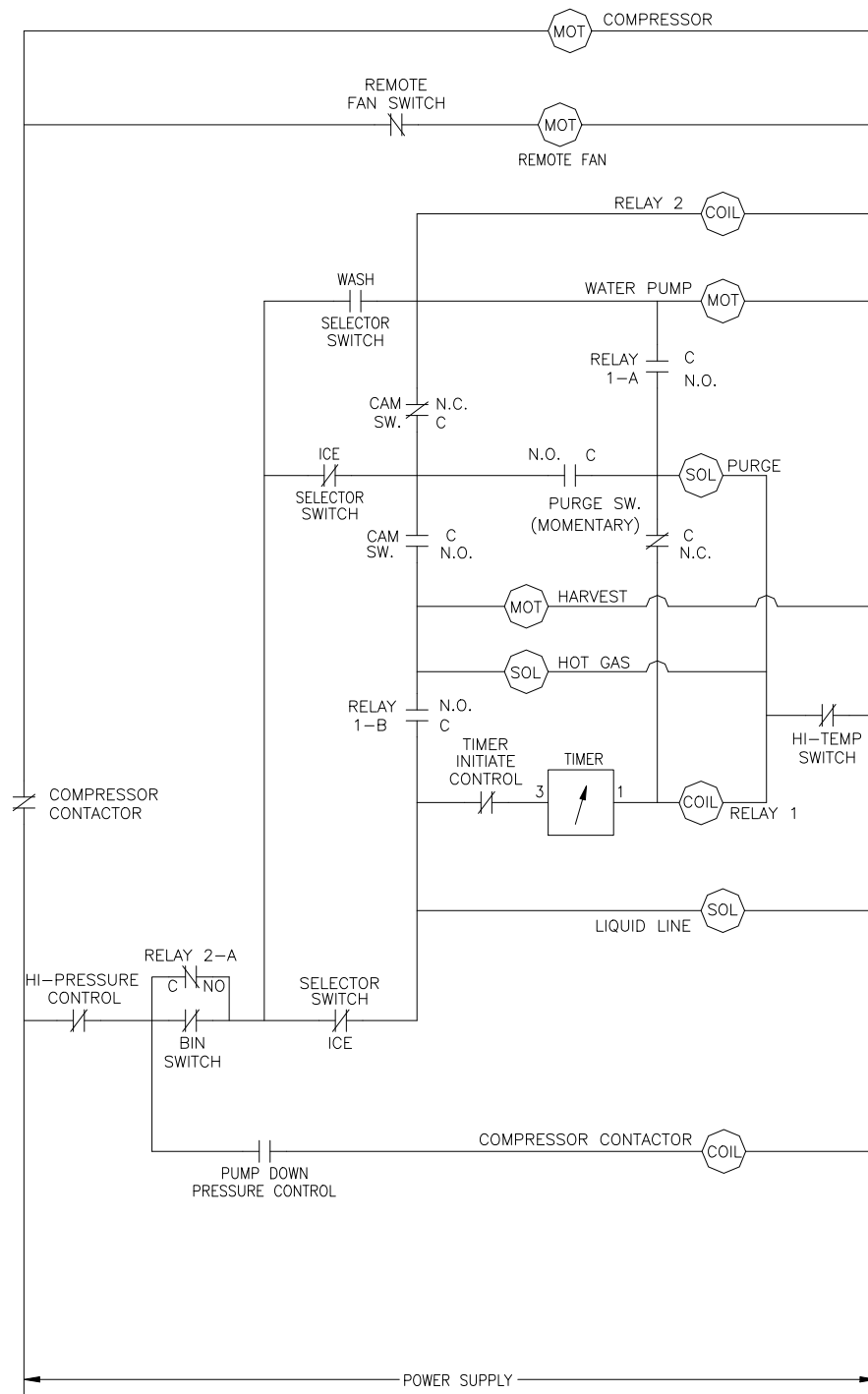
NOTE:

WHEN USING DUAL CIRCUITED REMOTE CONDENSER, THE REMOTE FAN MOTOR MUST BE WIRED TO ITS OWN POWER SUPPLY AS THE CIRCUITRY IN THE ICE MACHINES WILL NOT ALLOW FOR INDIVIDUAL CONTROL OF THE FAN MOTOR.

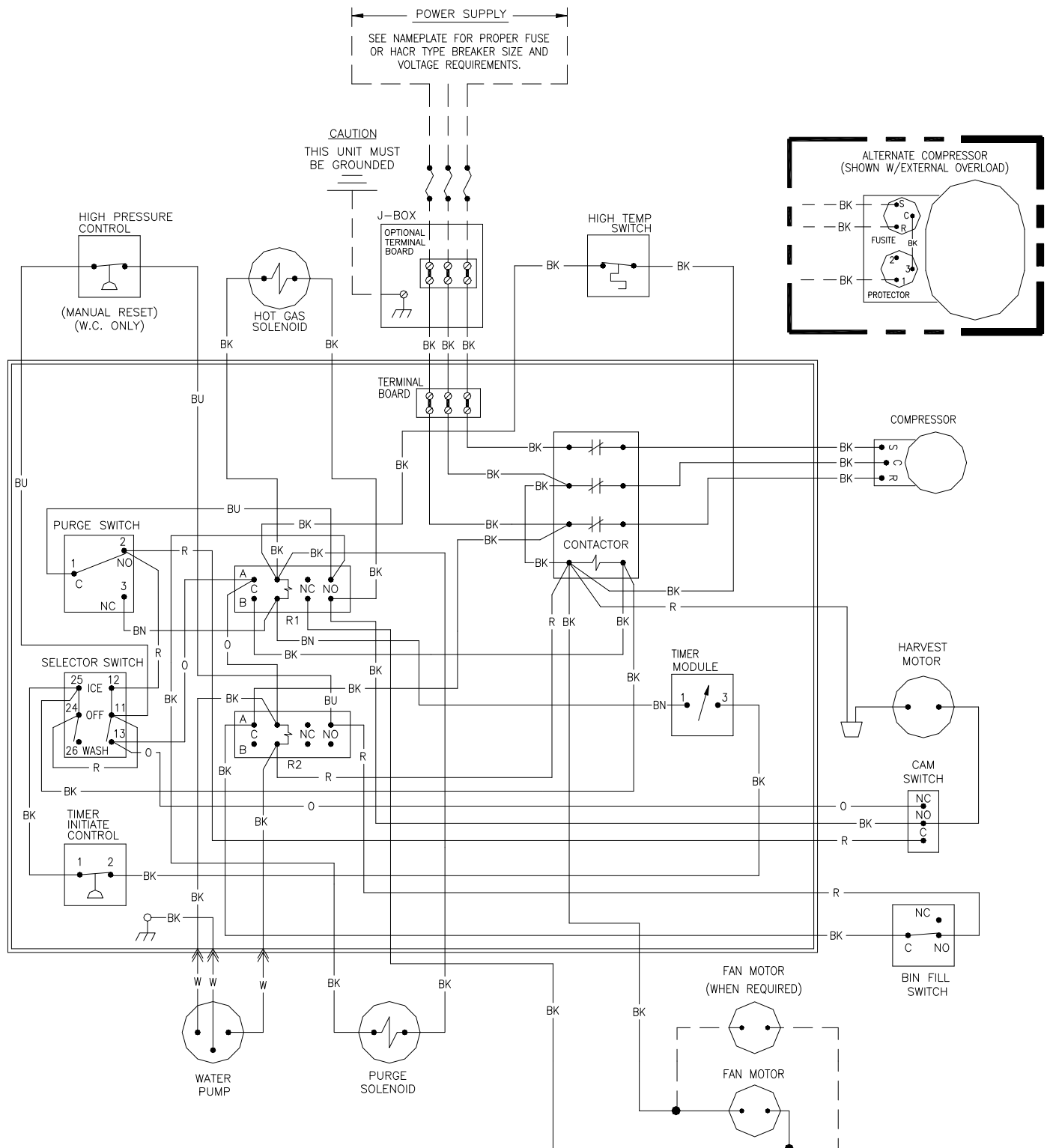


ICE0605/0606/0805/0806/1005/1006 Remote Wiring Schematic

WIRING SCHEMATIC
(SHOWN IN TIMED PORTION FREEZE CYCLE)

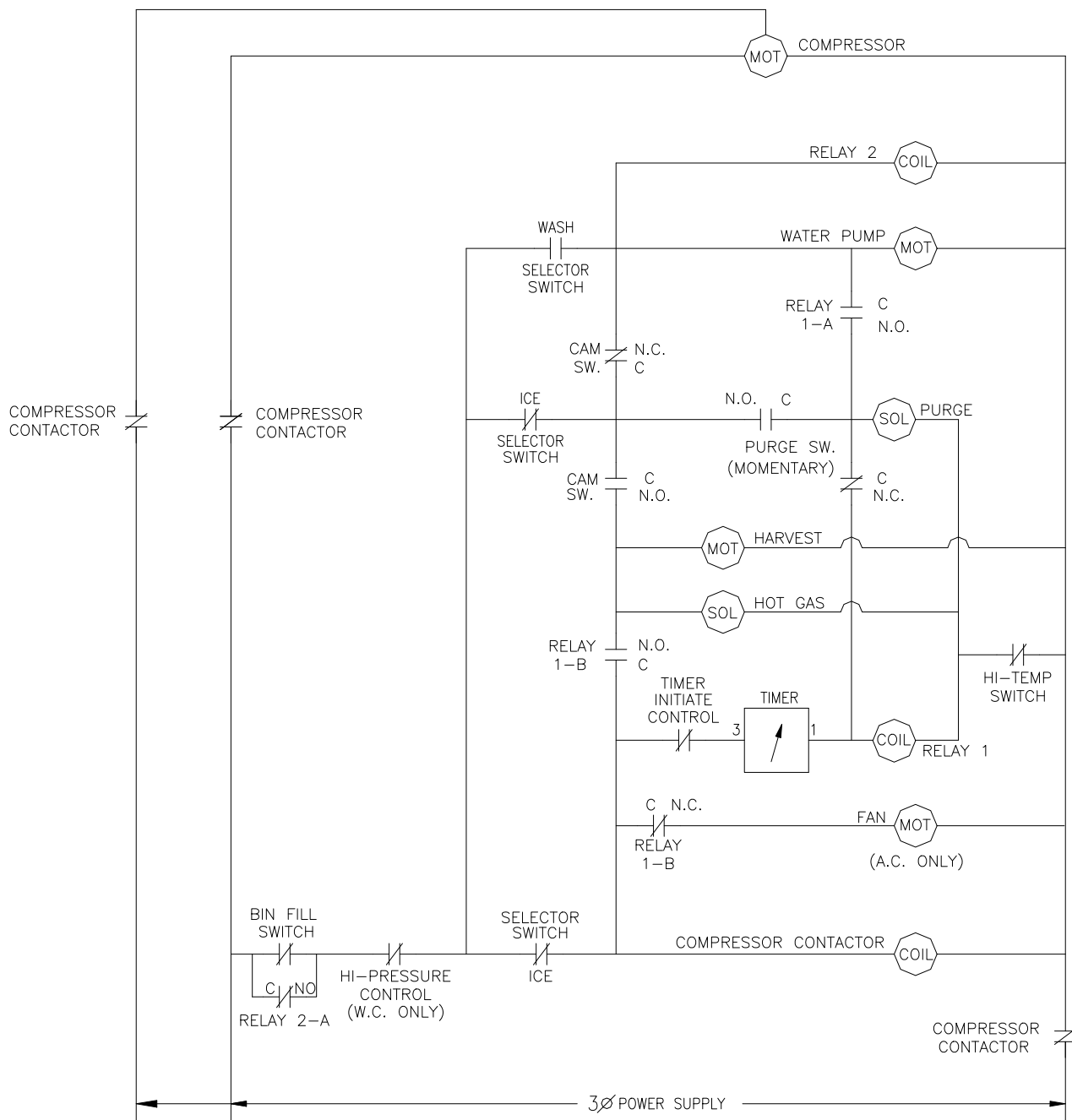


ICE1007 Air and Water Wiring Diagram



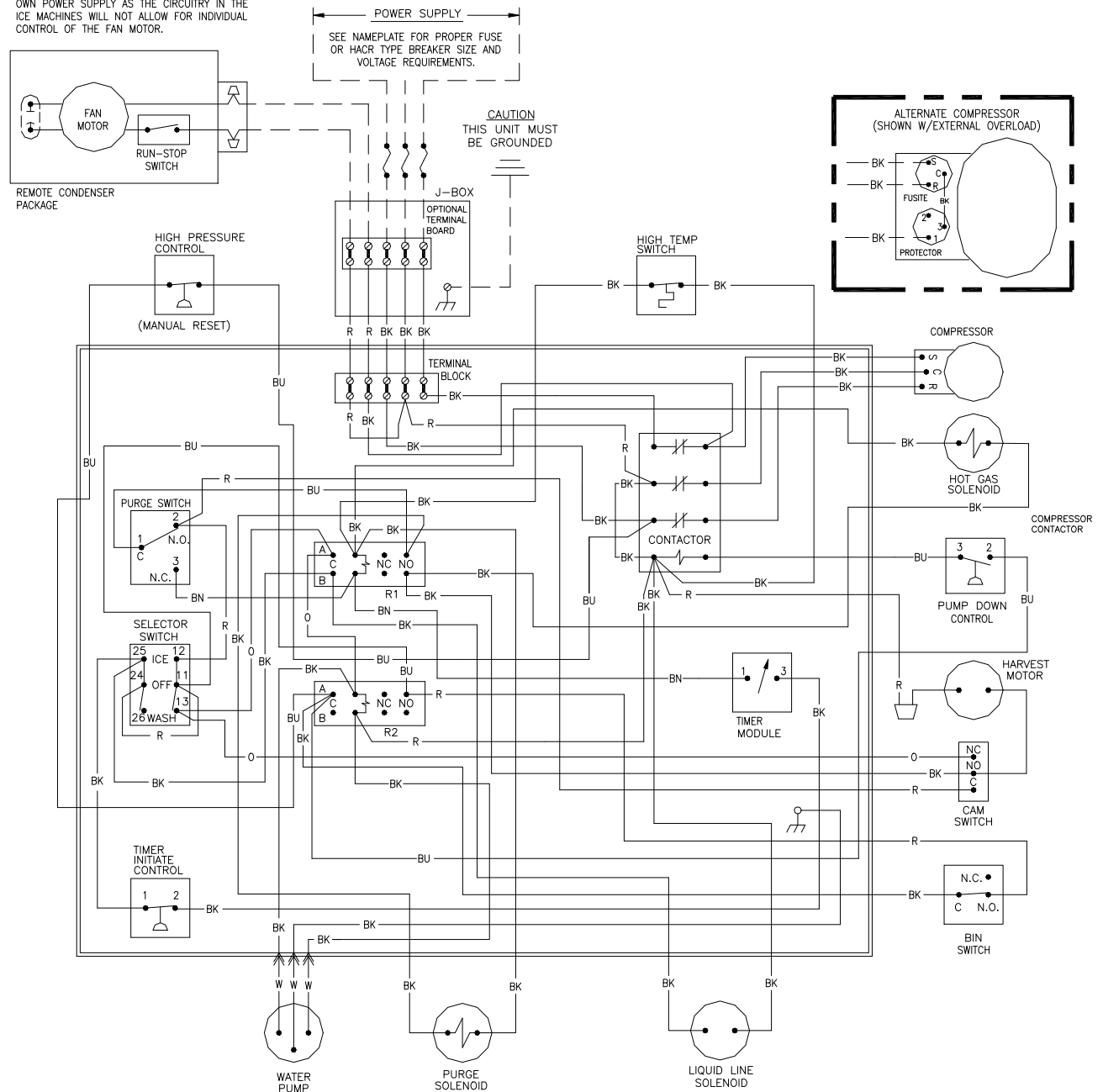
ICE1007 Air and Water Wiring Schematic

WIRING SCHEMATIC
AIR & WATER
(SHOWN IN TIMED PORTION FREEZE CYCLE)



ICE1007 Remote Wiring Diagram

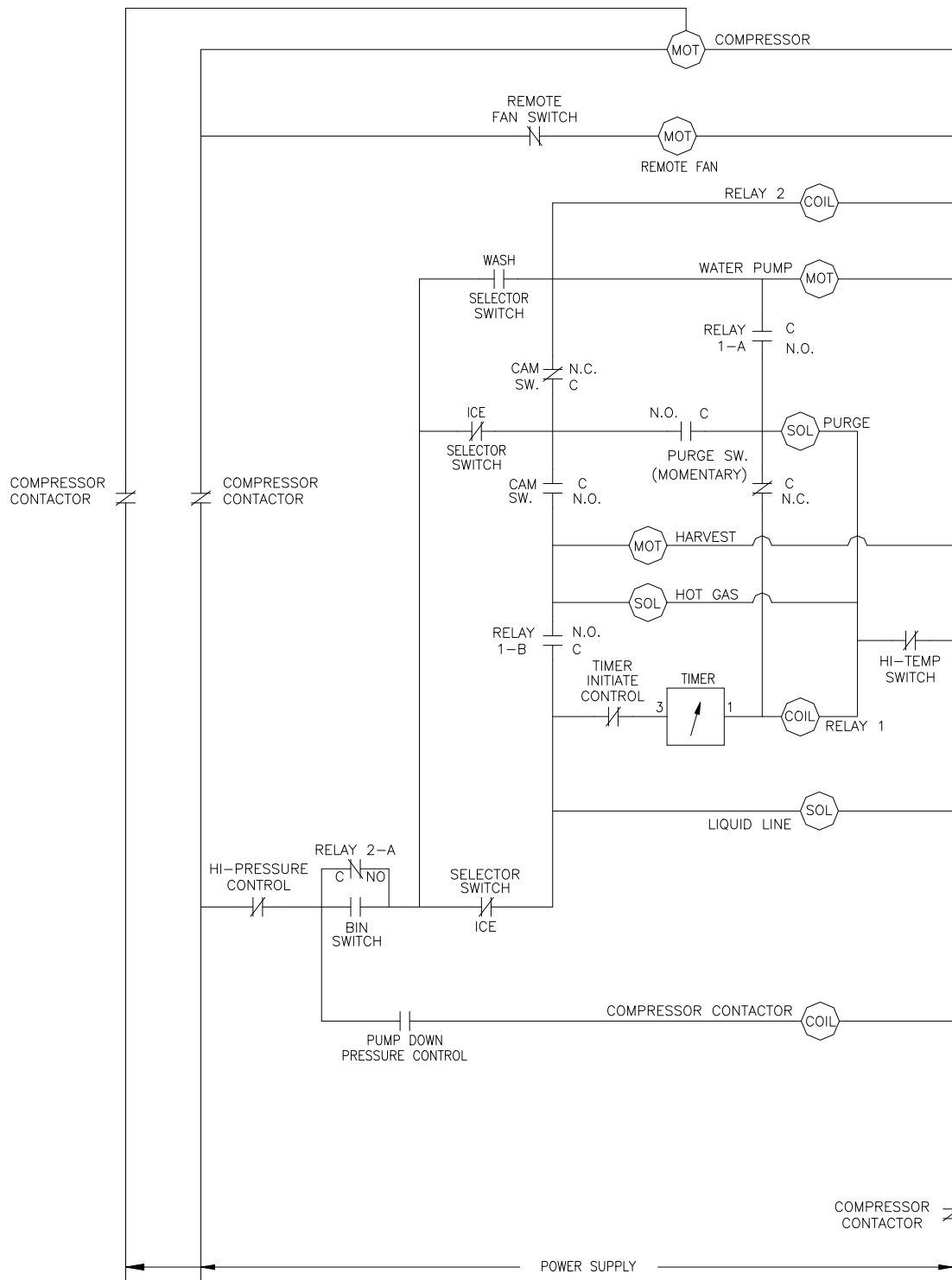
NOTE: WHEN USING DUAL CIRCUITED REMOTE CONDENSER, THE REMOTE FAN MOTOR MUST BE WIRED TO ITS OWN POWER SUPPLY AS THE CIRCUITRY IN THE ICE MACHINES WILL NOT ALLOW FOR INDIVIDUAL CONTROL OF THE FAN MOTOR.



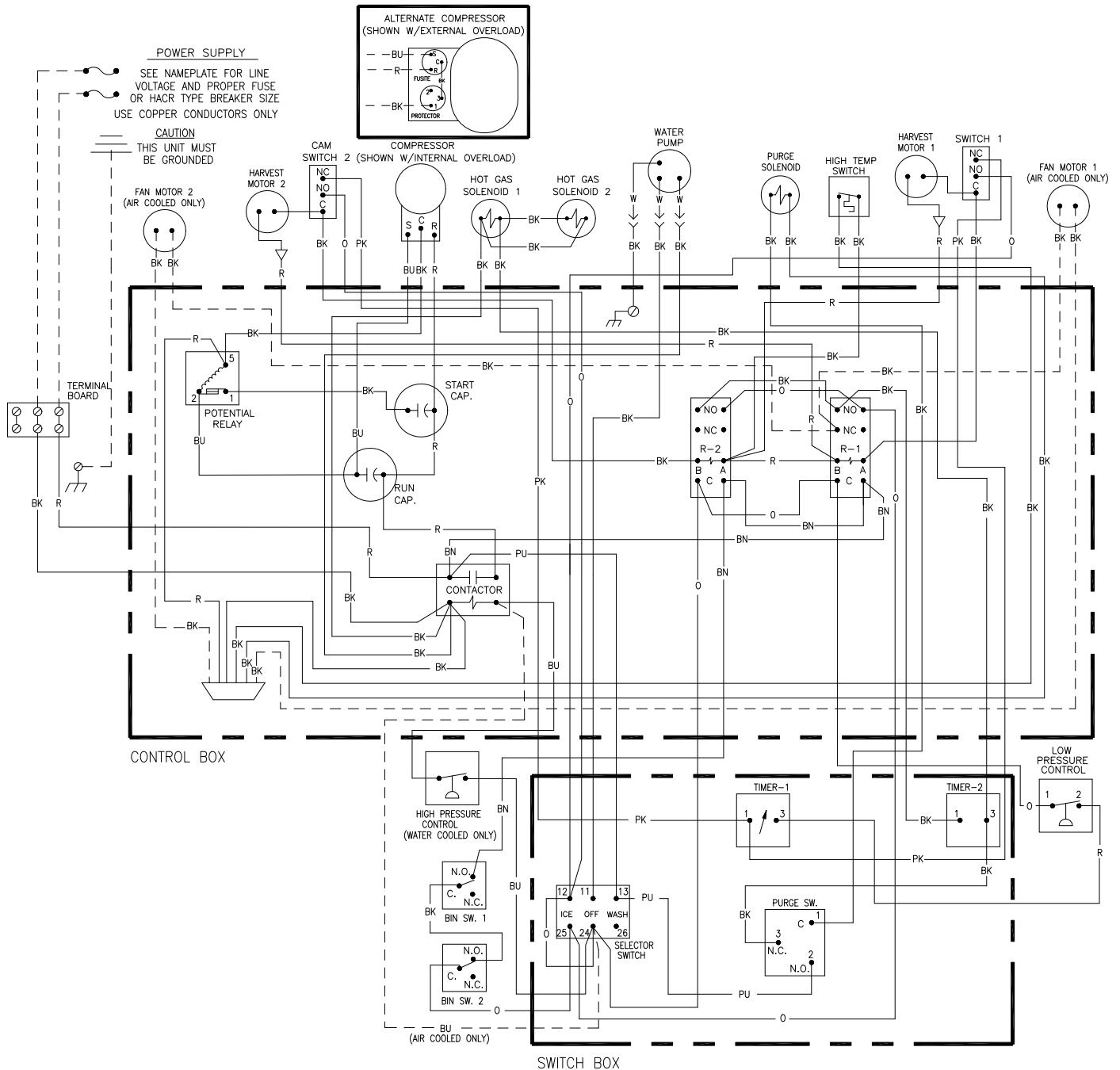
ICE1007 Remote Wiring Schematic

WIRING SCHEMATIC

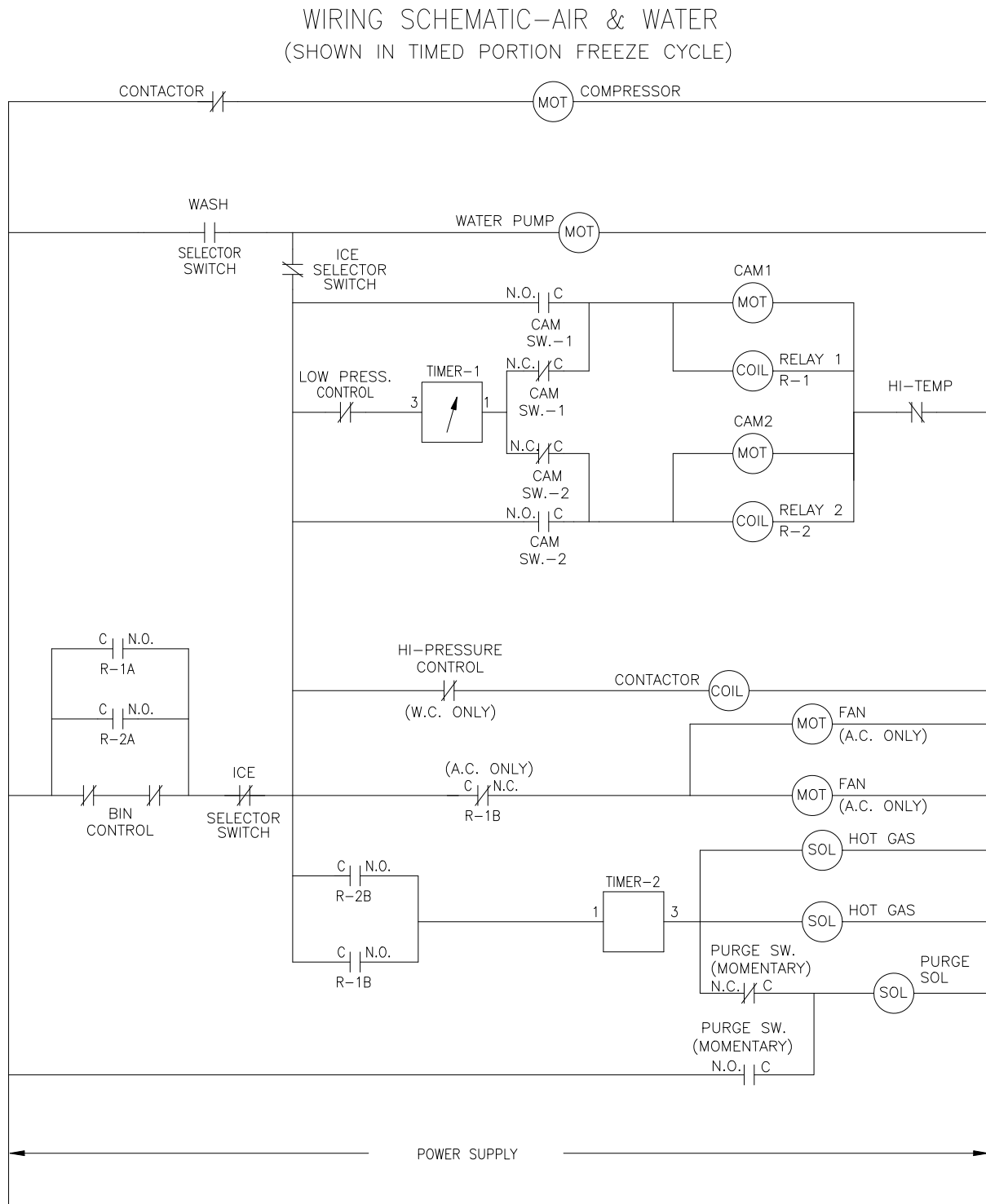
(SHOWN IN TIMED PORTION FREEZE CYCLE)



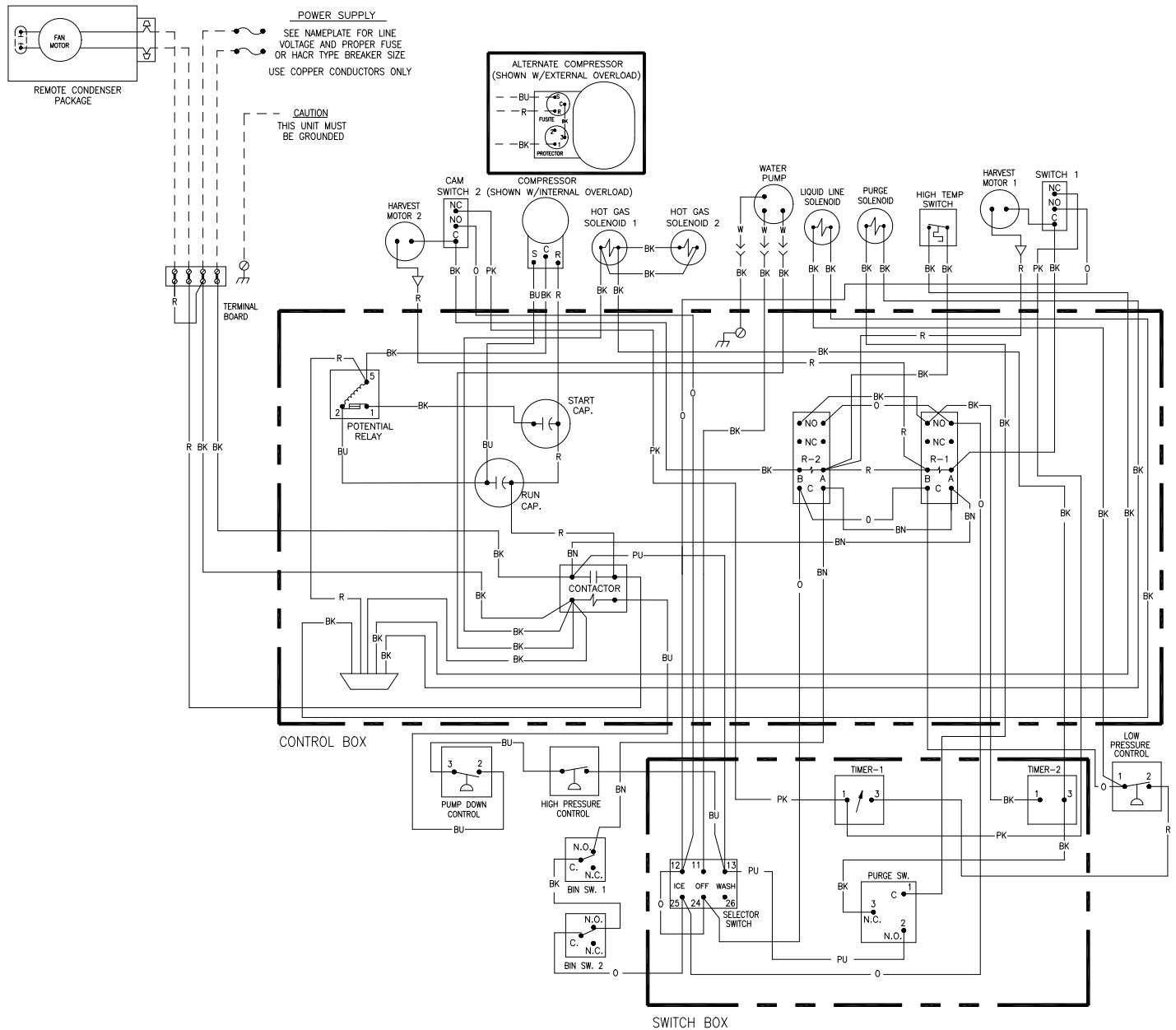
ICE1405/1406/1806/2005/2106 Air and Water Wiring Diagram



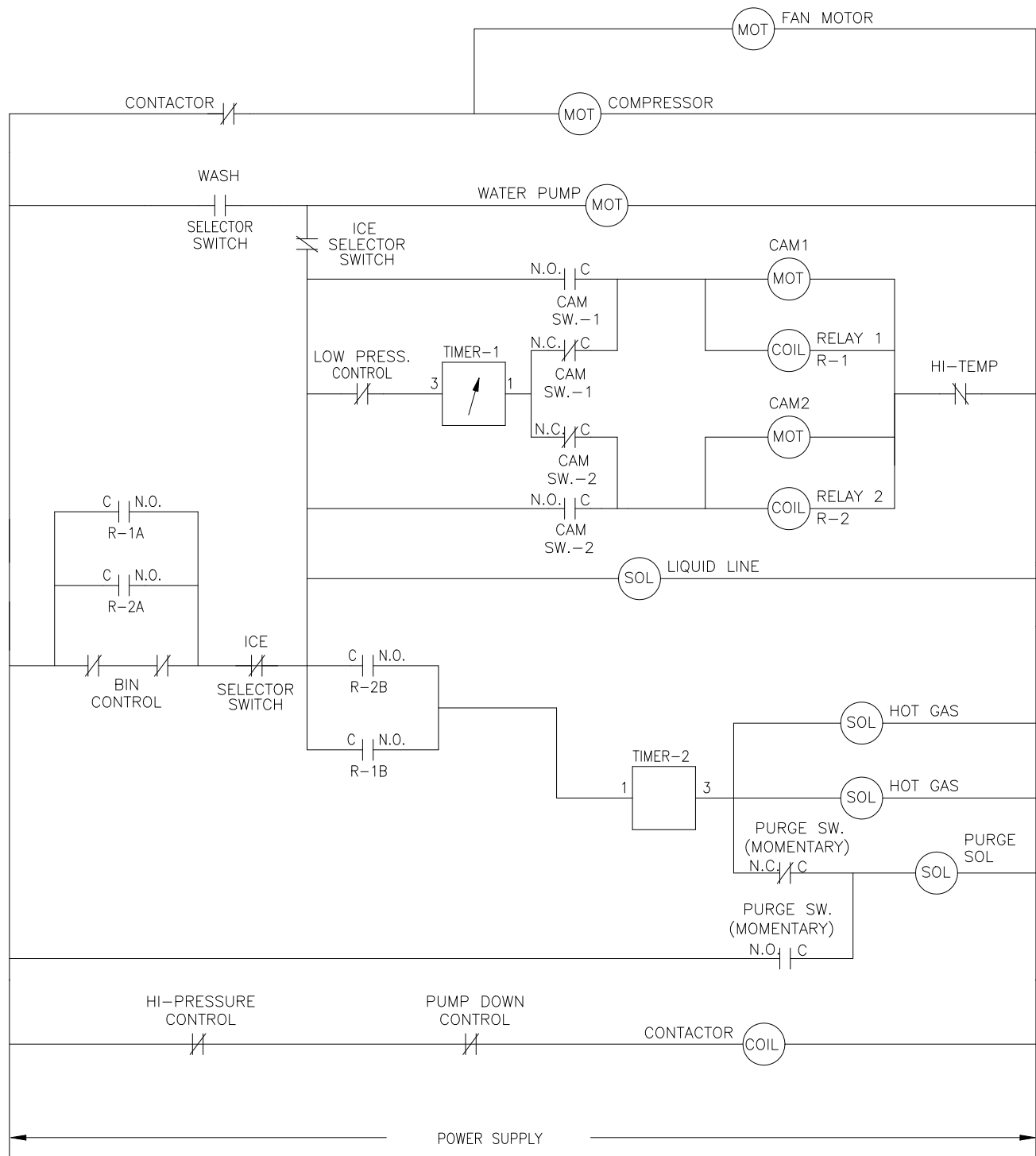
ICE1405/1406/1806/2005/2106 Air and Water Wiring Schematic



ICE1405/1406/1806/2005/2106 Remote Wiring Diagram



ICE1405/1406/1806/2005/2106 Remote Wiring Schematic



POWER SUPPLY

SEE NAMEPLATE FOR LINE VOLTAGE AND PROPER FUSE OR HACR TYPE BREAKER SIZE

USE COPPER CONDUCTORS ONLY

CAUTION
THIS UNIT MUST BE GROUNDED

The diagram illustrates the electrical wiring for a refrigeration system, divided into two main sections: the **CONTROL BOX** and the **SWITCH BOX**.

CONTROL BOX Components:

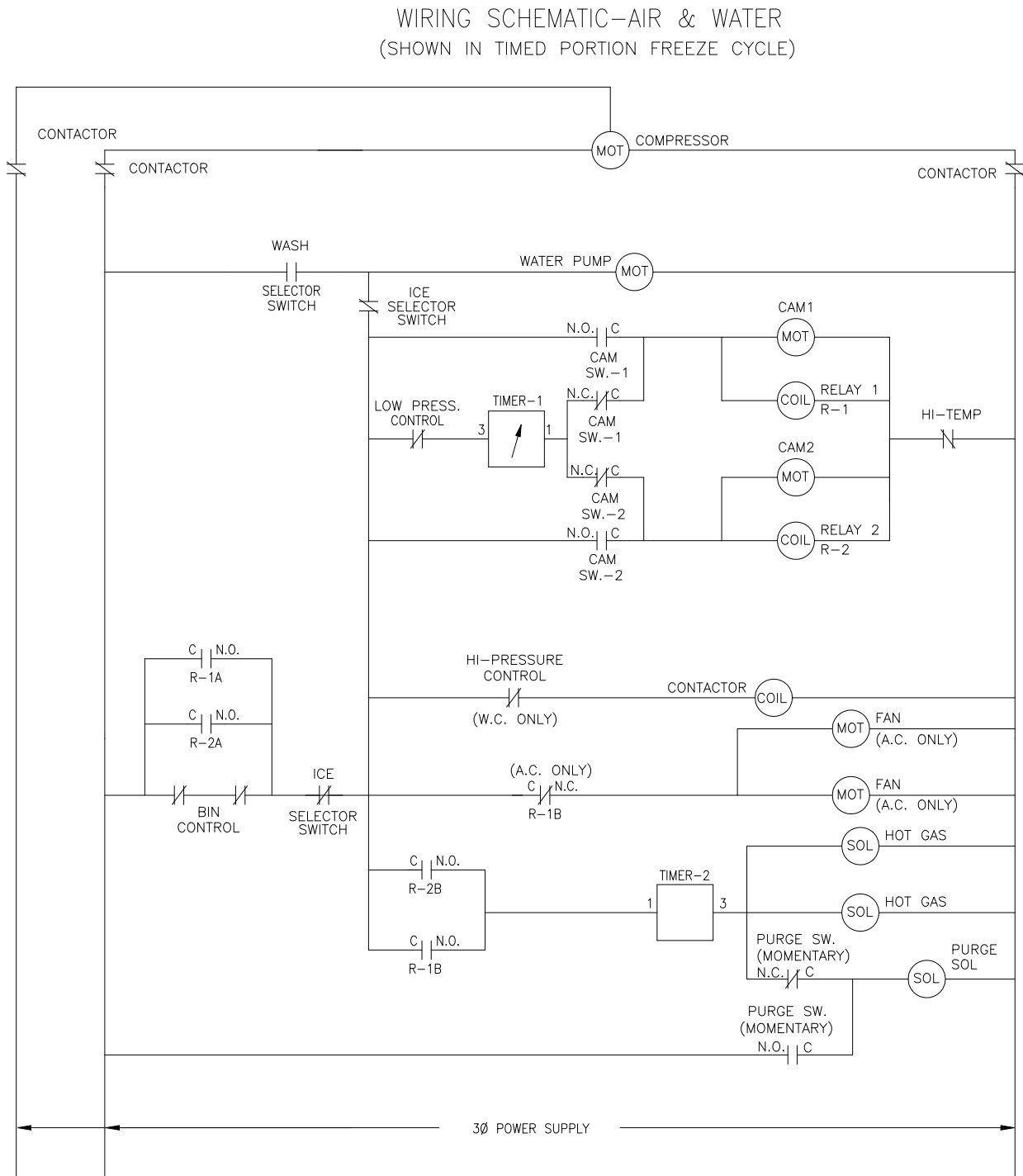
- FAN MOTOR 2 (AIR COOLED ONLY)
- HARVEST MOTOR 2
- CAM SWITCH 2
- COMPRESSOR
- HOT GAS SOLENOID 1
- HOT GAS SOLENOID 2
- WATER PUMP
- PURGE SOLENOID
- HIGH TEMP SWITCH
- HARVEST MOTOR 1
- SWITCH 1
- FAN MOTOR 1 (AIR COOLED ONLY)
- CONTACTOR
- TERMINAL BOARD

SWITCH BOX Components:

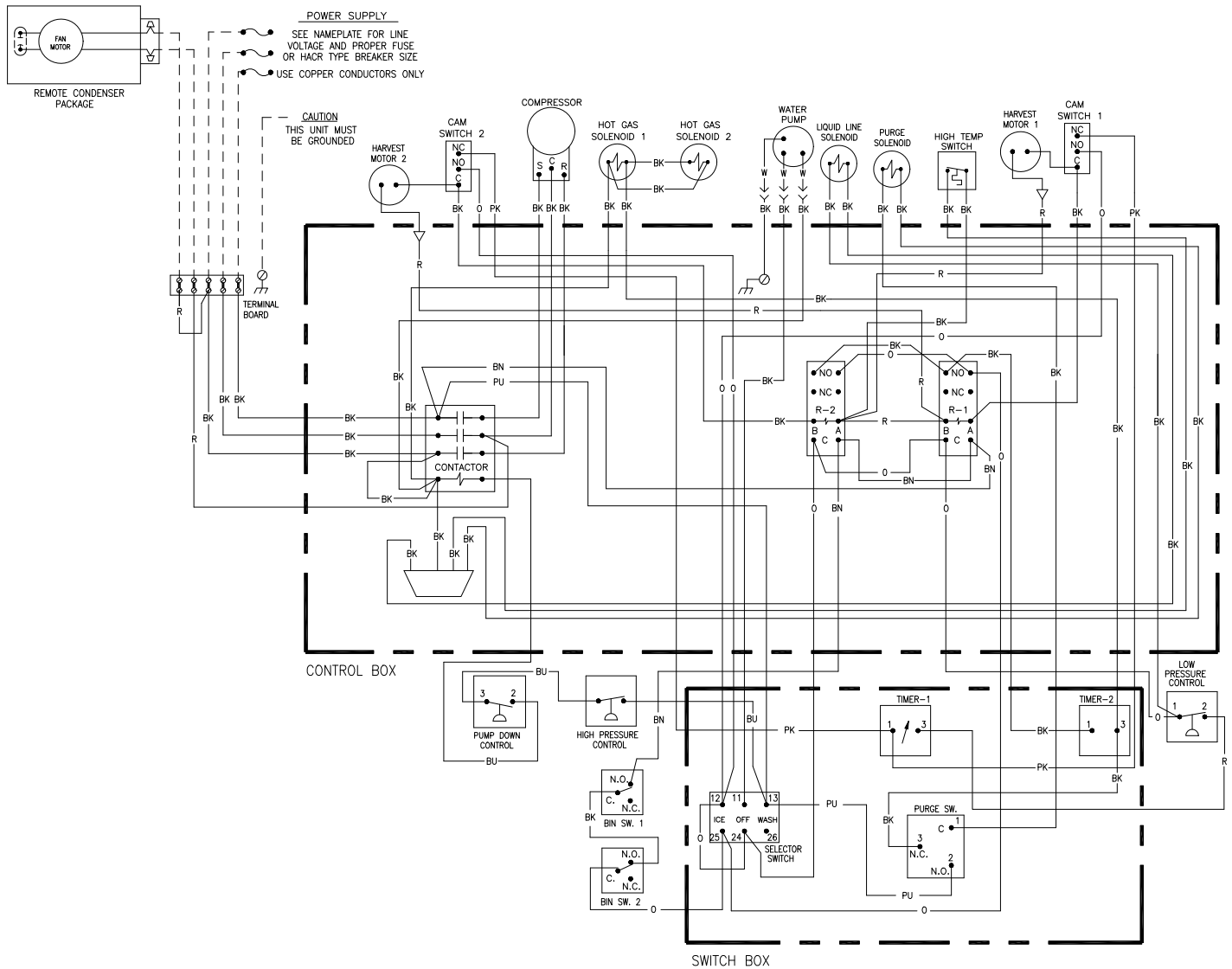
- HIGH PRESSURE CONTROL (WATER COOLED ONLY)
- BIN SW. 1
- BIN SW. 2
- SELECTOR SWITCH
- TIMER-1
- TIMER-2
- PURGE SW.
- LOW PRESSURE CONTROL

The diagram shows the interconnections between these components, including power supply lines, ground connections, and control circuitry. Key labels include BK (Black), BU (Blue), PK (Pink), BN (Brown), O (Orange), R (Red), C (Green), W (White), NO (Normally Open), NC (Normally Closed), and N.O. (Normally Open).

