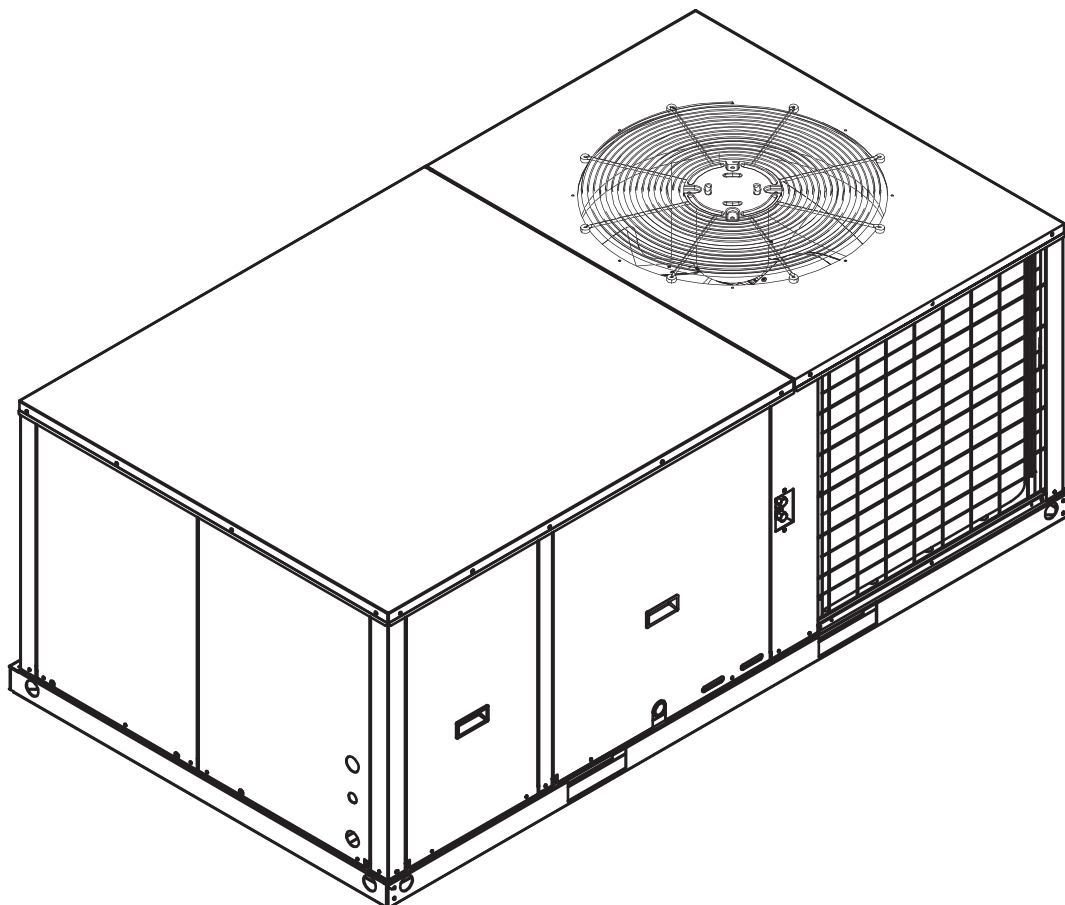


# INSTALLATION INSTRUCTIONS

## PACKAGE HEAT PUMP & AIR CONDITIONING

### FEATURING R-410A

### 14 SEER & 12 EER<sub>a</sub> SERIES - (2-5Tons)



RECOGNIZE THIS SYMBOL AS AN INDICATION OF IMPORTANT SAFETY INFORMATION



#### WARNING

These instructions are intended as an aid to qualified licensed service personnel for proper installation, adjustment and operation of this unit. Read these instructions thoroughly before attempting installation or operation. Failure to follow these instructions may result in improper installation, adjustment, service or maintenance possibly resulting in fire, electrical shock, property damage, personal injury or death.



DO NOT DESTROY THIS MANUAL

Please read carefully and keep in a safe place for future reference by a serviceman.

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This document is customer property and is to remain with this unit. These instructions do not cover all the different variations of systems nor does it provide for every possible contingency to be met in connection with installation.

All phases of this installation must comply with NATION, STATE AND LOCAL CODES. If additional information is required please contact your local distributor.

## 1.0 SAFETY

When you see the symbols below on labels or in the manual, be alert to the potential or immediate hazards of personal injury, property and/or product damage. It is the owner's or installer's responsibility to comply with all safety instructions and information accompanying these symbols.



**WARNING:** This is a safety alert symbol indicating a potential hazardous situation, which could result in personal injury, property and/or product damage or death.



**CAUTION:** This is a safety alert symbol indicating a potential hazardous situation, which could result in moderate personal injury, and/or property and product damage.



### WARNING

These instructions are intended as an aid to qualified, licensed service personnel for proper installation, adjustment and operation of this unit. Read these instructions thoroughly before attempting installation or operation. Failure to follow these instructions may result in improper installation, adjustment, service or maintenance possibly resulting in fire, electrical shock, property damage, personal injury or death.



### WARNING

The manufacturer's warranty does not cover any damage or defect to the heat pump caused by the attachment or use of any components, accessories or devices (other than those authorized by the manufacturer) into, onto or in conjunction with the heat pump. You should be aware that the use of unauthorized components, accessories or devices may adversely affect the operation of the heat pump and may also endanger life and property. The manufacturer disclaimer any responsibility for such loss or injury resulting from the use of such unauthorized components, accessories or devices.



### WARNING

Disconnect all power to the unit before starting maintenance. Failure to do so can result in severe electrical shock or death.



### WARNING

Do not, under any circumstances, connect return ductwork to any other heat producing device such as a fireplace insert, stove, etc. Unauthorized use of such devices may result in fire, carbon monoxide poisoning, explosion, property damage, severe personal injury or death.



## WARNING

The unit must be permanently grounded. A grounding lug is provided. Failure to ground this unit can result in fire or electrical shock causing property damage, severe personal injury or death.



## WARNING

Only electric heater kits supplied by this manufacturer as described in this publication have been designed, tested, and evaluated by a nationally recognized safety testing agency for use with this unit. Use of any other manufactured electric heaters installed within this unit may cause hazardous conditions resulting in property damage, fire, bodily injury or death.



## WARNING

Proposition 65: This appliance contains fiberglass insulation. Respirable particles of fiberglass are known to the state of California to cause cancer.

### 1.1 INSPECTION

As soon as unit is received, it should be inspected and noted for possible shipping damage during transportation. It is carrier's responsibility to cover the cost of shipping damage. Manufacturer or distributor will not accept the claims from dealer for any transportation damage.

### 1.2 LIMITATIONS

Refer to *Fig. 2-2, 2-3* for unit physical data and to *Table 7-1* for electrical data. If components are to be added to a unit they must meet local codes, they are to be installed at the dealer's and /or the customer's expense. Size of unit for proposed installation should be based on heat loss / heat gain calculations made in accordance with industry recognized procedures identified by the Air conditioning contractors of America.

## 2.0 INSTALLATION

### 2.1 PRE-INSTALLATION

Before installation, carefully check the following:

1. Unit should be installed in accordance with national and local safety codes, including but not limit to ANSI/NFPS No. 70 or Canadian Electrical Code Part 1, C22.1, local plumbing and wastewater codes and any other applicable codes.
2. For rooftop installation, be sure the structure has enough strength to support the weight of unit. Unit should be installed on roof curb and leveled.
3. For ground level installation, a level slab should be used.
4. Condenser airflow should not be restricted.
5. On applications when a roof curb is used, the unit must be positioned on the curb so the front of the unit is tight against the curb.

## 2.2 CLEARANCE

All units require certain clearance for proper operation and service. Refer to *Table 2-1* for the clearances required for construction, servicing and proper unit operation.

## 2.3 RIGGING AND HANDLING

Exercise care when moving the unit. Do not remove any packaging until the unit is near the place of installation. Rig the unit by attaching chain or cable slings to the lifting holes provided in the base rails. Spreader bars, whose length exceeds the largest dimension across the unit, MUST be used across the top of the unit.



### CAUTION

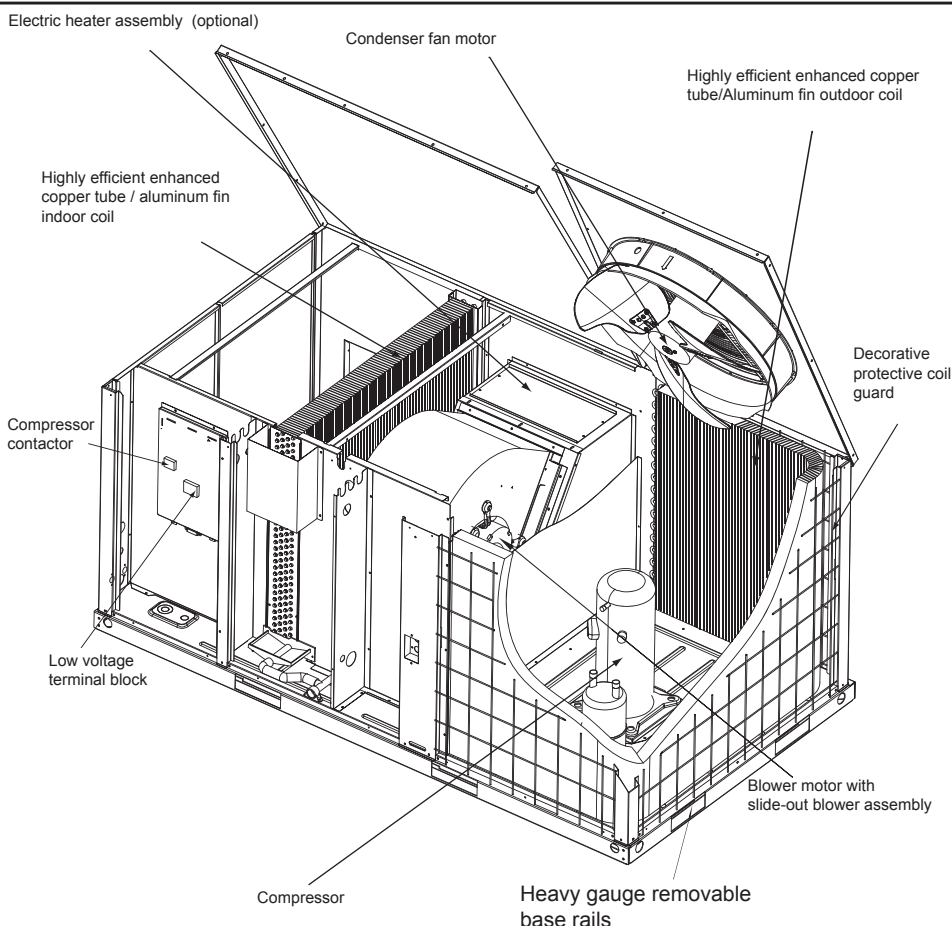
Before lifting, make sure the unit weight is distributed equally on the rigging cables so it will lift evenly.

Units may be moved or lifted with a forklift. Slotted openings in the base rails are provided for this purpose.



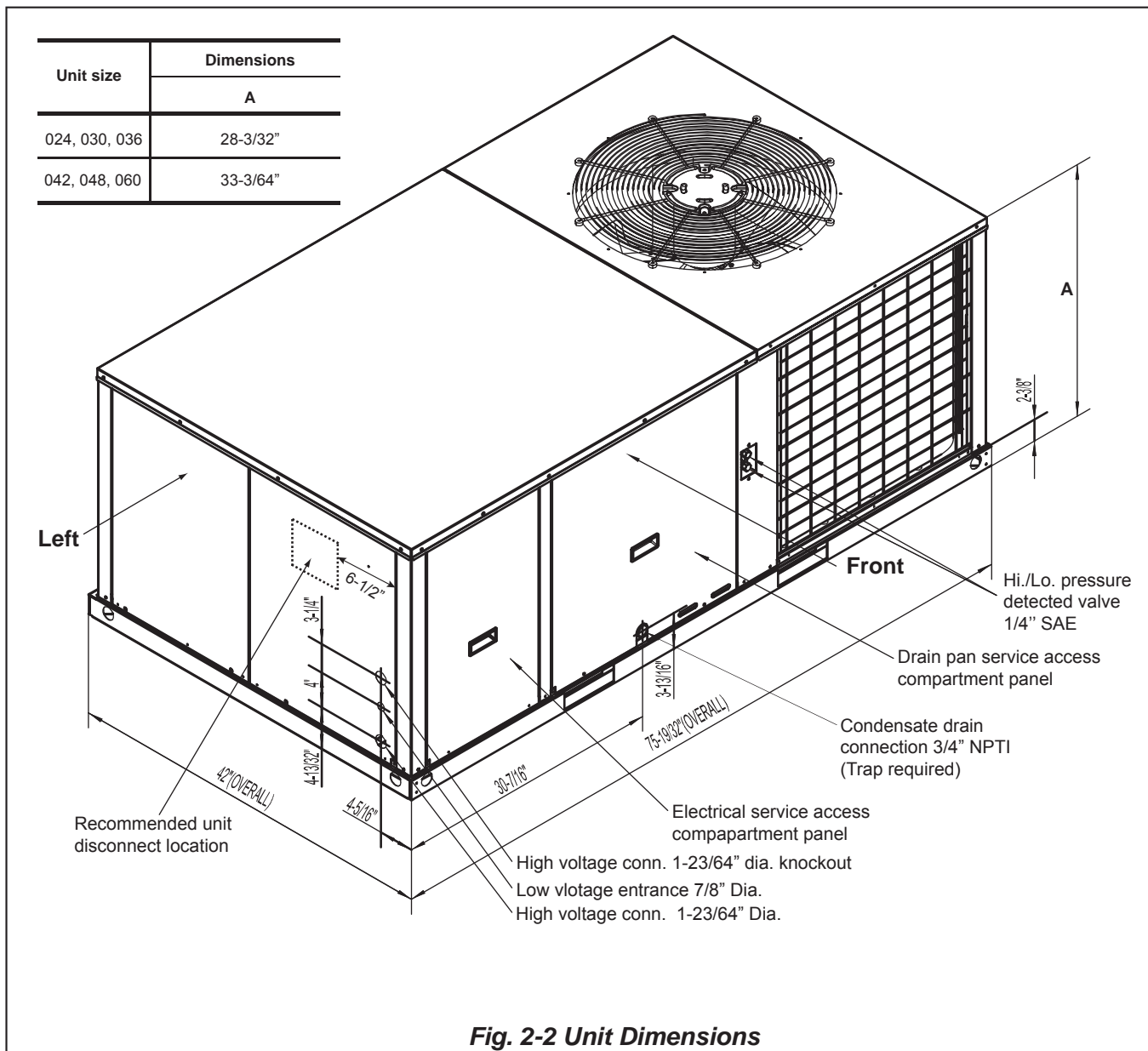
### CAUTION

All panels must be secured in place when the unit is lifted.  
The condenser coils should be protected from rigging cable damage with plywood or other suitable material.