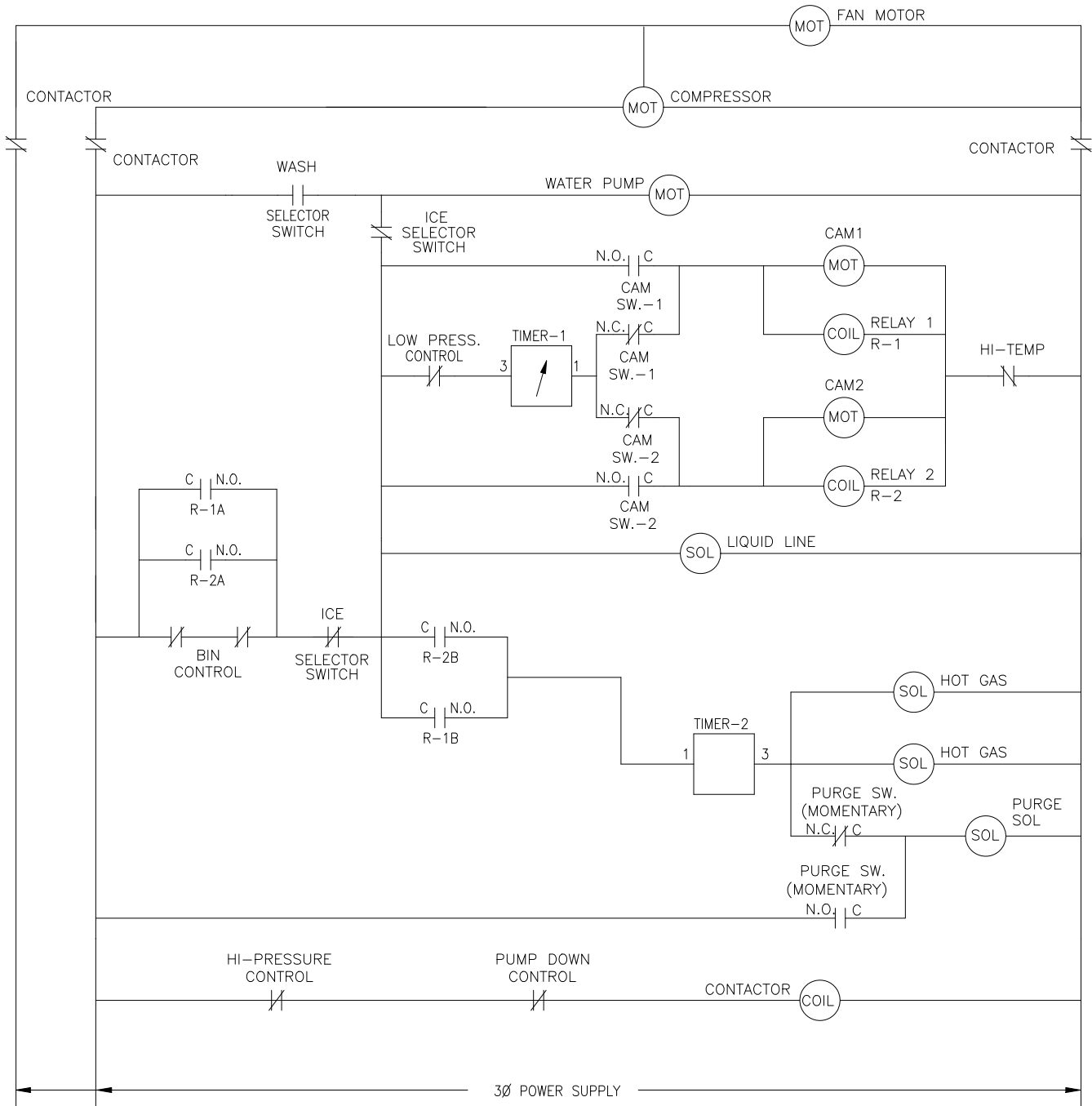
ICE1407/1807/2107 Air and Water Wiring Schematic



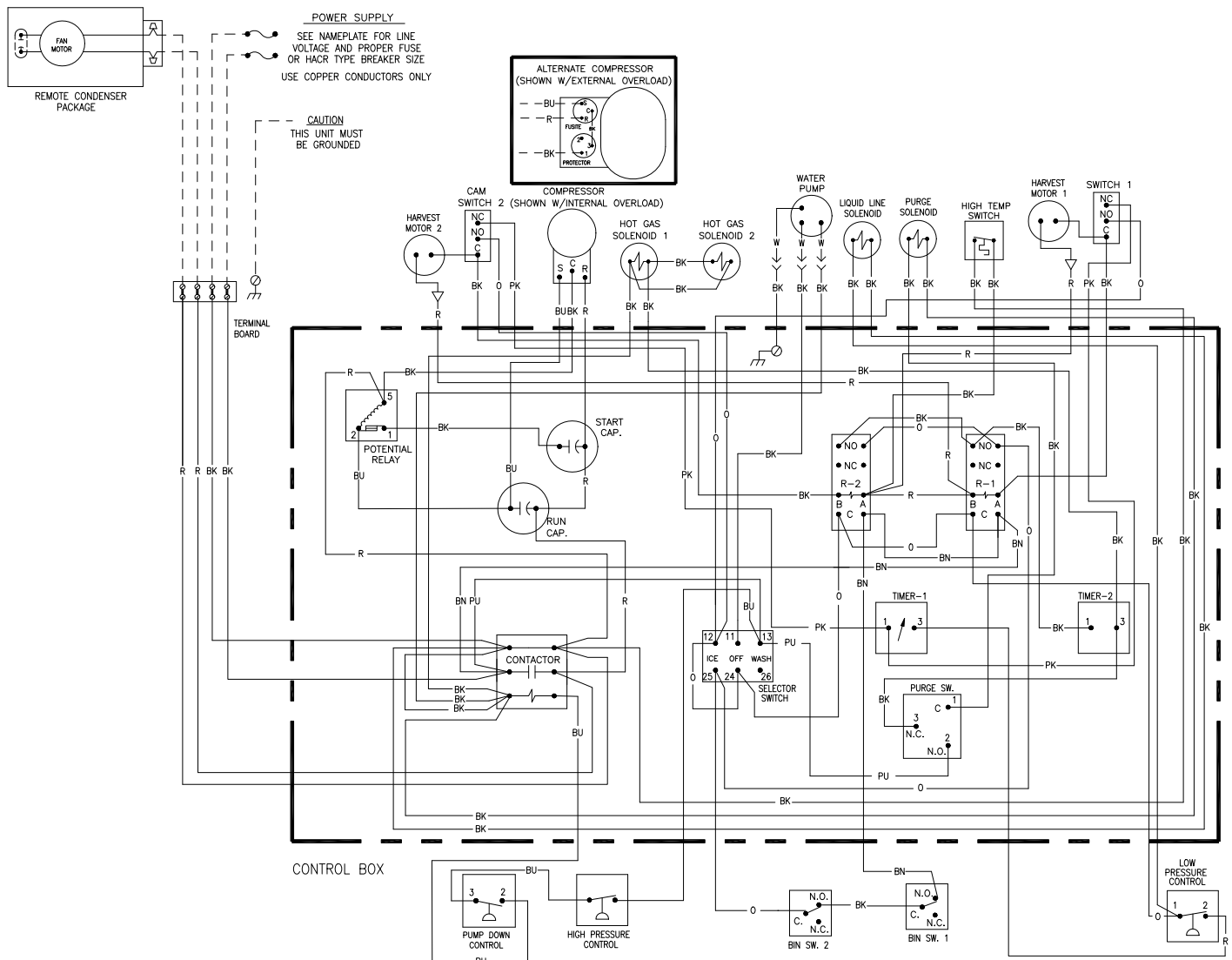
ICE1407/1807/2107 Remote Wiring Diagram



ICE1407/1807/2107 Remote Wiring Schematic

WIRING SCHEMATIC—REMOTE
(SHOWN IN TIMED PORTION FREEZE CYCLE)

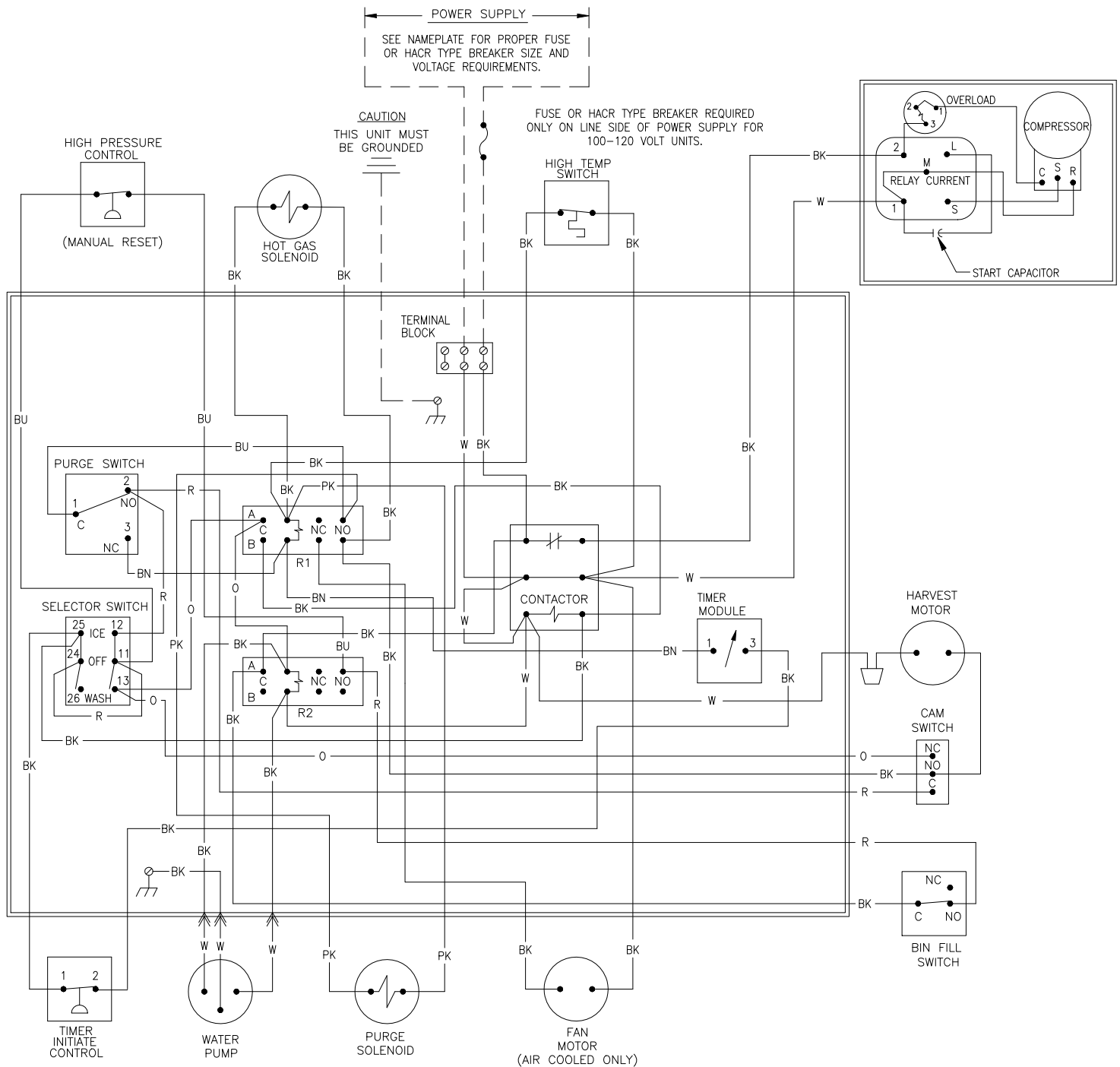
ICE1606 Remote Wiring Diagram



WIRING SCHEMATIC—REMOTE
(SHOWN IN TIMED PORTION FREEZE CYCLE)

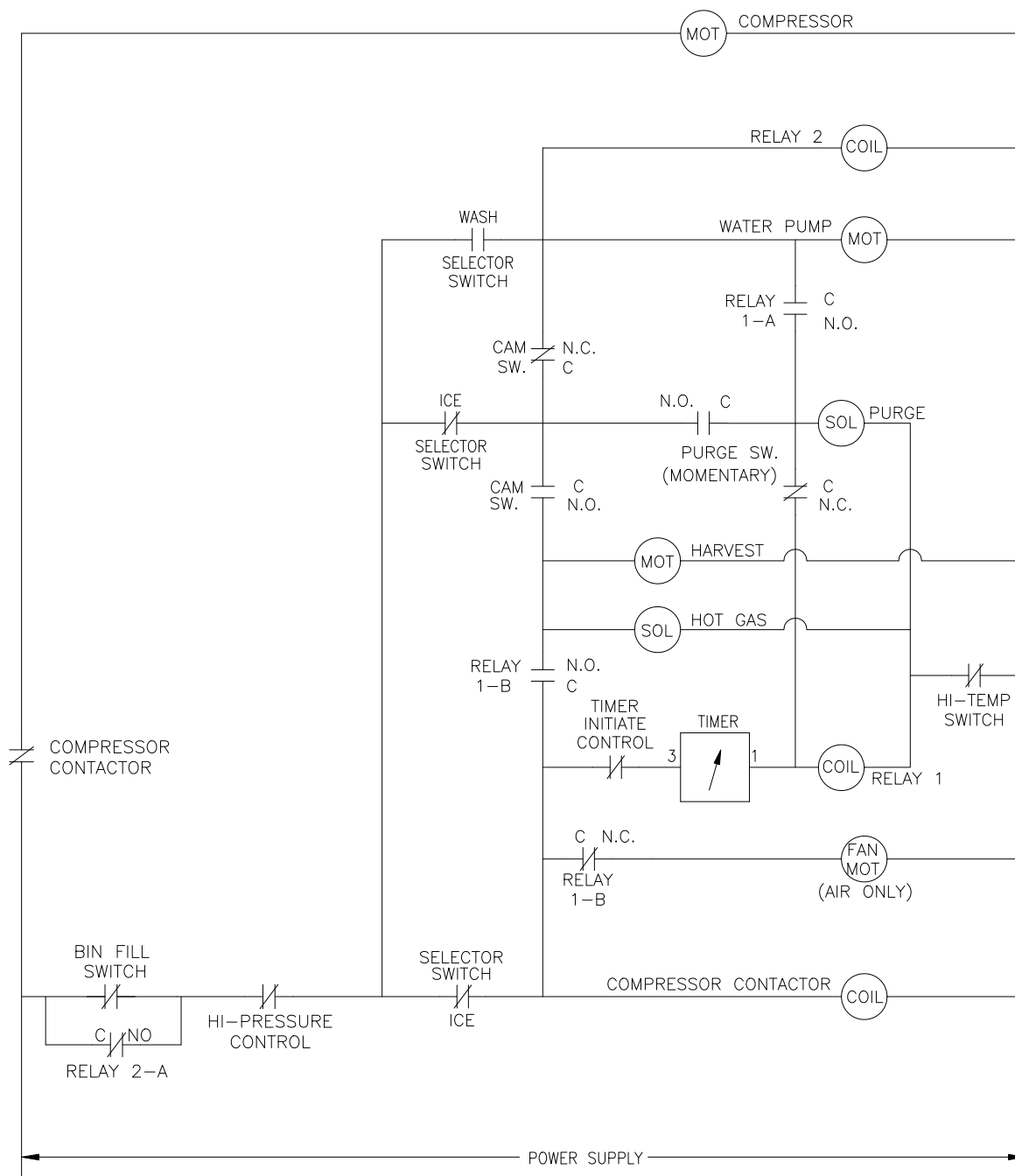


ICE0320 Air and Water Wiring Diagram

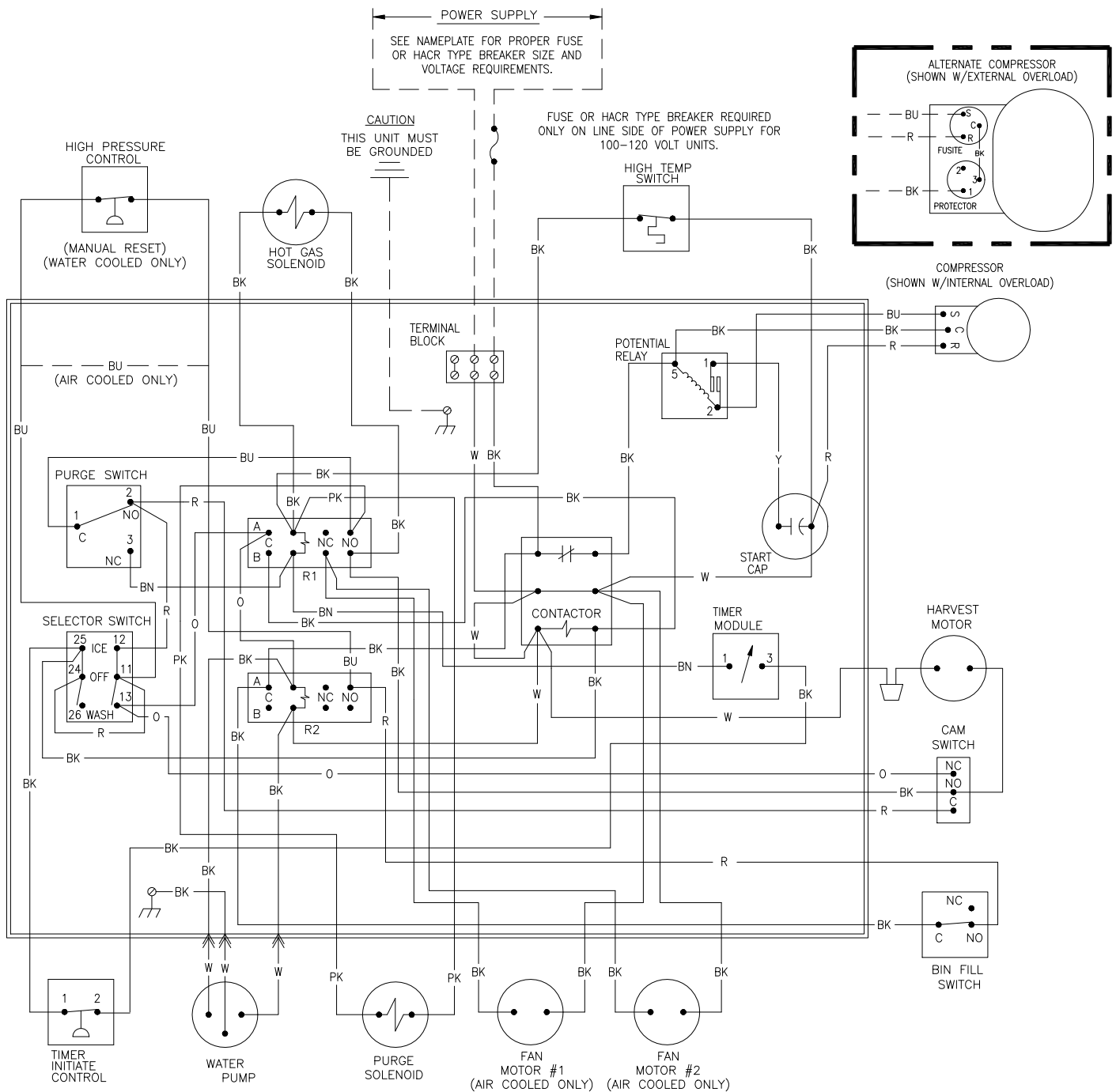


ICE0320 Air and Water Wiring Schematic

WIRING SCHEMATIC
AIR & WATER
(SHOWN IN TIMED PORTION FREEZE CYCLE)

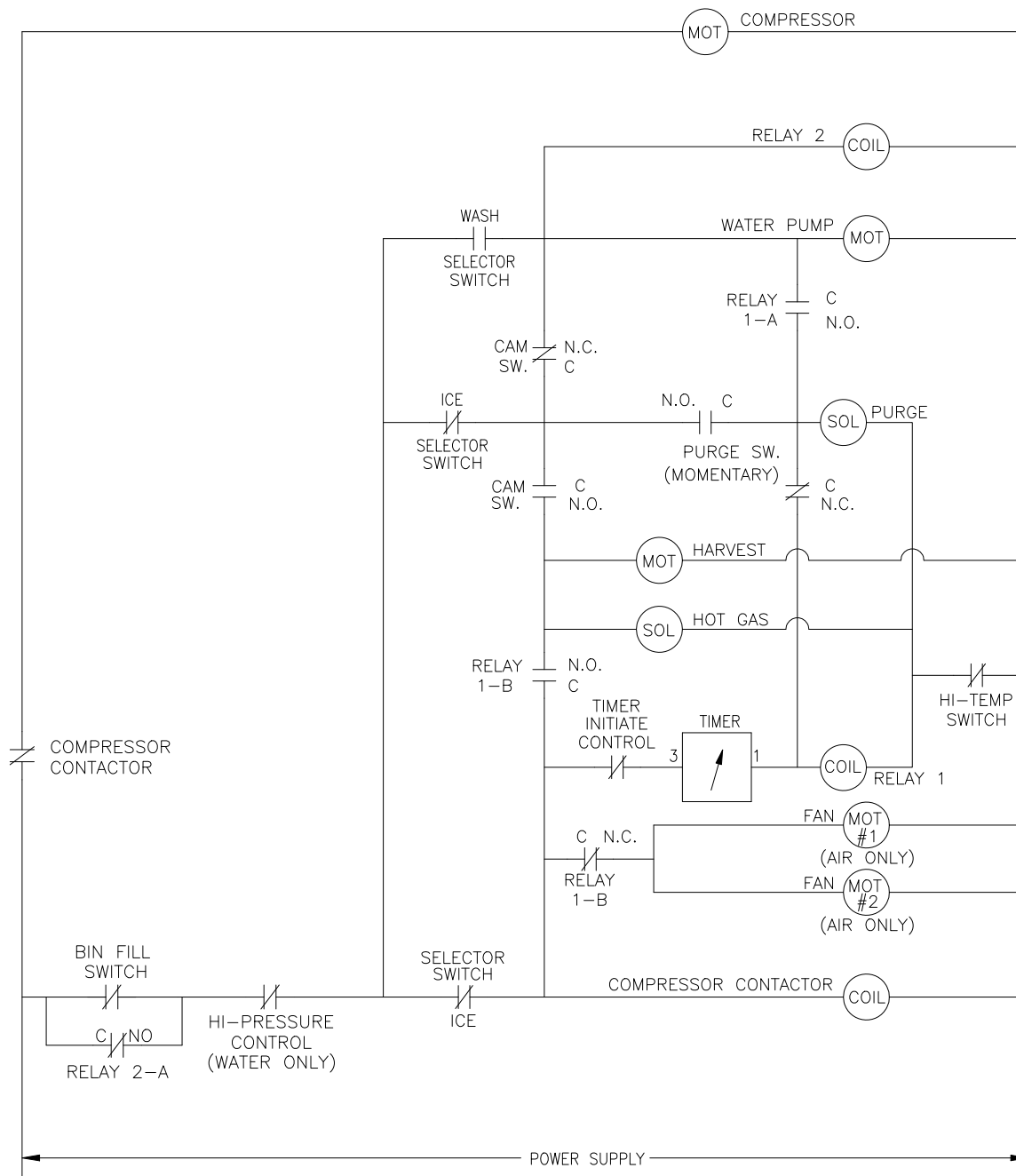


ICE0520 Air and Water Wiring Diagram

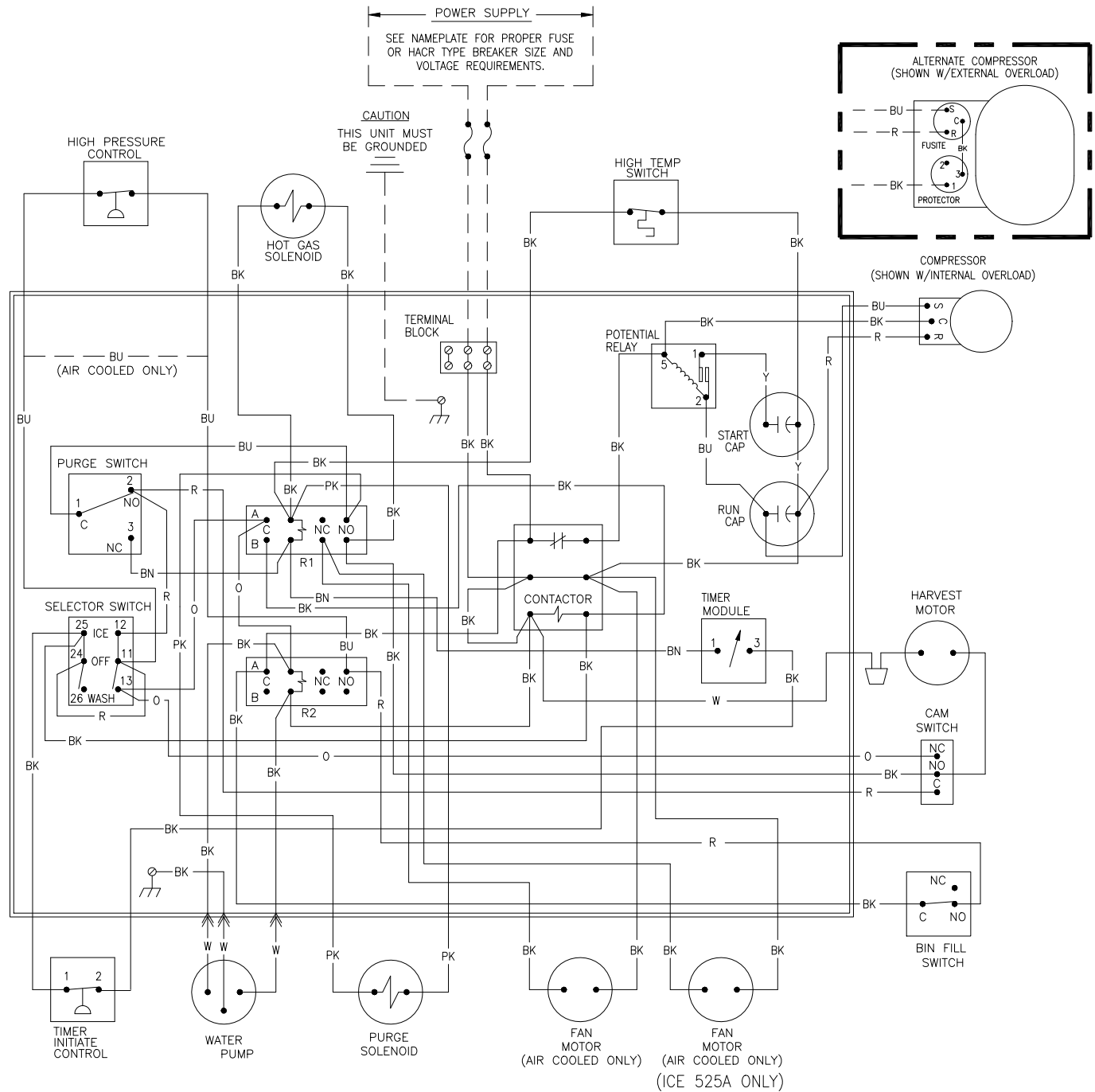


ICE0520 Air and Water Wiring Schematic

WIRING SCHEMATIC
AIR & WATER
(SHOWN IN TIMED PORTION FREEZE CYCLE)

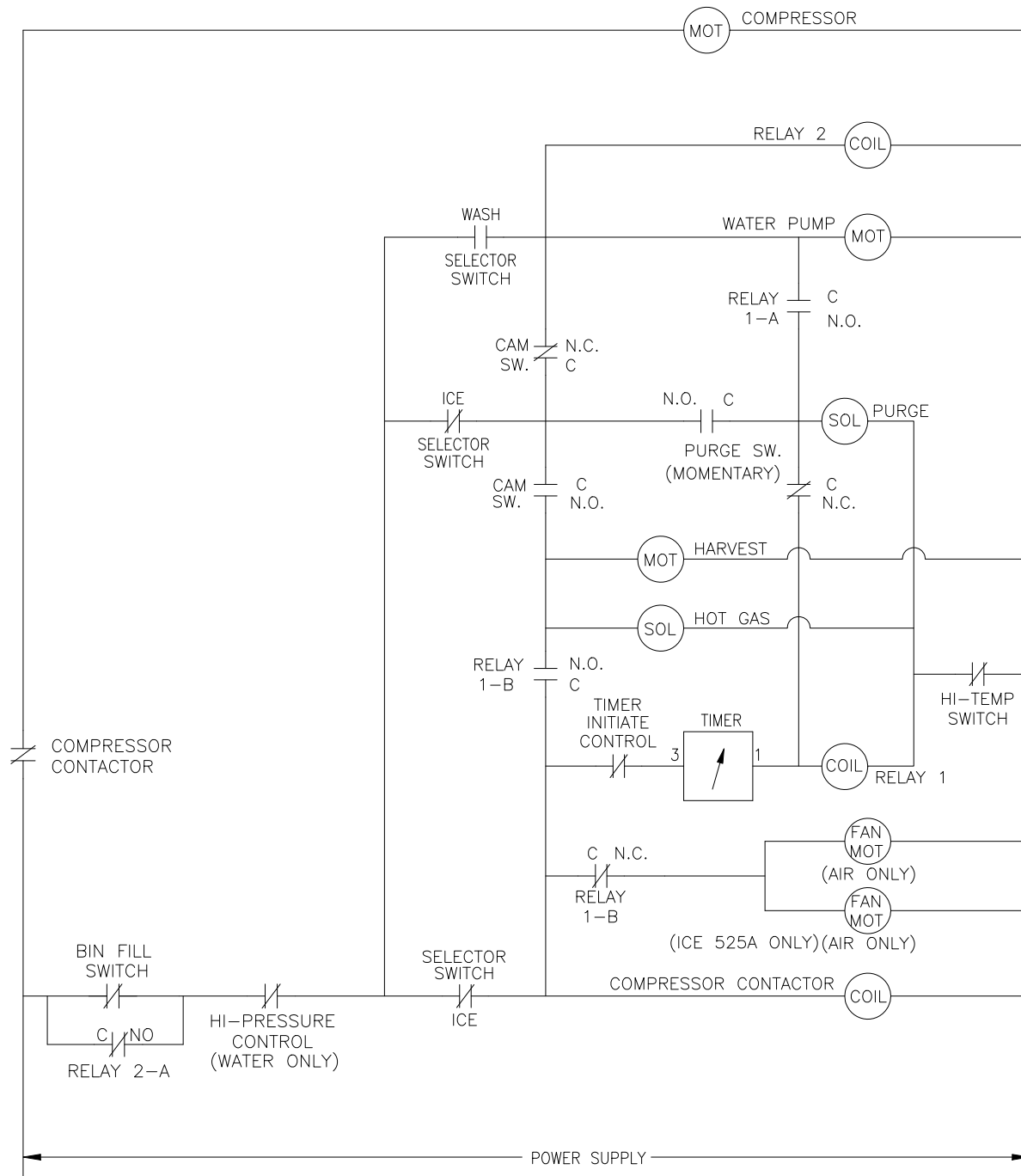


ICE0325/0525 Air and Water Wiring Diagram

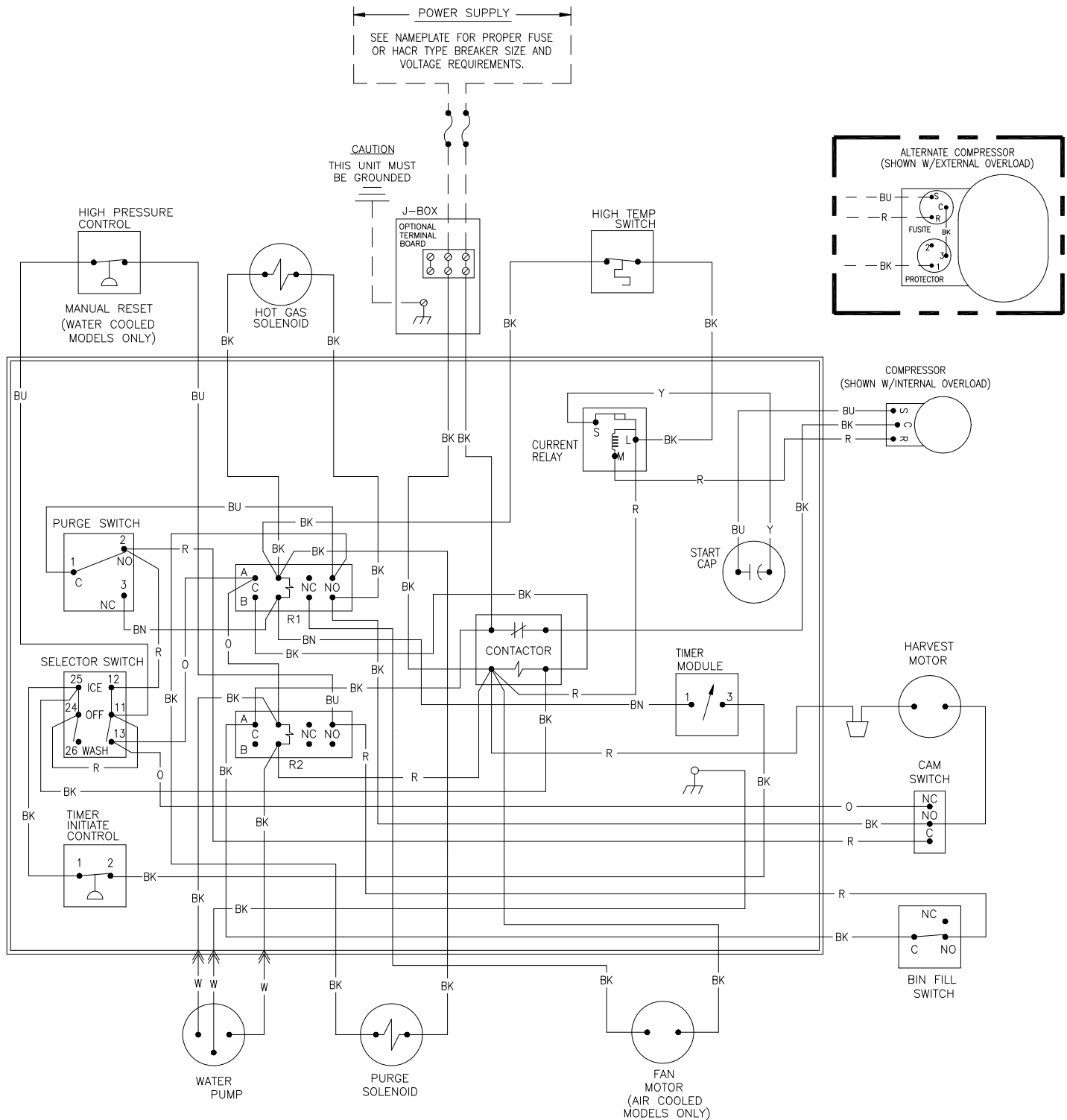


ICE0325/0525 Air and Water Wiring Schematic

WIRING SCHEMATIC
AIR & WATER
(SHOWN IN TIMED PORTION FREEZE CYCLE)