**Fig. 2-1 Component Location**

\* The above figure for reference purpose only.



**Fig. 2-2 Unit Dimensions**

\* The above figure for reference purpose only.

**Table 2-1: Unit Clearance**

Direction	Distance (in.)	Direction	Distance (in.)
Top <sup>1</sup>	60	Right	12
Front	30	Left	24
Rear	18 <sup>2</sup>	Bottom <sup>3</sup>	0

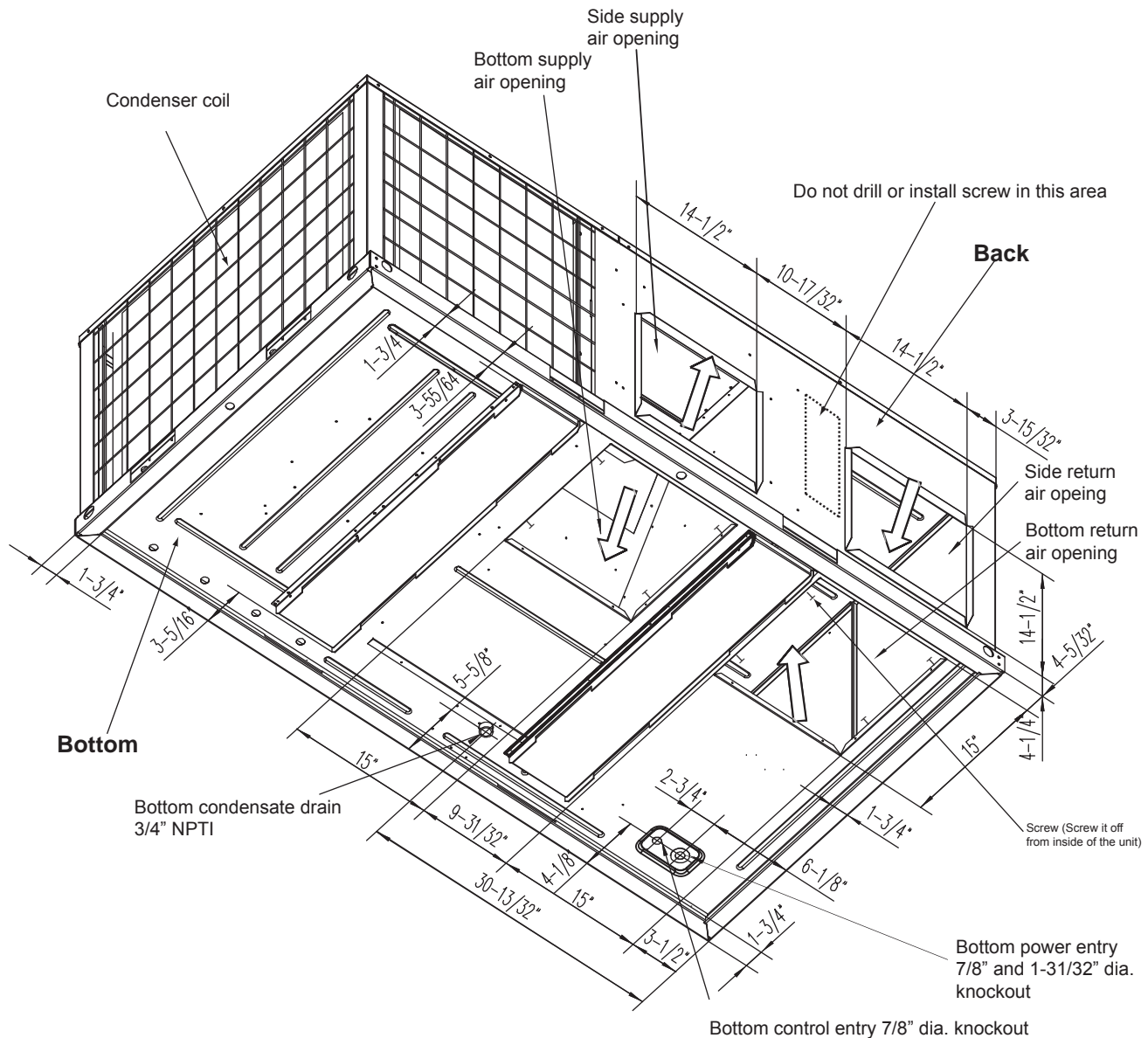
Duct clearance: 1 inch clearance for all sides of air supply duct.

1. Units must be installed outdoors. Over hanging structure or shrubs should not obscure condenser air discharge outlet.
2. The minimum clearance without economizer/fresh air damper. For distance with Economizer/fresh air damper, please refer to the relevant Install requirement.

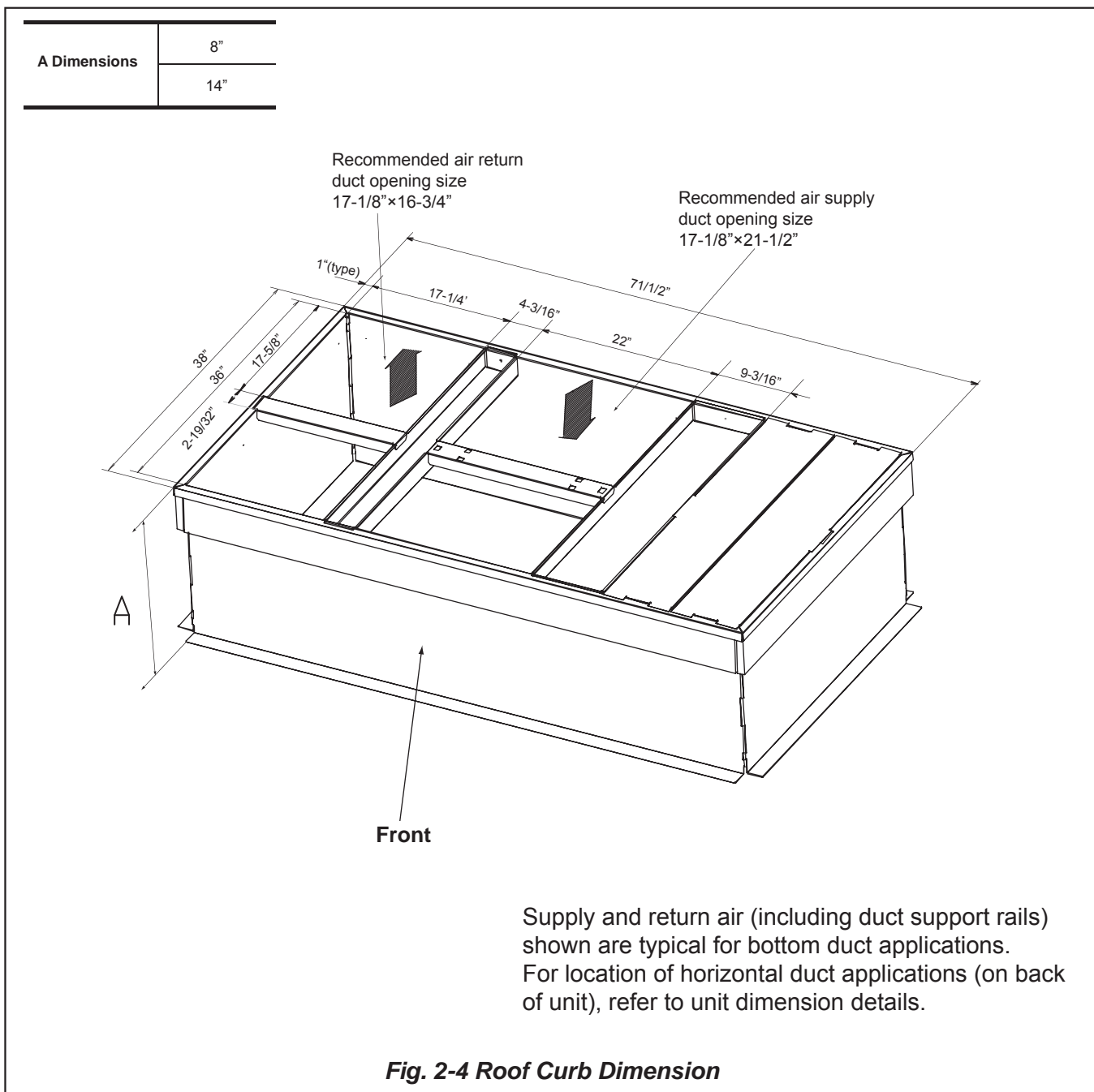


#### NOTE

For units applied with a roof curb, the minimum clearance may be reduced from 1 inch to 1/2 inch between combustible roof curb material and this supply air duct.



\* The above figures for reference purpose only.



Supply and return air (including duct support rails) shown are typical for bottom duct applications. For location of horizontal duct applications (on back of unit), refer to unit dimension details.

***Fig. 2-4 Roof Curb Dimension***

\* The above figures for reference purpose only.

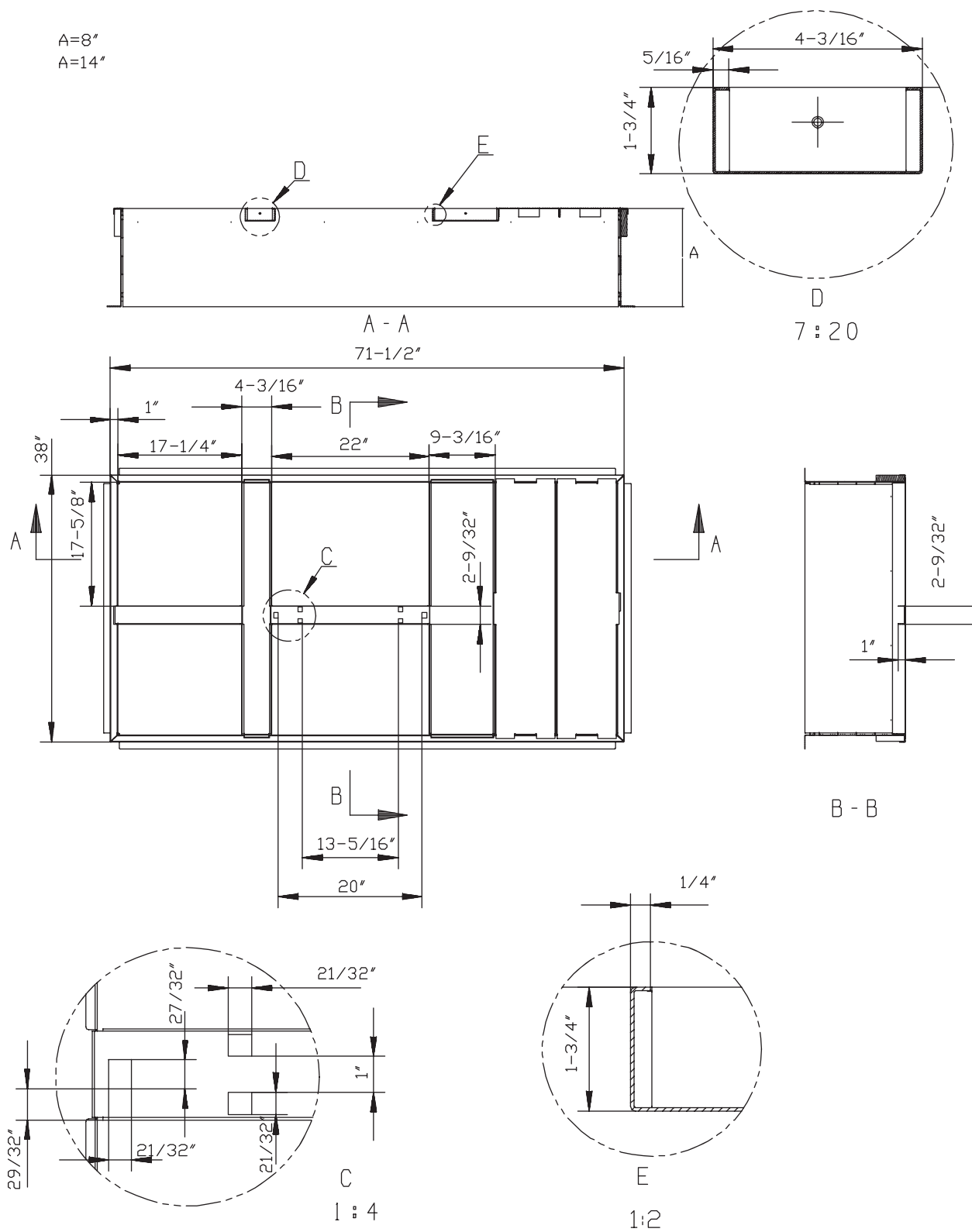


#### **NOTE**

Be sure to note supply and return openings.  
Refer to *Fig. 2-3, 2-4* for information concerning rear and bottom supply and return air duct openings.

## **2.4 ROOF CURB**

On applications when a roof curb is used, the unit must be positioned on the curb so the front of the unit is tight against the curb. (See *Fig. 2-4 ROOF CURB DIMENSION*)



**Fig.2-5 Roof Curb Details**

## 3.0 DUCTWORK

Ductwork should be made and sized by installer and in accordance with Air Manual from Conditioning Contractors of America and local codes.