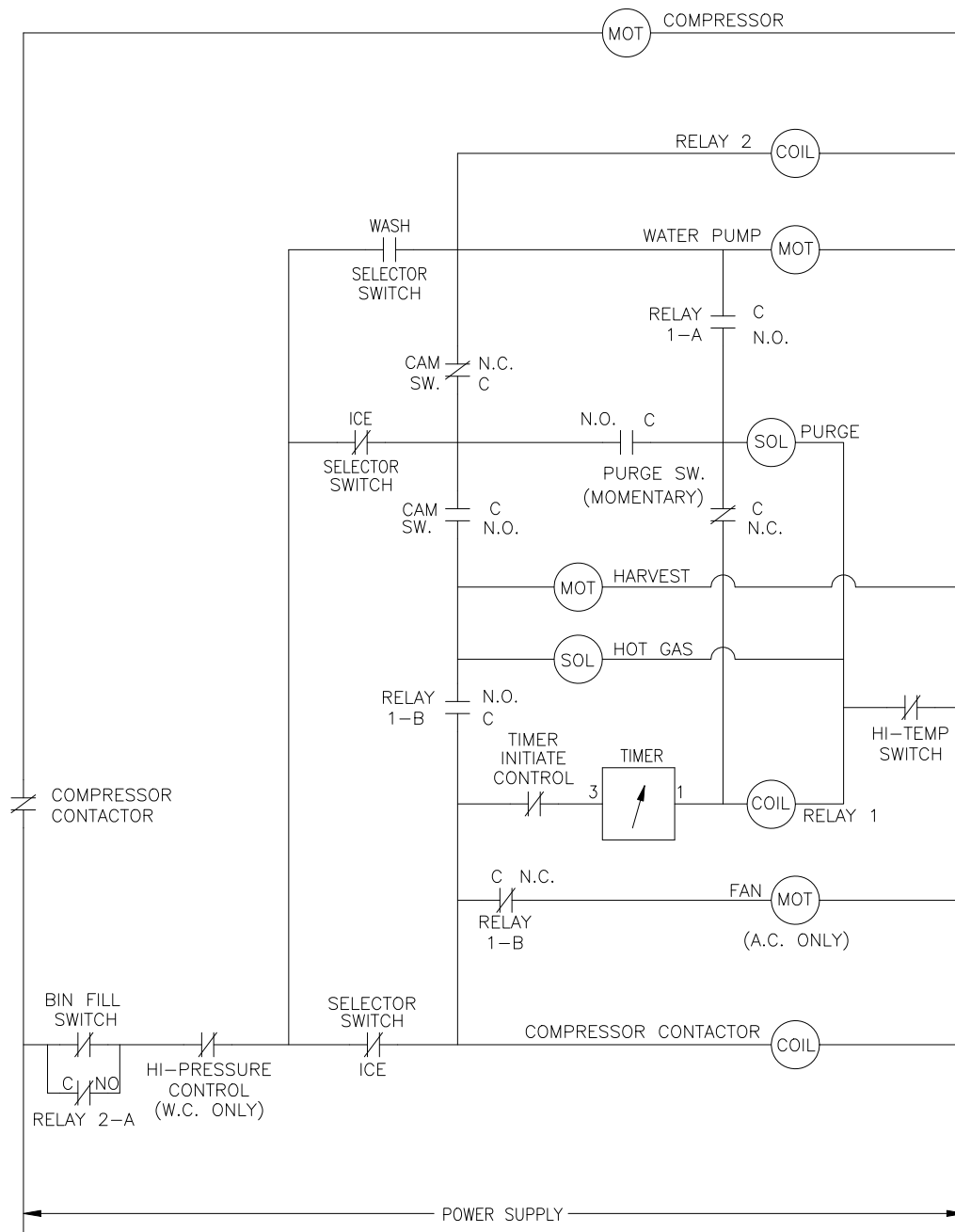


ICE0305 Air and Water Wiring Diagram

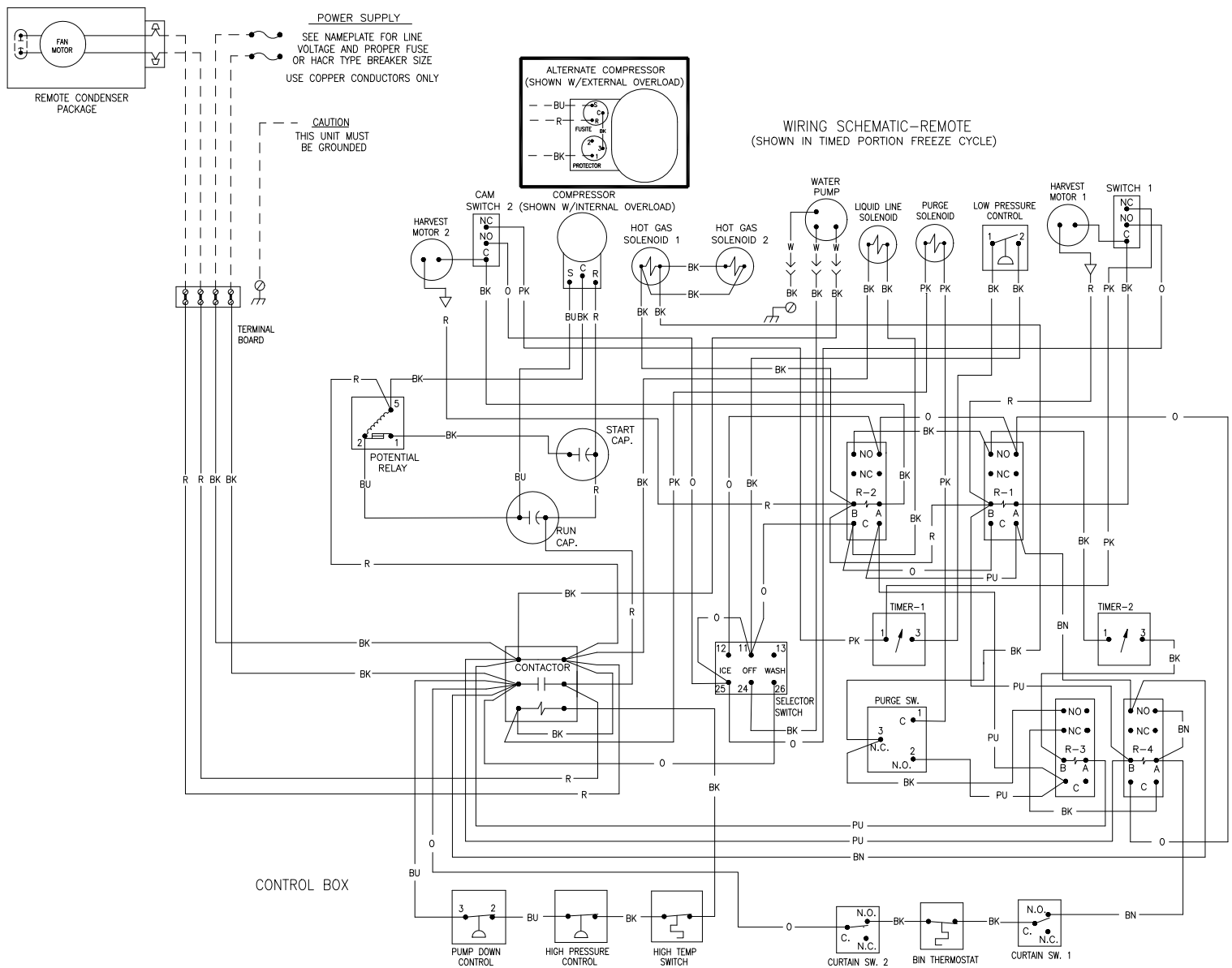


ICE0305 Air and Water Wiring Schematic

WIRING SCHEMATIC
AIR & WATER
(SHOWN IN TIMED PORTION FREEZE CYCLE)

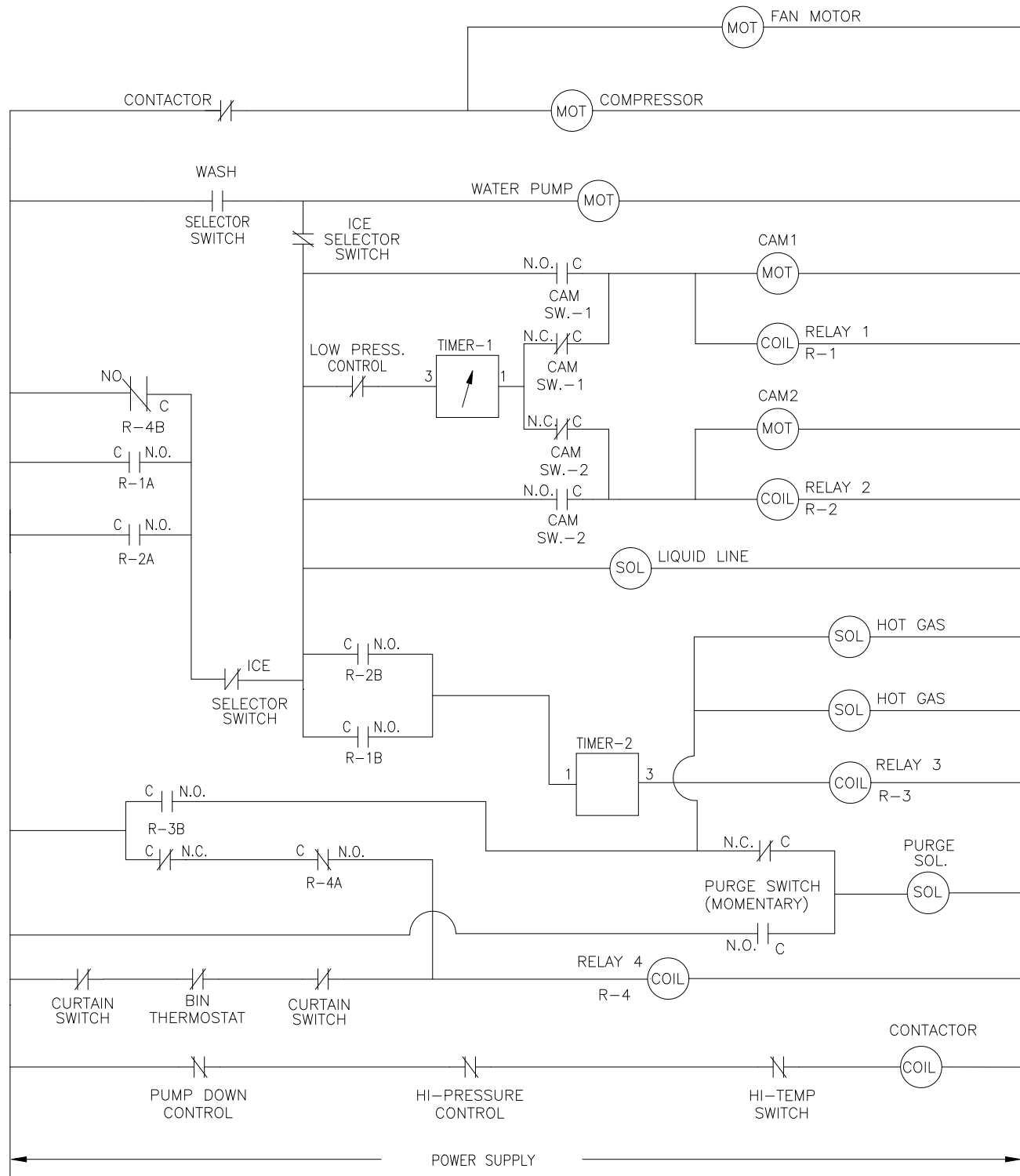


ICE1506 Remote

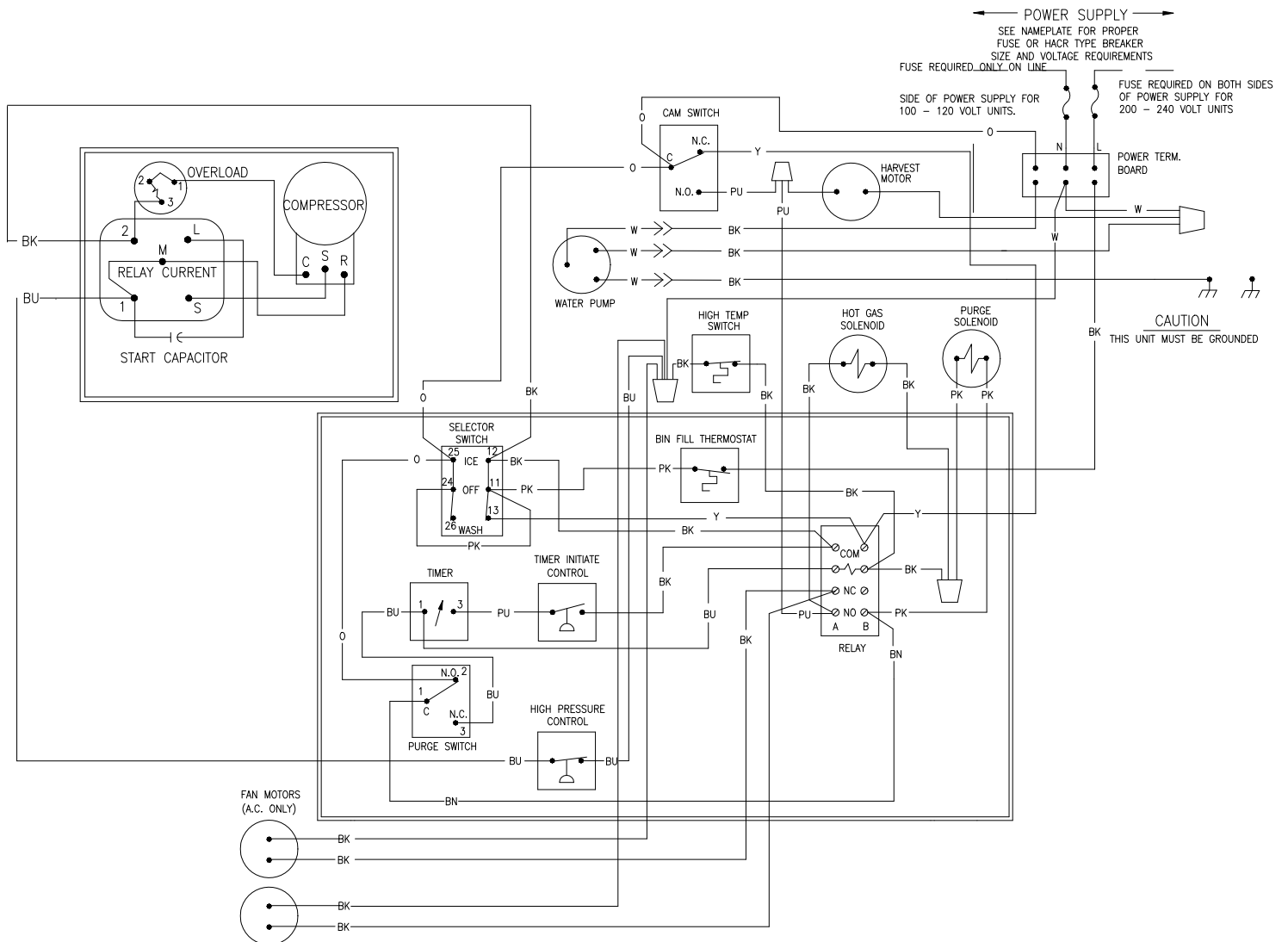


ICE1506 Remote

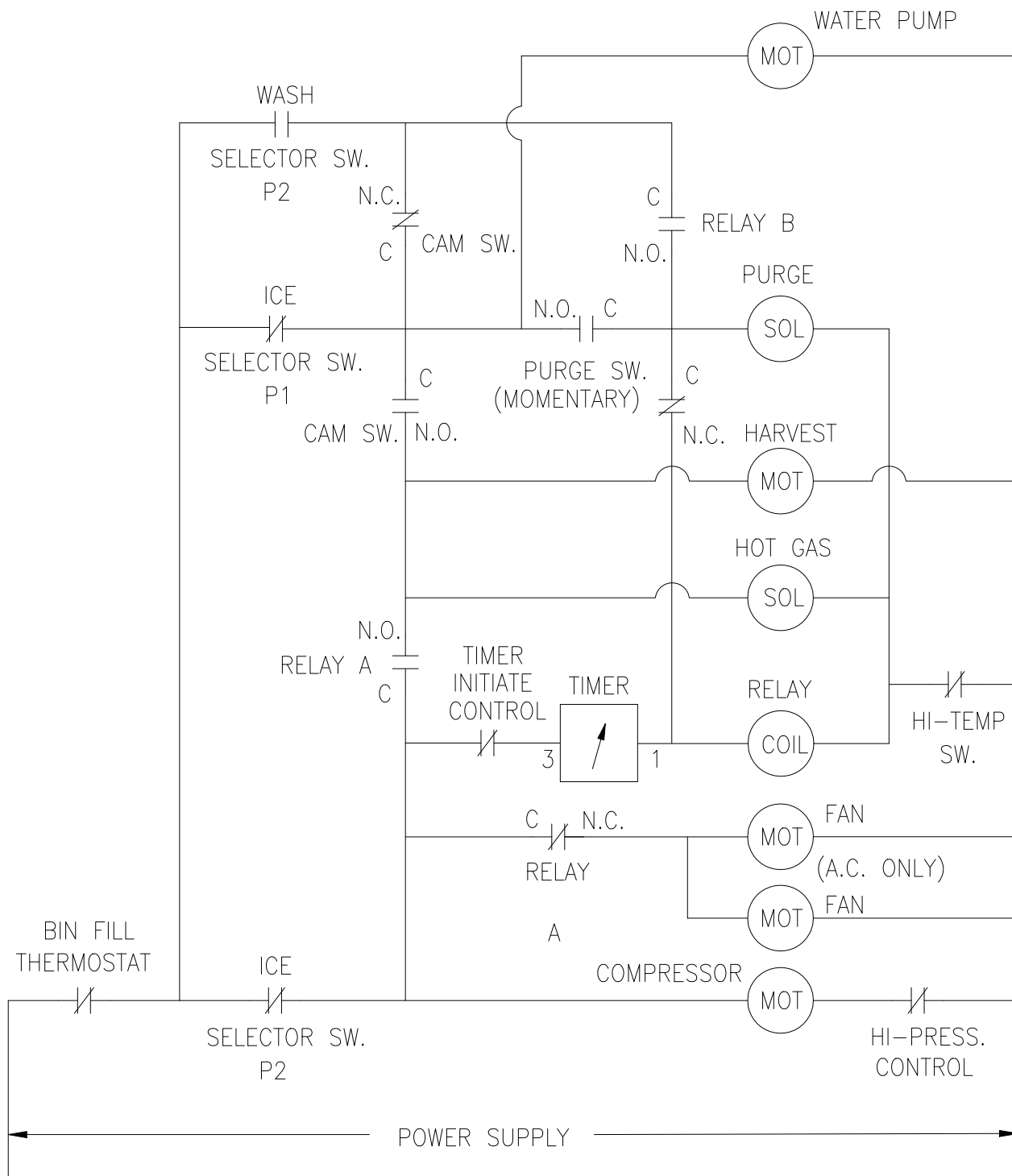
WIRING SCHEMATIC—REMOTE
(SHOWN IN TIMED PORTION FREEZE CYCLE)



ICEU300 Air and Water



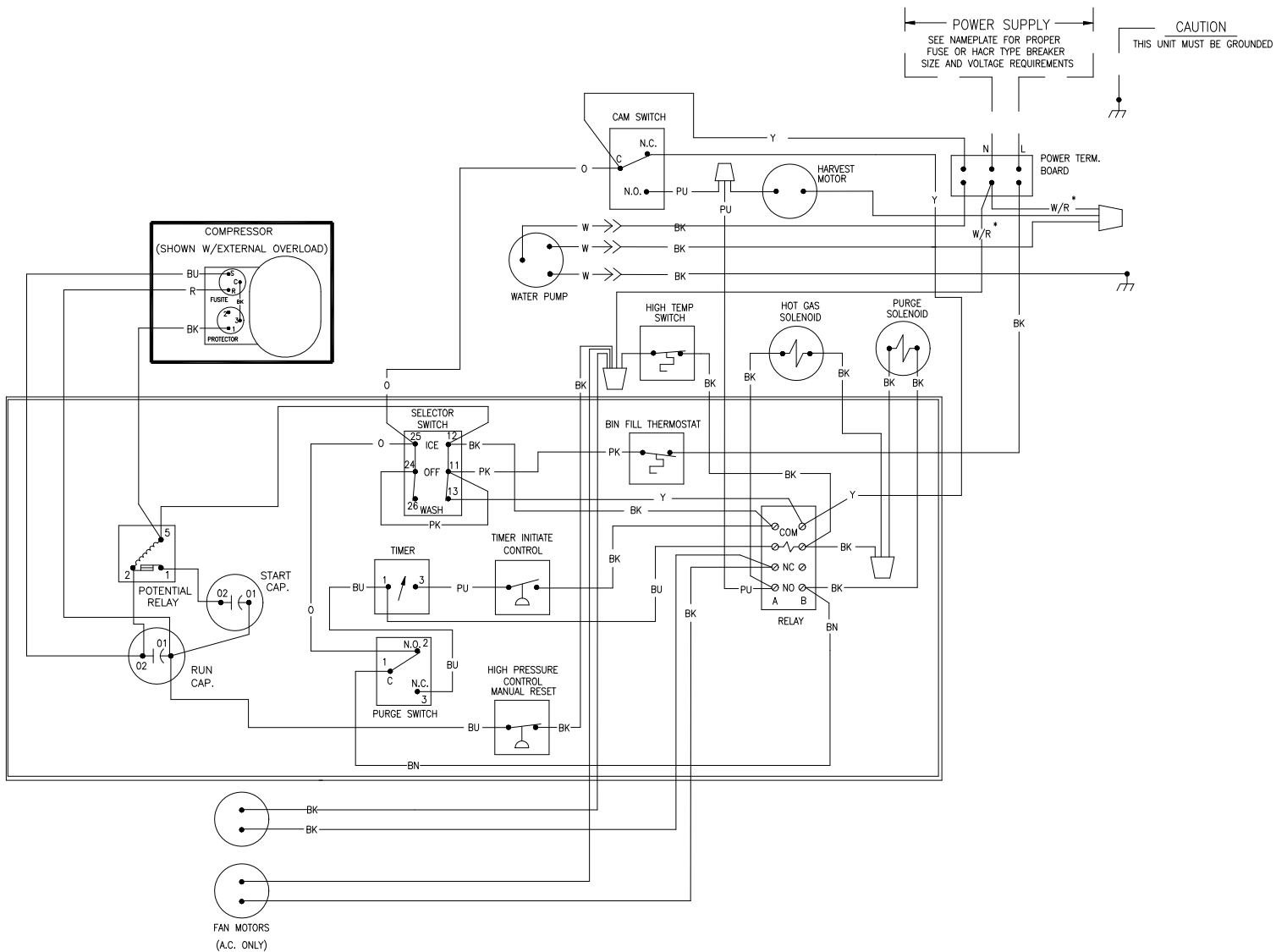
ICEU300 Air and Water



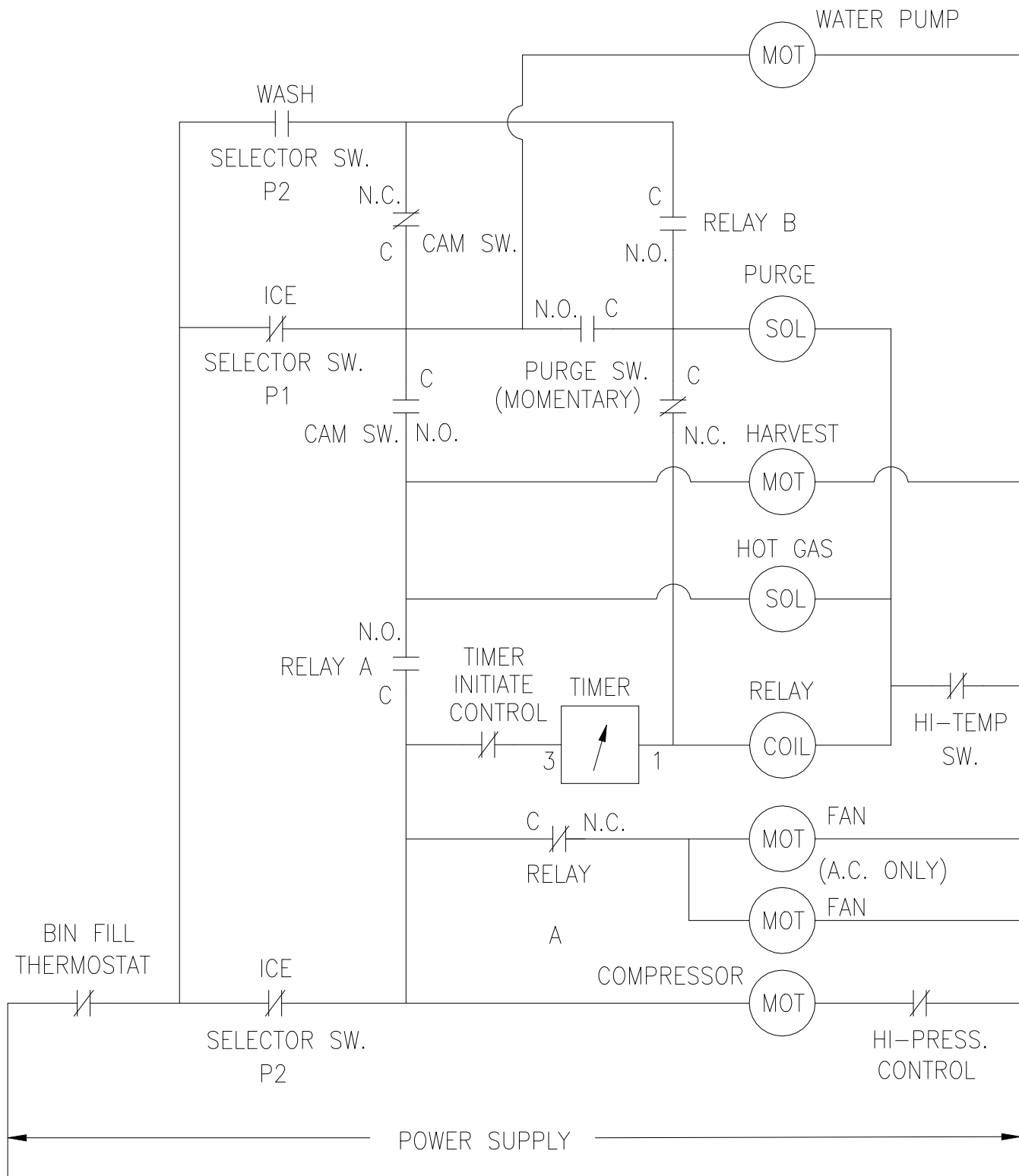
CONTROLS SHOWN DURING TIMED PORTION OF FREEZE CYCLE

9072045-01
REV B

ICEU305 Air and Water

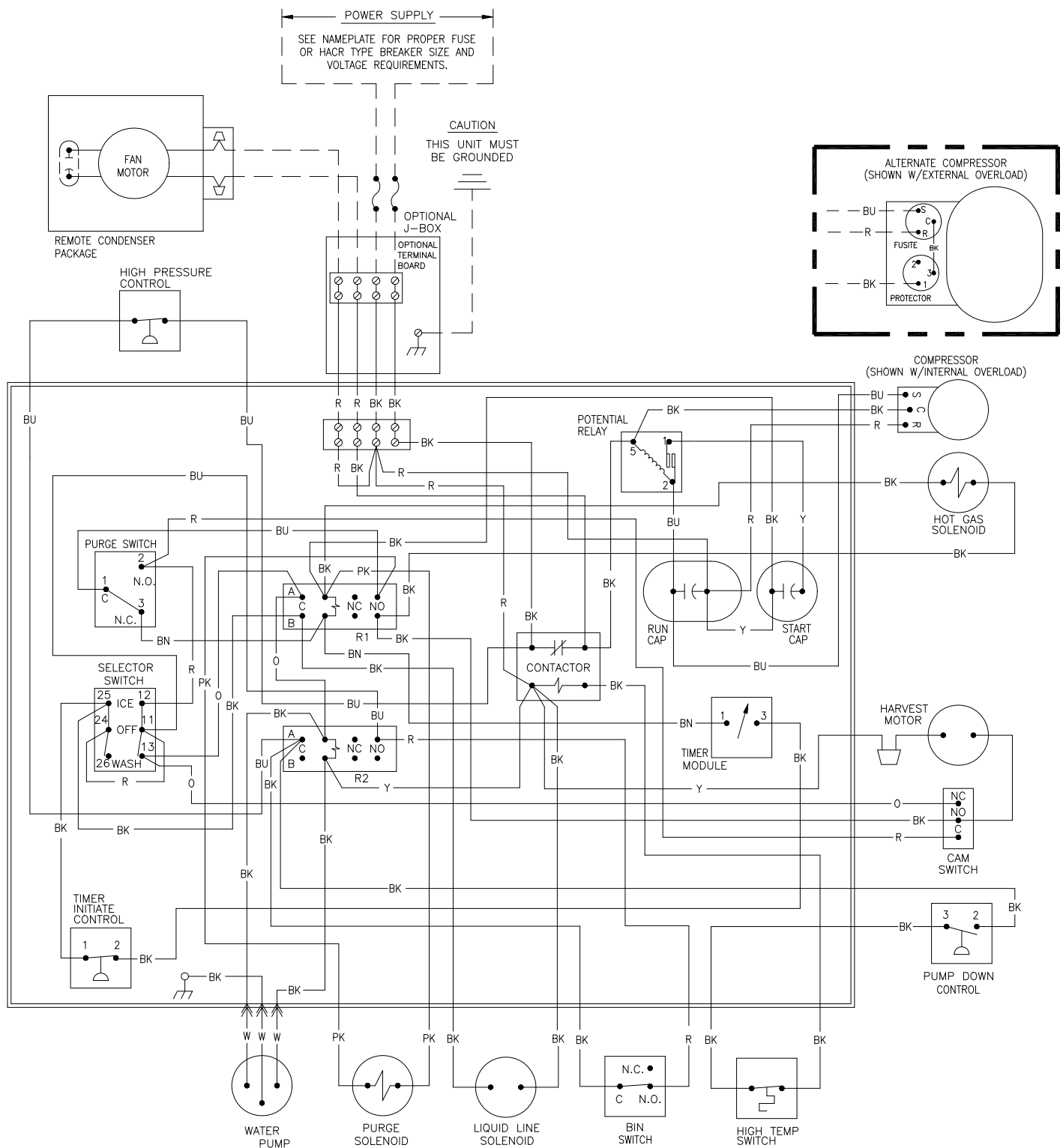


ICEU305 Air and Water



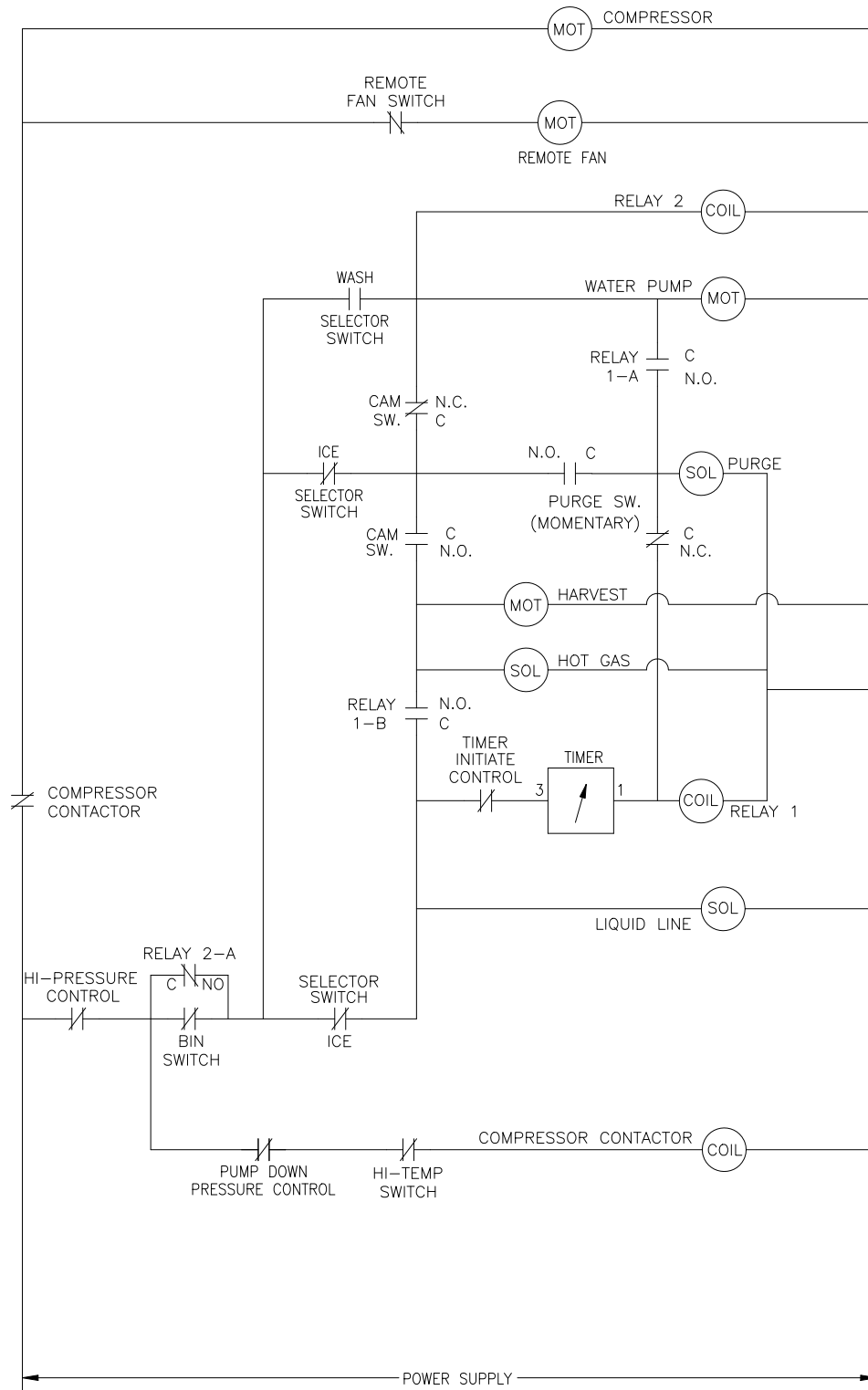
CONTROLS SHOWN DURING TIMED PORTION OF FREEZE CYCLE

ICE0500 Remote Wiring Diagram (R3)



ICE0500 Remote Wiring Schematic (R3)

ICE0500R3 (REMOTE)
(SHOWN IN TIMED PORTION FREEZE CYCLE)



POWER SUPPLY

SEE NAMEPLATE FOR PROPER FUSE OR HACR TYPE BREAKER SIZE AND VOLTAGE REQUIREMENTS.

CAUTION
THIS UNIT MUST BE GROUND

REMOTE CONDENSER PACKAGE

HIGH PRESSURE CONTROL

OPTIONAL J-BOX

OPTIONAL TERMINAL BOARD

ALTERNATE COMPRESSOR (SHOWN W/EXTERNAL OVERLOAD)

COMPRESSOR (SHOWN W/INTERNAL OVERLOAD)

POTENTIAL RELAY

HOT GAS SOLENOID

RUN CAP

START CAP

SELECTOR SWITCH

PURGE SWITCH

TIMER INITIATE CONTROL

TIMER MODULE

CONTACTOR

HARVEST MOTOR

CAM SWITCH

PUMP DOWN CONTROL

WATER PUMP

PURGE SOLENOID

LIQUID LINE SOLENOID

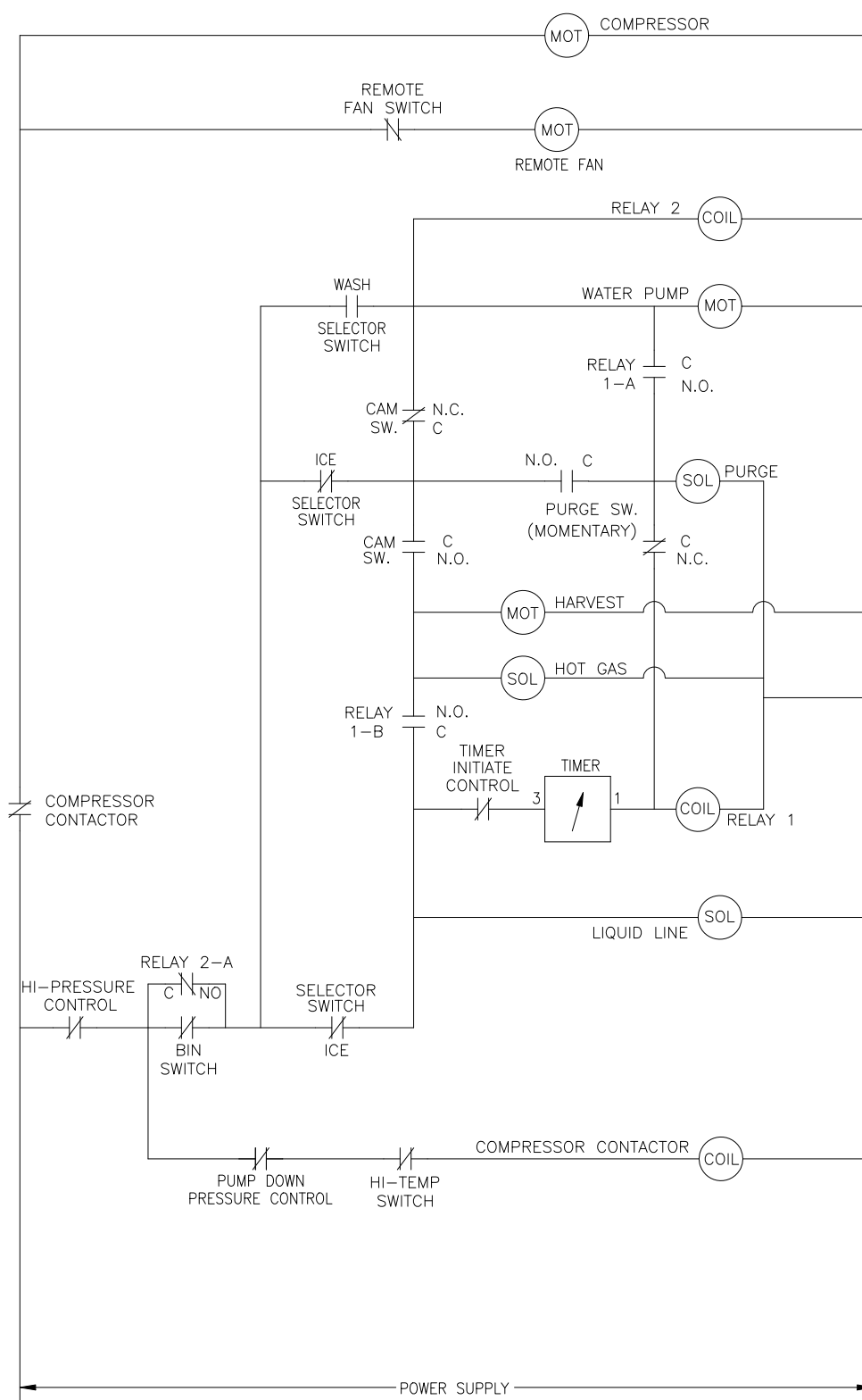
BIN SWITCH

HIGH TEMP SWITCH

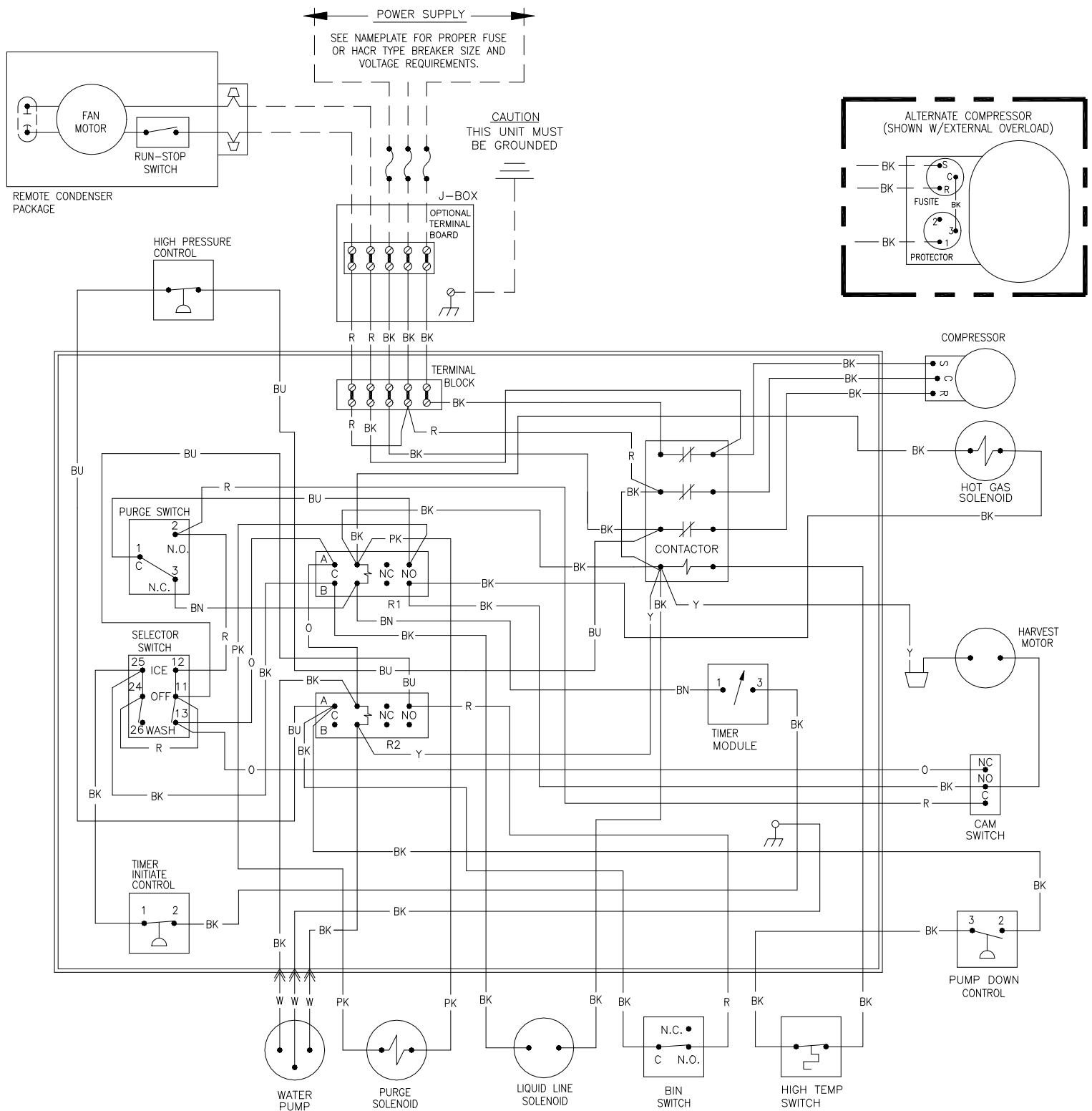
ICE0605/0606/0806/1006 Remote Wiring Schematic (R3)