### NOTE

On ductwork exposed to outside air conditioning space, use at least 2" of insulation and a vapor barrier. Flexible joint may be used to reduce noise.

These units are adaptable to downflow use as well as rear supply and return air duct openings. To convert to downflow, use the following steps:

1. Remove the duct covers found in the bottom return and supply air duct openings. There are four (4) screws securing each duct cover (save these to use in step 2).
2. Install the duct cover (removed in step one) to the rear supply and return air openings. Secure with the four (4) screws used in steps one.
3. Seal duct covers with silicone caulk.

A closed return duct system shall be used. This shall not preclude use of economizers or ventilation air intake. Flexible joints may be used in the supply and return duct work to minimize the transmission of noise.



### CAUTION

When fastening duct work to the side duct flanges on the unit, insert the screws through the duct flanges only. DO NOT insert the screws through the casing. Outdoor duct work must be insulated and waterproofed.



### NOTE

Be sure to note supply and return openings. Refer to Fig. 3 and 4 for information concerning rear and bottom supply and return air duct openings.

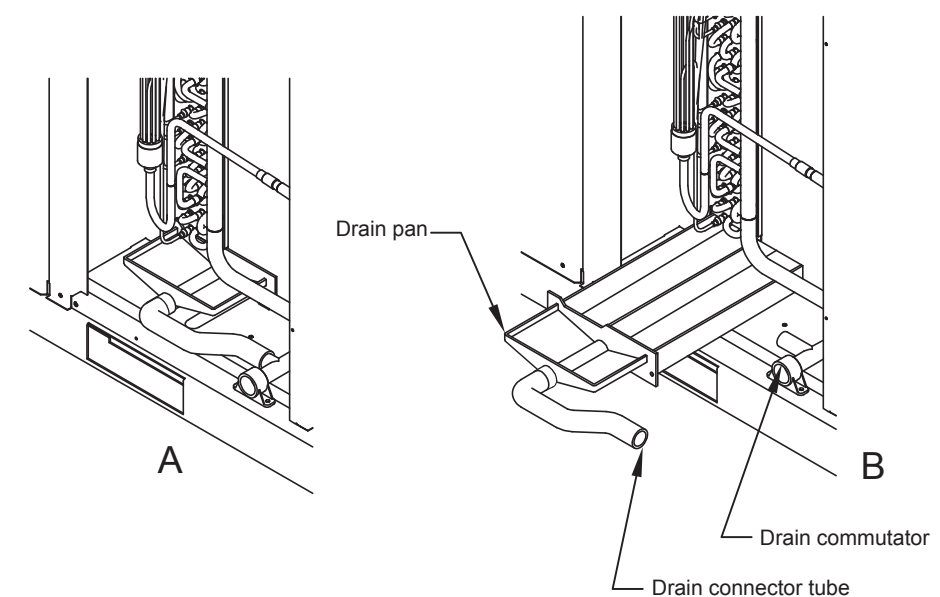
## 4.0 CONDENSATE DRAIN CONNECTION

Consult local codes for special requirements.

To provide extra protection from water damage, install an additional drain pan, provided by installer, under the entire unit with a separate drain line. Manufacturer will not be responsible for any damages due to the failure to follow these requirements.

### 4.1 INSTALL DRAIN PIPE

1. Use female NPT threaded fitting for outside connection and make sure that drain holes are not blocked.
2. Insulation may be needed for drain line to prevent sweating.
3. Drain pan has two drain connections on each side to provide flexibility of connection and drainage. Make sure proper pitch and plugging if second connection is not used.
4. Use a sealing compound on male pipe threads. Install the condensate drain line (NPT) to spill into an open drain.



**Fig. 4-1 Removable Condensate Drain Pan  
And Removal Procedure**

#### 4.2 REMOVAL AND CLEAN THE DRAIN PAN

See above Figure 4-1 B, disconnect the Connective Tube and Drain Commutator, screw off the two fixed screws of Drain Pan, and then along with the rail pull out the Drain Pan and Connective Tube from the bottom of evaporator. Using a wet cloth or water to wash out the drain pan carefully.

#### 5.0 FILTERS

Units are shipped without a filter or filter racks. It is the responsibility of the installer to secure a filter in the return air ductwork or install a filter/frame Kit.

Filter must always be used and must be kept clean. When filter become dirt laden, insufficient air will be delivered by the blower, decreasing your units efficiency and increasing operation costs and wear-and tear on the unit and controls.

Filters should be checked monthly; this is especially important since this unit is used for both heating and cooling.

#### 6.0 ELECTRICAL WIRING

Field wiring must comply with the National Electric Code (NEC) or Canadian Electrical Code (CEC) and any applicable local ordinance.



#### WARNING

Disconnect all power to unit before installing or servicing. More than one disconnect switch may be required to de-energize the equipment. Hazardous voltage can cause severe personal injury or death.

## 6.1 POWER WIRING

1. Proper electrical power should be available at unit. Voltage tolerance should not be over 10% from rating voltage.
2. If any of the wire must be replaced, replacement wire must be the same type as shown in nameplate, wiring diagram and electrical data sheet.
3. Install a branch circuit disconnect of adequate size to handle starting current, located within sight of, and readily accessible to the unit.
4. ELECTRIC HEATER - If the Electric Heater is installed, unit may be equipped with 25~60A. circuit breakers or fuse. These breaker(s) protect the internal wiring in the event of a short circuit and serve as a disconnect. Circuit breakers installed within the unit do not provide over-current protection of the supply wiring and therefore may be sized larger than the branch circuit protection.
  - Supply circuit power wiring must be 221 °F minimum copper conductors only. See Electrical Data in this section for ampacity, wire size and circuit protector requirements. Supply circuit protective devices may be either fuses or "HACR" type circuit breakers.
  - An 1-3/8" knockouts inside cabinet is provided for connection of power wiring to electric heater.
  - Power wiring is connected to the power terminal block in unit electric cabinet.

See Electrical Heater Installation Instruction for details.

## 6.2 GROUNDING



### WARNING

The unit must be permanently grounded. Failure to do so can result in electrical shock causing personal injury or death.

- Grounding may be accomplished by grounding metal conduit when installed in accordance with electrical codes to the unit cabinet.
- Grounding may also be accomplished by attaching ground wire(s) to ground lug(s) provided in the unit wiring compartment.

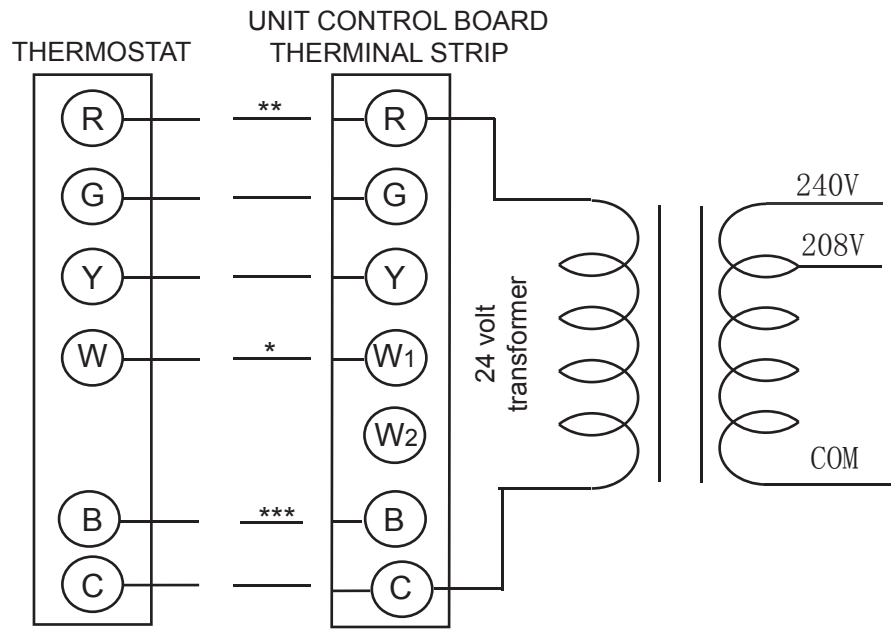
## 6.3 CONTROL WIRING

**IMPORTANT:** Class 2 low voltage control wiring SHOULD NOT be run in conduit with main power wiring and must be separated from power wiring, unless class 1 wire of proper voltage rating is used.

- Low voltage control wiring should be 18 AWG color-coded. For lengths longer than 50 ft, 16 AWG wire should be used.
- Two 7/8" holes can be used for control wires going into the unit, one on left side and one at the bottom.
- Make sure, after installation, separation of control wiring and power wiring has been maintained.

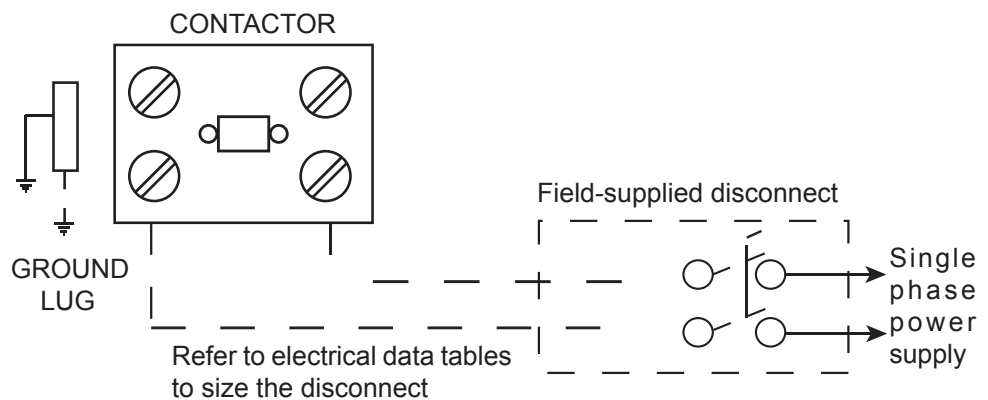
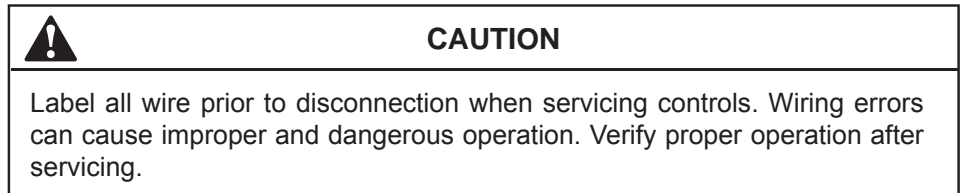
**Thermostat** should be mounted on an inside wall about 58" from floor and will not be affected by unconditioned air, sun and/or heat exposure. Follow the instruction carefully because there are many wiring requirements.

See Fig. 6-1 ~ 2, Table 7-1 ~ 4

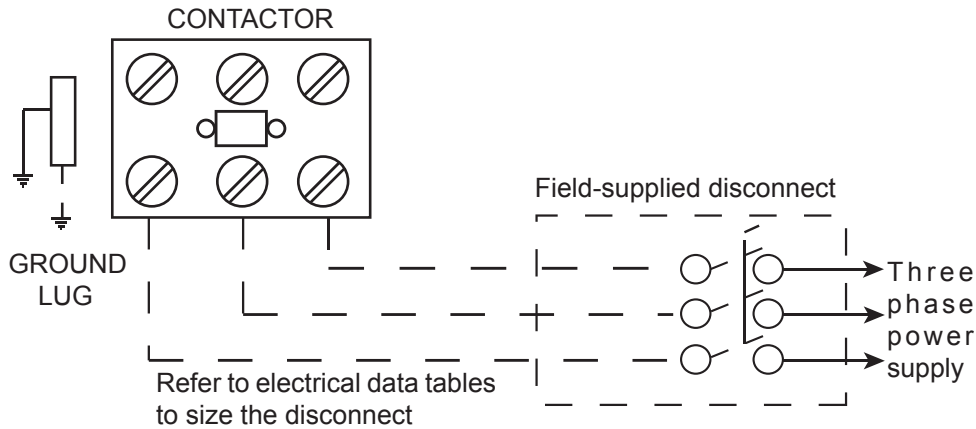


**Fig. 6-1 Typical Field Control Wiring Diagram**

- \*\*\* B wire be used with heat pump system only.
- \*\* Minimum wire size of 18 AWG wire should be used for all field installed 24 volt wire.
- \* Only required on units with supplemental electric heat.



**Fig. 6-2 Typical Field Power Wiring Diagram**



**Fig. 6-2 Typical Field Power Wiring Diagram (Continued)**

**Table 6-1: 14 SEER Heat Pump W/Without Electric Heat**

Size (Tons)	Volt	Compressors (each)			OD Fan Motors (each)	Supply Blower Motor	Electric Heat Option				MCA <sup>1</sup> (Amps)	Max Fuse <sup>2</sup> / Breaker <sup>3</sup> Size (Amps)
		RLA	LRA	MCC			FLA	FLA	Model	kW	Stages	
024 (2.0)	208/230-1-60	13.5A	58A	21.0A	0.57A	1.73A	None	-	-	None	19.3	30
							EHK-05C	3.8/5	1	18.1/20.8	41.9/45.3	50/50
							EHK-08C	5.6/7.5	1	27.1/31.3	53.2/58.4	60/60
							EHK-10C	7.5/10	1	36.1/41.7	64.4/71.4	70/80
030 (2.5)	208/230-1-60	14.1A	73A	22.0A	1.08A	2.03A	None	-	-	None	20.8	30
							EHK-05C	3.8/5	1	18.1/20.8	43.4/46.8	50/50
							EHK-08C	5.6/7.5	1	27.1/31.3	54.6/59.9	60/60
							EHK-10C	7.5/10	1	36.1/41.7	65.9/72.4	70/80
							EHK-15C	11.3/15	2	54.2/62.5	88.5/98.9	90/100
036 (3.0)	208/230-1-60	16.7A	79A	26.0A	1.08A	2.45A	None	-	-	None	24.5	40
							EHK-05C	3.8/5	1	18.1/20.8	47.1/50.5	50/60
							EHK-08C	5.6/7.5	1	27.1/31.3	58.3/63.6	60/70
							EHK-10C	7.5/10	1	36.1/41.7	69.6/76.6	70/80
							EHK-15C	11.3/15	2	54.2/62.5	92.2/102.6	100/110
036 (3.0)	208/230-3-60	10.4A	73A	16.3A	1.08A	2.45A	None	-	-	None	16.6	25
							EHK-10D	7.5/10	1	20.9/24.1	42.7/46.7	45/50
							EHK-15D	11.3/15	2	31.4/36.1	55.8/61.7	60/70
							None	-	-	None	27.7	40
							EHK-05C	3.8/5	1	18.1/20.8	50.3/53.7	60/60
042 (3.5)	208/230-1-60	17.9A	112A	27.8A	1.74A	3.53A	None	-	-	None	32.6	50
							EHK-05C	3.8/5	1	18.1/20.8	55.2/58.6	70/70
							EHK-08C	5.6/7.5	1	27.1/31.3	66.5/71.7	80/80
							EHK-10C	7.5/10	1	36.1/41.7	72.8/79.8	80/80
							EHK-15C	11.3/15	2	54.2/62.5	95.4/105.8	100/110
048 (4.0)	208/230-1-60	21.8A	117A	34.0A	1.74A	3.54A	None	-	-	None	50.3/53.7	60/60
							EHK-05C	3.8/5	1	18.1/20.8	61.5/66.8	70/70
							EHK-08C	5.6/7.5	1	27.1/31.3	72.8/79.8	80/80
							EHK-10C	7.5/10	1	36.1/41.7	77.7/84.7	90/90
							EHK-15C	11.3/15	2	54.2/62.5	100.3/110.7	110/125
048 (4.0)	208/230-3-60	13.7A	83.1A	21.4A	1.74A	3.54A	None	-	-	None	72.2/83.3	122.8/136.7
							EHK-10D	7.5/10	1	20.9/24.1	48.6/52.6	50/60
							EHK-15D	11.3/15	2	31.4/36.1	61.7/67.6	70/70
							EHK-20D	15/20	2	41.7/48.2	74.6/82.7	80/90
							None	-	-	None	40.3	60
060 (5.0)	208/230-1-60	26.4A	134A	41.2A	1.74A	5.5A	None	-	-	None	62.9/66.3	80/80
							EHK-05C	3.8/5	1	18.1/20.8	74.2/79.4	90/90
							EHK-08C	5.6/7.5	1	27.1/31.3	85.4/92.4	100/100
							EHK-10C	7.5/10	1	36.1/41.7	108.0/118.4	110/125
							EHK-15C	11.3/15	2	54.2/62.5	130.5/144.4	150/150
060 (5.0)	208/230-3-60	16A	110A	24.9A	1.74A	5.5A	None	-	-	None	27.3	40
							EHK-10D	7.5/10	1	20.9/24.1	53.4/57.4	60/60
							EHK-15D	11.3/15	2	31.4/36.1	66.5/72.4	70/80
							EHK-20D	15/20	2	41.7/48.2	79.4/87.5	80/90

**Table 6-2: 14 SEER Cooling only W/Without Electric Heat**

Size (Tons)	Volt	Compressors (each)			OD Fan Motors (each)	Supply Blower Motor	Electric Heat Option				MCA <sup>1</sup> (Amps)	Max Fuse <sup>2</sup> / Breaker <sup>3</sup> Size (Amps)	
		RLA	LRA	MCC			FLA	FLA	Model	kW	Stages		
024 (2.0)	208/230-1-60	13.5A	58A	21.0A	0.57A	1.73A	None	-	-	-	-	19.3	30
							EHK-05C	3.8/5	1	18.1/20.8	24.8/28.2	30/30	
							EHK-08C	5.6/7.5	1	27.1/31.3	36.1/41.3	40/45	
							EHK-10C	7.5/10	1	36.1/41.7	47.3/54.3	50/60	
							EHK-15C	11.3/15	2	54.2/62.5	70.5/80.9	80/90	
030 (2.5)	208/230-1-60	14.1A	73A	22.0A	1.08A	2.03A	None	-	-	-	-	19.4	30
							EHK-05C	3.8/5	1	18.1/20.8	25.4/28.8	30/30	
							EHK-08C	5.6/7.5	1	27.1/31.3	36.7/41.9	40/45	
							EHK-10C	7.5/10	1	36.1/41.7	47.9/54.9	50/60	
							EHK-15C	11.3/15	2	54.2/62.5	70.9/81.2	80/90	
036 (3.0)	208/230-1-60	16.7A	79A	26.0A	1.08A	2.45A	None	-	-	-	-	24.5	40
							EHK-05C	3.8/5	1	18.1/20.8	25.7/29.1	40/40	
							EHK-08C	5.6/7.5	1	27.1/31.3	37.0/42.2	40/45	
							EHK-10C	7.5/10	1	36.1/41.7	48.2/55.2	50/60	
							EHK-15C	11.3/15	2	54.2/62.5	70.9/81.2	80/90	
036 (3.0)	208/230-3-60	10.4A	73A	16.3A	1.08A	2.45A	None	-	-	-	-	16.6	25
							EHK-10D	7.5/10	1	20.9/24.1	29.2/33.2	30/35	
							EHK-15D	11.3/15	2	31.4/36.1	42.4/48.2	45/50	
042 (3.5)	208/230-1-60	17.9A	112A	27.8A	1.08A	3.53A	None	-	-	-	-	27	40
							EHK-05C	3.8/5	1	18.1/20.8	27.3/30.7	40/40	
							EHK-08C	5.6/7.5	1	27.1/31.3	38.5/43.8	40/45	
							EHK-10C	7.5/10	1	36.1/41.7	49.8/56.8	50/60	
							EHK-15C	11.3/15	2	54.2/62.5	72.4/82.8	80/90	
							EHK-20C	15/20	2	72.2/83.3	94.9/108.8	100/110	
048 (4.0)	208/230-1-60	21.8A	117A	34.0A	1.74A	3.54A	None	-	-	-	-	32.6	50
							EHK-05C	3.8/5	1	18.1/20.8	32.6/32.6	50/50	
							EHK-08C	5.6/7.5	1	27.1/31.3	38.3/43.6	50/50	
							EHK-10C	7.5/10	1	36.1/41.7	49.6/56.6	50/60	
							EHK-15C	11.3/15	2	54.2/62.5	72.2/82.6	80/90	
							EHK-20C	15/20	2	72.2/83.3	94.7/108.6	100/110	
048 (4.0)	208/230-3-60	13.7A	83.1A	21.4A	1.74A	3.54A	None	-	-	-	-	22.5	35
							EHK-10D	7.5/10	1	20.9/24.1	30.6/34.6	35/35	
							EHK-15D	11.3/15	2	31.4/36.1	43.7/49.6	45/50	
							EHK-20D	15/20	2	41.7/48.2	56.6/64.7	60/70	
060 (5.0)	208/230-1-60	26.4A	134A	41.2A	1.74A	5.5A	None	-	-	-	-	40.3	60
							EHK-05C	3.8/5	1	18.1/20.8	40.3/40.3	60/60	
							EHK-08C	5.6/7.5	1	27.1/31.3	40.8/46.0	60/60	
							EHK-10C	7.5/10	1	36.1/41.7	52.0/59.0	60/60	
							EHK-15C	11.3/15	2	54.2/62.5	74.7/85.0	80/90	
							EHK-20C	15/20	2	72.2/83.3	97.2/111.0	100/125	
060 (5.0)	208/230-3-60	16A	110.0A	24.9A	1.74A	5.5A	None	-	-	-	-	27.3	40
							EHK-10D	7.5/10	1	20.9/24.1	33.0/37.0	40/40	
							EHK-15D	11.3/15	2	31.4/36.1	46.2/52.0	50/60	
							EHK-20D	15/20	2	41.7/48.2	59.0/67.2	60/70	
							EHK-25D	18.8/25	2	52.2/60.2	72.2/82.2	80/90	

1. Minimum Circuit Ampacity.
2. Maximum Over Current Protection per Standard UL 1995.
3. Fuse or HACR circuit breaker size installed at factory or field installed.

**Table 6-3: 14 SEER Physical Data**

Component	Models						
	MRB-24CWN1-M14B	MRB-24HWN1-M14B	MRB-30CWN1-M14	MRB-30HWN1-M14	MRB-36CWN1-M14	MRB-36HWN1-M14B	MRB-36CWN1-X14
Nominal Tonnage	2.0	2.0	2.5	2.5	3.0	3.0	3.0
<b>ARI COOLING PERFORMANCE</b>							
Gross Capacity @ ARI A point (Btu)	24,800	24,000	30,313	29,913	37,388	36,163	37,563
ARI net capacity (Btu)	23,800	23,000	29,000	28,600	35,800	34,600	36,000
EER	12	12	12	12	12	12	12
SEER	14	14	14	14	14	14	14
Nominal CFM	835	835	1050	1050	1250	1250	1250
System power (kW)	1.93	1.88	2.35	2.42	2.98	2.95	3.00
Refrigerant type	R410a	R410a	R410a	R410a	R410a	R410a	R410a
Refrigerant charge (lb-oz)	6-10	7-8	6-6	6-10	8-9	7-1	8-6
<b>ARI HEATING PERFORMANCE</b>							
47°F Capacity Rating (Btu)	—	22,800	—	28,800	—	36,000	—
System Power (kW)	—	1.75	—	2.24	—	2.83	—
17°C Capacity Rating (Btu)	—	12,600	—	16,200	—	19,800	—
System Power(kW)	—	1.6	—	2.04	—	2.45	—
HSPF (BTU/Watts-hr.)	—	8.0	—	8.0	—	8.0	—
<b>DIMENSIONS (Inches)</b>							
Length	75-19/32	75-19/32	75-19/32	75-19/32	75-19/32	75-19/32	75-19/32
Width	42	42	42	42	42	42	42
Height	28-3/32	28-3/32	28-3/32	28-3/32	28-3/32	28-3/32	28-3/32
<b>OPERATING WT. (lbs)</b>	432	441	432	441	432	452	432
<b>COMPRESSORS</b>							
Type	Scroll 1-spd	Scroll 1-spd	Scroll 1-spd	Scroll 1-spd	Scroll 1-spd	Scroll 1-spd	Scroll 1-spd
Quantity	1	1	1	1	1	1	1
<b>CONDENSER COIL DATA</b>							
Face area (Sq. Ft)	14.49	14.49	14.49	14.49	14.49	14.49	14.49
Rows	2	2	2	2	2	2.7	2
Fins per inch	20	20	20	20	20	20	20
Tube diameter	9/32	9/32	9/32	9/32	9/32	9/32	9/32
Circuitry Type	interlaced	interlaced	interlaced	interlaced	interlaced	interlaced	interlaced
<b>EVAPORATOR COIL DATA</b>							
Face area (Sq. Ft)	5.15	5.15	5.15	5.15	5.15	5.15	5.15
Rows	3	3	3	3	3	3	3
Fins per inch	16	16	16	16	16	16	16
Tube diameter	5/16	5/16	5/16	5/16	5/16	5/16	5/16
Circuitry Type	interlaced	interlaced	interlaced	interlaced	interlaced	interlaced	interlaced
Refrigerant control	Orifice	Orifice	Orifice	Orifice	Orifice	Orifice	Orifice
<b>CONDENSER FAN DATA</b>							
Fan diameter (Inch)	23-5/8	23-5/8	23-5/8	23-5/8	23-5/8	23-5/8	23-5/8
Type	Prop	Prop	Prop	Prop	Prop	Prop	Prop
Drive type	Direct	Direct	Direct	Direct	Direct	Direct	Direct
No. speeds	1	1	1	1	1	1	1
Number of motors	1	1	1	1	1	1	1
Motor HP each	1/12	1/12	1/6	1/6	1/6	1/6	1/6
RPM	1075	1075	825	825	825	825	825
Nominal total CFM	2440	2440	3145	3145	3145	3145	3145
<b>DIRECT DRIVE EVAP FAN DATA</b>							
Quantity	1	1	1	1	1	1	1
Fan Size (Inch)	10×10	10×10	10×10	10×10	10×10	10×10	10×10
Type	Centrifugal	Centrifugal	Centrifugal	Centrifugal	Centrifugal	Centrifugal	Centrifugal
No. speeds	3	3	3	3	3	3	3
Motor HP each	1/4	1/4	1/3	1/3	1/2	1/2	1/2
RPM	1075	1075	1075	1075	1075	1075	1075
Motor frame size	48	48	48	48	48	48	48
<b>FILTERS</b>							
(No.) Size Recommended in.	(1) 22×14×1	(1) 22×14×1	(1) 22×14×1	(1) 22×14×1	(1) 22×14×1	(1) 22×14×1	(1) 22×14×1

\* The above Table data for reference only.