WIRING SCHEMATIC

(SHOWN IN TIMED PORTION FREEZE CYCLE)



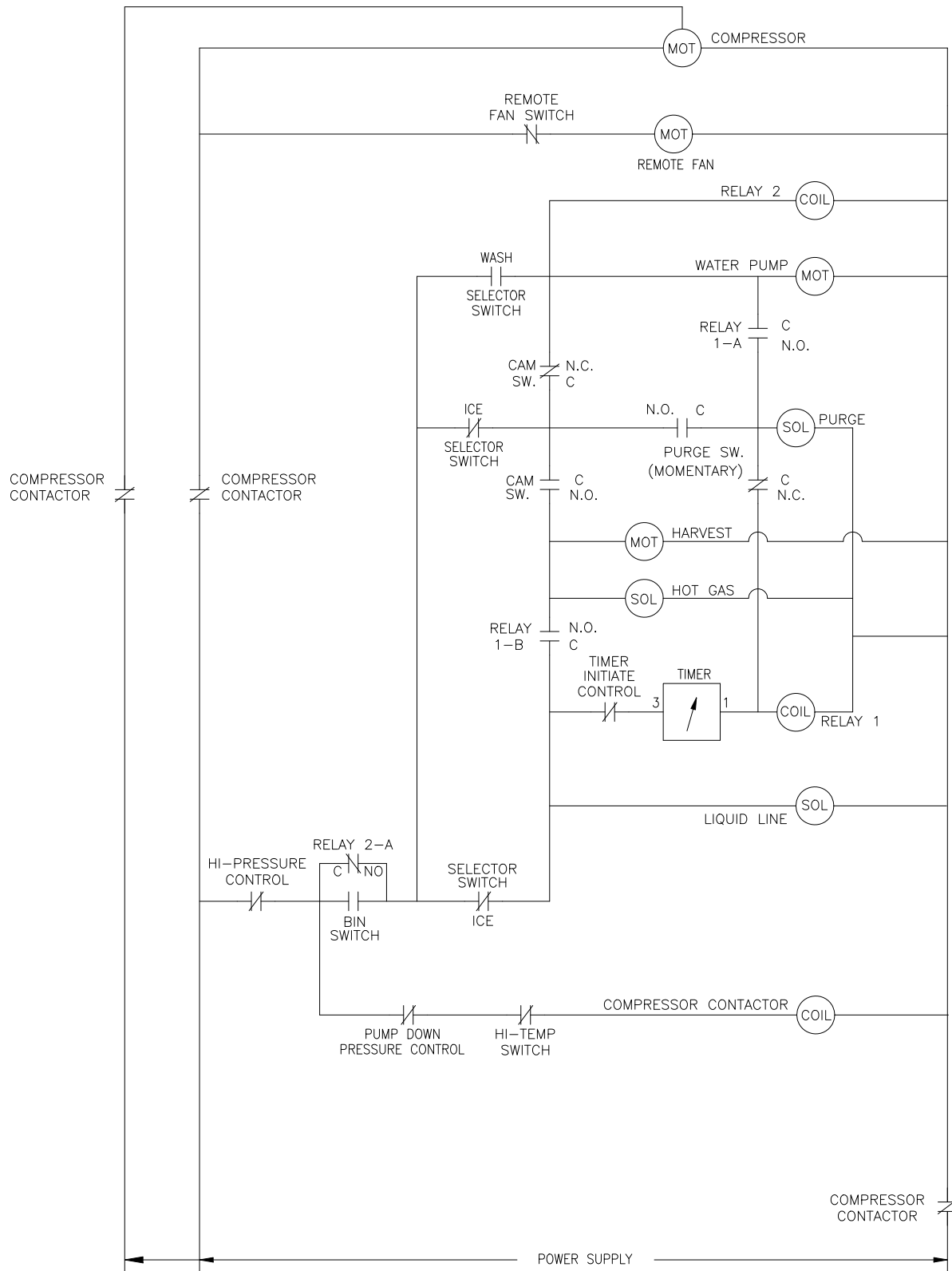
ICE1007 Remote Wiring Diagram (R3)



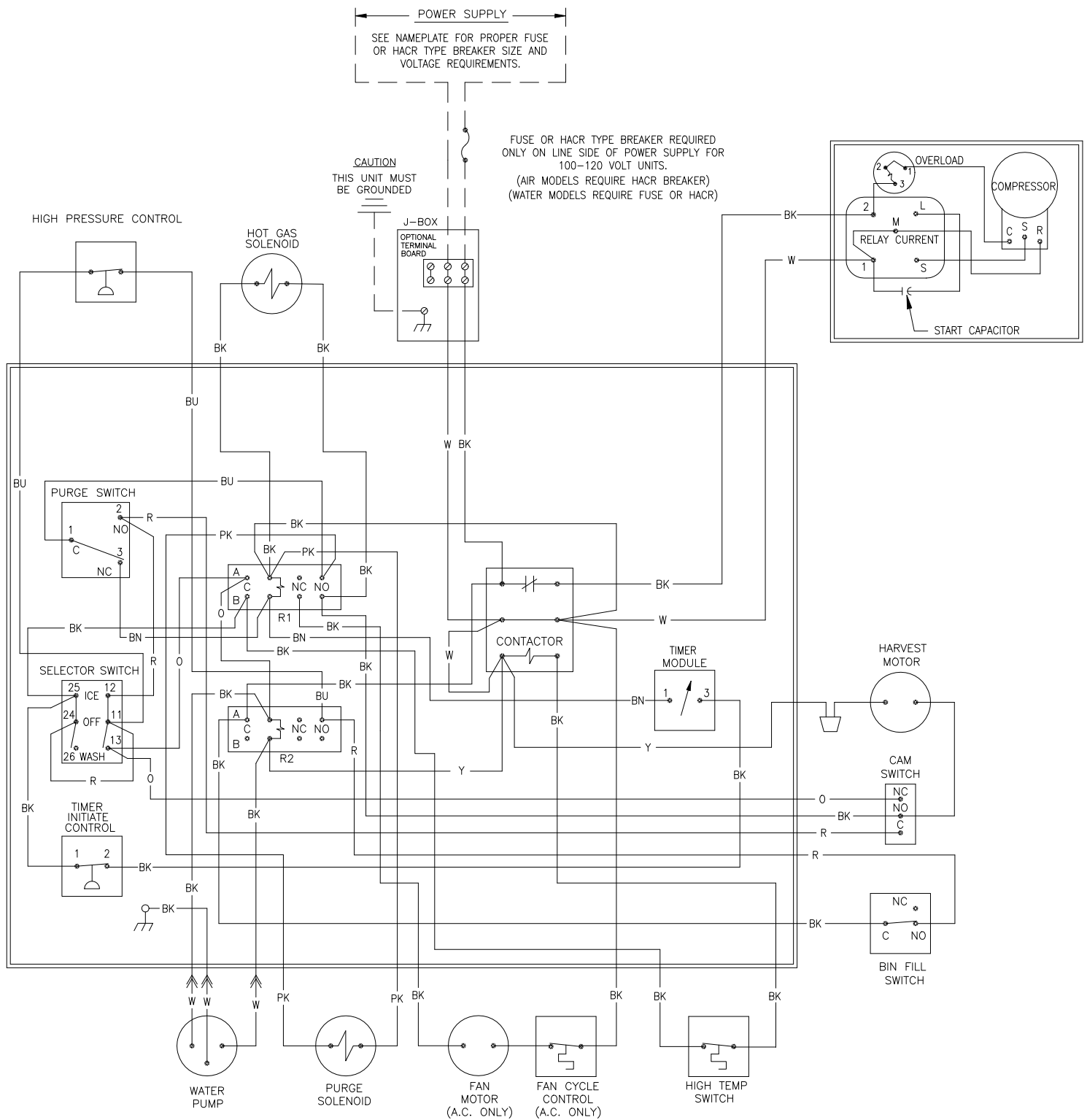
ICE1007 Remote Wiring Schematic (R3)

WIRING SCHEMATIC

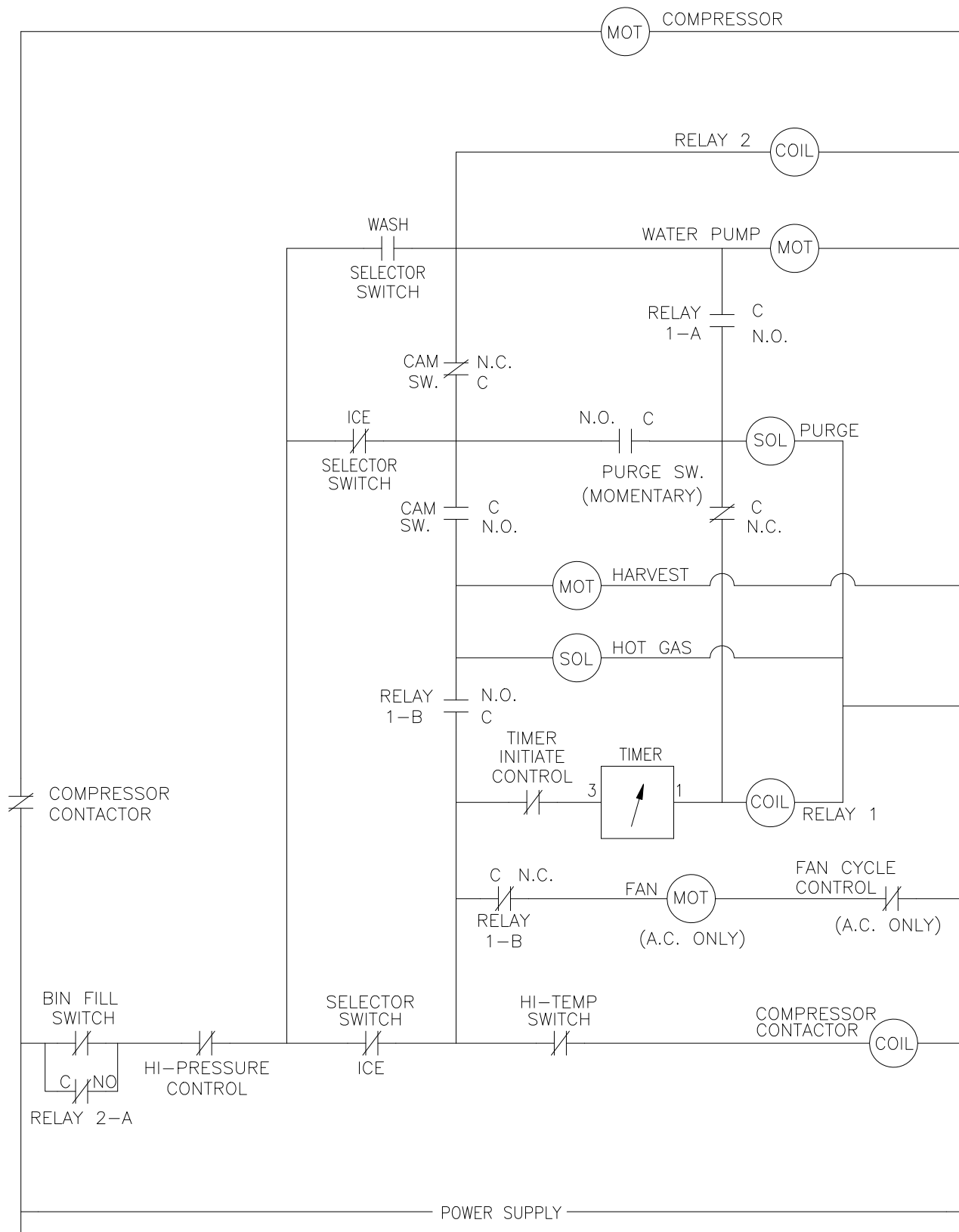
(SHOWN IN TIMED PORTION FREEZE CYCLE)



ICE0250 Air4 and Water4, ICE0400 Air3 and Water3 Wiring Diagram



ICE0250 Air4 and Water4, ICE0400 Air3 and Water3 Wiring Schematic



(SHOWN IN TIMED PORTION FREEZE CYCLE)

SEE NAMEPLATE FOR PROPER FUSE OR HACR TYPE BREAKER SIZE AND VOLTAGE REQUIREMENTS.

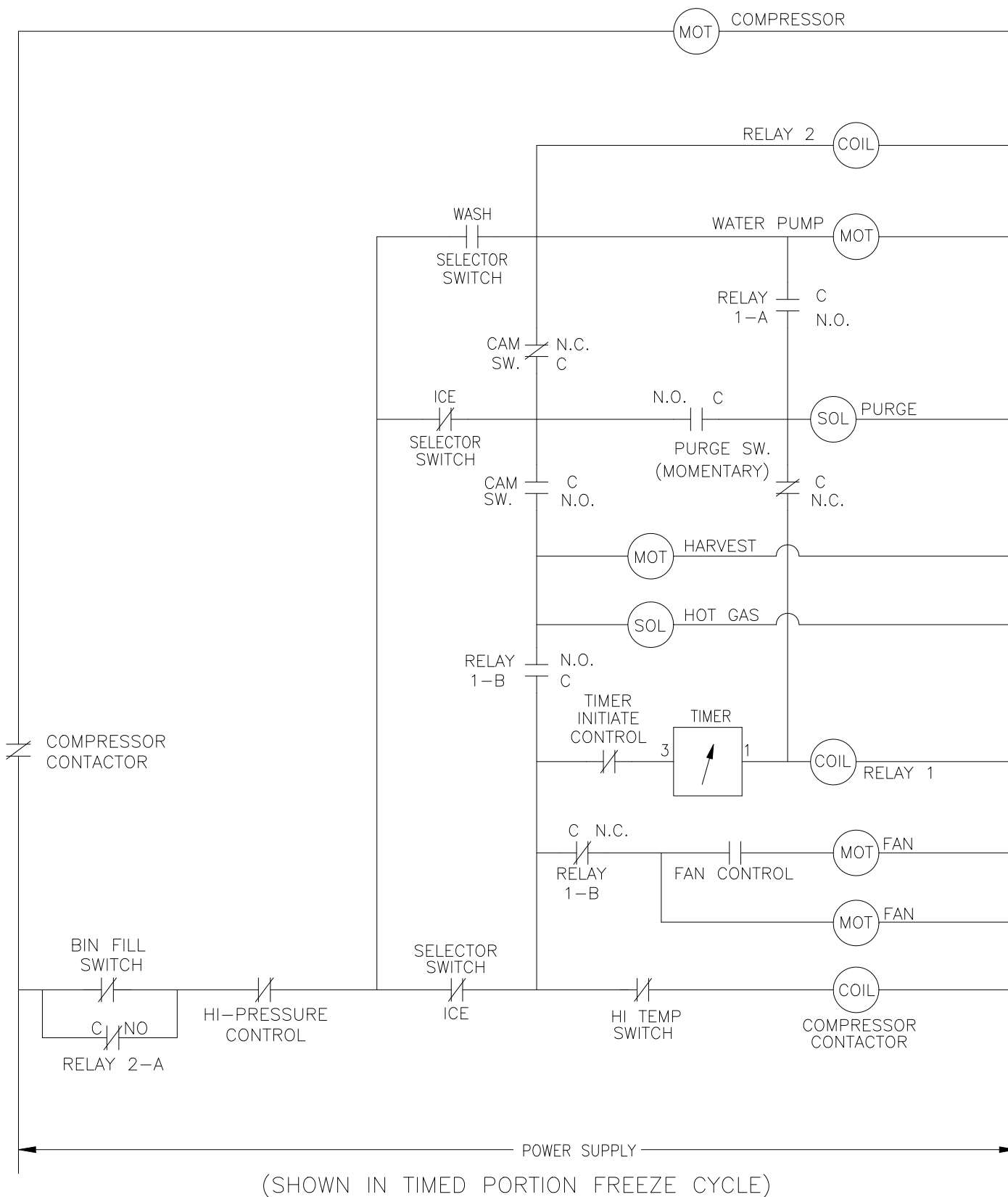
CAUTION
THIS UNIT MUST BE GROUNDING

FUSE OR HACR TYPE BREAKER REQUIRED ONLY ON LINE SIDE OF POWER SUPPLY FOR 100-120 VOLT UNITS.

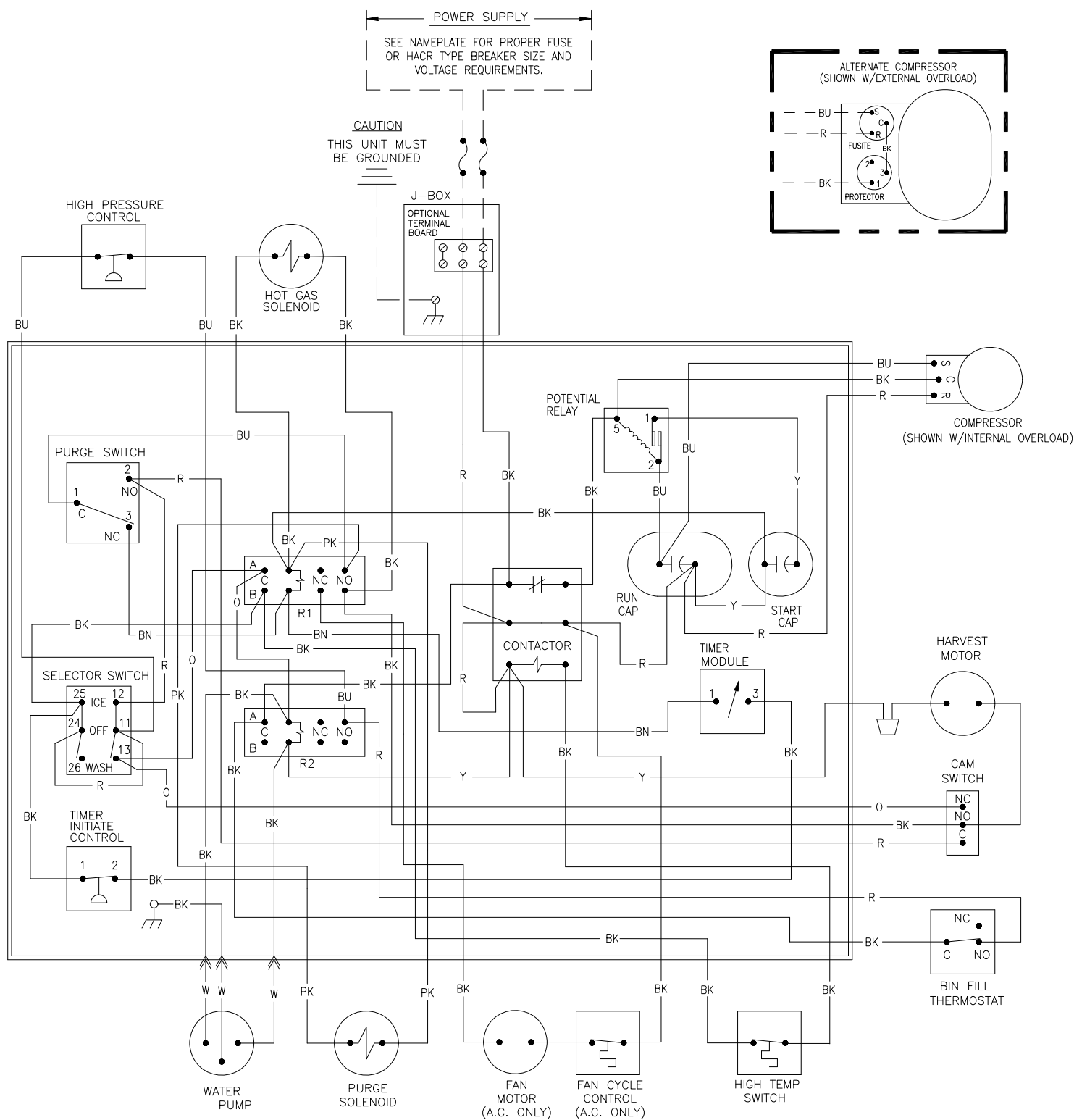
Diagram components and connections include:

- High Pressure Control**: Connected to the power supply line.
- Hot Gas Solenoid**: Connected to the power supply line.
- Terminal Block**: Central connection point for various wires (BK, W, BU, PK, BN, R, O).
- Purge Switch**: 3-position switch (1, 2, 3) with NO and NC contacts.
- Selector Switch**: 6-position switch (25, 24, 26, 12, 11, 13) with ICE, OFF, and WASH positions.
- Relays**: R1 and R2, each with A, B, C, NC, and NO contacts.
- Contactor**: Main switching device for the compressor.
- Timer Module**: 3-position switch (1, 2, 3).
- High Temp Switch**: Safety switch for the harvest motor.
- Harvest Motor**: Motor for the harvest cycle.
- Cam Switch**: Switch with NC, NO, and C contacts.
- Bin Fill Switch**: Switch with NC, NO, and C contacts.
- Water Pump**: Connected to the power supply line.
- Purge Solenoid**: Connected to the power supply line.
- Fan Cycle Control (Air Cooled Only)**: Switch for fan control.
- Fan Motor (Air Cooled Only)**: Motor for fan operation.
- Compressor**: Main refrigeration unit.
- Start Capacitor**: Connected to the compressor.
- Overload**: Protection device for the compressor.

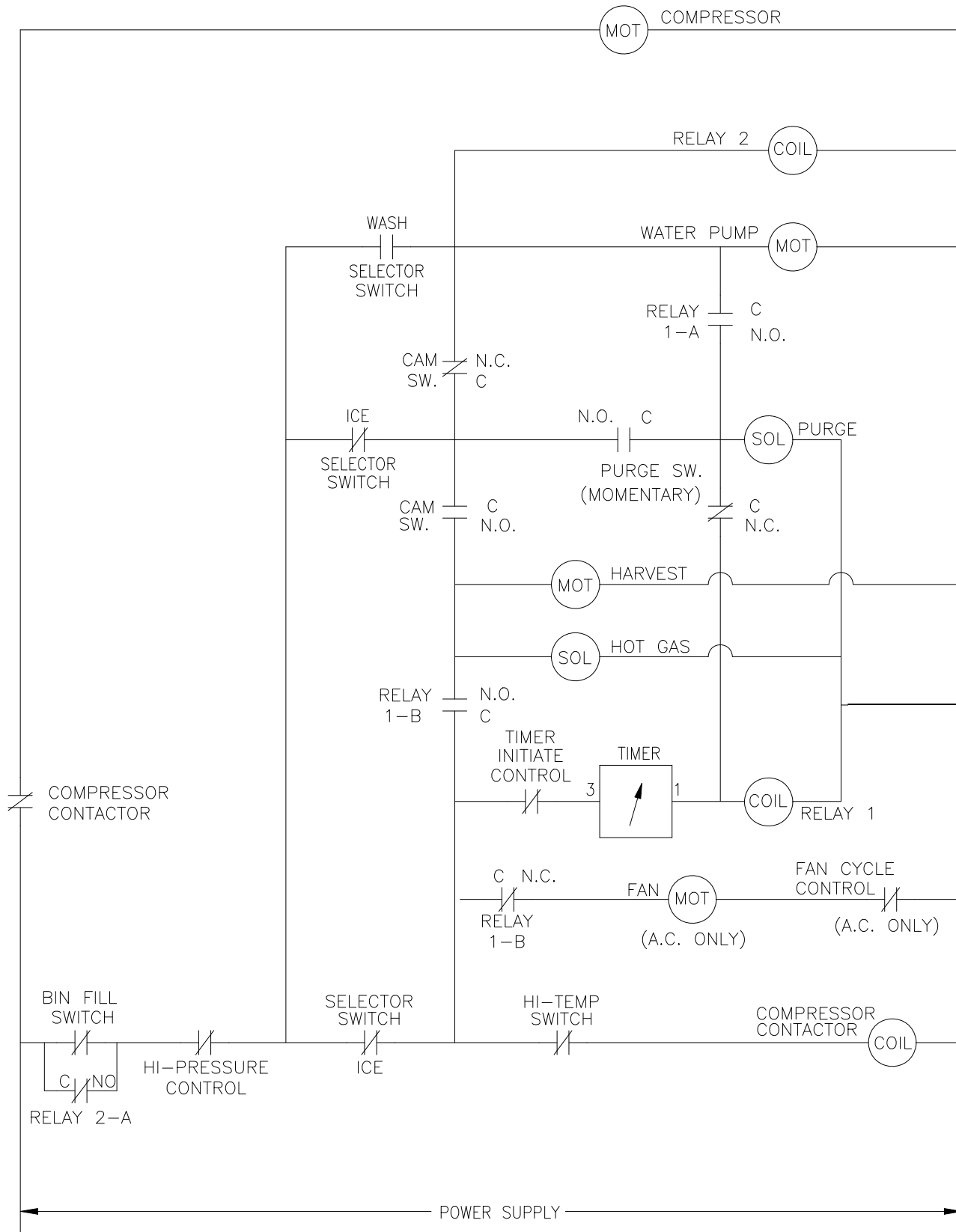
ICE0320 Air4 and Water4, ICE0520 Air3 and Water3 Wiring Schematic



ICE0406/405 Air3 and Water3, ICE0305 Air3 and Water3 Wiring Diagram

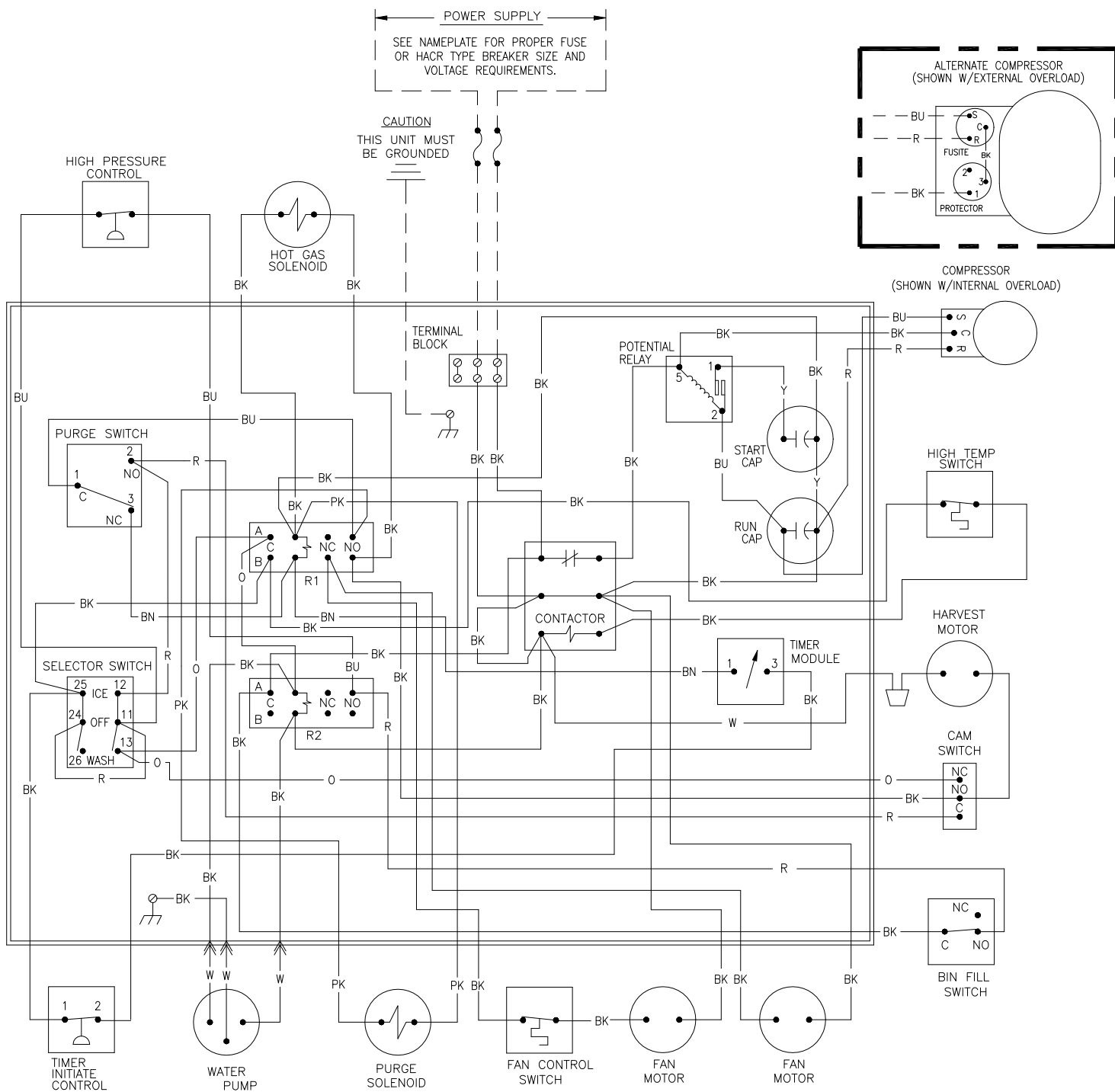


ICE0406/405 Air3 and Water3, ICE0305 Air3 and Water3 Wiring Schematic

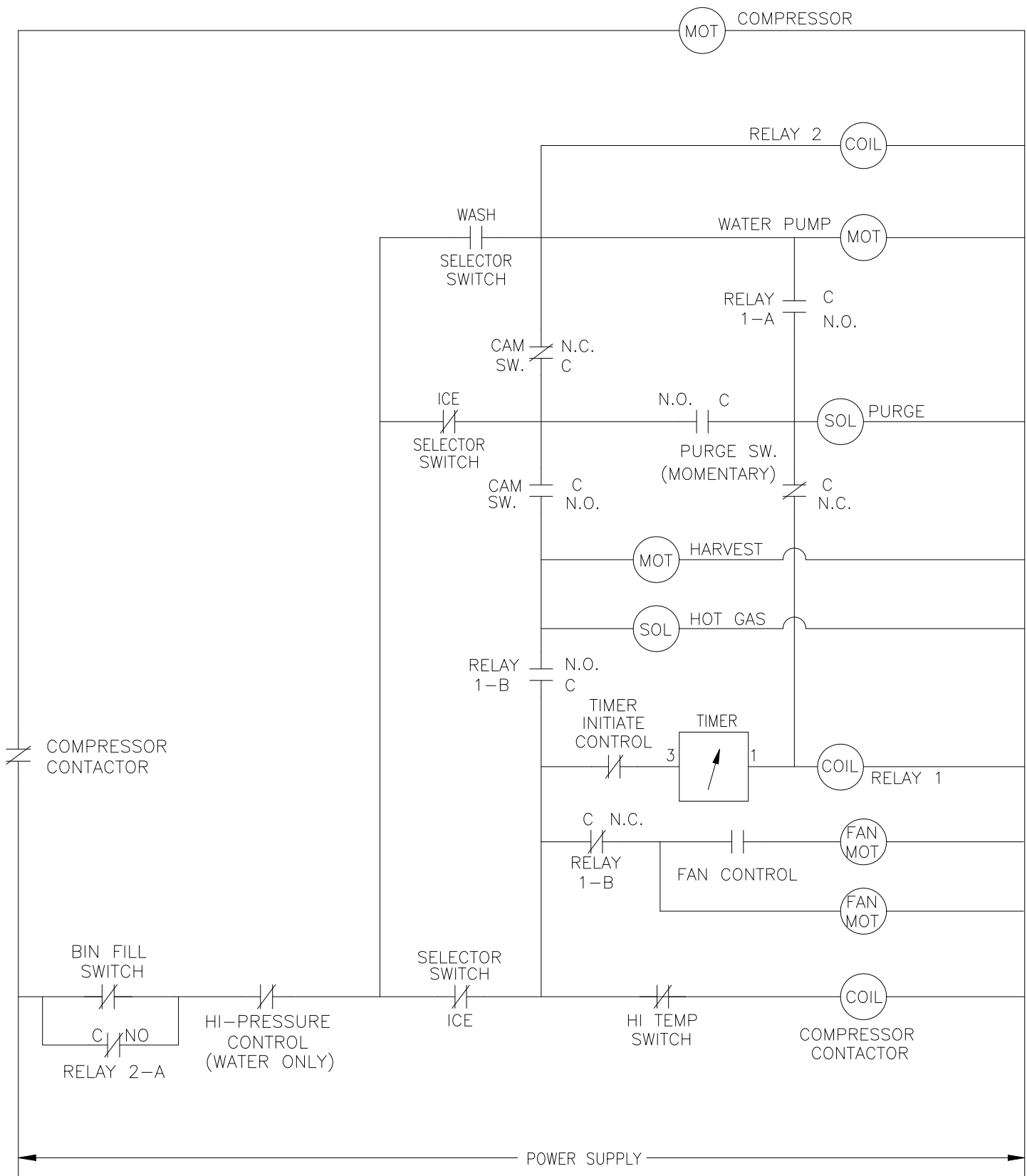


(SHOWN IN TIMED PORTION FREEZE CYCLE)

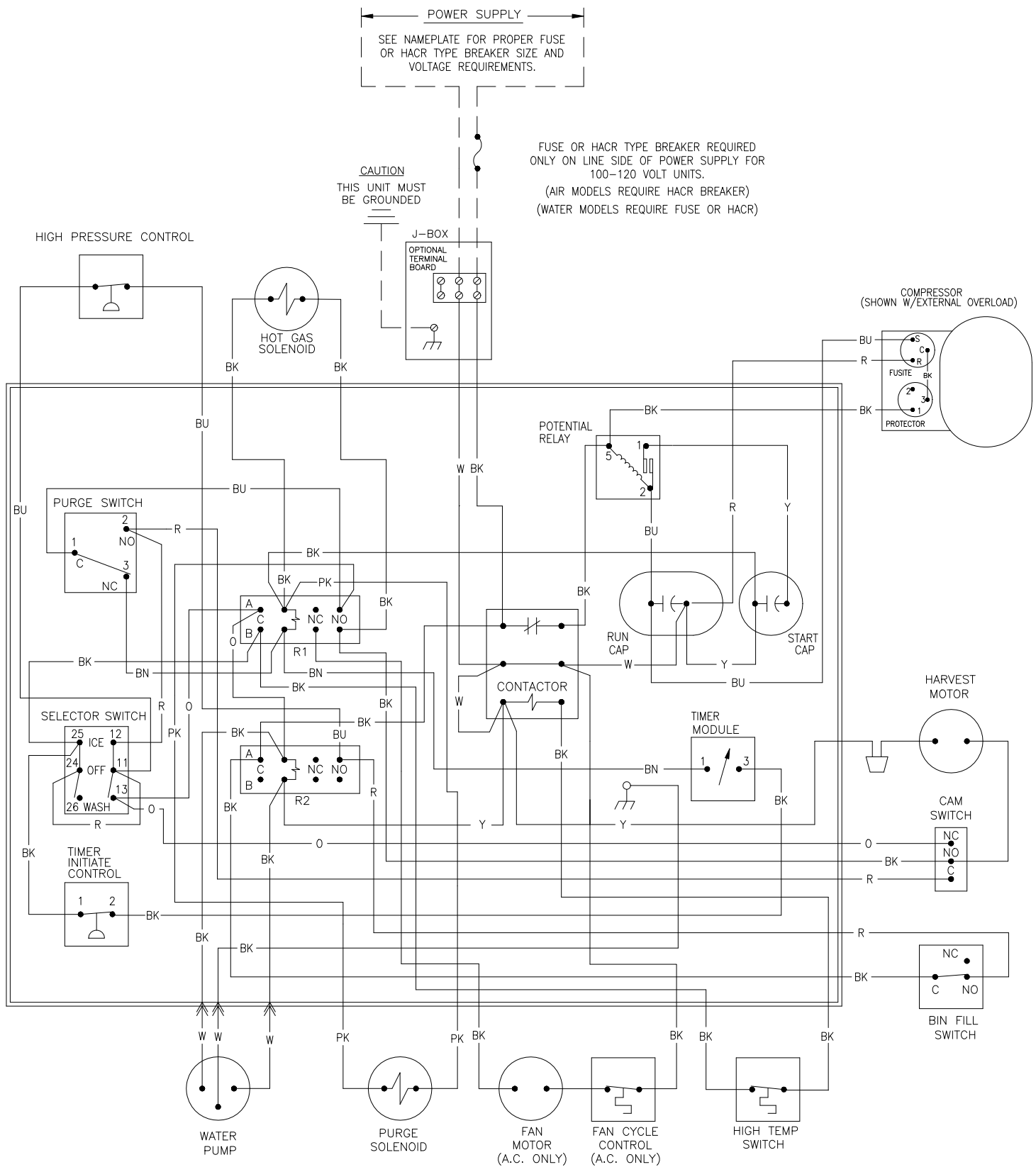
ICE0325 Air3 and Water3, ICE0525 Air3 and Water3 Wiring Diagram



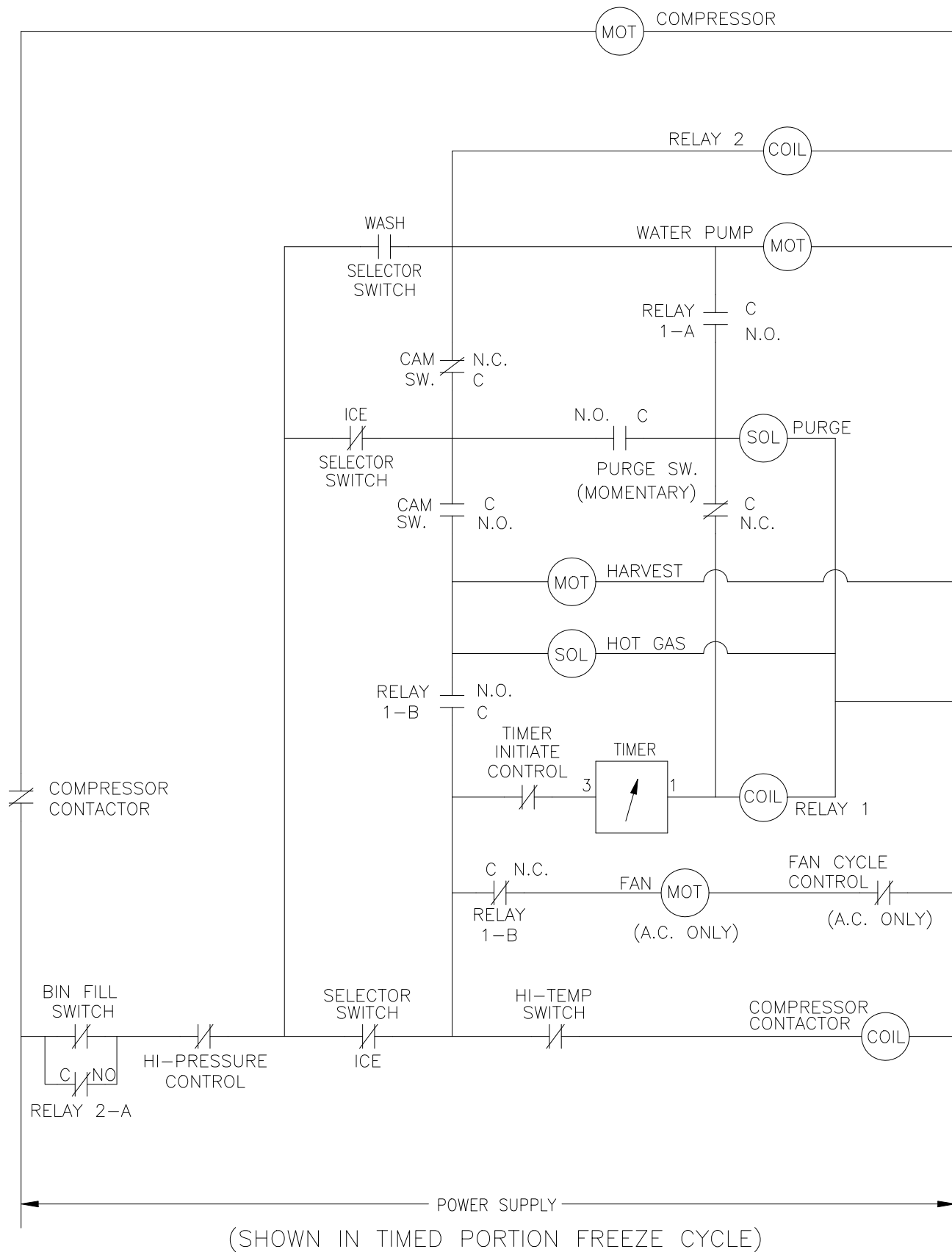
ICE0325 Air3 and Water3, ICE0525 Air3 and Water3 Wiring Schematic