**Table 6-3: 14 SEER Physical Data (Continued)**

Component	Models							
	MRB-42CWN1-M14	MRB-42HWN1-M14	MRB-48CWN1-M14	MRB-48HWN1-M14	MRB-48CWN1-X14	MRB-48HWN1-X14	MRB-60CWN1-M14B	MRB-60HWN1-M14B
Nominal Tonnage	3.5	3.5	4.0	4.0	4.0	4.0	5.0	5.0
<b>ARI COOLING PERFORMANCE</b>								
Gross Capacity @ ARI A point (Btu)	43,813	43,813	49,913	49,913	49,913	49,625	61,775	61,275
ARI net capacity (Btu)	42,000	42,000	48,000	48,000	48,000	48,000	59,500	59,000
EER	12	12	12	12	12	12	12	12
SEER	14	14	14	14	14	14	14	14
Nominal CFM	1450	1450	1550	1550	1550	1550	1820	1820
System power (kW)	3.53	3.63	4.00	4.00	4.00	3.98	4.86	4.95
Refrigerant type	R410a	R410a						
Refrigerant charge (lb-oz)	7-15	8-13	9-8	10-2	9-8	9-8	9-11	10-13
<b>ARI HEATING PERFORMANCE</b>								
47°F Capacity Rating (Btu)	—	42,000	—	48,000	—	48,000	—	59,000
System Power (kW)	—	3.21	—	3.79	—	3.63	—	4.45
17°F Capacity Rating (Btu)	—	24,200	—	28,800	—	27,400	—	32,800
System Power(kW)	—	3.0	—	3.5	—	3.30	—	3.91
HSPF (BTU/Watts-hr.)	—	8.0	—	8.0	—	8.0	—	8.0
<b>DIMENSIONS (Inches)</b>								
Length	75-19/32	75-19/32	75-19/32	75-19/32	75-19/32	75-19/32	75-19/32	75-19/32
Width	42	42	42	42	42	42	42	42
Height	28-3/32	28-3/32	33-3/64	33-3/64	33-3/64	33-3/64	33-3/64	33-3/64
<b>OPERATING WT. (lbs)</b>	496	505	496	505	496	505	507	516
<b>COMPRESSORS</b>								
Type	Scroll 1-spd	Scroll 1-spd						
Quantity	1	1	1	1	1	1	1	1
<b>CONDENSER COIL DATA</b>								
Face area (Sq. Ft)	17.39	17.39	17.39	17.39	17.39	17.39	17.39	17.39
Rows	2	2	3	3	3	3	3	3
Fins per inch	20	20	20	20	20	20	20	20
Tube diameter	9/32	9/32	9/32	9/32	9/32	9/32	9/32	9/32
Circuitry Type	interlaced	interlaced						
<b>EVAPORATOR COIL DATA</b>								
Face area (Sq. Ft)	6.34	6.34	6.34	6.34	6.34	6.34	6.34	6.34
Rows	4	4	4	4	4	4	4	4
Fins per inch	16	16	16	16	16	16	16	16
Tube diameter	5/16	5/16	5/16	5/16	5/16	5/16	5/16	5/16
Circuitry Type	interlaced	interlaced						
Refrigerant control	Orifice	Orifice						
<b>CONDENSER FAN DATA</b>								
Fan diameter (Inch)	23-5/8	23-5/8	23-5/8	23-5/8	23-5/8	23-5/8	23-5/8	23-5/8
Type	Prop	Prop						
Drive type	Direct	Direct						
No. speeds	1	1	1	1	1	1	1	1
Number of motors	1	1	1	1	1	1	1	1
Motor HP each	1/6	1/3	1/3	1/3	1/3	1/3	1/3	1/3
RPM	825	1075	1075	1075	1075	1075	1075	1075
Nominal total CFM	3145	4245	4245	4245	4245	4245	4245	4245
<b>DIRECT DRIVE EVAP FAN DATA</b>								
Quantity	1	1	1	1	1	1	1	1
Fan Size (Inch)	10×10	10×10	10×10	10×10	10×10	10×10	10×10	10×10
Type	Centrifugal	Centrifugal						
No. speeds	3	3	3	3	3	3	3	3
Motor HP each	3/4	3/4	3/4	3/4	3/4	3/4	1	1
RPM	1075	1075	1075	1075	1075	1075	variable	variable
Motor frame size	48	48	48	48	48	48	48	48
<b>FILTERS</b>								
(No.) Size Recommended in.	(1) 22×14×1	(1) 22×14×1	(1) 22×14×1	(1) 22×14×1	(1) 22×14×1	(1) 22×14×1	(1) 22×14×1	(1) 22×14×1

\* The above Table data for reference only.

**Table 6-3: 14 SEER Physical Data (Continued)**

Component	Models						
Nominal Tonnage	MRB-60CWN1-X14B	MRB-60HWN1-X14B					
<b>ARI COOLING PERFORMANCE</b>							
Gross Capacity @ ARI A point (Btu)	61,775	61,275					
ARI net capacity (Btu)	59,500	59,000					
EER	12	12					
SEER	14	14					
Nominal CFM	1820	1820					
System power (kW)	4.87	4.94					
Refrigerant type	R410a	R410a					
Refrigerant charge (lb-oz)	9-15	9-15					
<b>ARI HEATING PERFORMANCE</b>							
47°F Capacity Rating (Btu)	—	58,500					
System Power (kW)	—	4.20					
17°F Capacity Rating (Btu)	—	31,800					
System Power(kW)	—	3.76					
HSPF (BTU/Watts-hr.)	—	8.0					
<b>DIMENSIONS (Inches)</b>							
Length	75-19/32	75-19/32					
Width	42	42					
Height	33-3/64	33-3/64					
<b>OPERATING WT. (lbs)</b>							
<b>COMPRESSORS</b>							
Type	Scroll 1-spd	Scroll 1-spd					
Quantity	1	1					
<b>CONDENSER COIL DATA</b>							
Face area (Sq. Ft)	17.39	17.39					
Rows	3	3					
Fins per inch	20	20					
Tube diameter	9/32	9/32					
Circuitry Type	interlaced	interlaced					
<b>EVAPORATOR COIL DATA</b>							
Face area (Sq. Ft)	6.34	6.34					
Rows	4	4					
Fins per inch	16	16					
Tube diameter	5/16	5/16					
Circuitry Type	interlaced	interlaced					
Refrigerant control	Orifice	Orifice					
<b>CONDENSER FAN DATA</b>							
Fan diameter (Inch)	23-5/8	23-5/8					
Type	Prop	Prop					
Drive type	Direct	Direct					
No. speeds	1	1					
Number of motors	1	1					
Motor HP each	1/3	1/3					
RPM	1075	1075					
Nominal total CFM	4245	4245					
<b>DIRECT DRIVE EVAP FAN DATA</b>							
Quantity	1	1					
Fan Size (Inch)	10×10	10×10					
Type	Centrifugal	Centrifugal					
No. speeds	3	3					
Motor HP each	1	1					
RPM	variable	variable					
Motor frame size	48	48					
<b>FILTERS</b>							
(No.) Size Recommended in.	(1) 22×14×1	(1) 22×14×1					

\* The above Table data for reference only.

## 7.0 AIRFLOW PERFORMANCE

Airflow performance data is based on cooling performance with a coil and no filter in place. Use this performance table for appropriate unit size, external static applied to unit and allow operation within the minimum and maximum limits shown in table below for both cooling and electric heat operation.

### 7.1 AIRFLOW PERFORMANCE DATA

**Table 7-1 Side Duct Application**

Model Number	Motor Speed	CFM(L/S)(Watts)								
		External Static Pressure-Inches W.C.[kPa]								
		0[0]	0.1[.02]	0.2[.05]	0.3[.07]	0.4[.10]	0.5[.12]	0.6[.15]	0.7[.17]	
24	Low	CFM(L/S)	955(451)	882 (417)	811 (383)	731(345)	596 (281)	494 (233)	387(183)	283(134)
		RPM	497	562	623	684	764	813	859	901
		Watts	192	188	185	180	173	167	162	155
		Amps	0.84	0.82	0.8	0.78	0.75	0.73	0.71	0.68
	Middle	CFM(L/S)	1200(566)	1127(532)	1063(502)	995(469)	917(433)	826(390)	646(305)	525(248)
		RPM	616	669	716	760	803	851	911	947
		Watts	288	280	274	267	259	250	236	226
		Amps	1.26	1.22	1.2	1.17	1.14	1.1	1.04	1.01
	High	CFM(L/S)	1410(665)	1340(633)	1275(602)	1205(569)	1125(531)	1035(489)	925(437)	720(337)
		RPM	712	751	789	825	859	894	951	980
		Watts	376	369	361	352	342	331	318	297
		Amps	1.65	1.62	1.59	1.55	1.52	1.47	1.42	1.34
30	Low	CFM(L/S)	1165(550)	1104(521)	1051(496)	991(468)	918(434)	779(368)	672(317)	573(271)
		RPM	572	630	684	734	788	860	904	941
		Watts	278	272	266	258	250	236	226	216
		Amps	1.24	1.22	1.21	1.18	1.16	1.12	1.1	1.07
	Middle	CFM(L/S)	1293(611)	1228(580)	1181(558)	1124(531)	1065(503)	983(464)	808(382)	697(329)
		RPM	624	675	725	769	814	861	925	961
		Watts	337	326	317	308	299	288	270	257
		Amps	1.5	1.47	1.45	1.42	1.4	1.37	1.32	1.29
	High	CFM(L/S)	1499(708)	1441(681)	1385(654)	1332(629)	1271(600)	1191(562)	1092(516)	892(421)
		RPM	709	753	793	831	866	902	939	988
		Watts	441	432	423	414	404	390	375	347
		Amps	2.01	1.98	1.96	1.93	1.9	1.87	1.83	1.76
36	Low	CFM(L/S)	1341(633)	1286(607)	1242(586)	1193(563)	1134(535)	1063(502)	895(425)	775(366)
		RPM	630	676	720	764	809	854	927	960
		Watts	361	355	348	340	331	319	298	284
		Amps	1.57	1.55	1.52	1.51	1.46	1.41	1.34	1.29
	Middle	CFM(L/S)	1510(713)	1468(693)	1420(671)	1369(647)	1292(610)	1218(575)	1128(533)	934(441)
		RPM	701	741	779	814	854	892	928	987
		Watts	447	438	428	419	408	394	377	347
		Amps	1.95	1.92	1.88	1.84	1.8	1.75	1.69	1.59
	High	CFM(L/S)	1705(805)	1658(783)	1604(758)	1549(731)	1489(703)	1416(669)	1321(624)	1179(557)
		RPM	781	815	849	880	908	938	969	1006
		Watts	558	547	536	524	511	493	474	445
		Amps	2.45	2.41	2.36	2.32	2.26	2.21	2.14	2.04
42	Low	CFM(L/S)	1566(740)	1519(717)	1488(703)	1409(665)	1336(631)	1263(596)	1060(501)	856(404)
		RPM	714	761	798	824	850	876	891	906
		Watts	473	459	452	434	420	405	370	335
		Amps	2.08	2.03	2.01	1.99	1.93	1.86	1.77	1.67
	Middle	CFM(L/S)	1771(836)	1717(811)	1653(781)	1598(755)	1529(722)	1444(682)	1329(628)	1214(573)
		RPM	794	833	870	886	905	926	939	952
		Watts	589	574	560	543	524	509	486	462
		Amps	2.63	2.58	2.53	2.48	2.43	2.38	2.32	2.25
	High	CFM(L/S)	2010(949)	1937(915)	1865(881)	1793(847)	1688(797)	1599(755)	1491(704)	1382(653)
		RPM	917	940	960	972	985	1000	1010	1017
		Watts	759	740	720	700	680	657	633	608
		Amps	3.44	3.39	3.4	3.27	3.21	3.15	3.08	3
48	Low	CFM(L/S)	1658(783)	1603(757)	1546(730)	1491(704)	1427(674)	1354(639)	1265(598)	1125(531)
		RPM	747	779	811	843	871	903	932	972
		Watts	510	500	489	478	464	449	431	405
		Amps	2.33	2.3	2.26	2.23	2.19	2.14	2.09	2.02
	Middle	CFM(L/S)	1837(868)	1776(839)	1724(814)	1647(778)	1576(744)	1502(709)	1413(667)	1295(611)
		RPM	816	845	869	894	918	942	964	992
		Watts	615	602	587	575	558	542	522	498
		Amps	2.84	2.8	2.76	2.72	2.67	2.63	2.58	2.51
	High	CFM(L/S)	2019(954)	1954(923)	1892(893)	1819(859)	1745(825)	1656(782)	1565(739)	1459(689)
		RPM	891	910	931	949	968	986	1002	1020
		Watts	756	741	723	706	689	672	649	627
		Amps	3.54	3.5	3.45	3.41	3.35	3.3	3.23	3.16

**Table 7-1 Side Duct Application (Continued)**

Model Number	Motor Speed	External Static Pressure-Inches W.C.[kPa]									
		CFM	0[0]	0.1[.02]	0.2[.05]	0.3[.07]	0.4[.10]	0.5[.12]	0.6[.15]	0.7[.17]	0.8[.20]
Watts	Watts	Watts	Watts	Watts	Watts	Watts	Watts	Watts	Watts	Watts	
60 TYPE ON 0 123 1 ABC OR TYPE ON 0 123 1 ABC	ADJ ON 0 12 1 DE	1600	252	292	328	354	400	435	473	510	552
	ADJ ON 0 OR 12 1 DE	1800	353	385	422	452	496	544	584	624	665
	ADJ ** ON 0 12 1 DE	2000	441	494	531	560	617	668	718	769	819

\* The above airflow data for reference only.

\*\* Default as high speed of factory settings.

**Table 7-2 Bottom Duct Application**

Model Number	Motor Speed	CFM(L/S)(Watts)								
		External Static Pressure-Inches W.C.[kPa]								
		0[0]	0.1[.02]	0.2[.05]	0.3[.07]	0.4[.10]	0.5[.12]	0.6[.15]	0.7[.17]	
24	Low	CFM(L/S)	955(451)	882 (417)	811 (383)	731(345)	596 (281)	494 (233)	387(183)	283(134)
		RPM	497	562	623	684	764	813	859	901
		Watts	192	188	185	180	173	167	162	155
		Amps	0.84	0.82	0.8	0.78	0.75	0.73	0.71	0.68
	Middle	CFM(L/S)	1200(566)	1127(532)	1063(502)	995(469)	917(433)	826(390)	646(305)	525(248)
		RPM	616	669	716	760	803	851	911	947
		Watts	288	280	274	267	259	250	236	226
		Amps	1.26	1.22	1.2	1.17	1.14	1.1	1.04	1.01
	High	CFM(L/S)	1410(665)	1340(633)	1275(602)	1205(569)	1125(531)	1035(489)	925(437)	720(337)
		RPM	712	751	789	825	859	894	951	980
		Watts	376	369	361	352	342	331	318	297
		Amps	1.65	1.62	1.59	1.55	1.52	1.47	1.42	1.34
30	Low	CFM(L/S)	1165 (550)	1104 (521)	1051(496)	991(468)	918 (434)	779 (368)	672 (317)	573 (271)
		RPM	572	630	684	734	788	860	904	941
		Watts	278	272	266	258	250	236	226	216
		Amps	1.24	1.22	1.21	1.18	1.16	1.12	1.1	1.07
	Middle	CFM(L/S)	1293 (611)	1228 (580)	1181(558)	1124(531)	1065(503)	983 (464)	808 (382)	697 (329)
		RPM	624	675	725	769	814	861	925	961
		Watts	337	326	317	308	299	288	270	257
		Amps	1.5	1.47	1.45	1.42	1.4	1.37	1.32	1.29
	High	CFM(L/S)	1499 (708)	1441(681)	1385(654)	1332(629)	1271(600)	1191(562)	1092(516)	892(421)
		RPM	709	753	793	831	866	902	939	988
		Watts	441	432	423	414	404	390	375	347
		Amps	2.01	1.98	1.96	1.93	1.9	1.87	1.83	1.76
36	Low	CFM(L/S)	1341 (633)	1286 (607)	1242 (586)	1193 (563)	1134 (535)	1063 (502)	895 (425)	775 (366)
		RPM	630	676	720	764	809	854	927	960
		Watts	361	355	348	340	331	319	298	284
		Amps	1.57	1.55	1.52	1.51	1.46	1.41	1.34	1.29
	Middle	CFM(L/S)	1510 (713)	1468 (693)	1420 (671)	1369 (647)	1292 (610)	1218 (575)	1128 (533)	934 (441)
		RPM	701	741	779	814	854	892	928	987
		Watts	447	438	428	419	408	394	377	347
		Amps	1.95	1.92	1.88	1.84	1.8	1.75	1.69	1.59
	High	CFM(L/S)	1705 (805)	1658 (783)	1604 (758)	1549 (731)	1489 (703)	1416 (669)	1321 (624)	1179 (557)
		RPM	781	815	849	880	908	938	969	1006
		Watts	558	547	536	524	511	493	474	445
		Amps	2.45	2.41	2.36	2.32	2.26	2.21	2.14	2.04

**Table 7-2 Bottom Duct Application (Continued)**

Model Number	Motor Speed	CFM(L/S)(Watts)							
		External Static Pressure-Inches W.C.[kPa]							
		0[0]	0.1[.02]	0.2[.05]	0.3[.07]	0.4[.10]	0.5[.12]	0.6[.15]	0.7[.17]
42	Low	CFM(L/S) 1566 (740)	1519 (717)	1488 (703)	1409 (665)	1336 (631)	1263 (596)	1060 (501)	856 (404)
		RPM 714	761	798	824	850	876	891	906
		Watts 473	459	452	434	420	405	370	335
		Amps 2.08	2.03	2.01	1.99	1.93	1.86	1.77	1.67
	Middle	CFM(L/S) 1771 (836)	1717 (811)	1653 (781)	1598 (755)	1529 (722)	1444 (682)	1329 (628)	1214 (573)
		RPM 794	833	870	886	905	926	939	952
		Watts 589	574	560	543	524	509	486	462
		Amps 2.63	2.58	2.53	2.48	2.43	2.38	2.32	2.25
	High	CFM(L/S) 2010 (949)	1937 (915)	1865 (881)	1793 (847)	1688 (797)	1599 (755)	1491 (704)	1382 (653)
		RPM 917	940	960	972	985	1000	1010	1017
		Watts 759	740	720	700	680	657	633	608
		Amps 3.44	3.39	3.4	3.27	3.21	3.15	3.08	3
48	Low	CFM(L/S) 1658 (783)	1603 (757)	1546 (730)	1491 (704)	1427 (674)	1354 (639)	1265 (598)	1125 (531)
		RPM 747	779	811	843	871	903	932	972
		Watts 510	500	489	478	464	449	431	405
		Amps 2.33	2.3	2.26	2.23	2.19	2.14	2.09	2.02
	Middle	CFM(L/S) 1837 (868)	1776 (839)	1724 (814)	1647 (778)	1576 (744)	1502 (709)	1413 (667)	1295 (611)
		RPM 816	845	869	894	918	942	964	992
		Watts 615	602	587	575	558	542	522	498
		Amps 2.84	2.8	2.76	2.72	2.67	2.63	2.58	2.51
	High	CFM(L/S) 2019 (954)	1954 (923)	1892 (893)	1819 (859)	1745 (825)	1656 (782)	1565 (739)	1459 (689)
		RPM 891	910	931	949	968	986	1002	1020
		Watts 756	741	723	706	689	672	649	627
		Amps 3.54	3.5	3.45	3.41	3.35	3.3	3.23	3.16

Model Number	Motor Speed	External Static Pressure-Inches W.C.[kPa]										
		CFM	0[0]	0.1[.02]	0.2[.05]	0.3[.07]	0.4[.10]	0.5[.12]	0.6[.15]	0.7[.17]		
			Watts	Watts	Watts	Watts	Watts	Watts	Watts	Watts		
60	TYPE ON 0 1 2 3 1 ABC OR TYPE ON 0 1 2 3 1 ABC	ADJ ON 0 1 2 1 DE	1600	252	292	328	354	400	435	473	510	552
		ADJ ON 0 1 2 1 OR 1 2 1 DE	1800	353	385	422	452	496	544	584	624	665
		ADJ ** ON 0 1 2 1 DE	2000	441	494	531	560	617	668	718	769	819

\* The above airflow data for reference only.

\*\* Default as high speed of factory settings.

- The air distribution system has the greatest effect on airflow. The duct system is totally controlled by the contractor. For this reason, the contractor should use only industry-recognized procedures.
- Heat pump systems require a specified airflow. Each ton of cooling requires between 350 and 450 cubic feet of air per minute (CFM), or 400 CFM nominally.
- Duct design and construction should be carefully done. System performance can be lowered dramatically through bad planning or workmanship.
- Air supply diffusers must be selected and located carefully. They must be sized and positioned to deliver treated air along the perimeter of the space. If they are too small for their intended airflow, they become noisy. If they are not located properly, they cause drafts. Return air grilles must be properly sized to carry air back to the blower. If they are too small, they also cause noise.
- The installers should balance the air distribution system to ensure proper quiet airflow to all rooms in the home. This ensures a comfortable living space.
- An air velocity meter or airflow hood can give a reading of system CFM.
- When installation, installer should select the air speed according to the actual setting static pressure. Please refer to the *Table 7-1, 7-2 AIRFLOW PERFORMANCE DATA*.

**Table 7-3 Refrigerant charge for A/C system**

24K Cooling Mode Mode De Refroidissement			Cooling Charge Chart/Tableau De Charge de Refroidissement											
			Outdoor Ambient Temperature(F)/Temperature Ambiante Exterieure(en F)											
			55	60	65	70	75	80	85	90	95	100	105	110
Liquid Pressure at Small Service Valve(psig)/Pression liquide a la petite vanne di service(en psig)														
Pression de Vapeur a la grosse vanne de service(en psig)	165			271	284	298	318	336	364	394	416	433	453	472
	161			268	281	295	314	332	358	389	410	427	447	467
	157			265	278	292	310	328	353	383	404	421	442	463
	153		250	262	275	289	307	324	348	378	398	414	437	460
	149		247	259	272	286	303	319	338	367	389	411	434	457
	145		243	255	268	282	299	315	334	361	386	408	431	454
	141	224	240	252	265	279	296	312	332	357	383	405	428	450
	137	219	236	248	261	275	292	309	329	354	380	402	425	447
	133	214	232	244	257	271	289	306	325	350	376	398	421	443
	129	209	228	240	253	267	285	302	321	346	373	395	417	439
	125	204	224	236	249	263	281	298	317	342	369	391	413	435
	121	199	220	232	245	259	277	294	313	338	365	388	410	431
	117	194	216	228	241	255	273	290	309	334	362	385	406	427
	113	189	212	224	237	251	269	286	305	330	358	382	403	423
	109	184	208	220	233	247	265	282	301	326	355	379	399	419
	105	179	204	216	229	243	261	278	297	322	351	376	395	414

**Table 7-4 Refrigerant charge for H/P system**

24K Cooling Mode Mode De Refroidissement			Cooling Charge Chart/Tableau De Charge de Refroidissement											
			Outdoor Ambient Temperature(F)/Temperature Ambiante Exterieure(en F)											
			55	60	65	70	75	80	85	90	95	100	105	110
Liquid Pressure at Small Service Valve(psig)/Pression liquide a la petite vanne di service(en psig)														
Pressure after Switchover Valve-Suction to Compressor(en psig)	165			271	284	298	318	336	364	394	416	433	453	472
	161			268	281	295	314	332	358	389	410	427	447	467
	157			265	278	292	310	328	353	383	404	421	442	463
	153		250	262	275	289	307	324	348	378	398	414	437	460
	149		247	259	272	286	303	319	338	367	389	411	434	457
	145		243	255	268	282	299	315	334	361	386	408	431	454
	141	224	240	252	265	279	296	312	332	357	383	405	428	450
	137	219	236	248	261	275	292	309	329	354	380	402	425	447
	133	214	232	244	257	271	289	306	325	350	376	398	421	443
	129	209	228	240	253	267	285	302	321	346	373	395	417	439
	125	204	224	236	249	263	281	298	317	342	369	391	413	435
	121	199	220	232	245	259	277	294	313	338	365	388	410	431
	117	194	216	228	241	255	273	290	309	334	362	385	406	427
	113	189	212	224	237	251	269	286	305	330	358	382	403	423
	109	184	208	220	233	247	265	282	301	326	355	379	399	419
	105	179	204	216	229	243	261	278	297	322	351	376	395	414









Table 7-17 Refrigerant charge for H/P system

48K Heating Mode Mode De Chauffage		Heating Charge Chart/Tableau De Charge de Chauffage												
		Indoor Dry Bulb Temperature(F)/Temperature Interieur au Themometre sec(en F)												
		60	62	64	66	68	70	72	74	76	78	80	82	
High Pressure Detected Valve(psig)/Vanne Déetecté de Pression Haute(en psig)														
Low Pressure Detected Valve(psig)	Vanne Déetectée de Pression Basse(en psig)	135	333	340	347	354	361	370	382	390	398	406	414	426
		128	325	332	339	346	353	360	376	383	390	397	404	416
		121	318	325	332	339	346	353	367	374	381	388	396	408
		114	310	317	324	331	338	347	358	366	374	382	390	402
		107	302	309	316	323	330	337	348	355	362	369	379	391
		100	295	302	309	316	323	330	338	345	352	359	369	379
		93	287	294	301	308	315	322	330	337	344	351	359	368
		86	278	285	292	299	306	313	319	327	335	343	351	359
		79	269	276	283	290	297	304	310	318	326	334	342	350
		72	258	265	272	279	287	295	305	312	319	326	333	342
		65							293	304	310	319	326	334
		58								299	305	313	321	328
		51									301	308	316	323
		44										304	311	317
		37											307	314
		30												



## **8.0 SYSTEM OPERATION**

### **8.1 COMPRESSOR CRANKCASE HEATER(Optional)**

Refrigerant migration during the off cycle can result in a noisy start up. Add a crankcase heater to minimize refrigeration migration, and to help eliminate any start up noise or bearing "wash out".

All heaters are located on the lower half of the compressor shell. Its purpose is to drive refrigerant from the compressor shell during long off cycles, thus preventing damage to the compressor during start-up.

At initial start-up or after extended shutdown periods, make sure the heater is energized for at least 12 hours before the compressor is started. (Disconnect switch on and wall thermostat off.)

#### **The crankcase heater start-up conditions:**

If the outdoor ambient temp. is  $<37.4^{\circ}\text{F}$  and the compressor stopped for more than three hours or the unit powered on once more, the crank heater will be on.

#### **Crankcase heater shut-down conditions:**

If the outdoor ambient temp. is  $>44.6^{\circ}\text{F}$  or the compressor start running ,the crank heater will be off.

### **8.2 Protection (For HP system only)**

When the sensor T3 (**Condenser pipe temperature**) &T4 (**Outdoor ambient temperature**) was checked open-circuit, the compressor, outdoor fan motor and 4-way valve will be off.

#### **Discharge temperature protection**

When discharge temp. is  $>275^{\circ}\text{F}$ , the compressor will be off,

When discharge temp. is  $<194^{\circ}\text{F}$ , the compressor will start running.

#### **High pressure protection**

When high pressure is  $>638\text{PSIG}$ , the compressor and the outdoor fan motor will stop running.

When high pressure is  $<464\text{PSIG}$ , the compressor and the outdoor fan motor will start running(3 minutes delay necessary ).

#### **Low pressure protection**

When low pressure is  $<21\text{PSIG}$ , the compressor and the outdoor fan motor will stop running.

When low pressure is  $>44\text{PSIG}$ , the compressor and the outdoor fan motor will start running(3 minutes delay necessary ).

In stand-by status, if low pressure protection was checked out, the compressor would not start running.

If protection cycles occur four times within 30 mins, the system must power on once more.

#### **T4 function:**

When T4 is  $< 5^{\circ}\text{F}$ , the compressor will stop. If the electrical heater kit is installed

in the indoor unit, the outdoor unit will send the operation signal to the indoor unit.

When T4 is  $> 10.4^{\circ}\text{F}$ , the compressor will restart.

### **8.3 DEFROST MODE\* (For HP system only)**

#### **Defrosting condition:**

When JUMP switch is set to "1", the defrost mode will start if one of following conditions is satisfied:

1. Compressor keeps running, when T4 is  $> 28.4^{\circ}\text{F}$  and T3 is  $< 32^{\circ}\text{F}$  and last for 40 minutes;
2. Compressor keeps running, when T4 is  $< 28.4^{\circ}\text{F}$  and T3 is  $< 32^{\circ}\text{F}$  and last for 50 minutes.

\* When defrosting Actions, if the electrical heater kit is installed in the indoor unit, the outdoor unit would deliver the Aux. heater operation signal to the indoor unit.

When JUMP switch is set to "0":  
Compressor keeps running, when T3 is < 32 °F and last for 30 minutes.