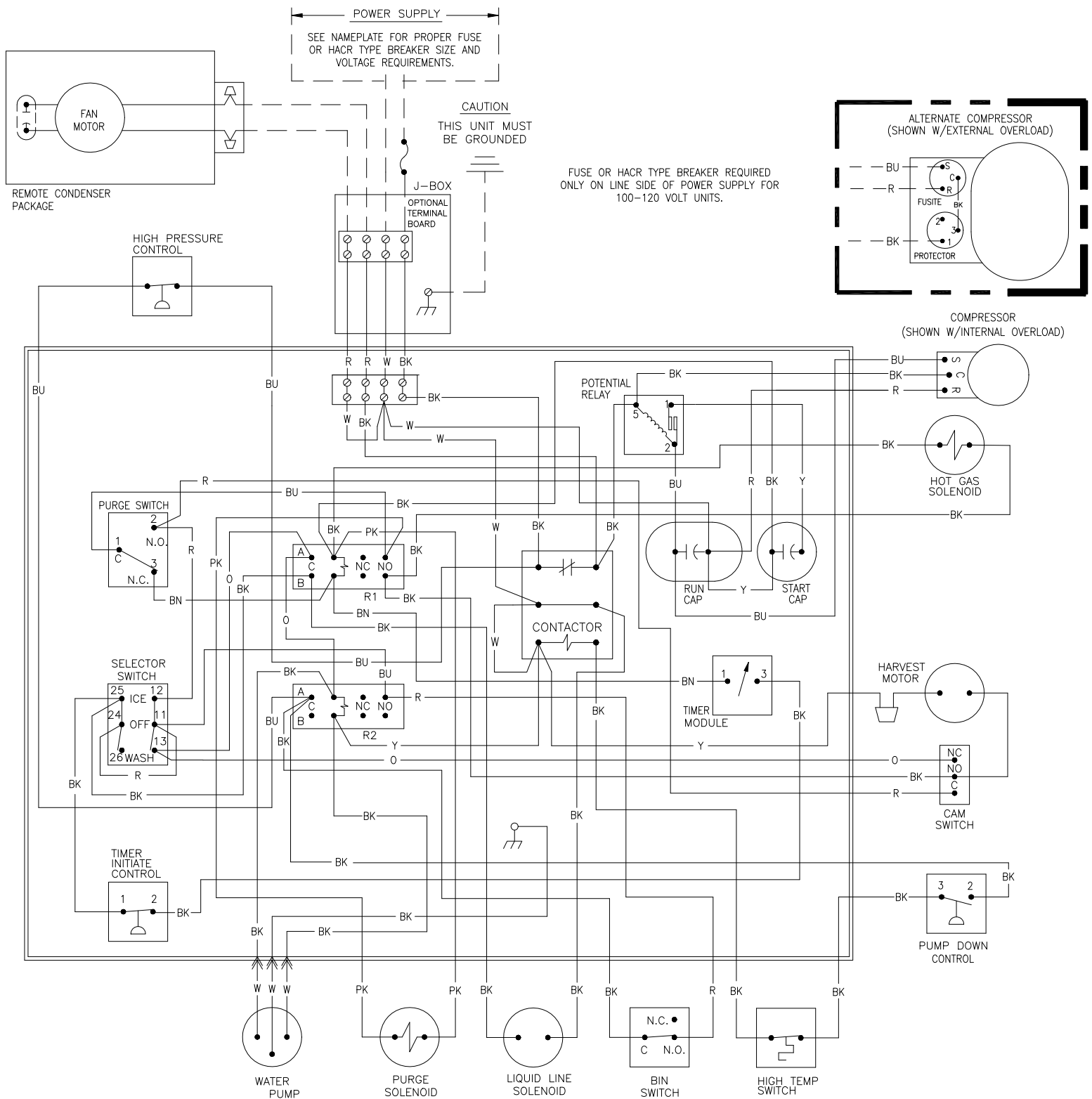
ICE0500 Air3 and Water3 Wiring Diagram



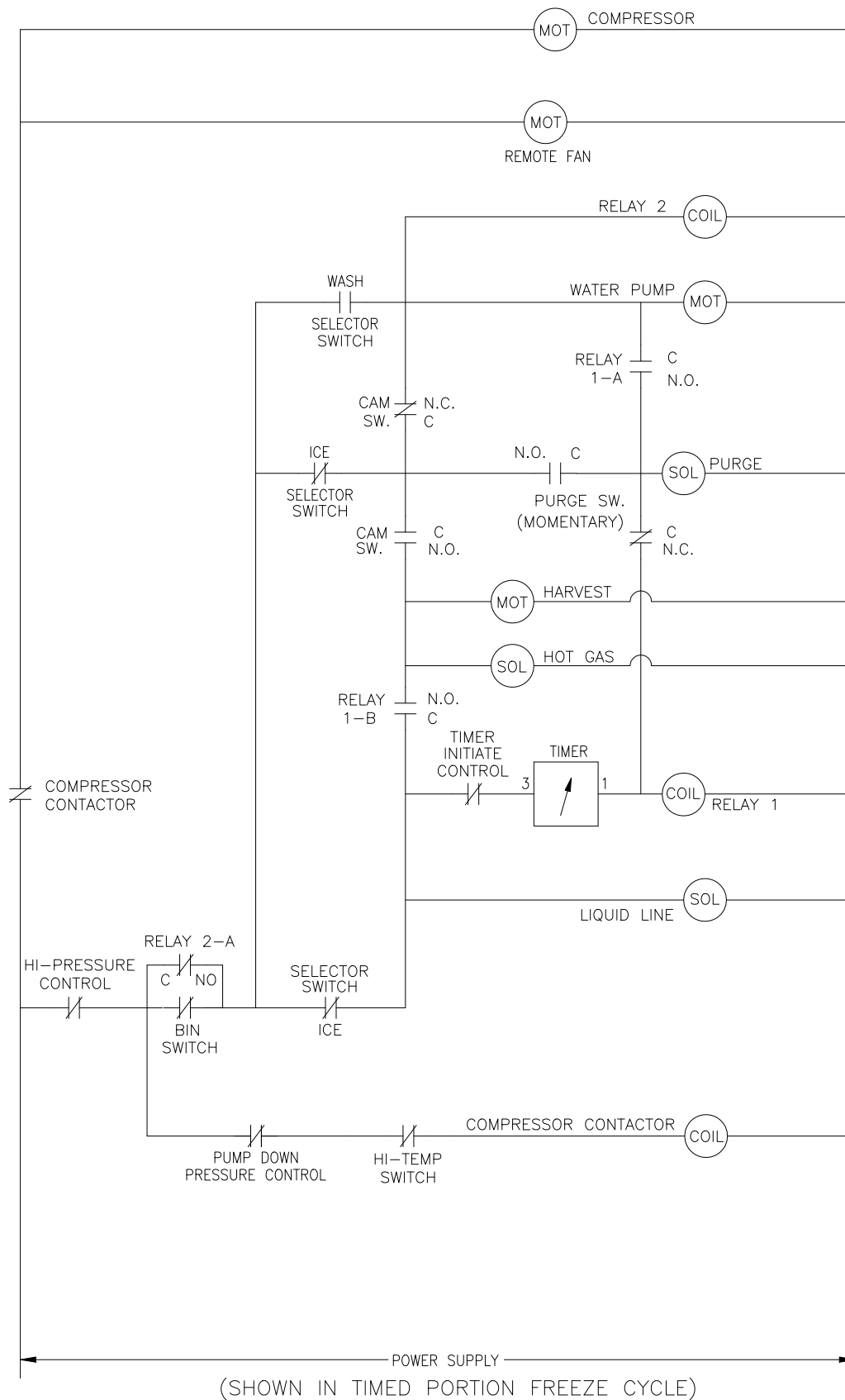
ICE0500 Air3 and Water3 Wiring Schematic



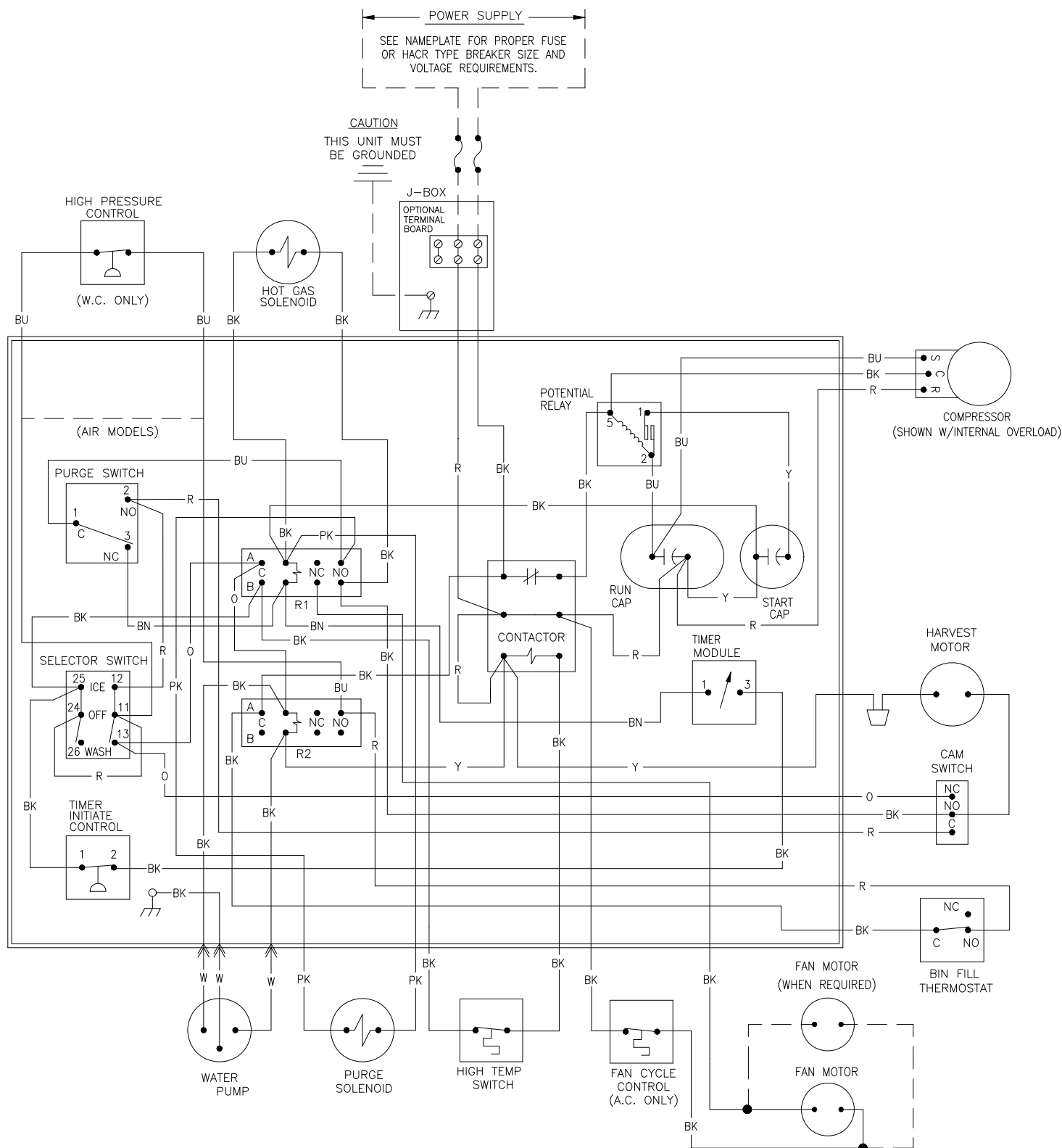
ICE0500 Remote4 Wiring Diagram



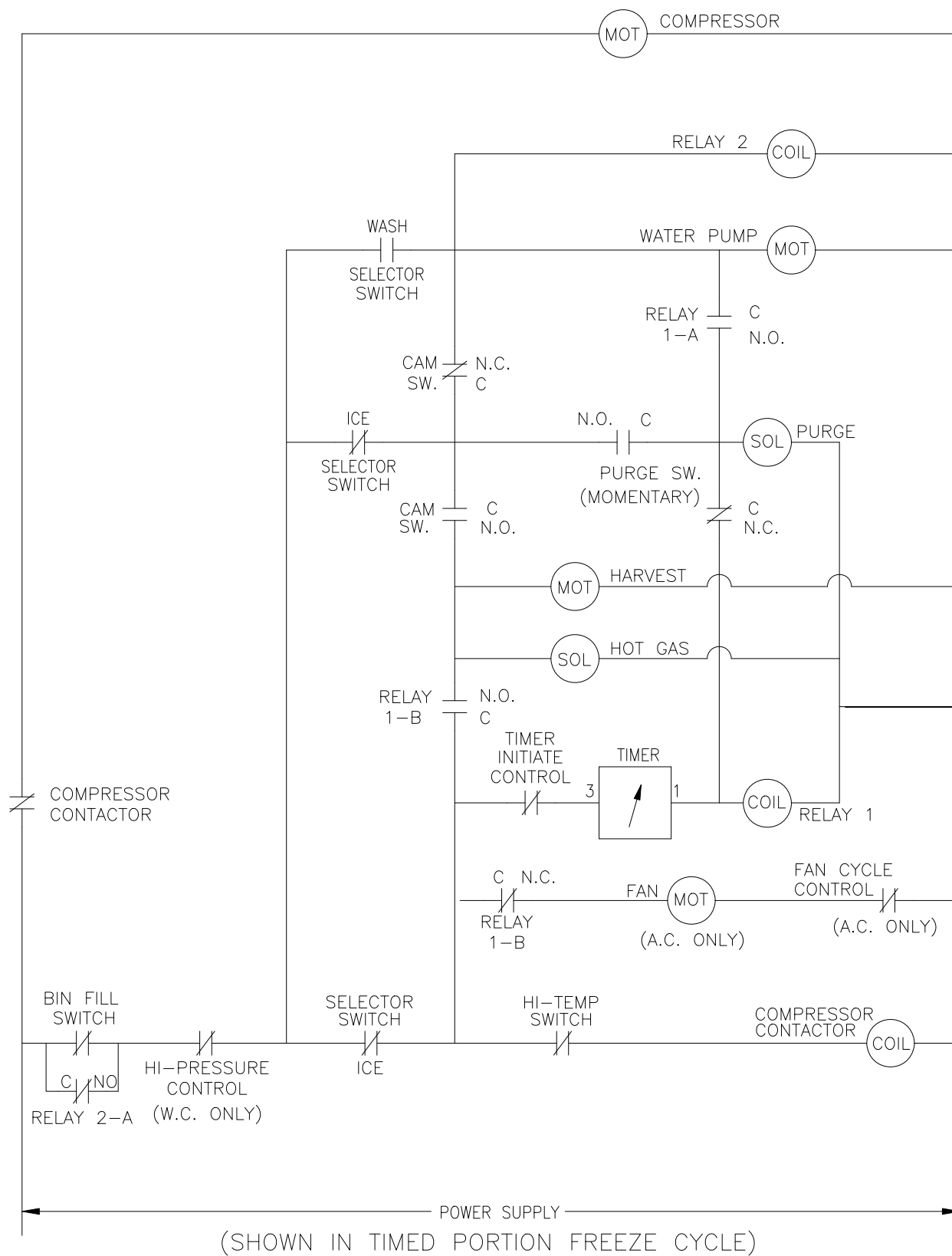
ICE0500 Remote4 Wiring Schematic



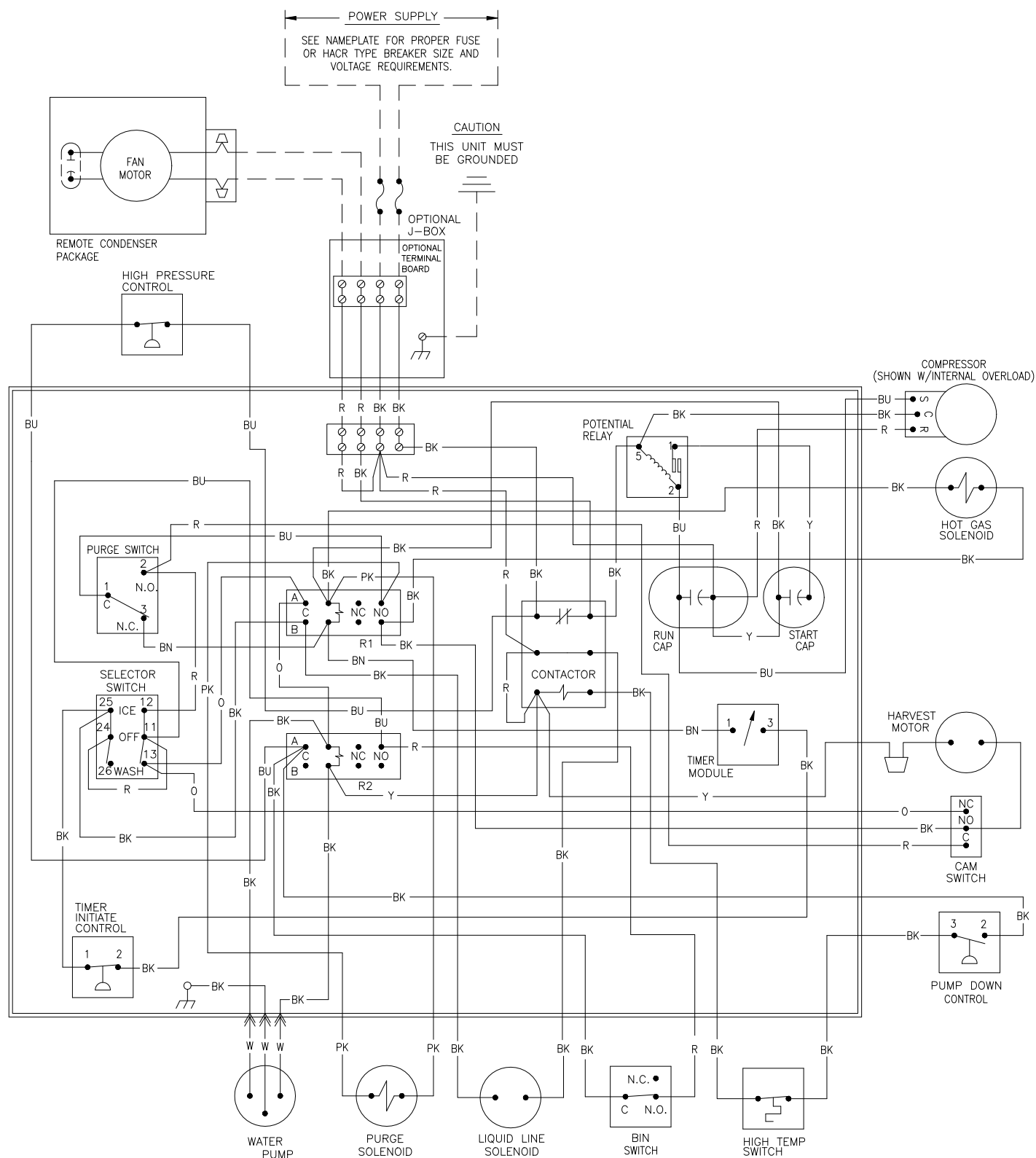
ICE0606 Air3 and Water3, ICE0605 Air3 and Water3 Wiring Diagram
ICE0806 Air3 and Water3, ICE0805 Air3 and Water3 Wiring Diagram
ICE1006 Air3 and Water3, ICE1005 Air3 and Water3 Wiring Diagram



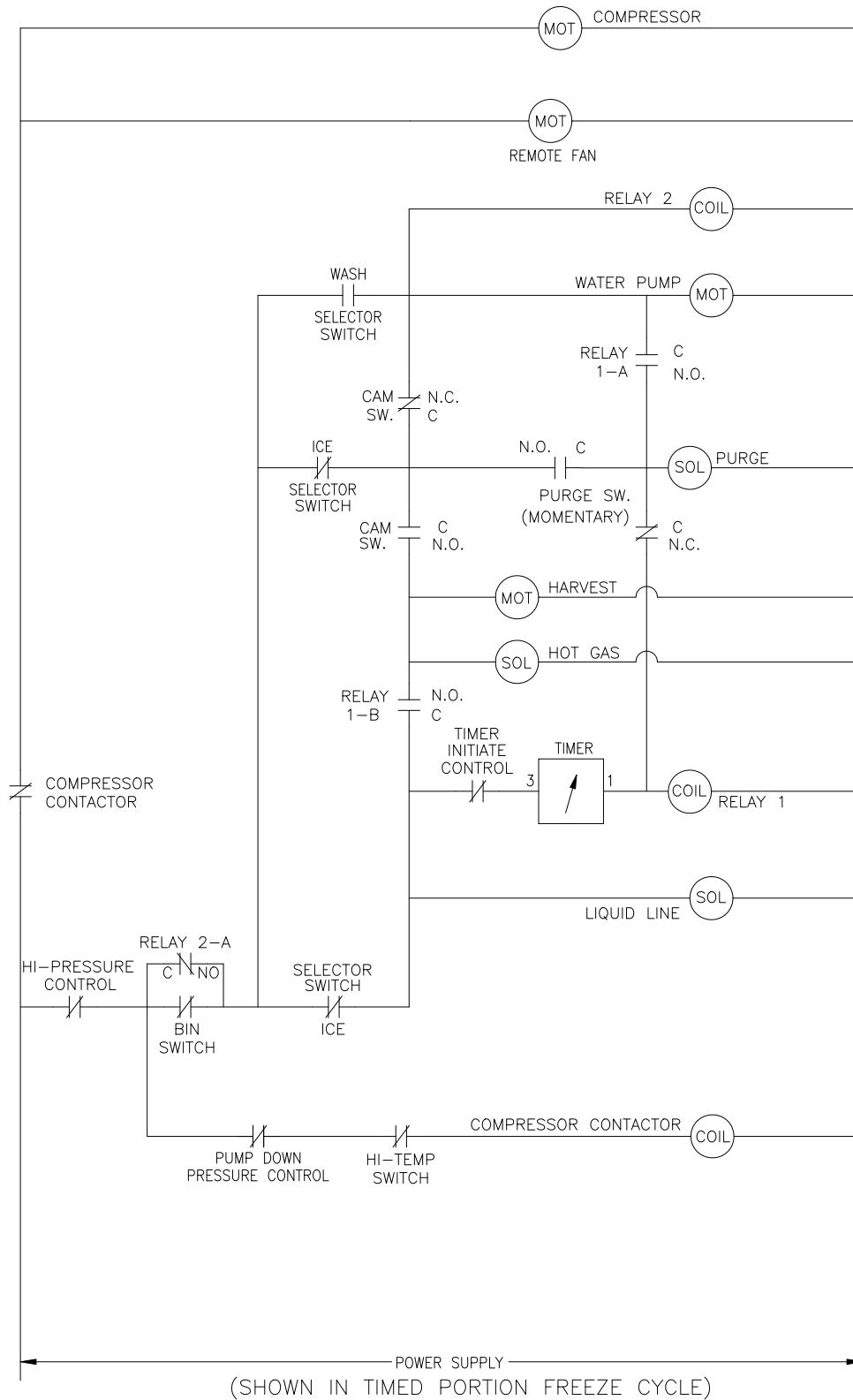
ICE0606 Air3 and Water3, ICE0605 Air3 and Water3
 ICE0806 Air3 and Water3, ICE0805 Air3 and Water3
 ICE1006 Air3 and Water3, ICE1005 Air3 and Water3



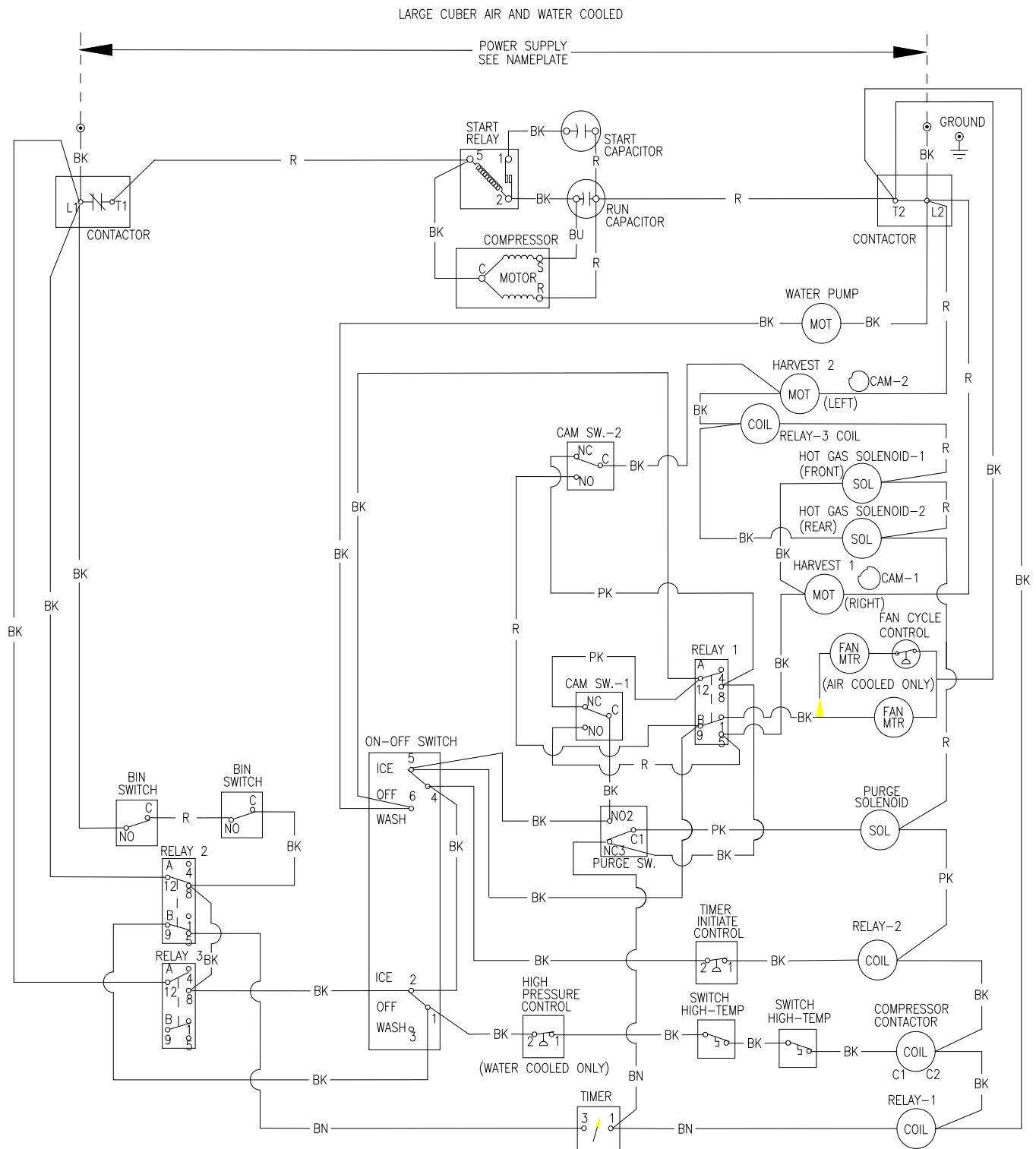
ICE0606 Remote4&5 and ICE0605 Remote4&5 Wiring Diagram
ICE0806 Remote4 and ICE0805 Remote4 Wiring Diagram
ICE1006 Remote4 and ICE1005 Remote4 Wiring Diagram



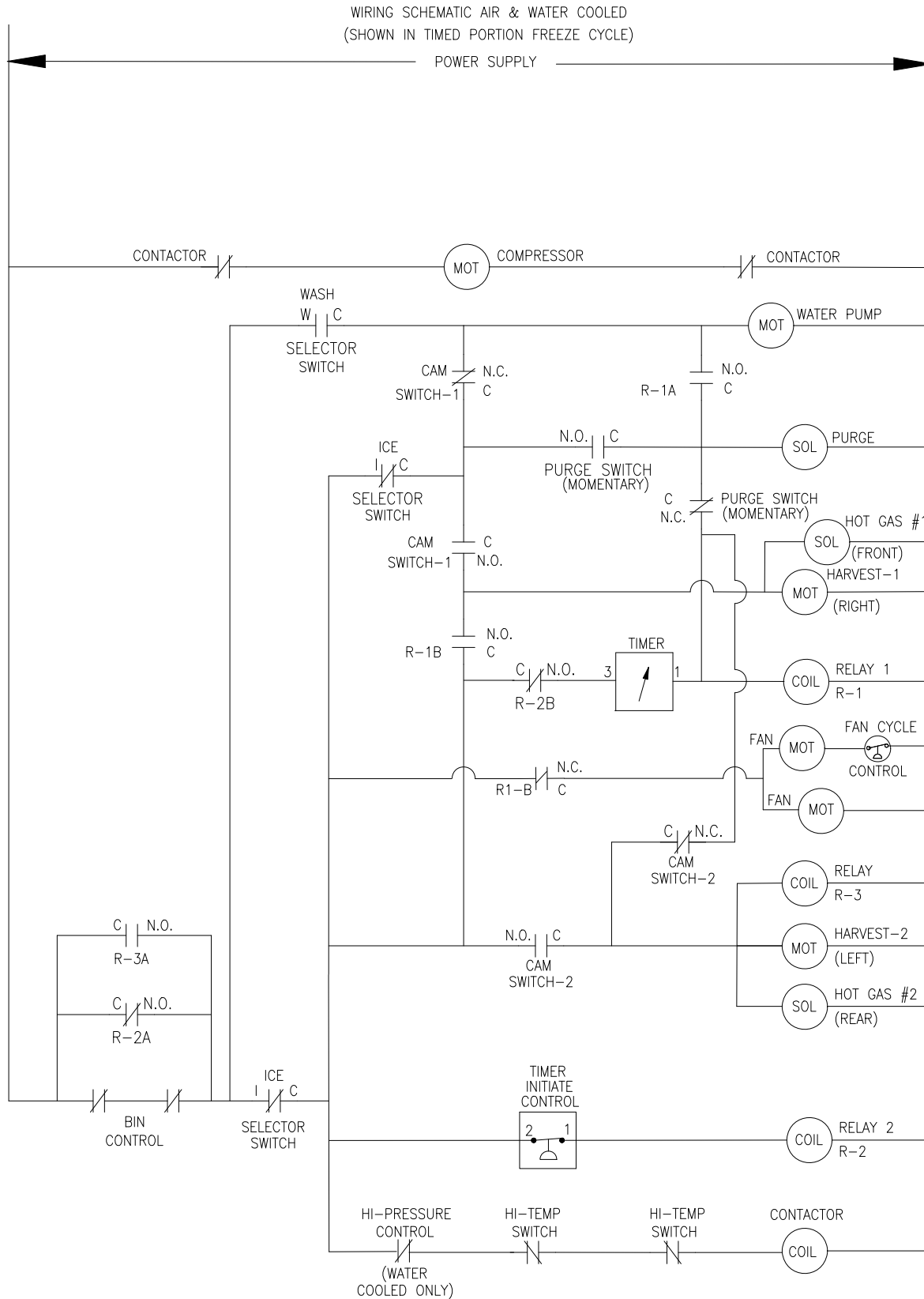
ICE0606 Remote4&5 and ICE0605 Remote4&5 Wiring Schematic
ICE0806 Remote4 and ICE0805 Remote4 Wiring Schematic
ICE1006 Remote4 and ICE1005 Remote4 Wiring Schematic



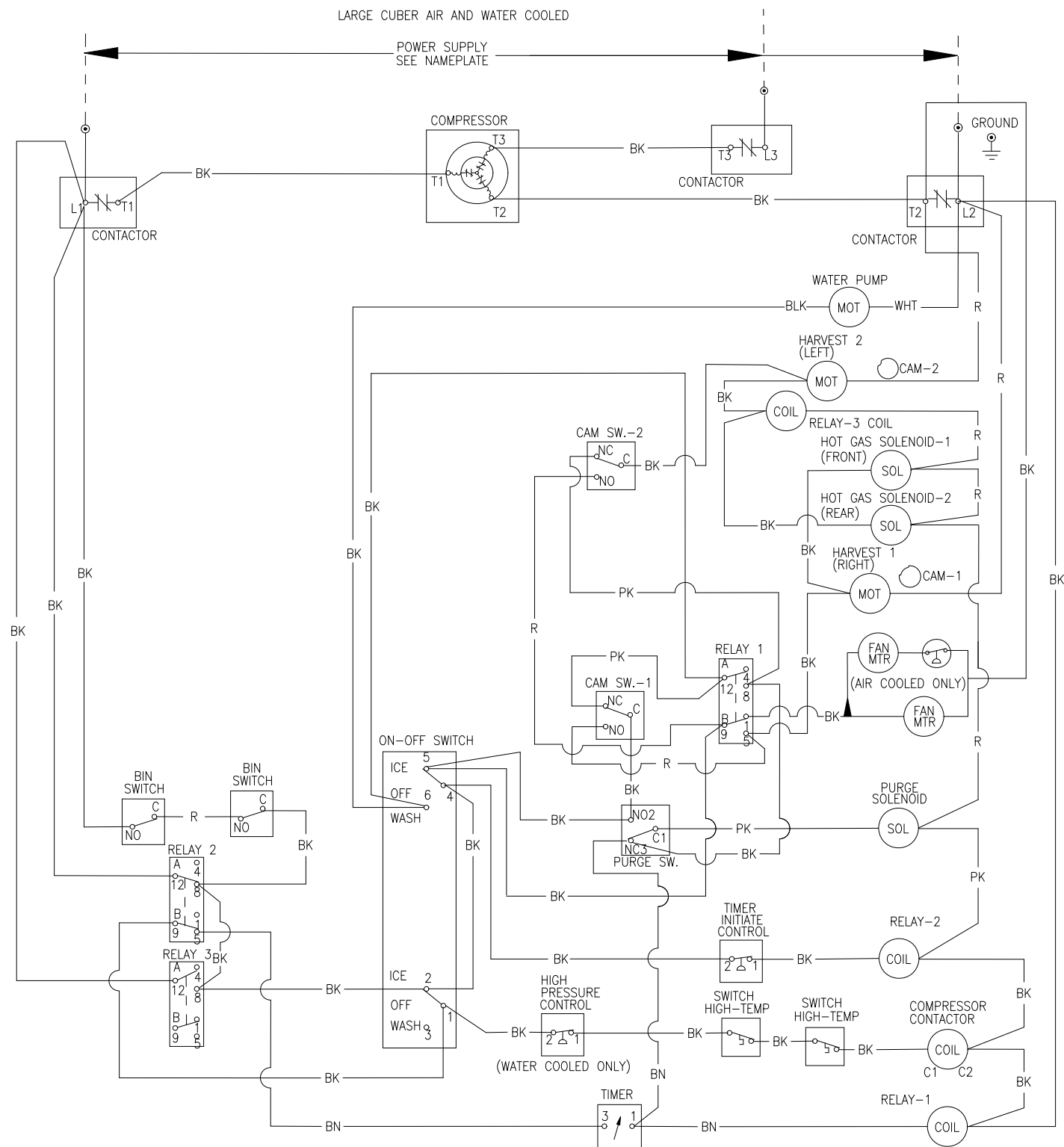
ICE1405/6A3/W3, ICE1806W3 and ICE2106W3 Wiring Diagram



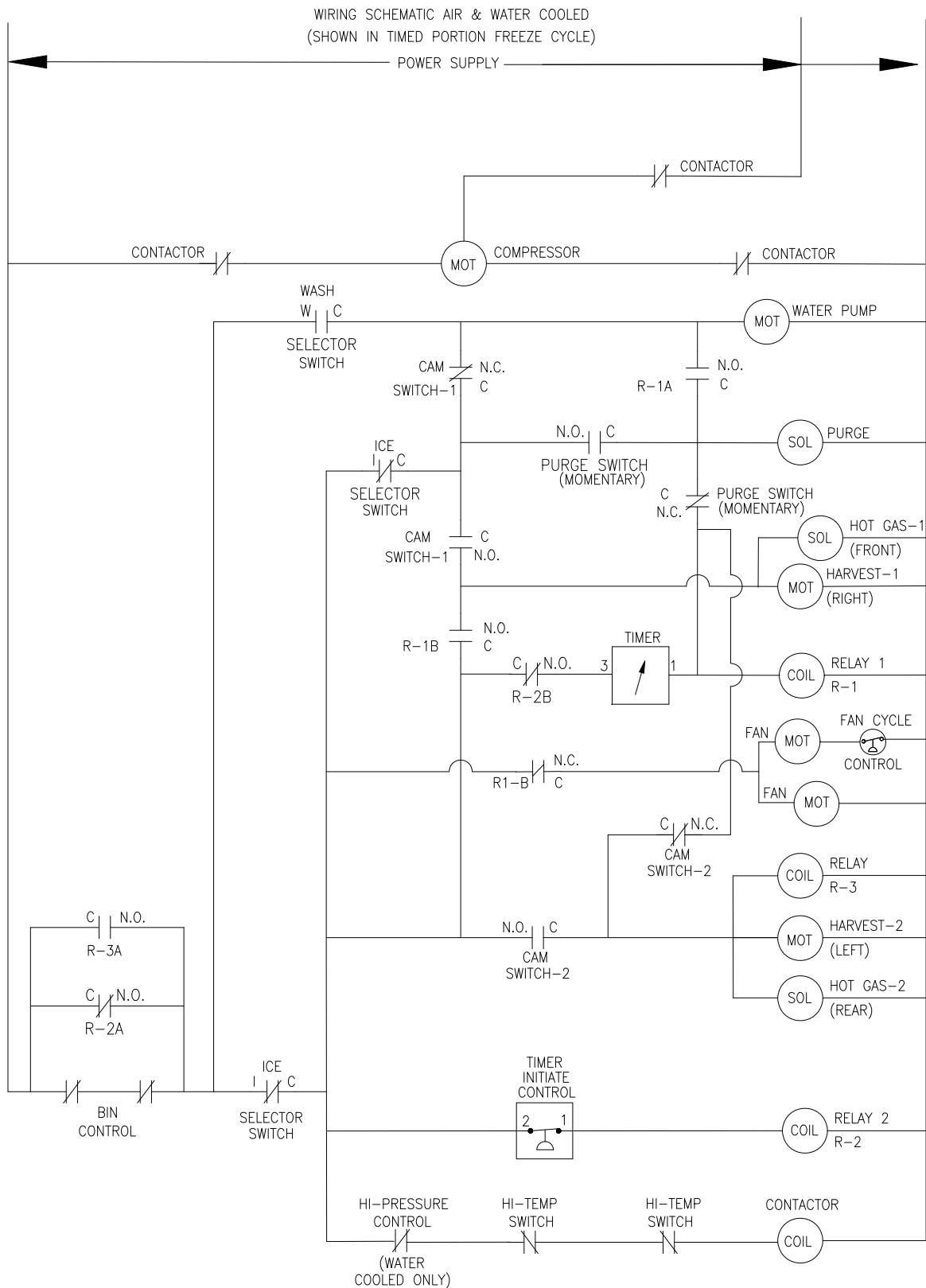
ICE1405/6A3/W3, ICE1806W3 and ICE2106W3 Wiring Schematic



ICE1407A3/W3, ICE1807W3 and ICE2107W3 Wiring Diagram

9072080-01
REV. C

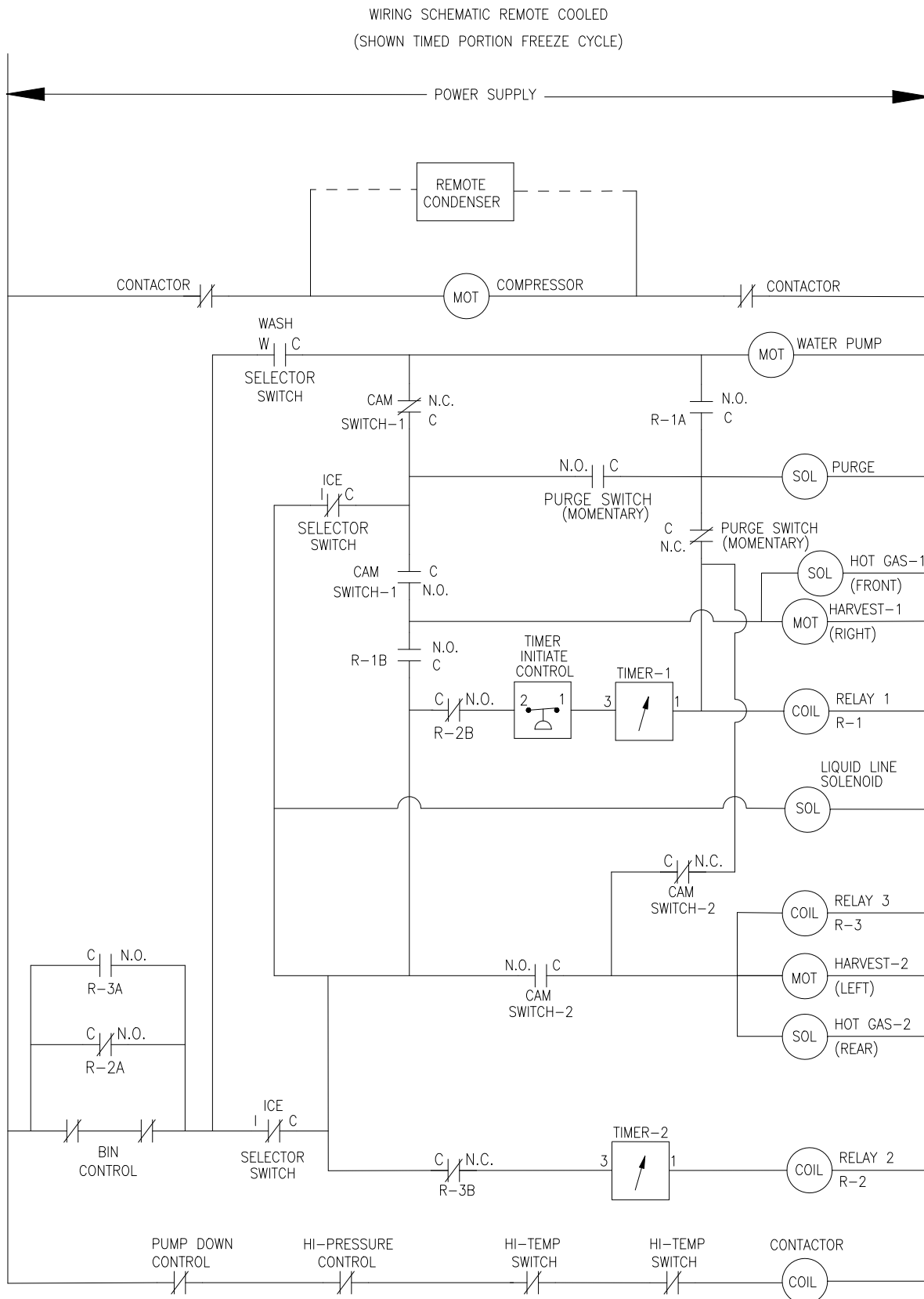
ICE1407A3/W3, ICE1807W3 and ICE2107W3 Wiring Schematic

9072080-01
REV. C

LARGE CUBER REMOTE COOLED

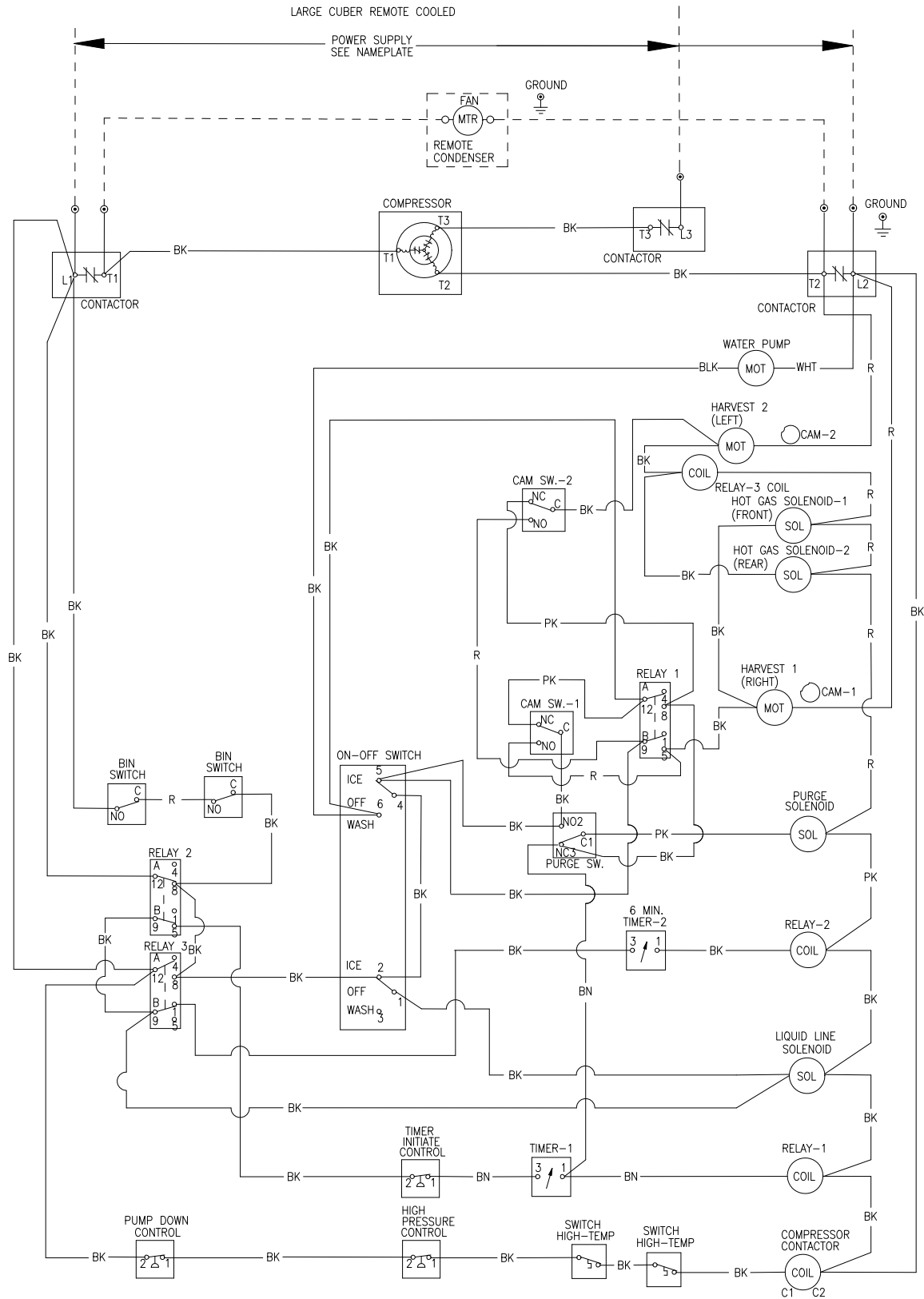


ICE1405/6R3, ICE1806R3 and ICE2106R3 Wiring Schematic

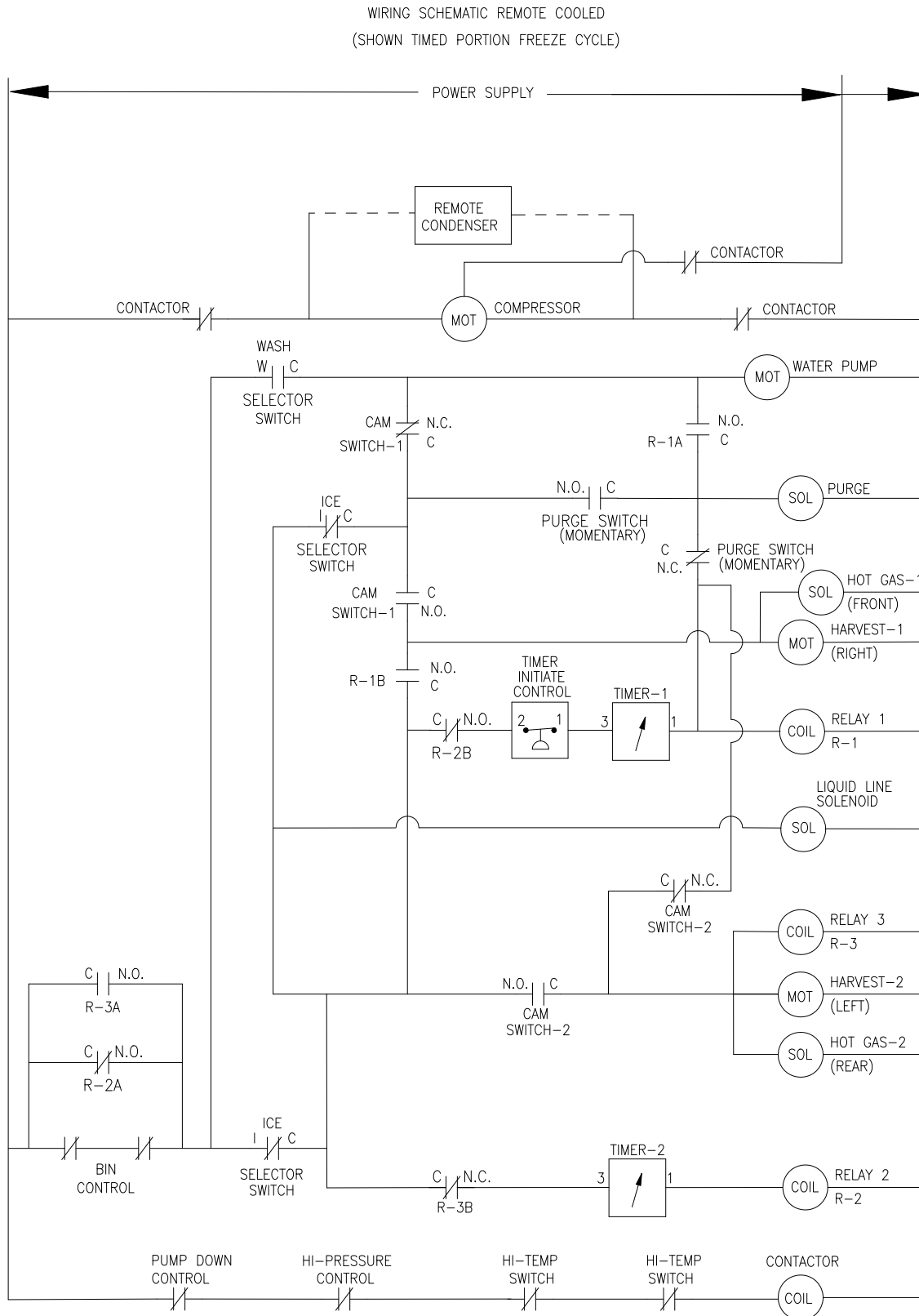


9072079-01
REV. C

ICE1407R3, ICE1807R3 and ICE2107R3 Wiring Diagram

9072081-01
REV. C

ICE1407R3, ICE1807R3 and ICE2107R3 Wiring Schematic

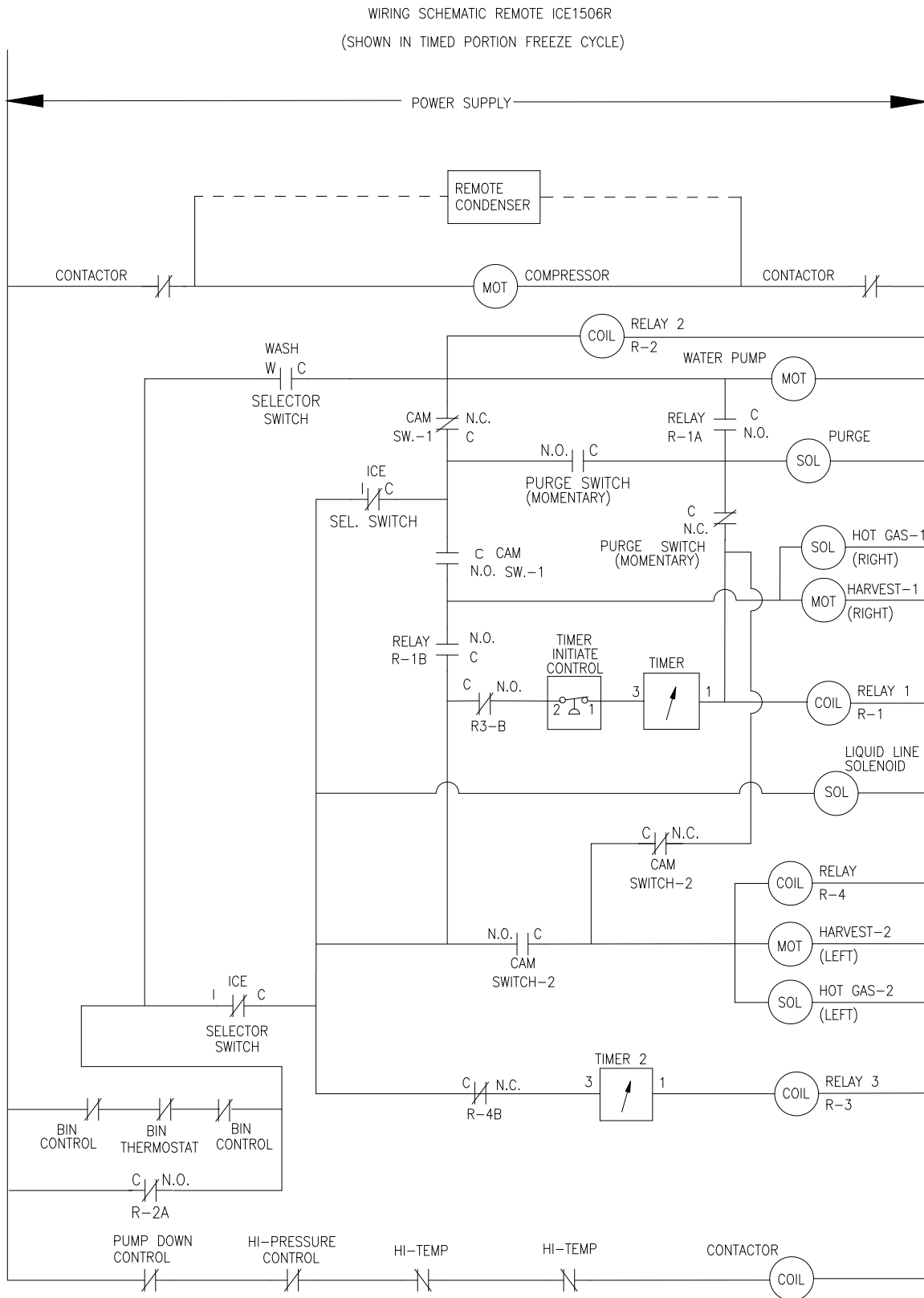


9072081-01
REV. C

The diagram illustrates the electrical control system for a large cuber remote cooled. Key components and their connections include:

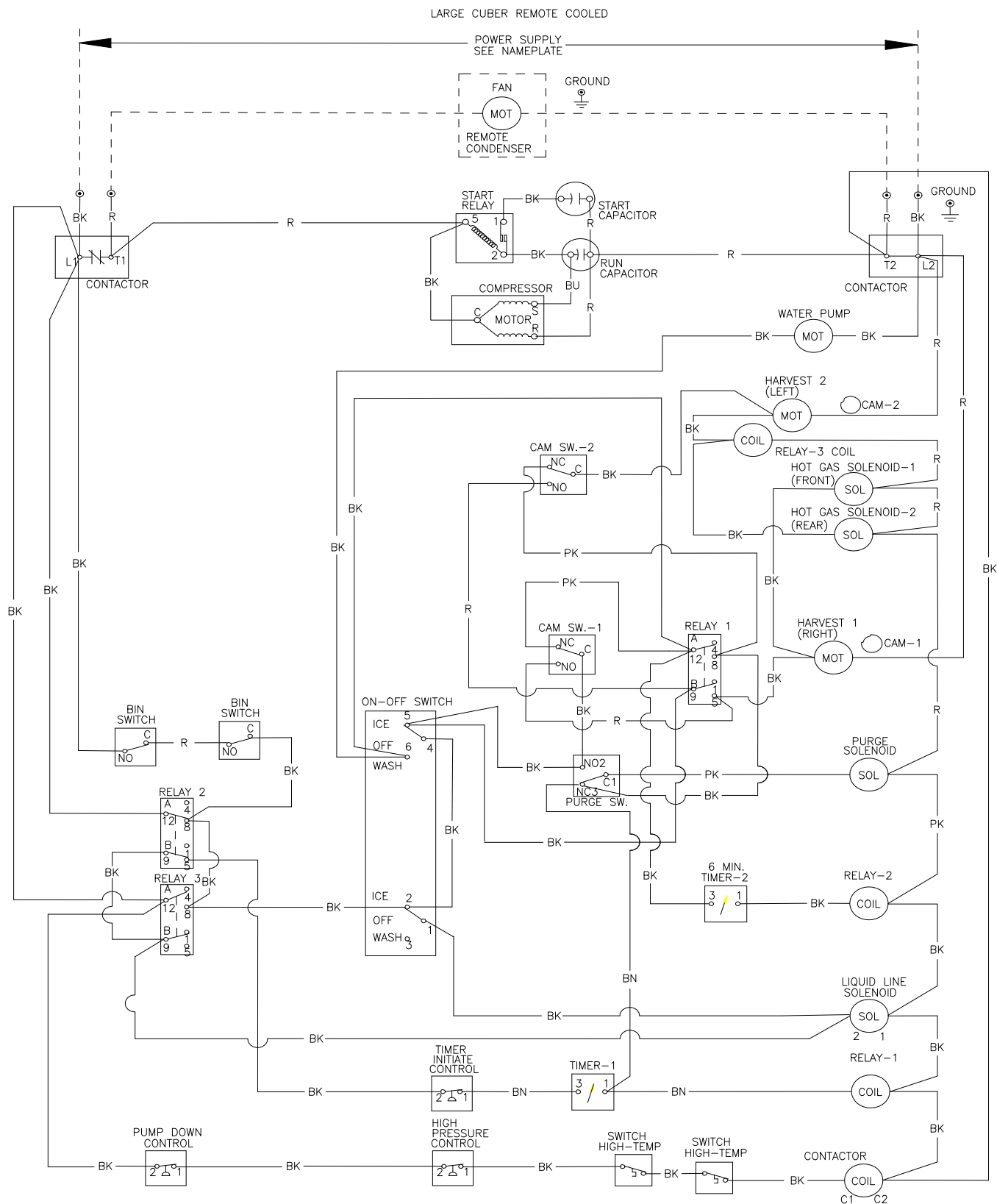
- Power Supply:** Labeled "POWER SUPPLY SEE NAMEPLATE" at the top.
- Fan and Remote Condenser:** A dashed box encloses the "FAN" (MOT) and "REMOTE CONDENSER" components.
- Start Relay and Capacitors:** The "START RELAY" (R) is connected to the "START CAPACITOR" and "RUN CAPACITOR".
- Compressor Motor:** Labeled "COMPRESSOR MOTOR" with terminals C, S, and R.
- Water Pump:** Labeled "WATER PUMP" (MOT) with terminals BLK and WHT.
- Harvesters:** "HARVEST 1 (RIGHT)" and "HARVEST 2 (LEFT)" are shown with their respective motors and coils.
- Solenoids:** "HOT GAS SOLENOID-1 (RIGHT)", "HOT GAS SOLENOID-2 (LEFT)", "PURGE SOLENOID", and "LIQUID LINE SOLENOID" are included.
- Relays:** "RELAY 1", "RELAY 2", "RELAY 3", and "RELAY 4" are shown with their internal wiring and external connections.
- Switches:** "ON-OFF SWITCH" (ICE OFF, WASH, ICE, OFF, WASH), "BIN SWITCH", "BIN THERMOSTAT", "PUMP DOWN CONTROL", "HIGH PRESSURE CONTROL", "SWITCH HIGH-TEMP", and "SWITCH HIGH-TEMP" are shown.
- Timers:** "TIMER 1" (6 MINUTE) and "TIMER 2" (6 MINUTE) are included.
- Wiring:** Wires are color-coded: BK (Black), PK (Pink), BN (Blue), R (Red), BLK (Black), and WHT (White).

ICE1506R3 Wiring Schematic

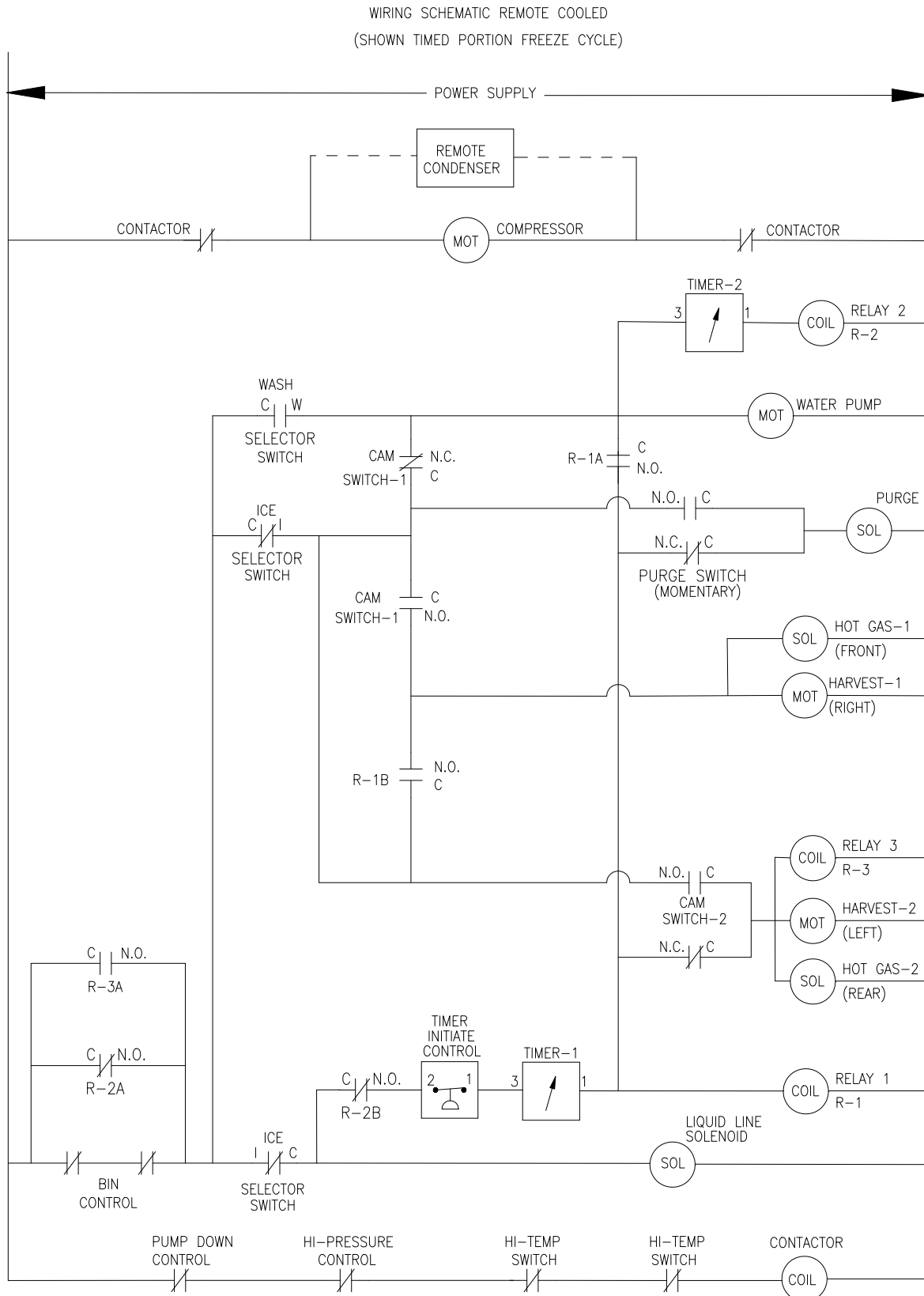


9072074-01
REV. C

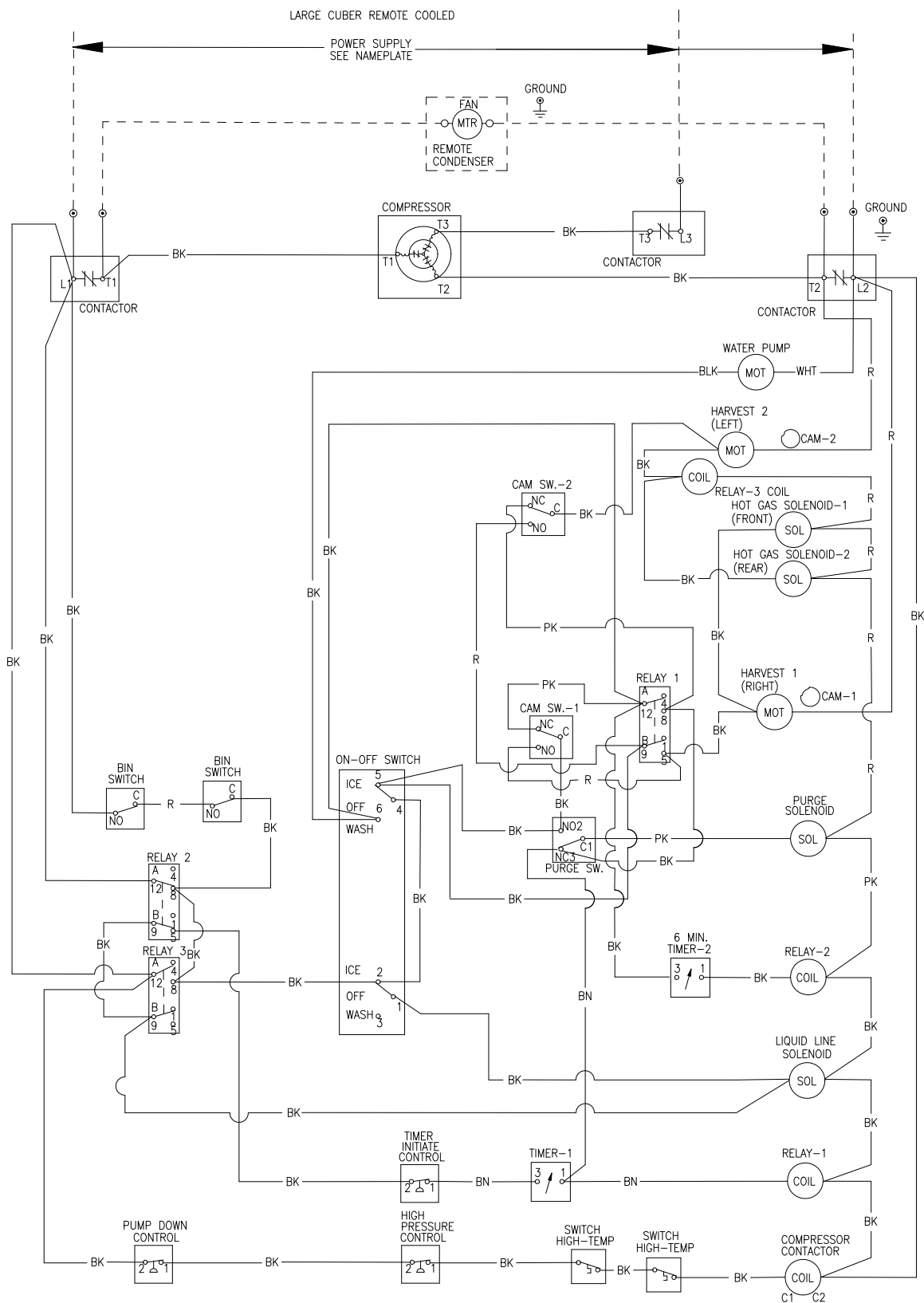
ICE1406/5R, ICE1806R, ICE2106R Wiring Diagram, From Serial Number 09041280010342

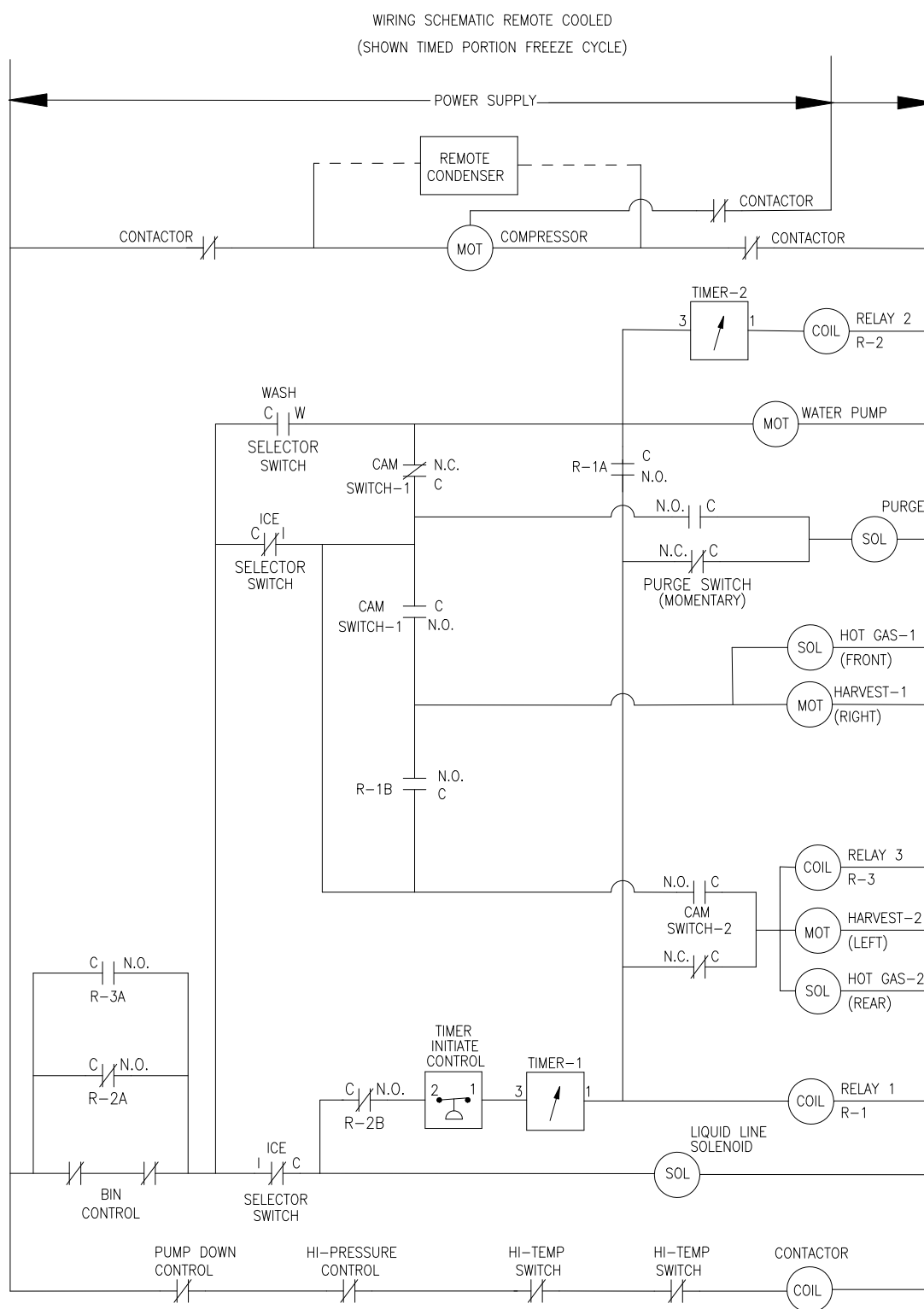


ICE1406/5R, ICE1806R, ICE2106R Wiring Schematic, From Serial Number 09041280010342

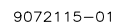


ICE1407R, ICE1807R, ICE2107R Wiring Diagram, From Serial Number 09041280010342

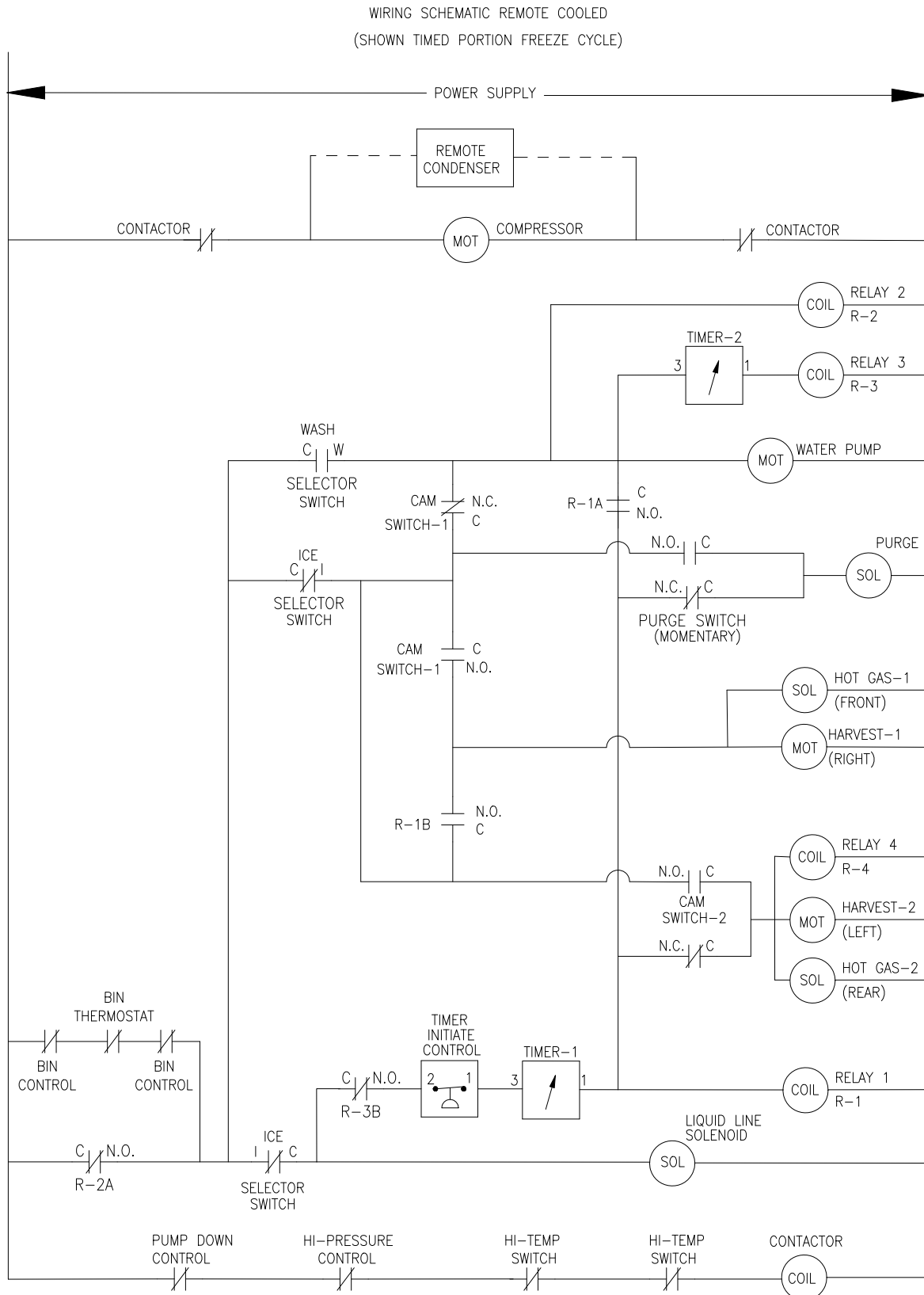
9072114-01
REV. A



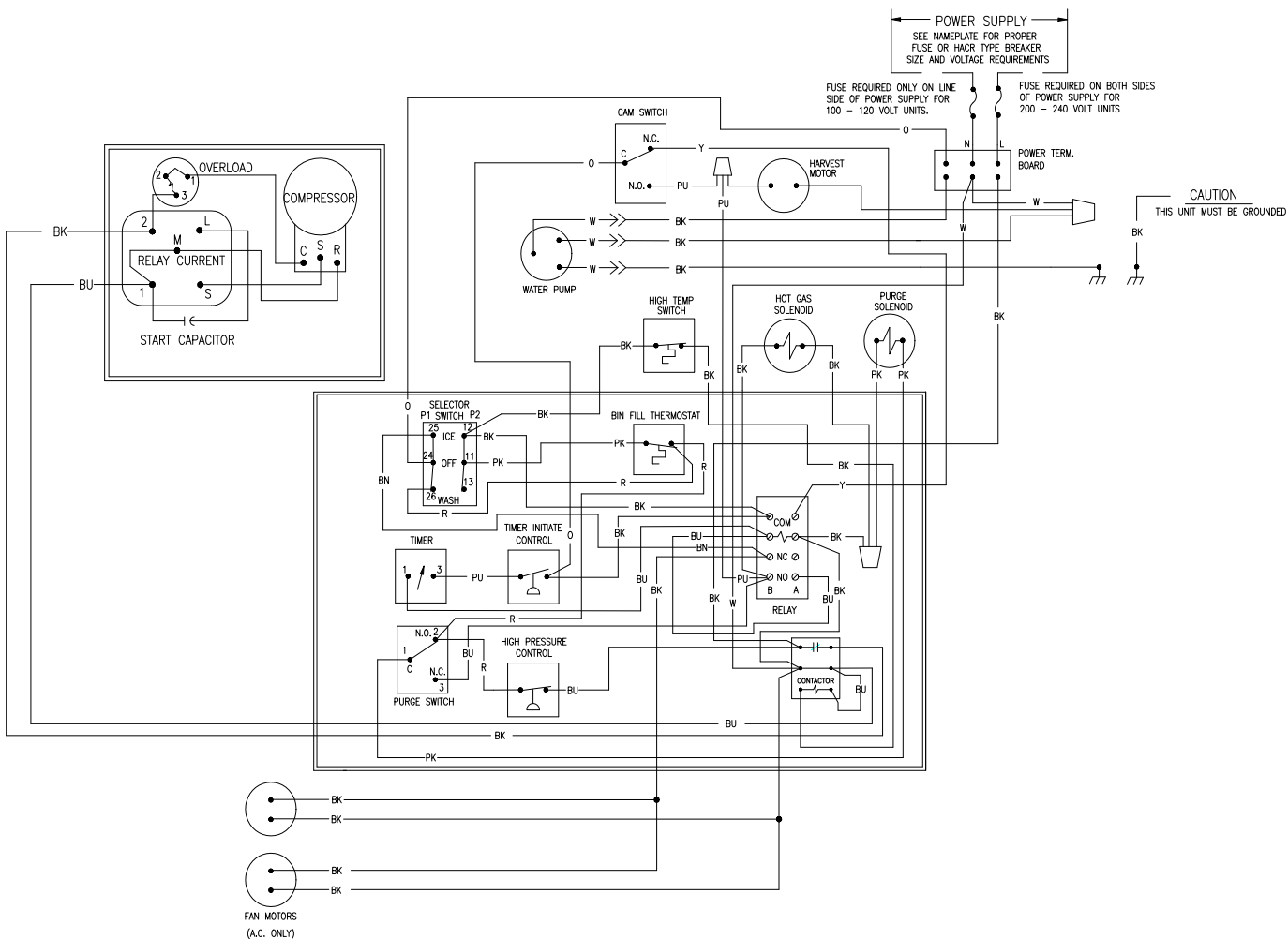
ICE1506R3 Wiring Diagram From Serial Number 09041280010750