#### **Ending conditions of defrost mode:**

The mode will end if one of following conditions is satisfied:

1. The defrosted time lasting for 10 minutes;
2. When JUMP switch is set to "1", T3 is ≥64.4°F;
3. When JUMP switch is set to "0", T3 is ≥77°F.

### **8.4 MANUAL DEFROST MODE (For HP system only)**

When MANUAL DEFROST switch in PCB is set to "1", system will perform as above 8.3 description.

When the switch is set to "0", T3<32°F, compressor keeps working last for about 40 seconds, after then system turns to the Defrost Mode. By the logic of 8.3 to exit the Defrost Mode.

Caution: Once finishes the manual defrost, please switch the MANUAL DEFROST in PCB to "1".

### **8.5 THERMOSTAT SIGNALS**

**Table 8-1: Thermostat Signals**

Signal	State	Board Function
<b>G</b>	<b>ON</b>	Blower instant ON
	<b>OFF</b>	Blower 90 sec. delay OFF
<b>G &amp; W1</b>	<b>ON</b>	Blower instant ON Heater bank 1 elec.constant ON
	<b>OFF</b>	Heater bank 1 elec.instant OFF Blower 90 sec. delay OFF
<b>G &amp; W &amp; W2</b>	<b>ON</b>	Blower instant ON Heater 1 instant ON Heater 2 instant ON
	<b>OFF</b>	Blower 90 sec. delay OFF Heater 1 instant OFF Heater 2 instant OFF
<b>G &amp; Y</b>	<b>ON</b>	Blower instant ON Compressor and outdoor fan instant ON
	<b>OFF</b>	Compressor and outdoor fan instant OFF Blower fan delay 90 sec. OFF
<b>G &amp; B &amp; Y</b>	<b>ON</b>	Blower instant ON Compressor and outdoor fan instant ON 4-way valve instant ON
	<b>OFF</b>	Compressor and outdoor fan instant OFF Blower fan delay 90 sec. OFF 4-way valve instant OFF
<b>G &amp; B &amp; Y &amp; W1</b>	<b>ON</b>	Blower instant ON Compressor and outdoor fan instant ON 4-way valve instant ON Heater 1 instant ON
	<b>OFF</b>	Blower fan delay 90 sec. OFF Compressor and outdoor fan instant OFF 4-way valve instant OFF Heater 1 instant OFF
<b>G &amp; B &amp; Y &amp; W1 &amp; W2</b>	<b>ON</b>	Blower instant ON Compressor and outdoor fan instant ON 4-way valve instant ON Heater 1 instant ON Heater 2 instant ON
	<b>OFF</b>	Blower fan delay 90 sec. OFF Compressor and outdoor fan instant OFF 4-way valve instant OFF Heater 1 instant OFF Heater 2 instant OFF

## 8.6 Phase sequence protection (For 3 phase system only)



### NOTE

Cut off the power supply when outdoor appear "POWER PHASE FAILURE". Switch on power supply again after 10 seconds if correct wiring connected.

When connected to the power in the right order but the compressor does not work, the LED indicator in the PCB board of the condensing unit will flash four times a cycle. To correct, make sure that the power supply is three phase, then exchange any two of the power input terminals among the L1, L2 or L3 and this should correct problem.

## 8.7 DC motor protection (For 60K system only)

If the speed of the DC motor is too high or too low, then it will enter to the fault state, and under fan fault that the electric heater and the compressor will be switched off, and then the fan will be re-operated after 1 minute; If there are 3 times fault occur in 1 hour, then it will be recovered until power off.

## 9.0 OPERATION CHECK-UP

### • Cooling Startup

1. Turn thermostat to OFF and turn power to ON
2. Turn ON thermostat and set as high as possible
3. Turn Fan switch ON and indoor blower should run
4. Turn fan switch to AUTO, system switch to COOL and thermostat temperature setting below room temperature.  
Unit should run in COOLING mode.

### • Heating Startup

- After normal cooling run
1. Turn thermostat switch to HEAT. After unit stops, wait about 5 minutes.
  2. Turn thermostat setting above room temperature.  
Unit should run in HEATING mode.

After unit has run for a while, check the following:

1. Are fans running properly?
2. Is compressor running correctly?
3. Check refrigerant charge.
4. Check duct connection and leaks.
5. Check tubing and sheet metal rattles.

(See Wiring Diagram for electric connection detail.)

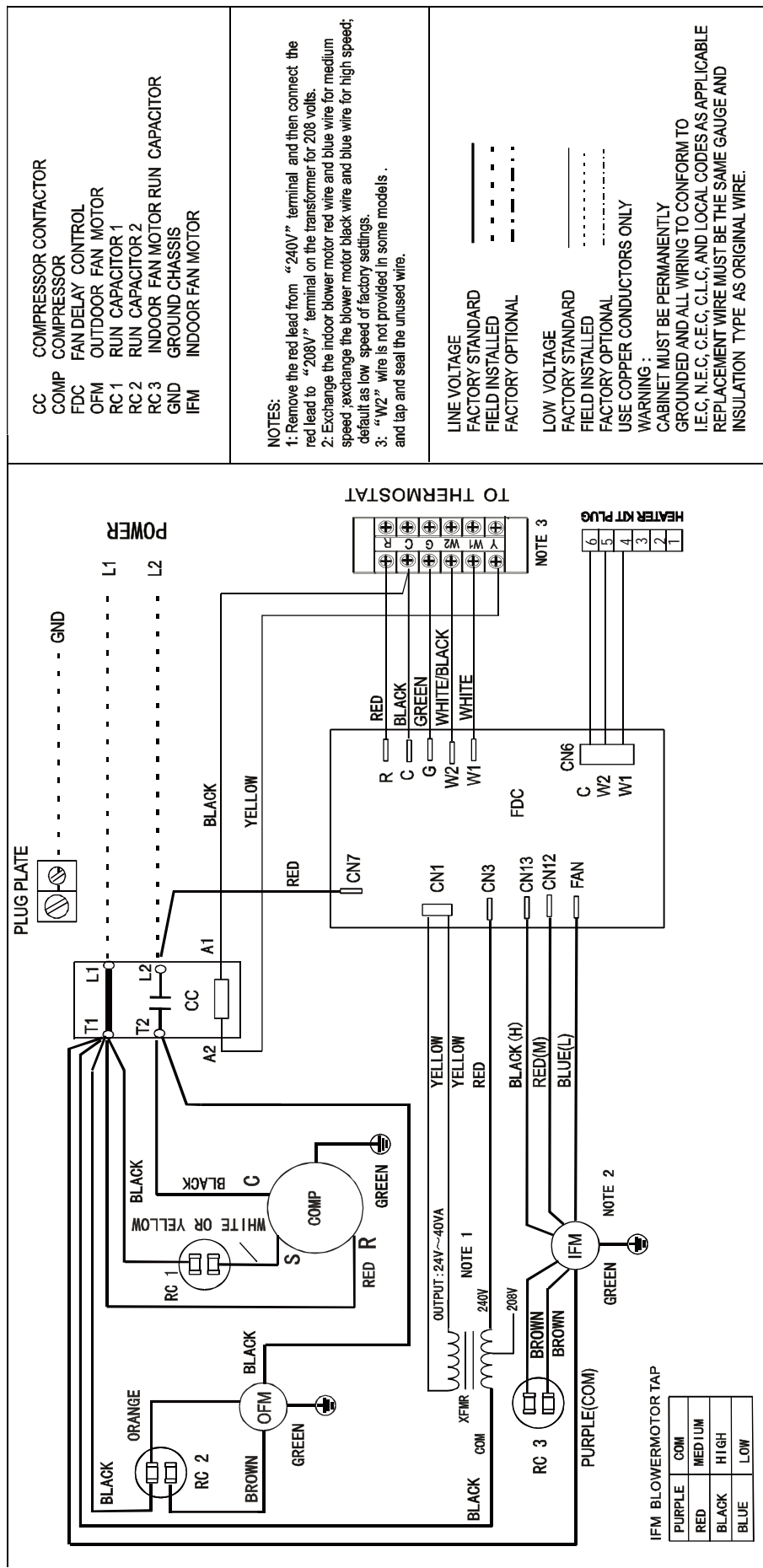
## 10.0 TROUBLE SHOOTING



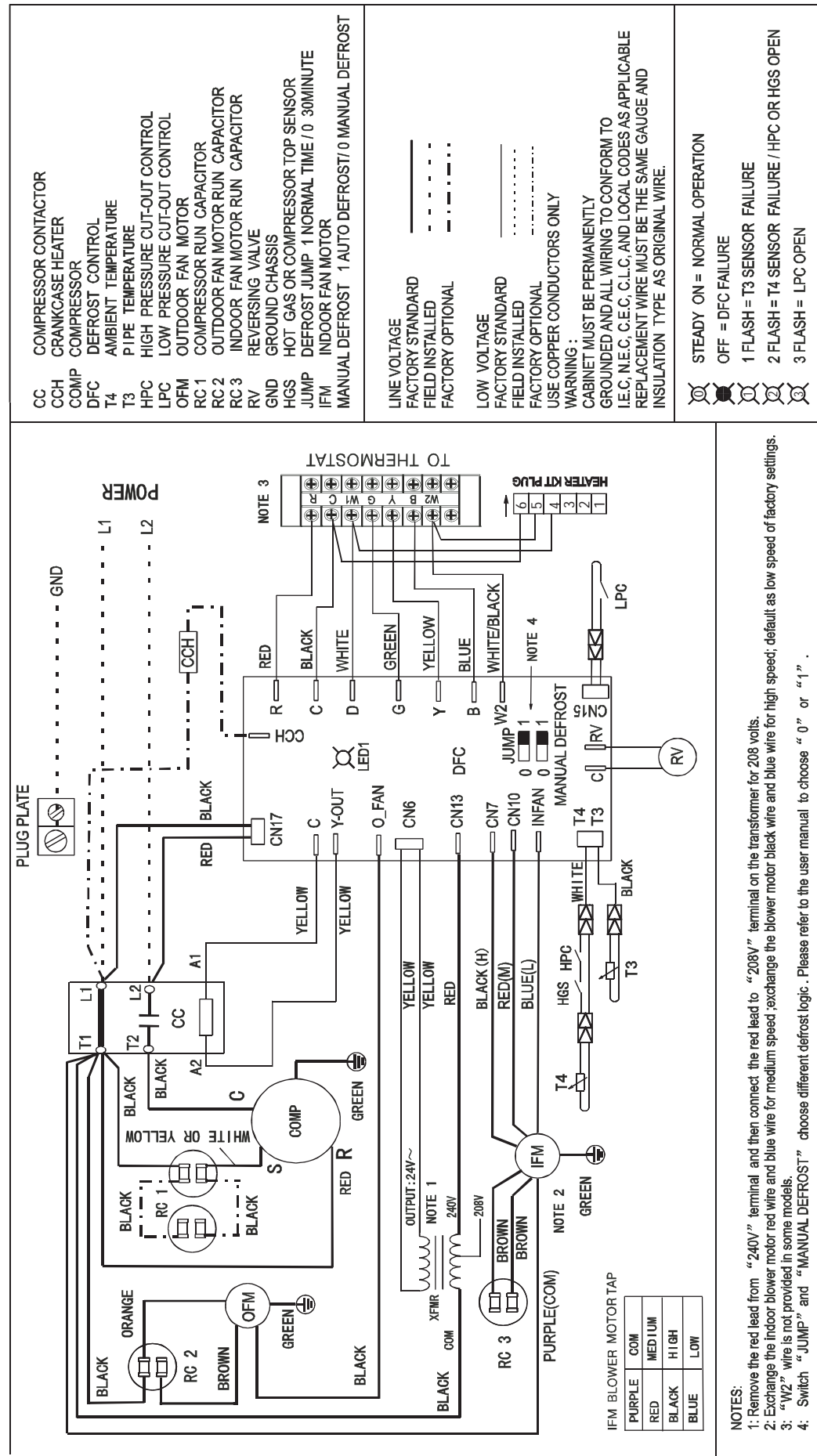
### WARNING

Components trouble shooting requires opening control box with power on. Use extreme care while working on this condition. Check nameplate and this instruction when making wire connections.