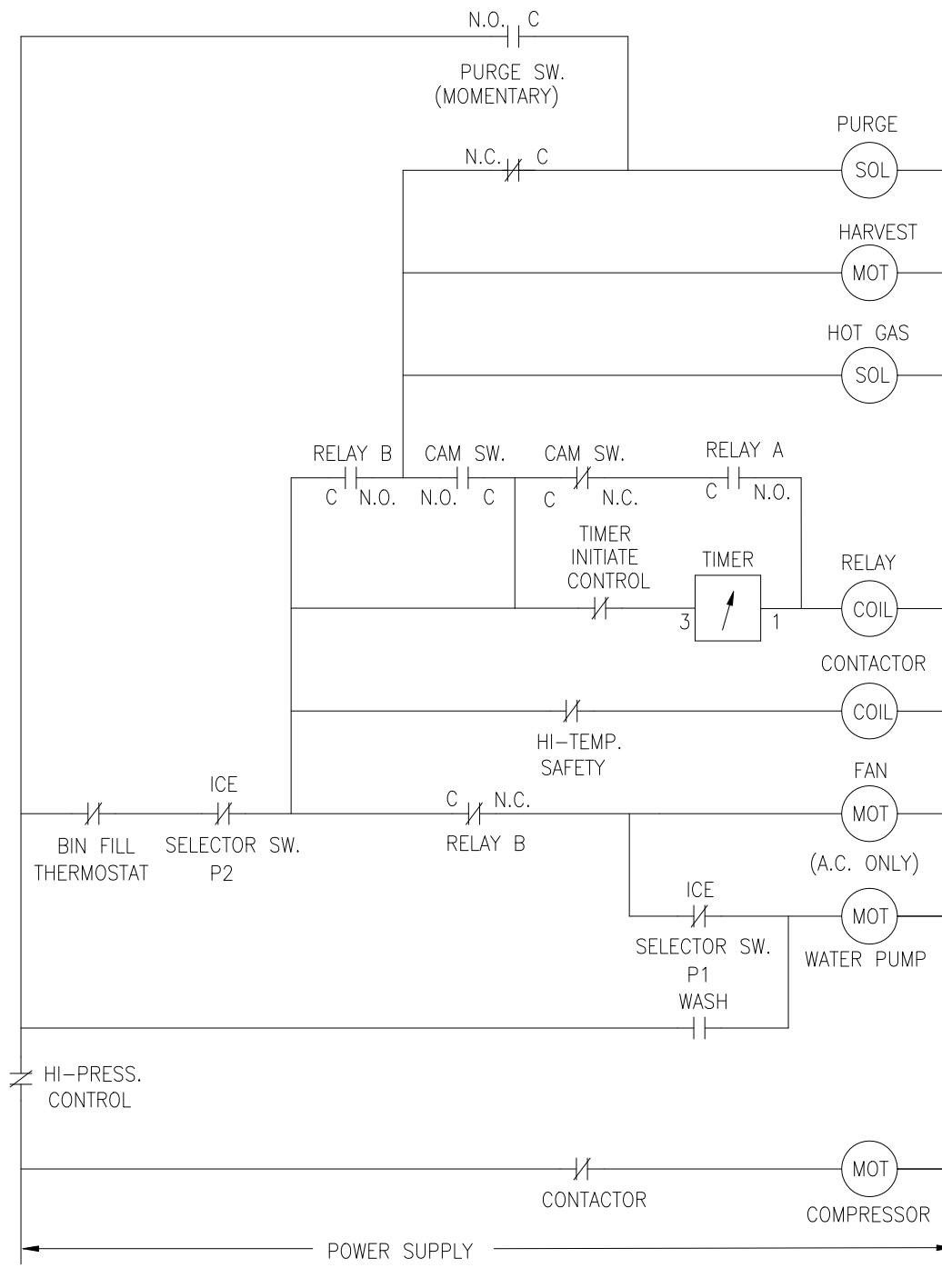
ICE1506R3 Wiring Schematic From Serial Number 09041280010750



ICEU300A/W Wiring Diagram From Serial Number 10041280011405



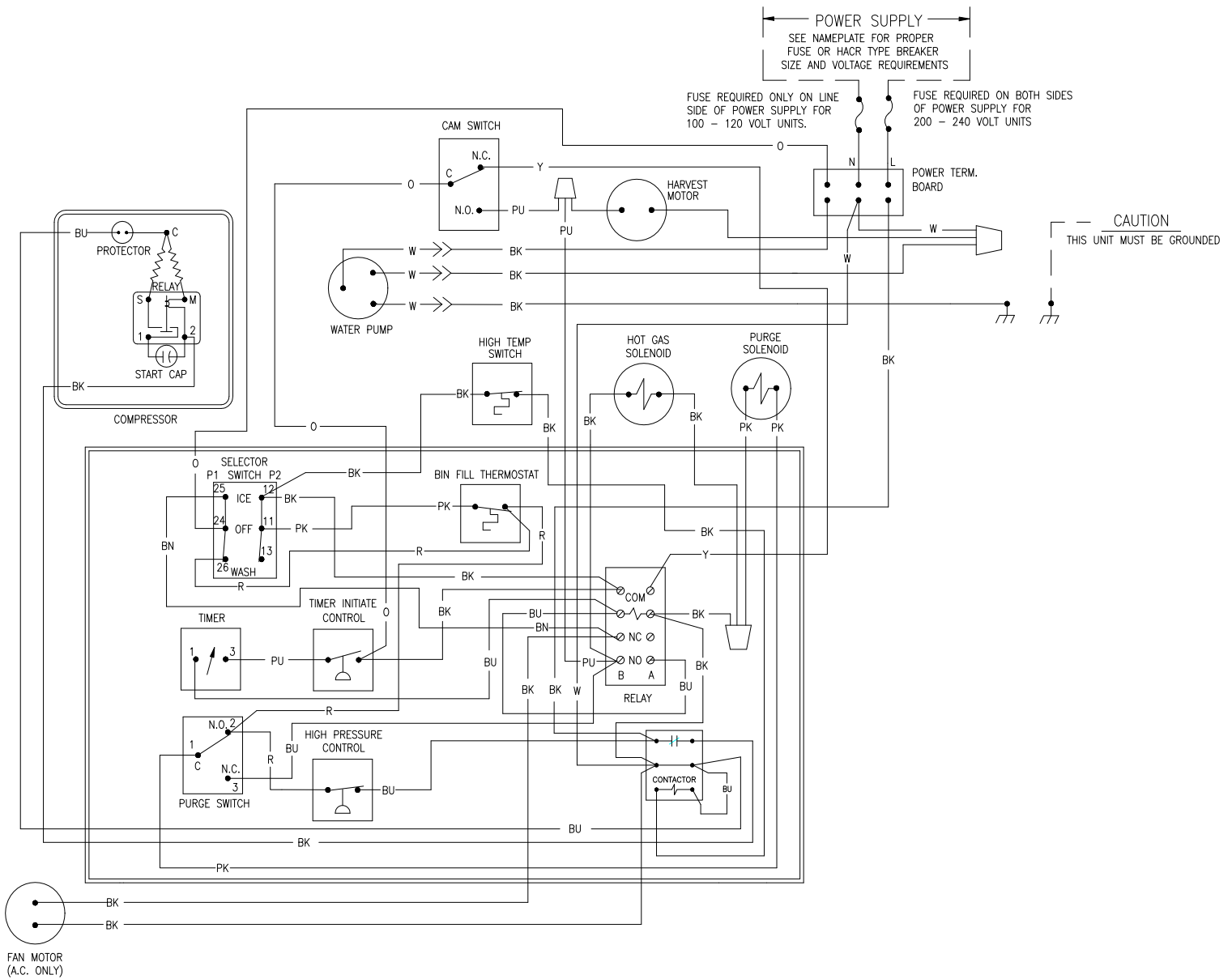
ICEU300 A/W Wiring Schematic From Serial Number 10041280011405



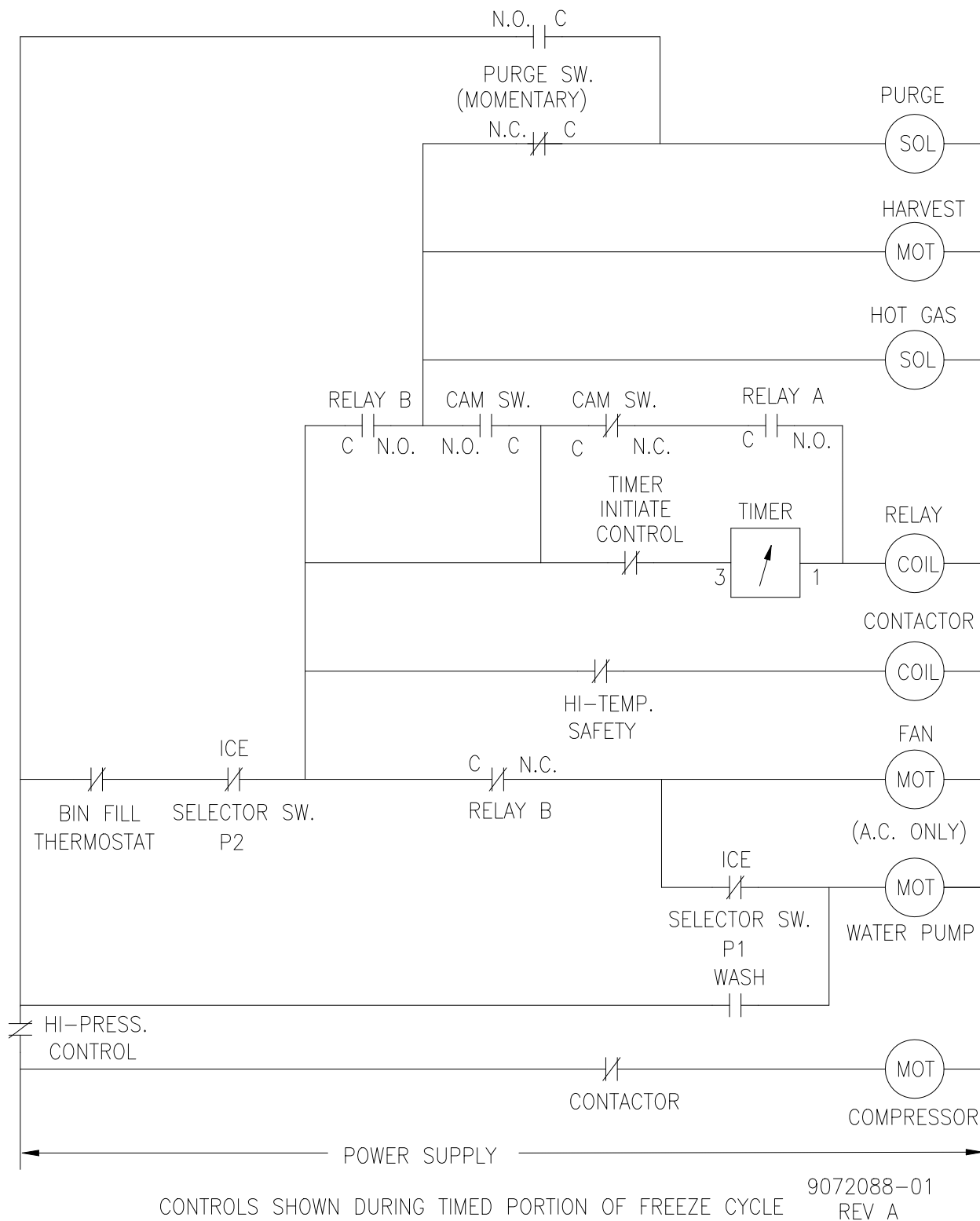
CONTROLS SHOWN DURING TIMED PORTION OF FREEZE CYCLE

9072089-01
REV B

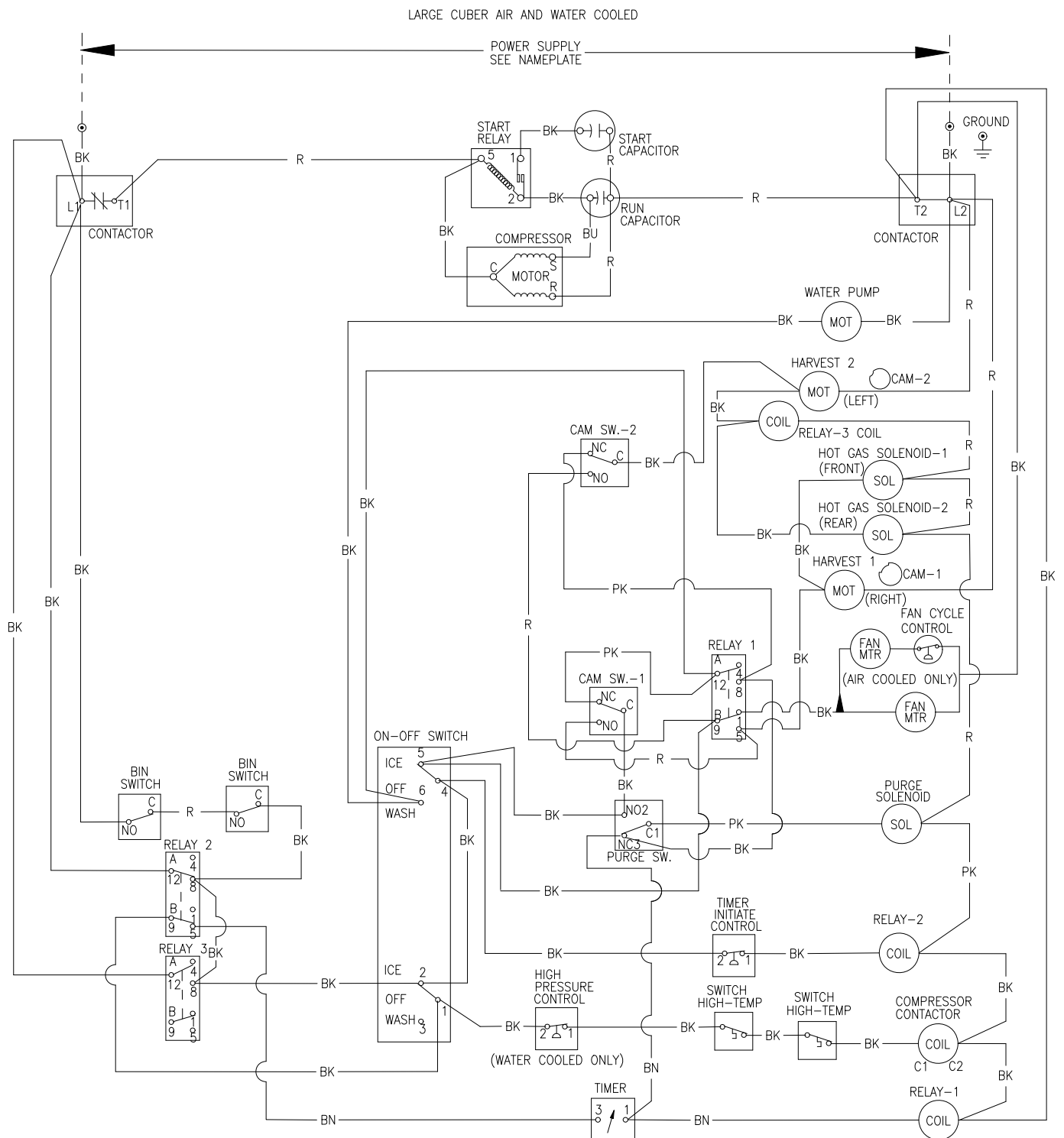
ICEU150-220-225-226 A/W Wiring Diagram From Serial Number 10041280011405



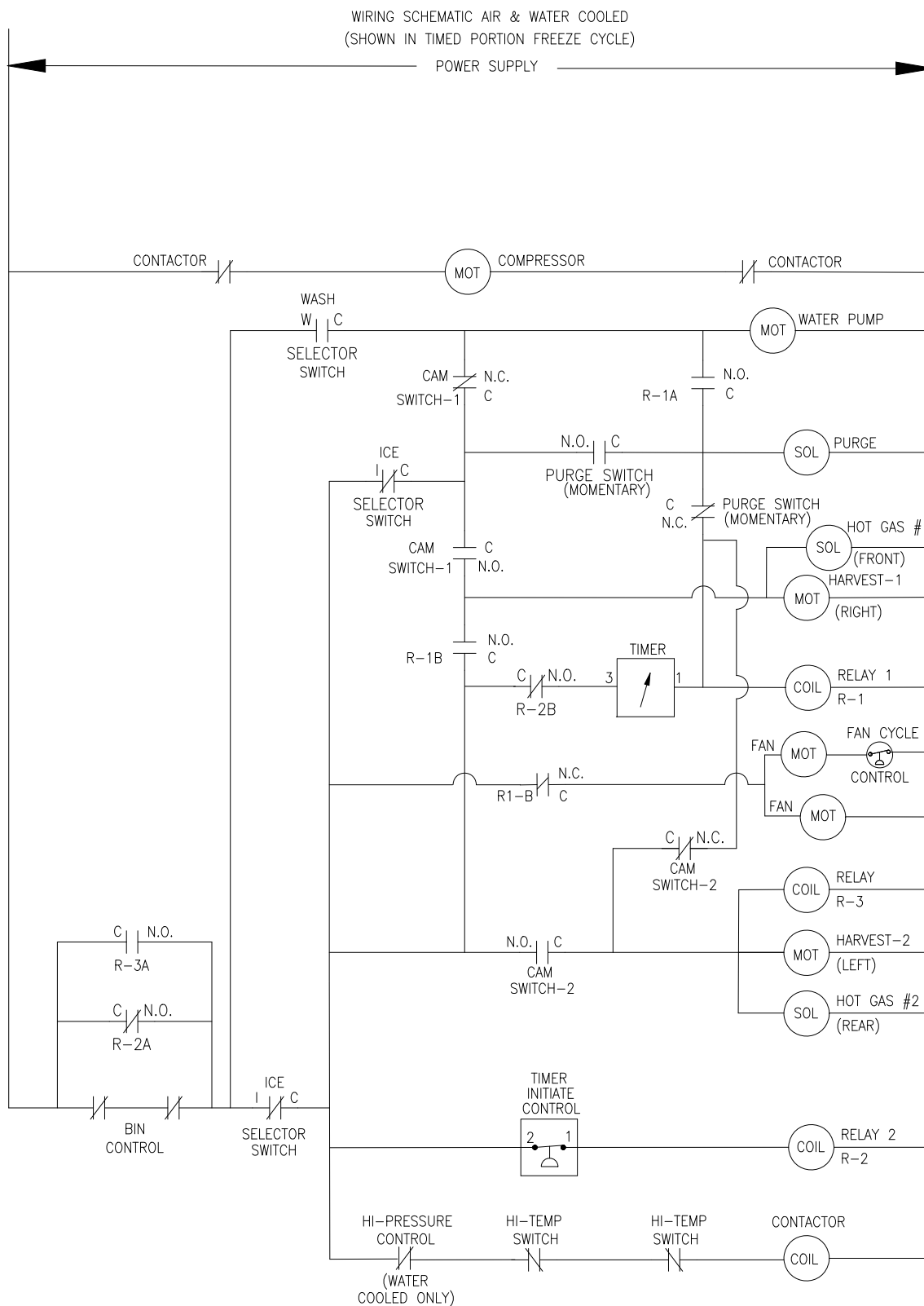
ICEU150-220-225-226 A/W Wiring Schematic From Serial Number 10041280011405



ICEU305A/W Wiring Diagram From Serial Number 10041280011405



ICEU305 A/W Wiring Schematic From Serial Number 10041280011405



ICE Series

Cuber Performance Data

Model	Voltage Hz/Phase	24 Hour Capacity @ 90/70		BTUH	Wires Including Ground	Max Fuse Size	Min. Circuit Amps	Comp. RLA	**Refrigerant		
		Lbs.	Kg.						Type	Oz.	Grams
ICEU150*A1	115/60/1	117	53	3148	3	15	9.6	6.8	R404A	13	369
ICEU150*W1	115/60/1	166	75	3392	3	15	7.9	5.9	R404A	10	284
ICEU150*A2	115/60/1	117	53	3148	3	15	9.6	6.8	R404A	13	369
ICEU150*W2	115/60/1	166	75	3392	3	15	7.9	5.9	R404A	10	284
ICEU150*A3	115/60/1	112	51	3572	3	15	9.7	6.9	R404A	12	340
ICEU150*W3	115/60/1	155	70	3732	3	15	7.9	5.9	R404A	9	284
ICEU150*A4	115/60/1	112	51	3572	3	15	9.7	6.9	R404A	12	340
ICEU150*W4	115/60/1	155	70	3732	3	15	7.9	5.9	R404A	9	284
ICEU200*A1	115/60/1	157	71	4435	3	15	11.6	8.2	R404A	13	369
ICEU200*W1	115/60/1	183	83	4199	3	15	8.9	6.7	R404A	9	256
ICEU200*A2	115/60/1	157	71	4435	3	15	11.6	8.2	R404A	13	369
ICEU200*W2	115/60/1	183	83	4199	3	15	8.9	6.7	R404A	9	256
ICEU220A1	115/60/1	175	80	4609	3	15	11.9	8.5	R404A	12	340
ICEU220W1	115/60/1	220	100	4642	3	15	8.9	6.7	R404A	9	256
ICEU220A2	115/60/1	175	80	4609	3	15	11.9	8.5	R404A	12	340
ICEU220W2	115/60/1	220	100	4642	3	15	8.9	6.7	R404A	9	256
ICEU206*A1	230/60/1	162	74	4115	3	15	4.8	3.2	R-134a	14	397
ICEU206*W1	230/60/1	190	86	4009	3	15	4.0	2.9	R-134a	11	312
ICEU226A1	230/60/1	168	76	4321	3	15	6.0	4.2	R404A	12	340
ICEU226W1	230/60/1	192	87	4263	3	15	4.4	3.2	R404A	9	256
ICEU226A2	230/60/1	168	76	4321	3	15	6.0	4.2	R404A	12	340
ICEU226W2	230/60/1	192	87	4263	3	15	4.4	3.2	R404A	9	256
ICEU300A1	115/60/1	228	104	5928	3	15	13.1	8.8	R404A	16	454
ICEU300W1	115/60/1	296	135	6097	3	15	11.1	8.5	R404A	13	369
ICEU300A2	115/60/1	228	104	5928	3	15	13.1	8.8	R404A	16	454
ICEU300W2	115/60/1	296	135	6097	3	15	11.1	8.5	R404A	13	369
ICE0250*A2	115/60/1	244	111	6221	3	15	13.3	8.6	R404A	16	454
ICE0250*A-T2	115/60/1	244	111	6221	3	15	13.3	8.6	R404A	16	454
ICE0250*W2	115/60/1	284	129	6030	3	15	10.8	8.2	R404A	13	369
ICE0250*A3	115/60/1	244	111	6221	3	15	13.3	8.6	R404A	16	454
ICE0250*A-T3	115/60/1	244	111	6221	3	15	13.3	8.6	R404A	16	454
ICE0250*W3	115/60/1	284	129	6030	3	15	10.8	8.2	R404A	13	369
ICE0250*A4	115/60/1	253	115	6248	3	15	13.3	8.6	R404A	25	708
ICE0250*A-T4	115/60/1	244	111	6248	3	15	13.3	8.6	R404A	25	708
ICE0250*W4	115/60/1	275	125	5855	3	15	10.8	8.2	R404A	13	369
ICE0250*A5	115/60/1	253	115	6248	3	15	13.3	8.6	R404A	25	708
ICE0250*A-T5	115/60/1	244	111	6248	3	15	13.3	8.6	R404A	25	708
ICE0250*W5	115/60/1	275	125	5855	3	15	10.8	8.2	R404A	13	369
ICE0320*A1	115/60/1	214	97	5910	3	15	13.8	9.0	R404A	18	510
ICE0320*W1	115/60/1	312	142	6195	3	15	10.9	8.3	R404A	15	425
ICE0320*A2	115/60/1	214	97	5910	3	15	13.8	9.0	R404A	18	510
ICE0320*W2	115/60/1	312	142	6195	3	15	13.1	10.1	R404A	11	312
ICE0320*A3	115/60/1	214	97	5910	3	15	13.2	9.0	R404A	18	510
ICE0320*W3	115/60/1	312	142	6195	3	15	13.1	10.1	R404A	11	312
ICE0400*A1	115/60/1	366	166	8064	3	15	14.4	9.5	R404A	32	907
ICE0400*A-T1	115/60/1	368	167	8101	3	15	14.1	9.3	R404A	32	907
ICE0400*W1	115/60/1	449	204	8388	3	15	13.4	10.3	R404A	14	397
ICE0400*A2	115/60/1	366	166	8064	3	15	14.4	9.5	R404A	29	822
ICE0400*A-T2	115/60/1	368	167	8101	3	15	14.1	9.3	R404A	29	822
ICE0400*W2	115/60/1	449	204	8388	3	15	13.4	10.3	R404A	14	397
ICE0400*A3	115/60/1	368	167	7835	3	20	17.1	11.7	R404A	30	850
ICE0400*A-T3	115/60/1	357	162	7757	3	20	17.1	11.7	R404A	30	850
ICE0400*W3	115/60/1	407	185	7563	3	20	12.9	9.9	R404A	14	397
ICE0400*A4	115/60/1	368	167	7835	3	20	17.1	11.7	R404A	30	850
ICE0400*A-T4	115/60/1	357	162	7757	3	20	17.1	11.7	R404A	30	850
ICE0400*W4	115/60/1	407	185	7563	3	20	12.9	9.9	R404A	14	397

ICE Series

Cuber Performance Data

Model	Voltage Hz/Phase	24 Hour Capacity @ 90/70		BTUH	Wires Including Ground	Max Fuse Size	Min. Circuit Amps	Comp. RLA	**Refrigerant		
		Lbs.	Kg.						Type	Oz.	Grams
ICE0406*A1	208-230/60/1	323	147	7712	3	15	8.8	5.9	R404A	32	907
ICE0406*W1	208-230/60/1	381	173	7664	3	15	7.5	5.7	R404A	16	454
ICE0406*A2	208-230/60/1	323	147	7712	3	15	8.8	5.9	R404A	32	907
ICE0406*W2	208-230/60/1	381	173	7664	3	15	7.5	5.7	R404A	16	454
ICE0406*A3	208-230/60/1	385	175	7832	3	15	8.0	5.3	R404A	30	850
ICE0406*W3	208-230/60/1	439	200	7770	3	15	6.4	4.8	R404A	14	397
ICE0406*A4	208-230/60/1	385	175	7832	3	15	8.0	5.3	R404A	30	850
ICE0406*W4	208-230/60/1	439	200	7770	3	15	6.4	4.8	R404A	14	397
ICE0500*A1	115/60/1	461	210	10843	3	20	24.8	18.5	R404A	37	1049
ICE0500*A-T1	115/60/1	455	207	10736	3	20	24.8	18.5	R404A	37	1049
ICE0500*W1	115/60/1	499	227	10242	3	20	13.6	10.5	R404A	15	425
ICE0500*R1	115/60/1	407	199	10881	3	20	18.7	12.3	R404A	160	4536
ICE0500*A2	115/60/1	461	210	10843	3	20	19.9	13.9	R404A	22	624
ICE0500*A-T2	115/60/1	455	207	10736	3	20	19.9	13.9	R404A	22	624
ICE0500*W2	115/60/1	499	227	10242	3	20	13.6	10.5	R404A	15	425
ICE0500*R2	115/60/1	407	199	10881	3	20	18.7	12.3	R404A	160	4536
ICE0500*A3	115/60/1	458	208	9990	3	20	19.1	13.3	R404A	25	710
ICE0500*A-T3	115/60/1	470	214	9982	3	20	19.1	13.3	R404A	25	710
ICE0500*W3	115/60/1	513	233	9777	3	20	14.3	11.0	R404A	15	425
ICE0500*R3	115/60/1	446	203	11357	3	20	18.7	12.3	R404A	132	3742
ICE0500*R4	115/60/1	455	207	10278	3	20	14.9	9.3	R404A	132	3742
ICE0500*A4	115/60/1	458	208	9990	3	20	19.1	13.3	R404A	25	710
ICE0500*A-T4	115/60/1	470	214	9982	3	20	19.1	13.3	R404A	25	710
ICE0500*W4	115/60/1	513	233	9777	3	20	14.3	11.0	R404A	15	425
ICE0500*R5	115/60/1	455	207	10278	3	20	14.9	9.3	R404A	132	3742
ICE0520*A1	115/60/1	353	160	8441	3	20	18.3	12.3	R404A	32	907
ICE0520*W1	115/60/1	442	201	8356	3	15	13.5	10.4	R404A	14	397
ICE0520*A2	115/60/1	353	160	8441	3	20	15.4	10.6	R404A	20	567
ICE0520*W2	115/60/1	442	201	8356	3	15	13.5	10.4	R404A	14	397
ICE0520*A3	115/60/1	370	168	7753	3	20	16.0	11.1	R404A	21	595
ICE0520*W3	115/60/1	442	201	7852	3	15	11.8	9.0	R404A	12	340
ICE0606*A1	208-230/60/1	525	239	11538	3	15	12.4	8.8	R404A	36	1021
ICE0606*A-T1	208-230/60/1	510	232	11293	3	15	13.3	9.5	R404A	36	1021
ICE0606*W1	208-230/60/1	590	268	11473	3	15	9.5	7.3	R404A	18	510
ICE0606*R1	208-230/60/1	544	247	12269	3	15	13.0	8.7	R404A	160	4536
ICE0606*A2	208-230/60/1	525	239	11538	3	15	12.0	8.5	R404A	24	1021
ICE0606*A-T2	208-230/60/1	510	232	11293	3	15	11.7	8.2	R404A	24	1021
ICE0606*W2	208-230/60/1	590	268	11473	3	15	9.5	7.3	R404A	18	510
ICE0606*R2	208-230/60/1	544	247	12269	3	15	13.0	8.7	R404A	160	4536
ICE0606*R3	208-230/60/1	543	247	12132	3	15	13.0	8.7	R404A	132	3742
ICE0606*A3	208-230/60/1	506	230	10566	3	15	11.5	7.9	R404A	24	680
ICE0606*A-T3	208-230/60/1	505	230	10566	3	15	10.4	7.0	R404A	26	737
ICE0606*W3	208-230/60/1	502	228	10767	3	15	8.7	6.6	R404A	17	482
ICE0606*R4	208-230/60/1	576	262	10850	3	15	12.9	8.6	R404A	132	3742
ICE0606*A4	208-230/60/1	506	230	10566	3	15	11.5	7.9	R404A	24	680
ICE0606*A-T4	208-230/60/1	505	230	10566	3	15	10.4	7.0	R404A	26	737
ICE0606*W4	208-230/60/1	502	228	10767	3	15	8.7	6.6	R404A	17	482
ICE0606*R5	208-230/60/1	576	262	10850	3	15	12.9	8.6	R404A	132	3742

ICE Series

Cuber Performance Data

Model	Voltage Hz/Phase	24 Hour Capacity @ 90/70		BTUH	Wires Including Ground	Max Fuse Size	Min. Circuit Amps	Comp. RLA	**Refrigerant		
		Lbs.	Kg.						Type	Oz.	Grams
ICE0806*A1	208-230/60/1	698	317	15003	3	20	13.0	9.2	R404A	41	1163
ICE0806*W1	208-230/60/1	840	382	14458	3	20	9.8	7.4	R404A	29	823
ICE0806*R1	208-230/60/1	762	346	15168	3	20	12.3	8.1	R404A	240	6804
ICE0806*A2	208-230/60/1	698	317	15003	3	20	13.0	9.2	R404A	27	765
ICE0806*W2	208-230/60/1	840	382	14458	3	20	9.8	7.4	R404A	24	680
ICE0806*R2	208-230/60/1	762	346	15168	3	20	12.3	8.1	R404A	240	6804
ICE0806*A2	208-230/60/1	698	317	15003	3	20	13.0	9.2	R404A	27	765
ICE0806*W2	208-230/60/1	840	382	14458	3	20	9.8	7.4	R404A	24	680
ICE0806*R3	208-230/60/1	826	375	16371	3	20	12.3	8.1	R404A	176	4990
ICE0806*A3	208-230/60/1	698	317	13806	3	20	13.2	9.2	R404A	31	879
ICE0806*W3	208-230/60/1	840	382	14355	3	20	9.8	7.4	R404A	28	794
ICE0806*R4	208-230/60/1	826	375	15205	3	20	14.7	8.1	R404A	176	4990
ICE1006*A1	208-230/60/1	811	369	16239	3	20	13.8	9.0	R404A	50	1418
ICE1006*W1	208-230/60/1	941	428	15986	3	20	9.0	6.8	R404A	32	908
ICE1006*R1	208-230/60/1	905	411	18149	3	20	13.8	9.3	R404A	240	6804
ICE1006*A2	208-230/60/1	811	369	16239	3	20	13.8	9.0	R404A	34	964
ICE1006*W2	208-230/60/1	941	428	15986	3	20	9.0	6.8	R404A	24	680
ICE1006*R2	208-230/60/1	905	411	18149	3	20	13.8	9.3	R404A	240	6804
ICE1006*R3	208-230/60/1	921	419	18377	3	20	13.8	9.3	R404A	176	4990
ICE1006*A3	208-230/60/1	780	355	16024	3	20	14.2	9.0	R404A	34	964
ICE1006*W3	208-230/60/1	856	389	15355	3	20	12.8	9.8	R404A	29	822
ICE1006*R4	208-230/60/1	843	383	17161	3	20	13.8	9.3	R404A	176	4990
ICE1007*A1	208-230/60/3	767	349	15614	4	15	11.8	7.4	R404A	50	1418
ICE1007*W1	208-230/60/3	906	412	16487	4	15	7.1	5.3	R404A	32	908
ICE1007*R1	208-230/60/3	844	384	17653	4	15	10.8	6.9	R404A	240	6804
ICE1007*A2	208-230/60/3	767	349	15614	4	15	11.8	7.4	R404A	34	964
ICE1007*W2	208-230/60/3	906	412	16487	4	15	7.1	5.3	R404A	24	680
ICE1007*R2	208-230/60/3	844	384	17653	4	15	10.8	6.9	R404A	240	6804
ICE1007*R3	208-230/60/3	844	384	17653	4	15	10.8	6.9	R404A	176	4990
ICE1007*A3	208-230/60/3	767	349	15490	4	15	12.2	7.4	R404A	34	964
ICE1007*W3	208-230/60/3	906	412	14996	4	15	7.1	5.3	R404A	29	822
ICE1007*R4	208-230/60/3	844	384	15317	4	15	10.8	6.9	R404A	176	4990
ICE1406*A1	208-230/60/1	1122	510	22590	3	30	20.2	13.8	R404A	108	3062
ICE1406*W1	208-230/60/1	1187	540	22529	3	20	15.6	11.7	R404A	28	794
ICE1406*R1	208-230/60/1	1134	515	23085	3	25	23.3	16.5	R404A	240	6804
ICE1406*A2	208-230/60/1	1122	510	22590	3	30	20.2	13.8	R404A	104	2948
ICE1406*W2	208-230/60/1	1187	540	22529	3	20	15.6	11.7	R404A	25	709
ICE1406*R2	208-230/60/1	1134	515	23085	3	25	23.3	16.5	R404A	240	6804
ICE1406*A3	208-230/60/1	1109	504	21957	3	30	26.1	17.9	R404A	60	1701
ICE1406*W3	208-230/60/1	1239	563	21994	3	20	17.8	13.5	R404A	30	851
ICE1406*R3	208-230/60/1	1150	523	22126	3	30	22.2	15.7	R404A	240	6804
ICE1406*A4	208-230/60/1	1109	504	21957	3	30	26.1	17.9	R404A	60	1701
ICE1406*W4	208-230/60/1	1239	563	21994	3	20	17.8	13.5	R404A	30	851
ICE1406*R4	208-230/60/1	1150	523	22126	3	30	22.2	15.7	R404A	240	6804
ICE1407*A1	208-230/60/3	989	450	19765	4	25	15.1	9.7	R404A	108	3062
ICE1407*W1	208-230/60/3	1093	497	19809	4	20	9.8	7.1	R404A	28	794
ICE1407*R1	208-230/60/3	956	435	20173	4	25	14.0	9.1	R404A	240	6804
ICE1407*A2	208-230/60/3	989	450	19765	4	25	15.1	9.7	R404A	104	2948
ICE1407*W2	208-230/60/3	1093	497	19809	4	20	9.8	7.1	R404A	25	709
ICE1407*R2	208-230/60/3	956	435	20173	4	25	14.0	9.1	R404A	240	6804
ICE1407*A3	208-230/60/3	1131	514	21761	4	20	16.0	9.8	R404A	60	1701
ICE1407*W3	208-230/60/3	1270	577	22308	4	20	10.7	7.8	R404A	30	851
ICE1407*R3	208-230/60/3	1195	543	22547	4	20	14.7	9.8	R404A	240	6804
ICE1407*A4	208-230/60/3	1131	514	21761	4	20	16.0	9.8	R404A	60	1701
ICE1407*W4	208-230/60/3	1270	577	22308	4	20	10.7	7.8	R404A	30	851
ICE1407*R4	208-230/60/3	1195	543	22547	4	20	14.7	9.8	R404A	240	6804

ICE Series

Cuber Performance Data

Model	Voltage Hz/Phase	24 Hour Capacity @ 90/70		BTUH	Wires Including Ground	Max Fuse Size	Min. Circuit Amps	Comp. RLA	**Refrigerant		
		Lbs.	Kg.						Type	Oz.	Grams
ICE1506*R	208-230/60/1	1202	559	24337	3	30	27.4	19.8	R404A	240	6804
ICE1506*R2	208-230/60/1	1207	549	22999	3	30	24.5	17.5	R404A	240	6804
ICE1506*R3	208-230/60/1	1207	549	22999	3	30	24.5	17.5	R404A	240	6804
ICE1606*R1	208-230/60/1	1240	564	24343	3	30	25.8	18.6	R404A	240	6804
ICE1806*W1	208-230/60/1	1461	664	25663	3	30	17.0	12.9	R404A	42	1191
ICE1806*R1	208-230/60/1	1468	667	27152	3	30	22.3	15.7	R404A	400	11340
ICE1806*W2	208-230/60/1	1461	664	25663	3	30	17.0	12.9	R404A	35	992
ICE1806*R2	208-230/60/1	1468	667	27152	3	30	22.3	15.7	R404A	400	11340
ICE1806*W3	208-230/60/1	1628	740	27687	3	30	22.0	16.9	R404A	37	1049
ICE1806*R3	208-230/60/1	1461	664	28110	3	30	27.7	20.1	R404A	272	7711
ICE1806*W4	208-230/60/1	1628	740	27687	3	30	22.0	16.9	R404A	37	1049
ICE1806*R4	208-230/60/1	1461	664	28110	3	30	27.7	20.1	R404A	272	7711
ICE1807*W1	208-230/60/3	1556	707	27146	4	15	10.7	7.8	R404A	42	1191
ICE1807*R1	208-230/60/3	1491	678	27966	4	15	15.5	10.3	R404A	400	11340
ICE1807*W2	208-230/60/3	1556	707	27146	4	15	10.7	7.8	R404A	35	992
ICE1807*R2	208-230/60/3	1491	678	27966	4	15	15.5	10.3	R404A	400	11340
ICE1807*W3	208-230/60/3	1603	729	27560	4	15	12.3	9.1	R404A	37	1049
ICE1807*R3	208-230/60/3	1444	656	27514	4	20	17.1	11.6	R404A	272	272
ICE1807*W4	208-230/60/3	1603	729	27560	4	15	12.3	9.1	R404A	37	1049
ICE1807*R4	208-230/60/3	1444	656	27514	4	20	17.1	11.6	R404A	272	272
ICE2106*W1	208-230/60/1	1855	843	33333	3	30	28.5	22.1	R404A	50	1418
ICE2106*R1	208-230/60/1	1723	783	35369	3	50	43.1	31.0	R404A	400	11340
ICE2106*W2	208-230/60/1	1855	843	33333	3	30	25.3	19.5	R404A	37	1049
ICE2106*R2	208-230/60/1	1723	783	35369	3	50	33.7	23.5	R404A	400	11340
ICE2106*W3	208-230/60/1	1692	769	29406	3	30	22.3	17.1	R404A	44	1247
ICE2106*R3	208-230/60/1	1561	710	30325	3	30	26.9	18.1	R404A	272	7711
ICE2106*W4	208-230/60/1	1692	769	29406	3	30	22.3	17.1	R404A	44	1247
ICE2106*R4	208-230/60/1	1561	710	30325	3	30	26.9	18.1	R404A	272	7711
ICE2107*W1	208-230/60/3	1853	842	32928	4	20	13.9	10.4	R404A	50	1418
ICE2107*R1	208-230/60/3	1737	790	34714	4	25	22.3	14.4	R404A	400	11340
ICE2107*W2	208-230/60/3	1853	842	32928	4	20	16.6	12.6	R404A	37	1049
ICE2107*R2	208-230/60/3	1737	790	34714	4	25	23.2	15.1	R404A	400	11340
ICE2107*W3	208-230/60/3	1650	750	28676	4	30	13.5	10.1	R404A	44	1247
ICE2107*R3	208-230/60/3	1525	693	29342	4	25	21.2	13.5	R404A	272	7711
ICE2107*W4	208-230/60/3	1650	750	28676	4	30	13.5	10.1	R404A	44	1247
ICE2107*R4	208-230/60/3	1525	693	29342	4	25	21.2	13.5	R404A	272	7711

ICE Series

Cuber Performance Data

Model	Voltage Hz/Phase	24 Hour Capacity @ 90°/70°			Wires Including Ground	Max Fuse Size	Min. Circuit Amps	Comp. RLA	**Refrigerant		
		Lbs.	Kg.	BTUH					Type	Oz.	Grams
ICEU205*A1	230/50/1	145	66	3842	3	15	6.0	4.1	R-134a	14	397
ICEU205*W1	230/50/1	175	80	3768	3	15	5.6	4.2	R-134a	11	312
ICEU205*A2	230/50/1	145	66	3842	3	15	6.0	4.1	R-134a	14	397
ICEU205*W2	230/50/1	175	80	3768	3	15	5.6	4.2	R-134a	11	312
ICEU225*A1	230/50/1	143	65	3774	3	15	4.9	3.3	R404A	12	340
ICEU225*W1	230/50/1	174	79	3780	3	15	4.1	3.0	R404A	9	256
ICEU225*A2	230/50/1	143	65	3774	3	15	4.9	3.3	R404A	12	340
ICEU225*W2	230/50/1	174	79	3780	3	15	4.1	3.0	R404A	9	256
ICEU305A1	230/50/1	223	101	5392	3	15	6.4	4.2	R404A	14	397
ICEU305W1	230/50/1	267	121	5080	3	15	4.7	3.5	R404A	13	369
ICEU305A2	230/50/1	223	101	5392	3	15	6.4	4.2	R404A	14	397
ICEU305W2	230/50/1	267	121	5080	3	15	4.7	3.5	R404A	13	369
ICE0305*A2	230/50/1	266	121	7079	3	15	12.4	8.2	R404A	26	737
ICE0305*W2	230/50/1	291	132	6590	3	15	8.5	8.2	R404A	14	397
ICE0305*A3											
ICE0305*W3											
ICE0305*A4	230/50/1	279	127	6689	3	16	8.4	5.8	R404A	23	650
ICE0305*W4	230/50/1	296	135	6265	3	16	6.6	5.0	R404A	12	340
ICE0305*A5	230/50/1	279	127	6689	3	16	8.4	5.8	R404A	23	650
ICE0305*W5	230/50/1	296	135	6265	3	16	6.6	5.0	R404A	12	340
ICE0325*A1	230/50/1	214	97	4990	3	15	6.2	4.4	R404A	22	624
ICE0325*A2	230/50/1	214	97	4990	3	15	6.2	4.4	R404A	22	624
ICE0325*A3	230/50/1	214	97	4990	3	16	6.6	4.4	R404A	22	624
ICE0405*A1	230/50/1	370	168	9371	3	15	13.3	8.2	R404A	32	907
ICE0405*W1	230/50/1	470	214	8562	3	15	10.1	8.2	R404A	16	454
ICE0405*A2	230/50/1	370	168	9371	3	15	13.3	8.2	R404A	23	650
ICE0405*W2	230/50/1	470	214	8562	3	15	10.1	8.2	R404A	16	454
ICE0405*A3	230/50/1	366	166	7735	3	16	8.2	5.4	R404A	23	650
ICE0405*W3	230/50/1	440	200	8213	3	16	6.2	4.4	R404A	13	369
ICE0405*A4	230/50/1	366	166	7735	3	16	8.2	5.4	R404A	23	650
ICE0405*W4	230/50/1	440	200	8213	3	16	6.2	4.4	R404A	13	369
ICE0525*A1	230/50/1	478	217	8061	3	15	7.8	5.1	R404A	21	595
ICE0525*A2	230/50/1	478	217	8061	3	15	7.8	5.1	R404A	21	595
ICE0525*A3	230/50/1	404	184	8617	3	16	9.2	5.5	R404A	21	595
ICE0605*A1	230/50/1	466	212	10284	3	15	8.8	8.4	R404A	32	907
ICE0605*W1	230/50/1	470	214	9909	3	15	6.8	8.4	R404A	14	397
ICE0605*R1	230/50/1	425	193	10708	3	15	9.9	8.4	R404A	160	4536
ICE0605*A2	230/50/1	466	212	10284	3	15	8.8	8.4	R404A	22	624
ICE0605*W2	230/50/1	470	214	9909	3	15	6.8	8.4	R404A	14	397
ICE0605*R2	230/50/1	425	193	10708	3	15	9.9	8.4	R404A	160	4536
ICE0605*R3	230/50/1	425	193	10708	3	15	9.9	8.4	R404A	132	3742
ICE0605*A3	230/50/1	459	209	9523	3	16	8.7	6.7	R404A	22	624
ICE0605*W3	230/50/1	523	238	9684	3	16	6.8	5.4	R404A	14	397
ICE0605*R4	230/50/1	474	215	10138	3	16	9.9	6.3	R404A	132	3742
ICE0605*A4	230/50/1	459	209	9523	3	16	8.7	6.7	R404A	22	624
ICE0605*W4	230/50/1	523	238	9684	3	16	6.8	5.4	R404A	14	397
ICE0605*R5	230/50/1	474	215	10138	3	16	9.9	6.3	R404A	132	3742
ICE0805*A1	230/50/1	615	280	13321	3	15	12.0	10.9	R404A	41	1162
ICE0805*W1	230/50/1	855	389	14382	3	15	9.2	10.9	R404A	29	822
ICE0805*R1	230/50/1	738	335	14474	3	15	13.0	10.9	R404A	240	6804
ICE0805*A2	230/50/1	615	280	13321	3	15	12.0	10.9	R404A	27	765
ICE0805*W2	230/50/1	855	389	14382	3	16	9.2	10.9	R404A	24	680
ICE0805*R2	230/50/1	738	335	14474	3	16	13.0	10.9	R404A	240	6804
ICE0805*R3	230/50/1	738	335	14474	3	16	13.0	10.9	R404A	176	4990
ICE0805*A3	230/50/1	615	280	11865	3	16	11.7	8.2	R404A	31	879
ICE0805*W3	230/50/1	855	389	14354	3	16	9.2	6.9	R404A	28	794
ICE0805*R4	230/50/1	738	335	14729	3	16	14.6	9.8	R404A	176	4990

ICE Series

Cuber Performance Data

Model	Voltage Hz/Phase	24 Hour Capacity @ 90°/70°		BTUH	Wires Including Ground	Max Fuse Size	Min. Circuit Amps	Comp. RLA	**Refrigerant		
		Lbs.	Kg.						Type	Oz.	Grams
ICE1005*A1	230/50/1	742	337	15699	3	15	13.3	12.5	R404A	50	1417
ICE1005*W1	230/50/1	917	417	16005	3	15	9.5	12.5	R404A	32	907
ICE1005*R1	230/50/1	801	364	16127	3	15	15.1	12.5	R404A	240	6804
ICE1005*A2	230/50/1	742	337	15699	3	15	13.3	12.5	R404A	33	936
ICE1005*W2	230/50/1	917	417	16005	3	16	9.5	12.5	R404A	24	680
ICE1005*R2	230/50/1	801	364	16127	3	16	15.1	12.5	R404A	240	6804
ICE1005*R3	230/50/1	801	364	16127	3	16	15.1	12.5	R404A	176	4990
ICE1005*A3	230/50/1	742	337	15887	3	16	12.6	8.3	R404A	34	964
ICE1005*W3	230/50/1	917	417	16325	3	16	12.0	9.1	R404A	29	822
ICE1005*R4	230/50/1	801	364	16610	3	16	15.2	10.3	R404A	176	4990
ICE1405*A1	230/50/1	901	410	19348	3	25	20.8	15.4	R404A	108	3062
ICE1405*W1	230/50/1	1107	503	20269	3	20	15.4	15.4	R404A	28	794
ICE1405*R1	230/50/1	1002	455	21330	3	25	18.1	15.4	R404A	240	6804
ICE1405*A2	230/50/1	901	410	19348	3	25	20.8	15.4	R404A	104	2950
ICE1405*W2	230/50/1	1107	503	20269	3	20	15.4	15.4	R404A	25	710
ICE1405*R2	230/50/1	1002	455	21330	3	25	18.1	15.4	R404A	240	6804
ICE1405*A3	230/50/1	1070	486	21185	3	30	21.7	15.5	R404A	60	1701
ICE1405*W3	230/50/1	1185	539	21035	3	20	15.1	11.5	R404A	25	710
ICE1405*R3	230/50/1	1139	518	22239	3	30	21.9	15.6	R404A	240	6804
ICE1405*A4	230/50/1	1070	486	21185	3	30	21.7	15.5	R404A	60	1701
ICE1405*W4	230/50/1	1185	539	21035	3	20	15.1	11.5	R404A	25	710
ICE1405*R4	230/50/1	1139	518	22239	3	30	21.9	15.6	R404A	240	6804

ICE Series

Specifications

Model	Ref. Type	Charge Ounces	Back Press. Approx.	Head Press. Approx.	Timer Initiate Setting	Cycle Time Approx. Minutes 70/50-90/70	Batch Weight Pounds	Volt. Cycle Phase
ICEU150*A1	R-404a	13	65 - 44	175 - 400	44	25 - 45	3	115-60-1
ICEU150*W1	R-404a	10	65 - 50	250	50	25 - 45	3	115-60-1
ICEU150*A2	R-404a	13	65 - 44	175 - 400	44	25 - 45	3	115-60-1
ICEU150*W2	R-404a	10	65 - 50	250	50	25 - 45	3	115-60-1
ICEU150A3	R-404a	12	60 - 47	205-400	47	24 - 38	3	115-60-1
ICEU150W3	R-404a	9	60 - 47	250	47	22 - 28	3	115-60-1
ICEU150A4	R-404a	12	60 - 47	205-400	47	24 - 38	3	115-60-1
ICEU150W4	R-404a	9	60 - 47	250	47	22 - 28	3	115-60-1
ICEU200*A1	R-404a	13	65 - 42	175 - 400	42	19 - 36	3	115-60-1
ICEU200*W1	R-404a	9	65 - 42	250	42	19 - 36	3	115-60-1
ICEU200*A2	R-404a	13	65 - 42	175 - 400	42	19 - 36	3	115-60-1
ICEU200*W2	R-404a	9	65 - 42	250	42	19 - 36	3	115-60-1
ICEU220A1	R-404a	12	60 - 42	218-400	42	17 - 24	3	115-60-1
ICEU220W1	R-404a	9	60 - 41	250	41	17 - 20	3	115-60-1
ICEU220A2	R-404a	12	60 - 42	218-400	42	17 - 24	3	115-60-1
ICEU220W2	R-404a	9	60 - 41	250	41	17 - 20	3	115-60-1
ICEU206*A1	R-134a	14	30 - 13	120 - 170	13	19 - 36	3	230-60-1
ICEU206*W1	R-134a	11	30 - 13	125	13	19 - 36	3	230-60-1
ICEU226A1	R-404a	12	60 - 41	218-400	41	18 - 28	3	230-60-1
ICEU226W1	R-404a	9	60 - 41	250	41	19 - 23	3	230-60-1
ICEU226A2	R-404a	12	60 - 41	218-400	41	18 - 28	3	230-60-1
ICEU226W2	R-404a	9	60 - 41	250	41	19 - 23	3	230-60-1
ICEU300A	R-404a	16	51 - 30	218-400	33	15 - 20	3	115-60-1
ICEU300W	R-404a	13	60 - 27	250	33	12 - 15	3	115-60-1
ICEU300A2	R-404a	16	51 - 30	218-400	36	15 - 20	3	115-60-1
ICEU300W2	R-404a	13	60 - 27	250	33	12 - 15	3	115-60-1
ICE0250*A2	R-404a	16	60 - 35	175 - 400	35	12 - 22	3	115-60-1
ICE0250*A-T2	R-404a	16	60 - 37	175 - 400	37	12 - 22	3	115-60-1
ICE0250*W2	R-404a	13	60 - 35	250	35	12 - 19	3	115-60-1
ICE0250*A4	R-404a	25	60 - 35	200 - 400	36	13 - 17	3	115-60-1
ICE0250*A-T4	R-404a	25	60 - 37	200 - 400	36	13 - 17	3	115-60-1
ICE0250*W4	R-404a	13	60 - 35	250	35	13 - 17	3	115-60-1
ICE0250*A5	R-404a	25	60 - 35	200 - 400	36	13 - 17	3	115-60-1
ICE0250*A-T5	R-404a	25	60 - 37	200 - 400	36	13 - 17	3	115-60-1
ICE0250*W5	R-404a	13	60 - 35	250	35	13 - 17	3	115-60-1
ICE0320*A1	R-404a	18	60 - 36	175 - 400	36	14 - 25	3	115-60-1
ICE0320*W1	R-404a	15	60 - 36	250	36	12 - 17	3	115-60-1
ICE0320*A2	R-404a	18	60 - 36	175 - 400	36	14 - 25	3	115-60-1
ICE0320*W2	R-404a	11	60 - 36	250	36	12 - 17	3	115-60-1
ICE0320*A3	R-404a	18	60 - 36	200 - 400	36	14 - 25	3	115-60-1
ICE0320*W3	R-404a	11	60 - 36	250	36	12 - 17	3	115-60-1
ICE0320*A4	R-404a							
ICE0320*W4	R-404a							
ICE0400*A1	R-404a	32	65 - 41	175 - 400	41	16 - 21	5.5	115-60-1
ICE0400*A-T1	R-404a	32	65 - 41	175 - 400	41	16 - 26	5.5	115-60-1
ICE0400*W1	R-404a	14	60 - 35	250	35	15 - 21	5.5	115-60-1
ICE0400*A2	R-404a	29	65 - 41	175 - 400	41	16 - 21	5.5	115-60-1
ICE0400*A-T2	R-404a	29	65 - 41	175 - 400	41	16 - 26	5.5	115-60-1
ICE0400*W2	R-404a	14	60 - 35	250	35	15 - 21	5.5	115-60-1
ICE0400*A3	R-404a	30	54 - 39	200-400	44	14 - 20	5.5	115-60-1
ICE0400*A-T3	R-404a	30	56 - 37	213-400	44	14 - 21	5.5	115-60-1
ICE0400*W3	R-404a	14	60 - 38	250	43	14 - 18	5.5	115-60-1
ICE0400*A4	R-404a	30	54 - 39	200-400	44	14 - 20	5.5	115-60-1
ICE0400*A-T4	R-404a	30	56 - 37	213-400	44	14 - 21	5.5	115-60-1
ICE0400*W4	R-404a	14	60 - 38	250	43	14 - 18	5.5	115-60-1

Model	Ref. Type	Charge Ounces	Back Press. Approx.	Head Press. Approx.	Timer Initiate Setting	Cycle Time Approx. Minutes 70/50-90/70	Batch Weight Pounds	Volt. Cycle Phase
ICE0406*A1	R-404a	32	60 - 35	175 - 400	35	17 - 30	5.5	208/230-60-1
ICE0406*W1	R-404a	16	60 - 35	250	35	17 - 25	5.5	208/230-60-1
ICE0406*A2	R-404a	32	60 - 35	175 - 400	35	17 - 25	5.5	208/230-60-1
ICE0406*W2	R-404a	16	60 - 35	250	35	17 - 25	5.5	208/230-60-1
ICE0406*A3	R-404a	30	58 - 34	200 - 400	43	14 -19	5.5	208/230-60-1
ICE0406*W3	R-404a	14	57 - 37	250	43	14 - 17	5.5	208/230-60-1
ICE0406*A4	R-404a	30	58 - 34	200 - 400	43	14 -19	5.5	208/230-60-1
ICE0406*W4	R-404a	14	57 - 37	250	43	14 - 17	5.5	208/230-60-1
ICE0500*A1	R-404a	37	60 - 37	175 - 400	37	13 - 21	5.5	115-60-1
ICE0500*A-T1	R-404a	37	60 - 37	175 - 400	37	13 - 21	5.5	115-60-1
ICE0500*W1	R-404a	15	60 - 35	250	35	13 - 21	5.5	115-60-1
ICE0500*R1	R-404a	160	60 - 35	192 - 400	35	13 - 22	5.5	115-60-1
ICE0500*A2	R-404a	22	60 - 37	175 - 400	37	13 - 21	5.5	115-60-1
ICE0500*A-T2	R-404a	22	60 - 37	175 - 400	37	13 - 21	5.5	115-60-1
ICE0500*W2	R-404a	15	60 - 35	250	35	13 - 21	5.5	115-60-1
ICE0500*R2	R-404a	160	60 - 35	240 - 400	35	13 - 22	5.5	115-60-1
ICE0500*R3	R-404a	132	60 - 35	240 - 400	35	13 - 22	5.5	115-60-1
ICE0500*A3	R-404a	25	55 - 31	217 - 400	37	13 - 16	5.5	115-60-1
ICE0500*A-T3	R-404a	25	60 - 32	212 - 400	39	13 - 16	5.5	115-60-1
ICE0500*W3	R-404a	15	48 - 31	250	38	13 - 15	5.5	115-60-1
ICE0500*R4	R-404a	132	50 - 32	240 - 400	39	13 - 16	5.5	115-60-1
ICE0520*A1	R-404a	32	65 - 41	175 - 400	41	16 - 27	5.5	115-60-1
ICE0520*W1	R-404a	14	65 - 44	250	44	16 - 22	5.5	115-60-1
ICE0520*A2	R-404a	20	65 - 41	175 - 400	41	16 - 27	5.5	115-60-1
ICE0520*W2	R-404a	14	65 - 44	250	44	16 - 22	5.5	115-60-1
ICE0520*A3	R-404a	21	56 - 39	212 - 400	46	14 - 20	5.5	115-60-1
ICE0520*W3	R-404a	12	54 - 39	250	44	14 - 17	5.5	115-60-1
ICE0520*A4	R-404a							
ICE0520*W4	R-404a							
ICE0606*A1	R-404a	36	60 - 35	175 - 400	35	11 - 19	5.5	208/230-60-1
ICE0606*A-T1	R-404a	36	60 - 35	175 - 400	35	11 - 19	5.5	208/230-60-1
ICE0606*W1	R-404a	18	60 - 35	250	35	12 - 17	5.5	208/230-60-1
ICE0606*R1	R-404a	160	60 - 33	240 - 400	33	11 - 18	5.5	208/230-60-1
ICE0606*A2	R-404a	24	60 - 35	175 - 400	35	11 - 19	5.5	208/230-60-1
ICE0606*A-T2	R-404a	24	60 - 35	175 - 400	35	11 - 19	5.5	208/230-60-1
ICE0606*W2	R-404a	18	60 - 35	250	35	12 - 17	5.5	208/230-60-1
ICE0606*R2	R-404a	160	60 - 33	240 - 400	33	11 - 18	5.5	208/230-60-1
ICE0606*R3	R-404a	132	60 - 33	240 - 400	33	11 - 18	5.5	208/230-60-1
ICE0606*A3	R-404a	24	60 - 46	200 - 400	35	11 - 15	5.5	208/230-60-1
ICE0606*A-T3	R-404a	24	60 - 46	200 - 400	35	11 - 15	5.5	208/230-60-1
ICE0606*W3	R-404a	17	45 - 40	250	34	11 - 13	5.5	208/230-60-1
ICE0606*R4	R-404a	132	44 - 42	240 - 400	38	11 - 13	5.5	208/230-60-1
ICE0606*A4	R-404a	24	60 - 46	200 - 400	35	11 - 15	5.5	208/230-60-1
ICE0606*A-T4	R-404a	24	60 - 46	200 - 400	35	11 - 15	5.5	208/230-60-1
ICE0606*W4	R-404a	17	45 - 40	250	34	11 - 13	5.5	208/230-60-1
ICE0606*R5	R-404a	132	44 - 42	240 - 400	38	11 - 13	5.5	208/230-60-1
ICE0806*A1	R-404a	41	60 - 35	175 - 400	35	11 - 18	7	208/230-60-1
ICE0806*W1	R-404a	29	60 - 35	250	35	10 - 15	7	208/230-60-1
ICE0806*R1	R-404a	240	60 - 35	192 - 400	35	9 - 16	7	208/230-60-1
ICE0806*A2	R-404a	27	60 - 35	175 - 400	35	11 - 18	7	208/230-60-1
ICE0806*W2	R-404a	24	60 - 35	250	35	10 - 15	7	208/230-60-1
ICE0806*R2	R-404a	240	60 - 35	240 - 400	35	9 - 16	7	208/230-60-1
ICE0806*R3	R-404a	176	60 - 35	240 - 400	35	9 - 16	7	208/230-60-1
ICE0806*A3	R-404a	31	61 - 53	240 - 400	41	12 - 16	7	208/230-60-1
ICE0806*W3	R-404a	28	60 - 59	250	39	11 - 13	7	208/230-60-1
ICE0806*R4	R-404a	176	61 - 54	240 - 400	40	11 - 14	7	208/230-60-1

Model	Ref. Type	Charge Ounces	Back Press. Approx.	Head Press. Approx.	Timer Initiate Setting	Cycle Time Approx. Minutes 70/50-90/70	Batch Weight Pounds	Volt. Cycle Phase
ICE1006*A1	R-404a	50	60 - 37	175 - 400	37	9 - 15	7	208/230-60-1
ICE1006*W1	R-404a	32	60 - 37	250	37	9 - 13	7	208/230-60-1
ICE1006*R1	R-404a	240	60 - 36	192 - 400	36	9 - 14	7	208/230-60-1
ICE1006*A2	R-404a	34	60 - 37	175 - 400	37	9 - 15	7	208/230-60-1
ICE1006*W2	R-404a	24	60 - 37	250	37	9 - 13	7	208/230-60-1
ICE1006*R2	R-404a	240	60 - 36	240 - 400	36	9 - 14	7	208/230-60-1
ICE1006*R3	R-404a	176	60 - 36	240 - 400	36	9 - 14	7	208/230-60-1
ICE1006*A3	R-404a	34	56 - 46	240 - 400	34	10 - 14	7	208/230-60-1
ICE1006*W3	R-404a	29	50 - 53	250	35	10 - 12	7	208/230-60-1
ICE1006*R4	R-404a	176	50 - 53	240 - 400	32	10 - 12	7	208/230-60-1
ICE1007*A1	R-404a	50	60 - 35	175 - 400	35	10 - 16	7	208/230-60-3
ICE1007*W1	R-404a	32	60 - 35	250	35	10 - 14	7	208/230-60-3
ICE1007*R1	R-404a	240	60 - 35	192 - 400	35	11 - 15	7	208/230-60-3
ICE1007*A2	R-404a	34	60 - 35	175 - 400	35	10 - 16	7	208/230-60-3
ICE1007*W2	R-404a	24	60 - 35	250	35	10 - 14	7	208/230-60-3
ICE1007*R2	R-404a	240	60 - 35	240 - 400	35	11 - 15	7	208/230-60-3
ICE1007*R3	R-404a	176	60 - 35	240 - 400	35	11 - 15	7	208/230-60-3
ICE1007*A3	R-404a	34	55 - 47	240 - 400	37	11 - 14	7	208/230-60-3
ICE1007*W3	R-404a	29	56 - 49	250	35	11 - 13	7	208/230-60-3
ICE1007*R4	R-404a	176	57 - 52	240 - 400	39	11 - 13	7	208/230-60-3
ICE1406*A1	R-404a	108	60 - 35	175 - 400	35	11 - 17	11	208/230-60-1
ICE1406*W1	R-404a	28	60 - 35	250	35	11 - 16	11	208/230-60-1
ICE1406*R1	R-404a	240	60 - 35	192 - 400	35	11 - 17	11	208/230-60-1
ICE1406*A2	R-404a	104	60 - 35	175 - 400	35	11 - 17	11	208/230-60-1
ICE1406*W2	R-404a	25	60 - 35	250	35	11 - 16	11	208/230-60-1
ICE1406*R2	R-404a	240	60 - 35	192 - 400	35	11 - 17	11	208/230-60-1
ICE1406*A3	R-404a	60	60 - 35	200 - 400	37	11 - 15	12.4	208/230-60-1
ICE1406*W3	R-404a	30	60 - 35	250	32	11 - 14	12.4	208/230-60-1
ICE1406*R3	R-404a	240	60 - 35	240 - 400	38	11 - 15	12.4	208/230-60-1
ICE1406*A4	R-404a	60	60 - 35	200 - 400	37	11 - 15	12.4	208/230-60-1
ICE1406*W4	R-404a	30	60 - 35	250	32	11 - 14	12.4	208/230-60-1
ICE1406*R4	R-404a	240	60 - 35	240 - 400	38	11 - 15	12.4	208/230-60-1
ICE1407*A1	R-404a	108	60 - 35	175 - 400	35	12 - 20	11	208/230-60-3
ICE1407*W1	R-404a	28	60 - 35	250	35	12 - 18	11	208/230-60-3
ICE1407*R1	R-404a	240	60 - 35	192 - 400	35	12 - 20	11	208/230-60-3
ICE1407*A2	R-404a	104	60 - 35	175 - 400	35	12 - 20	11	208/230-60-3
ICE1407*W2	R-404a	25	60 - 35	250	35	12 - 18	11	208/230-60-3
ICE1407*R2	R-404a	240	60 - 35	240 - 400	35	12 - 20	11	208/230-60-3
ICE1407*A3	R-404a	60	60 - 35	200 - 400	37	11 - 15	12.4	208/230-60-3
ICE1407*W3	R-404a	30	60 - 35	250	34	11 - 13	12.4	208/230-60-3
ICE1407*R3	R-404a	240	60 - 35	240 - 400	38	12 - 14	12.4	208/230-60-3
ICE1407*A4	R-404a	60	60 - 35	200 - 400	37	11 - 15	12.4	208/230-60-3
ICE1407*W4	R-404a	30	60 - 35	250	34	11 - 13	12.4	208/230-60-3
ICE1407*R4	R-404a	240	60 - 35	240 - 400	38	12 - 14	12.4	208/230-60-3
ICE1506*R	R-404a	240	60 - 35	240 - 400	35	11 - 16	11	208/230-60-1
ICE1506*R3	R-404a	240	60 - 35	240 - 400	38	11 - 14	12.4	208/230/60/1
ICE1606*R1	R-404a	240	60 - 35	192 - 400	35	11 - 16	11	208/230-60-1

Model	Ref. Type	Charge Ounces	Back Press. Approx.	Head Press. Approx.	Timer Initiate Setting	Cycle Time Approx. Minutes 70/50-90/70	Batch Weight Pounds	Volt. Cycle Phase
ICE1806*W1	R-404a	42	60 - 34	250	34	11 - 17	14	208/230-60-1
ICE1806*R1	R-404a	400	60 - 37	192 - 400	37	10 - 17	14	208/230-60-1
ICE1806*W2	R-404a	35	60 - 34	250	34	11 - 17	14	208/230-60-1
ICE1806*R2	R-404a	400	60 - 37	240 - 400	37	10 - 17	14	208/230-60-1
ICE1806*W3	R-404a	37	60 - 53	250	38	11 - 13	14	208/230-60-1
ICE1806*R3	R-404a	272	72 - 61	240 - 400	38	12 - 15	14	208/230-60-1
ICE1806*W4	R-404a	37	60 - 53	250	38	11 - 13	14	208/230-60-1
ICE1806*R4	R-404a	272	72 - 61	240 - 400	38	12 - 15	14	208/230-60-1
ICE1807*W1	R-404a	42	60 - 35	250	35	10 - 16	14	208/230-60-3
ICE1807*R1	R-404a	400	60 - 35	192 - 400	35	10 - 17	14	208/230-60-3
ICE1807*W2	R-404a	35	60 - 35	250	35	10 - 16	14	208/230-60-3
ICE1807*R2	R-404a	400	60 - 35	240 - 400	35	10 - 17	14	208/230-60-3
ICE1807*W3	R-404a	37	60 - 53	250	38	11 - 13	14	208/230-60-3
ICE1807*R3	R-404a	272	71 - 63	240 - 400	38	13 - 14.5	14	208/230-60-3
ICE1807*W4	R-404a	37	60 - 53	250	38	11 - 13	14	208/230-60-3
ICE1807*R4	R-404a	272	71 - 63	240 - 400	38	13 - 14.5	14	208/230-60-3
ICE2106*W1	R-404a	50	60 - 35	250	35	9 - 14	14	208/230-60-1
ICE2106*R1	R-404a	400	60 - 37	192 - 400	37	9 - 14	14	208/230-60-1
ICE2106*W2	R-404a	37	60 - 35	250	35	9 - 14	14	208/230-60-1
ICE2106*R2	R-404a	400	60 - 37	240 - 400	37	9 - 14	14	208/230-60-1
ICE2106*W3	R-404a	44	48 - 46	250	34	11 - 12	14	208/230-60-1
ICE2106*R3	R-404a	272	62 - 56	240 - 400	37	12 - 13	14	208/230-60-1
ICE2106*W4	R-404a	44	48 - 46	250	34	11 - 12	14	208/230-60-1
ICE2106*R4	R-404a	272	62 - 56	240 - 400	37	12 - 13	14	208/230-60-1
ICE2107*W1	R-404a	50	60 - 35	250	35	9 - 13	14	208/230-60-3
ICE2107*R1	R-404a	400	60 - 35	192 - 400	35	9 - 14	14	208/230-60-3
ICE2107*W2	R-404a	37	60 - 35	250	35	9 - 13	14	208/230-60-3
ICE2107*R2	R-404a	400	60 - 35	240 - 400	35	9 - 14	14	208/230-60-3
ICE2107*W3	R-404a	44	49 - 47	250	34	12 - 13	14	208/230-60-3
ICE2107*R3	R-404a	272	64 - 58	240 - 400	37	12 - 14	14	208/230-60-3
ICE2107*W4	R-404a	44	49 - 47	250	34	12 - 13	14	208/230-60-3
ICE2107*R4	R-404a	272	64 - 58	240 - 400	37	12 - 14	14	208/230-60-3

Model	Ref. Type	Charge Ounces	Back Press. Approx.	Head Press. Approx.	Timer Initiate Setting	Cycle Time Approx. Minutes 70/50-90/80	Batch Weight Pounds	Volt. Phase Cycle
ICEU205*A1	R-134a	14	30 - 13	120 - 170	13	19 - 36	3	220-240/50/1
ICEU205*W1	R-134a	11	30 - 13	125	13	19 - 36	3	220-240/50/1
ICEU205*A2	R-134a	14	30 - 13	120 - 170	13	19 - 36	3	220-240/50/1
ICEU205*W2	R-134a	11	30 - 13	125	13	19 - 36	3	220-240/50/1
ICEU225*A1	R-404a	12	60 - 35	175 - 400	45	22 - 32	3	220-240/50/1
ICEU225*W1	R-404a	9	60 - 35	250	46	21 - 25	3	220-240/50/1
ICEU225*A2	R-404a	12	60 - 35	175 - 400	45	22 - 32	3	220-240/50/1
ICEU225*W2	R-404a	9	60 - 35	250	46	21 - 25	3	220-240/50/1
ICEU305A1	R-404a	14	51 - 30	218-400	33	15 - 20	3	220-240/50/1
ICEU305W1	R-404a	13	60 - 27	250	33	13 - 18	3	220-240/50/1
ICEU305A2	R-404a	14	51 - 30	218-400	33	15 - 20	3	220-240/50/1
ICEU305W2	R-404a	13	60 - 27	250	33	13 - 18	3	220-240/50/1
ICE0305*A2	R-404a	26	60 - 35	175 - 400	35	13 - 20	3	220-240/50/1
ICE0305*W2	R-404a	14	60 - 35	250	35	13 - 18	3	220-240/50/1
ICE0305*A4	R-404a	23	60 - 53	200 - 400	32	12 - 16	3	220-240/50/1
ICE0305*W4	R-404a	12	48 - 47	250	31	12 - 15	3	220-240/50/1
ICE0305*A5	R-404a	23	60 - 53	200 - 400	32	12 - 16	3	220-240/50/1
ICE0305*W5	R-404a	12	48 - 47	250	31	12 - 15	3	220-240/50/1
ICE0325*A1	R-404a	22	60 - 35	175 - 400	35	13 - 20	3	220-240/50/1
ICE0325*A2	R-404a	22	60 - 35	175 - 400	35	13 - 20	3	220-240/50/1
ICE0325*A3	R-404a	33	60 - 35	175 - 400	35	13 - 20	3	220-240/50/1
ICE0325*A4	R-404a							
ICE0405*A1	R-404a	32	60 - 35	175 - 400	35	15 - 26	5.5	220-240/50/1
ICE0405*W1	R-404a	16	60 - 35	250	35	14 - 20	5.5	220-240/50/1
ICE0405*A2	R-404a	23	60 - 35	175 - 400	35	15 - 26	5.5	220-240/50/1
ICE0405*W2	R-404a	16	60 - 35	250	35	14 - 20	5.5	220-240/50/1
ICE0405*A2	R-404a	23	56 - 31	200 - 400	38	17 - 23	5.5	220-240/50/1
ICE0405*W2	R-404a	13	54 - 34	250	41	15 - 17	5.5	220-240/50/1
ICE0405*A3	R-404a	23	56 - 31	207-400	38	16 - 22	5.5	220-240/50/1
ICE0405*W3	R-404a	13	57 - 34	250	41	14 - 17	5.5	220-240/50/1
ICE0405*A4	R-404a	23	56 - 31	207-400	38	16 - 22	5.5	220-240/50/1
ICE0405*W4	R-404a	13	57 - 34	250	41	14 - 17	5.5	220-240/50/1
ICE0525*A1	R-404a	21	60 - 35	175 - 400	35	15 - 26	5.5	220-240/50/1
ICE0525*A2	R-404a	21	60 - 35	175 - 400	35	15 - 26	5.5	220-240/50/1
ICE0525*A3	R-404a	21	55 - 38	200 - 400	46	13 - 18	5.5	220-240/50/1
ICE0525*A4	R-404a	21	55 - 38	200 - 400	46	13 - 18	5.5	220-240/50/1
ICE0605*A1	R-404a	32	60 - 35	175 - 400	35	13 - 21	5.5	220-240/50/1
ICE0605*W1	R-404a	14	60 - 35	250	35	14 - 21	5.5	220-240/50/1
ICE0605*R1	R-404a	160	60 - 35	192 - 400	35	14 - 22	5.5	220-240/50/1
ICE0605*A2	R-404a	22	60 - 35	175 - 400	35	13 - 21	5.5	220-240/50/1
ICE0605*W2	R-404a	14	60 - 35	250	35	14 - 21	5.5	220-240/50/1
ICE0605*R2	R-404a	160	60 - 35	240 - 400	35	14 - 22	5.5	220-240/50/1
ICE0605*R3	R-404a	132	60 - 35	240 - 400	35	14 - 22	5.5	220-240/50/1
ICE0605*A3	R-404a	22	50 - -46	200 - 400	35	13 - 18	5.5	220-240/50/1
ICE0605*W3	R-404a	14	47 - 45	250	32	14 - 16	5.5	220-240/50/1
ICE0605*R4	R-404a	132	45 - 43	240 - 400	35	15 - 18	5.5	220-240/50/1
ICE0605*A4	R-404a	22	50 - -46	200 - 400	35	13 - 18	5.5	220-240/50/1
ICE0605*W4	R-404a	14	47 - 45	250	32	14 - 16	5.5	220-240/50/1
ICE0605*R5	R-404a	132	45 - 43	240 - 400	35	15 - 18	5.5	220-240/50/1

Model	Ref. Type	Charge Ounces	Back Press. Approx.	Head Press. Approx.	Timer Initiate Setting	Cycle Time Approx. Minutes 70/50-90/80	Batch Weight Pounds	Volt. Phase Cycle
ICE0805*A1	R-404a	41	60 - 35	175 - 400	35	11 - 20	7	220-240/50/1
ICE0805*W1	R-404a	29	60 - 35	250	35	10 - 14	7	220-240/50/1
ICE0805*R1	R-404a	240	60 - 35	192 - 400	35	10 - 17	7	220-240/50/1
ICE0805*A2	R-404a	27	60 - 35	175 - 400	35	11 - 20	7	220-240/50/1
ICE0805*W2	R-404a	24	60 - 35	250	35	10 - 14	7	220-240/50/1
ICE0805*R2	R-404a	240	60 - 35	240 - 400	35	10 - 17	7	220-240/50/1
ICE0805*R3	R-404a	176	60 - 35	240 - 400	35	10 - 17	7	220-240/50/1
ICE0805*A3	R-404a	31	76 - 66	240 - 400	41	12 - 17	7	220-240/50/1
ICE0805*W3	R-404a	28	61 - 59	250	40	12 - 13	7	220-240/50/1
ICE0805*R4	R-404a	176	68 - 60	240 - 400	39	12 - 15	7	220-240/50/1
ICE1005*A1	R-404a	50	60 - 35	175 - 400	35	10 - 17	7	220-240/50/1
ICE1005*W1	R-404a	32	60 - 36	250	36	9 - 14	7	220-240/50/1
ICE1005*R1	R-404a	240	60 - 35	192 - 400	35	9 - 15	7	220-240/50/1
ICE1005*A2	R-404a	33	60 - 35	175 - 400	35	10 - 17	7	220-240/50/1
ICE1005*W2	R-404a	24	60 - 36	250	36	9 - 14	7	220-240/50/1
ICE1005*R2	R-404a	240	60 - 35	240 - 400	35	9 - 15	7	220-240/50/1
ICE1005*R3	R-404a	176	60 - 35	240 - 400	35	9 - 15	7	220-240/50/1
ICE1005*A3	R-404a	34	60 - 52	240 - 400	39	10 - 14	7	220-240/50/1
ICE1005*W3	R-404a	29	52 - 51	250	39	11 - 12	7	220-240/50/1
ICE1005*R4	R-404a	176	69 - 61	240 - 400	38	11 - 14	7	220-240/50/1
ICE1405*A1	R-404a	108	60 - 35	175 - 400	35	13 - 21	11	220-240/50/1
ICE1405*W1	R-404a	28	60 - 35	250	35	12 - 18	11	220-240/50/1
ICE1405*R1	R-404a	240	60 - 35	192 - 400	35	14 - 19	11	220-240/50/1
ICE1405*A2	R-404a	104	60 - 35	175 - 400	35	13 - 21	11	220-240/50/1
ICE1405*W2	R-404a	25	60 - 35	250	35	12 - 18	11	220-240/50/1
ICE1405*R2	R-404a	240	60 - 35	192 - 400	35	14 - 19	11	220-240/50/1
ICE1405*A3	R-404a	60	60 - 35	200 - 400	36	12 - 16	12.4	220-240/50/1
ICE1405*W3	R-404a	25	60 - 35	250	36	12 - 14	12.4	220-240/50/1
ICE1405*R3	R-404a	240	60 - 35	240 - 400	39	12 - 15	12.4	220-240/50/1
ICE1405*A4	R-404a	60	60 - 35	200 - 400	36	12 - 16	12.4	220-240/50/1
ICE1405*W4	R-404a	25	60 - 35	250	36	12 - 14	12.4	220-240/50/1
ICE1405*R4	R-404a	240	60 - 35	240 - 400	39	12 - 15	12.4	220-240/50/1