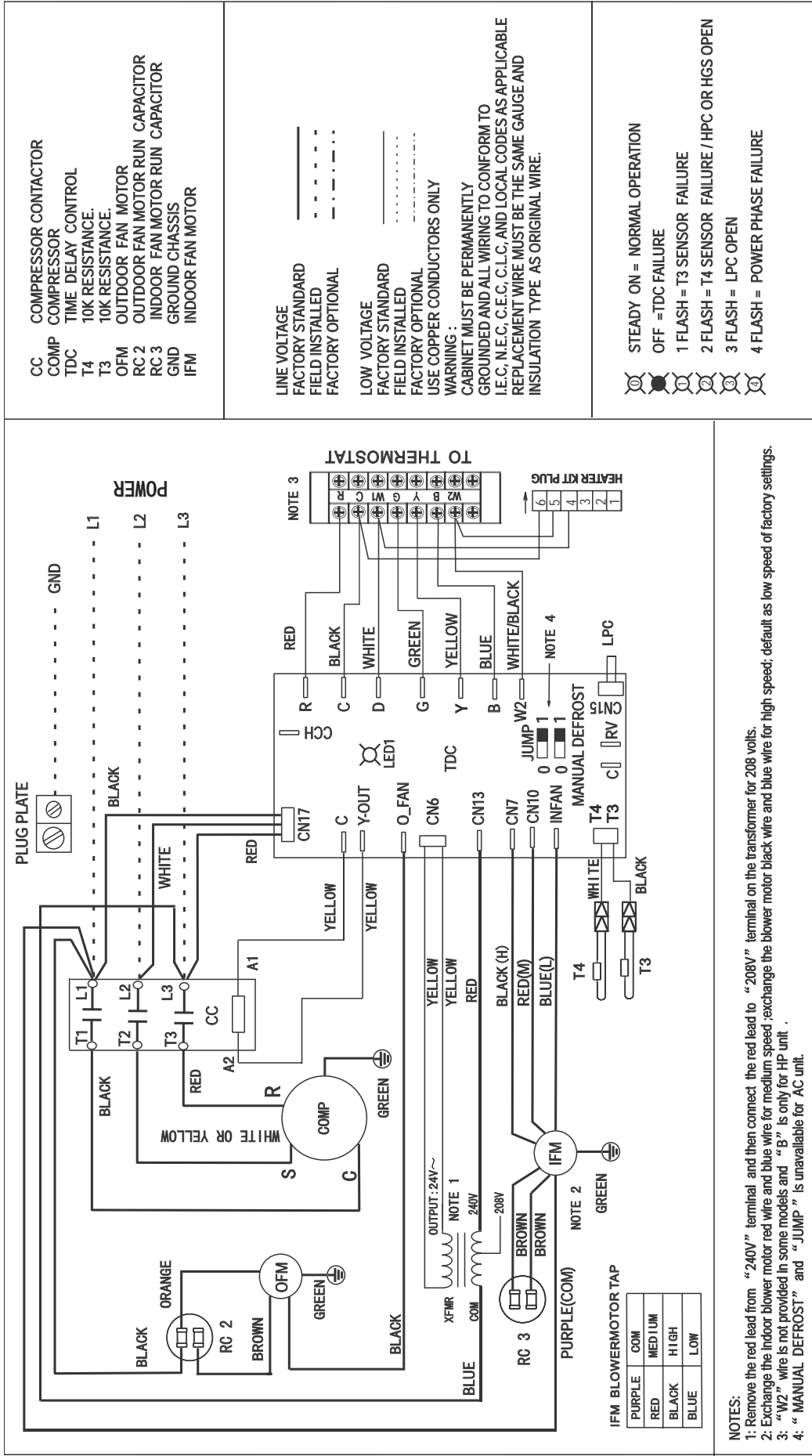
## AC System Wiring Diagram (24/30/36/42/48K 1 phase)



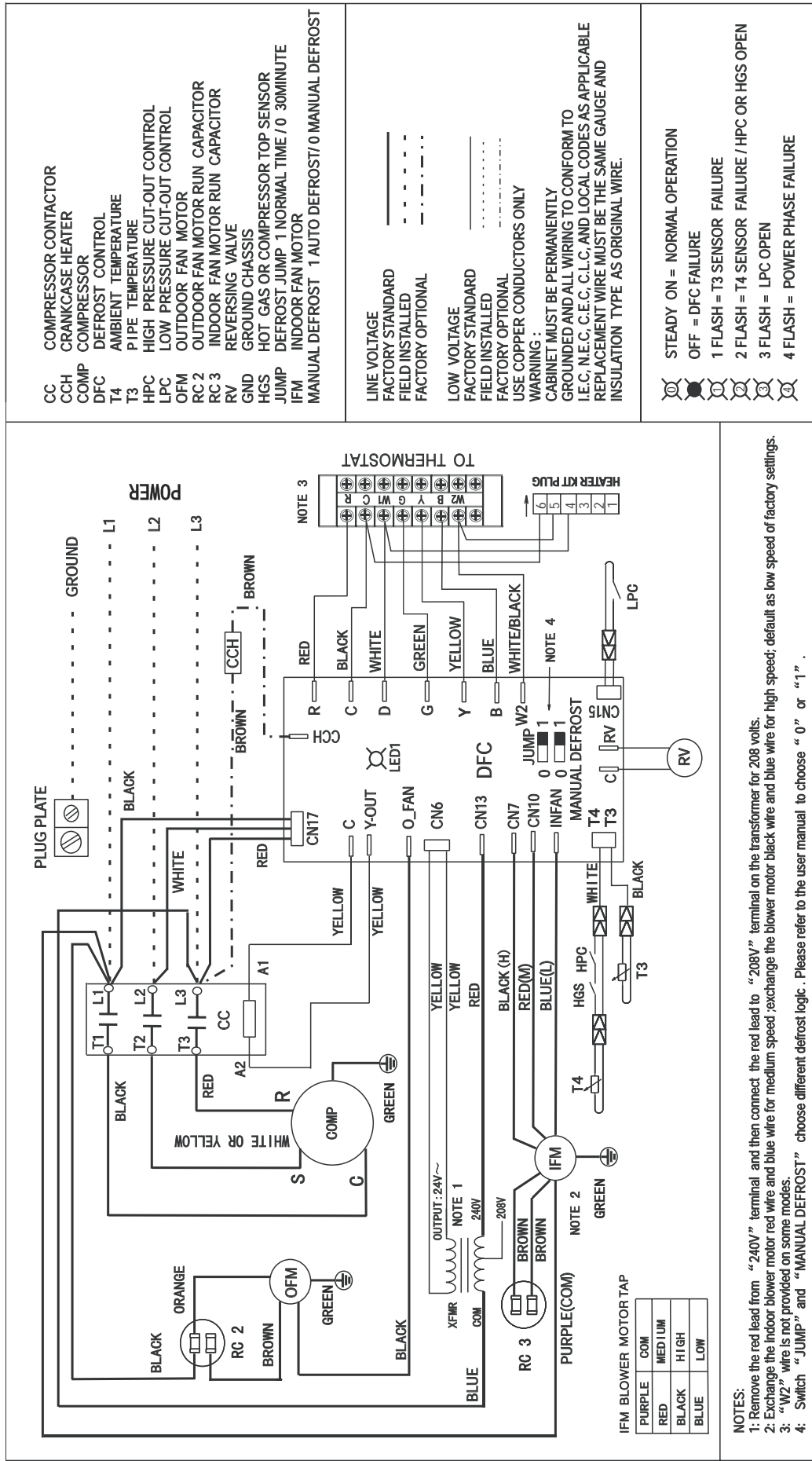
## HP System Wiring Diagram (24/30/36/42/48K 1 phase)



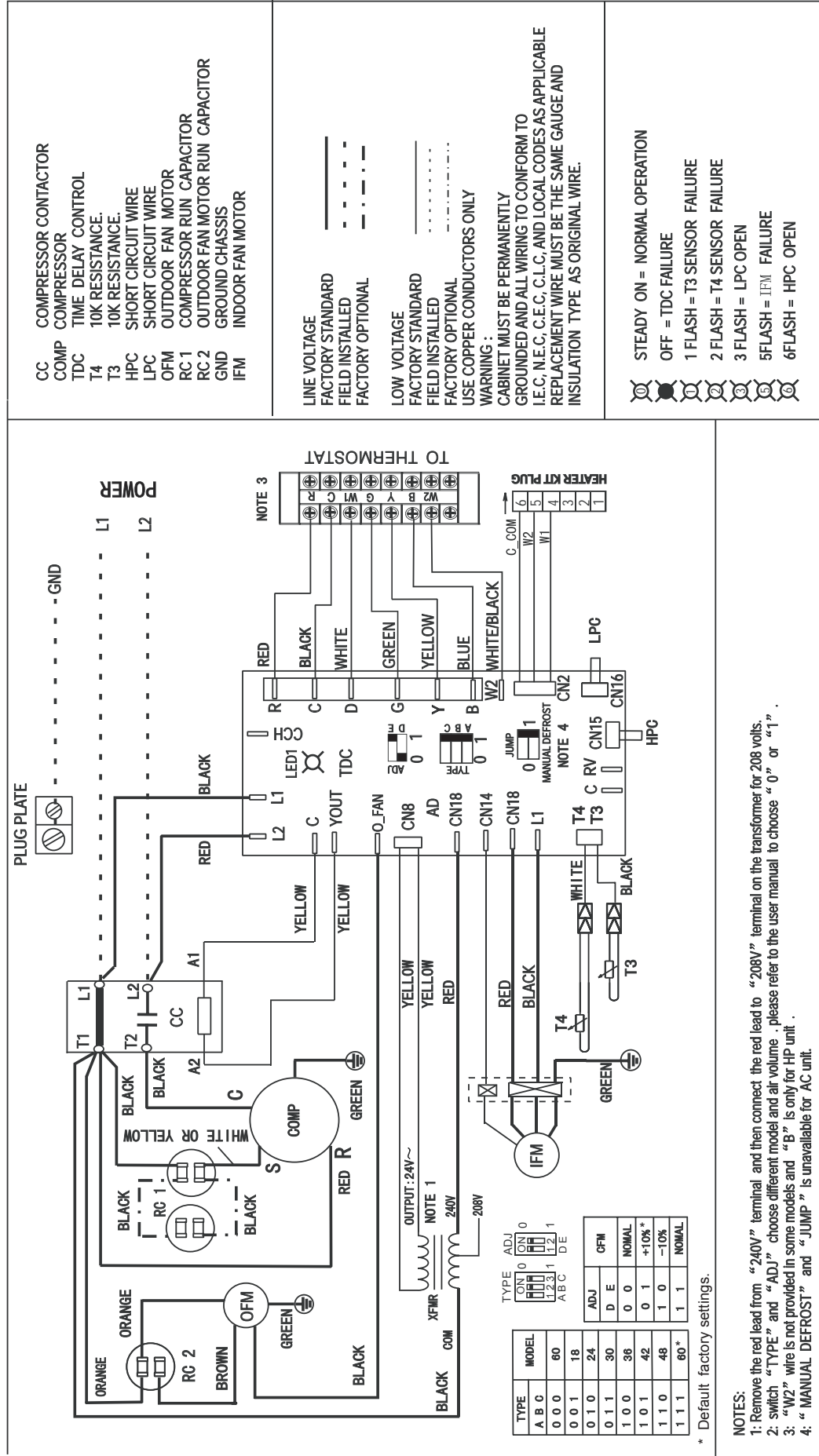
## AC System Wiring Diagram (36/48K 3 phase)



## HP System Wiring Diagram (36/48K 3 phase)



## AC System Wiring Diagram (60K 1 phase)



NOTES:

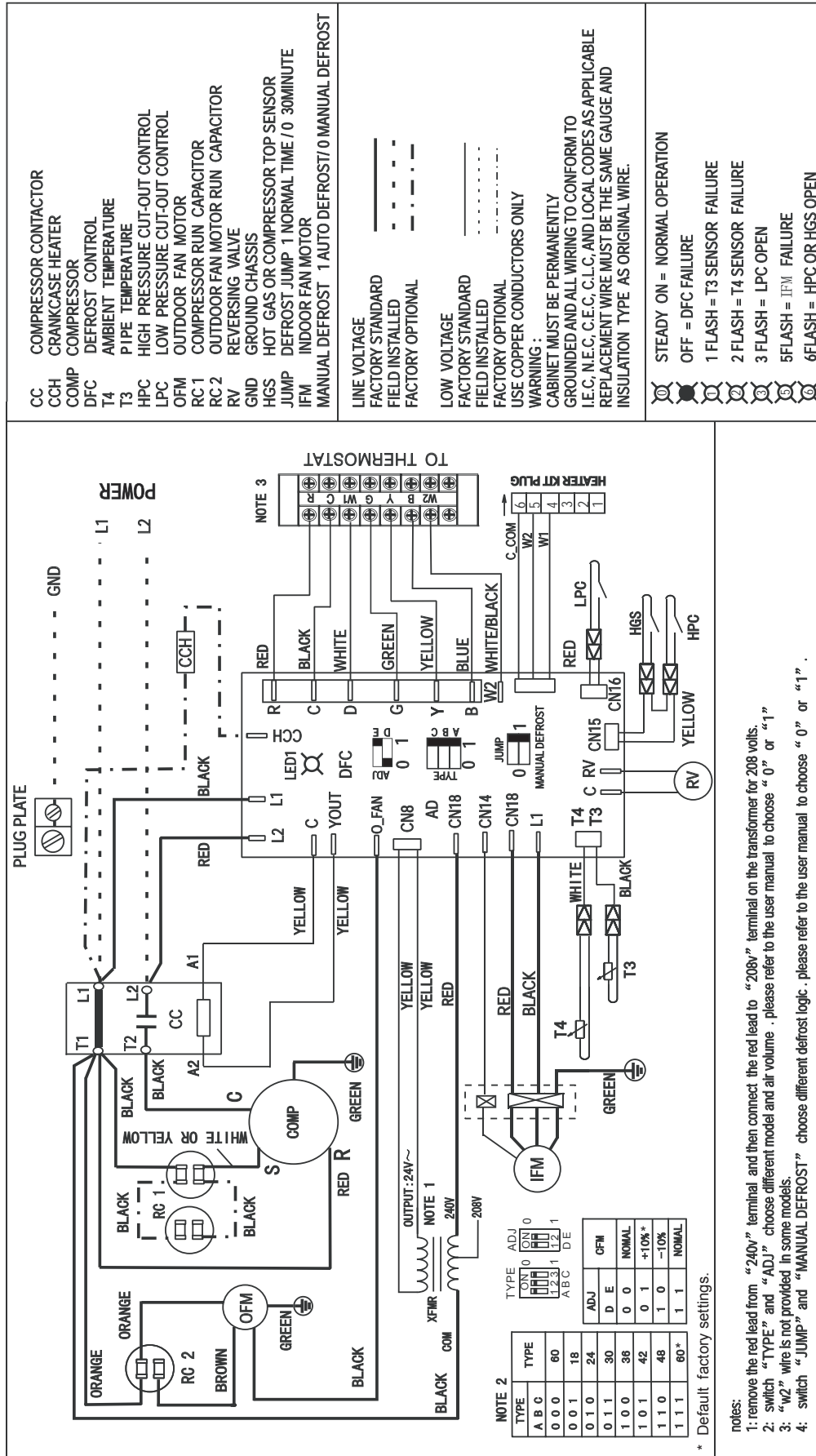
- Remove the red lead from "240V" terminal and then connect the red lead to "208V" terminal on the transformer for 208 volts.
- switch "TYPE" and "ADJ" choose different model and air volume .please refer to the user manual to choose "0" or "1".
- "W2" wire is not provided in some models and "B" is only for IP unit .
- "MANUAL DEFROST" and "JUMP" is unavailable for AC unit.

3 FLASH = LPC OPEN

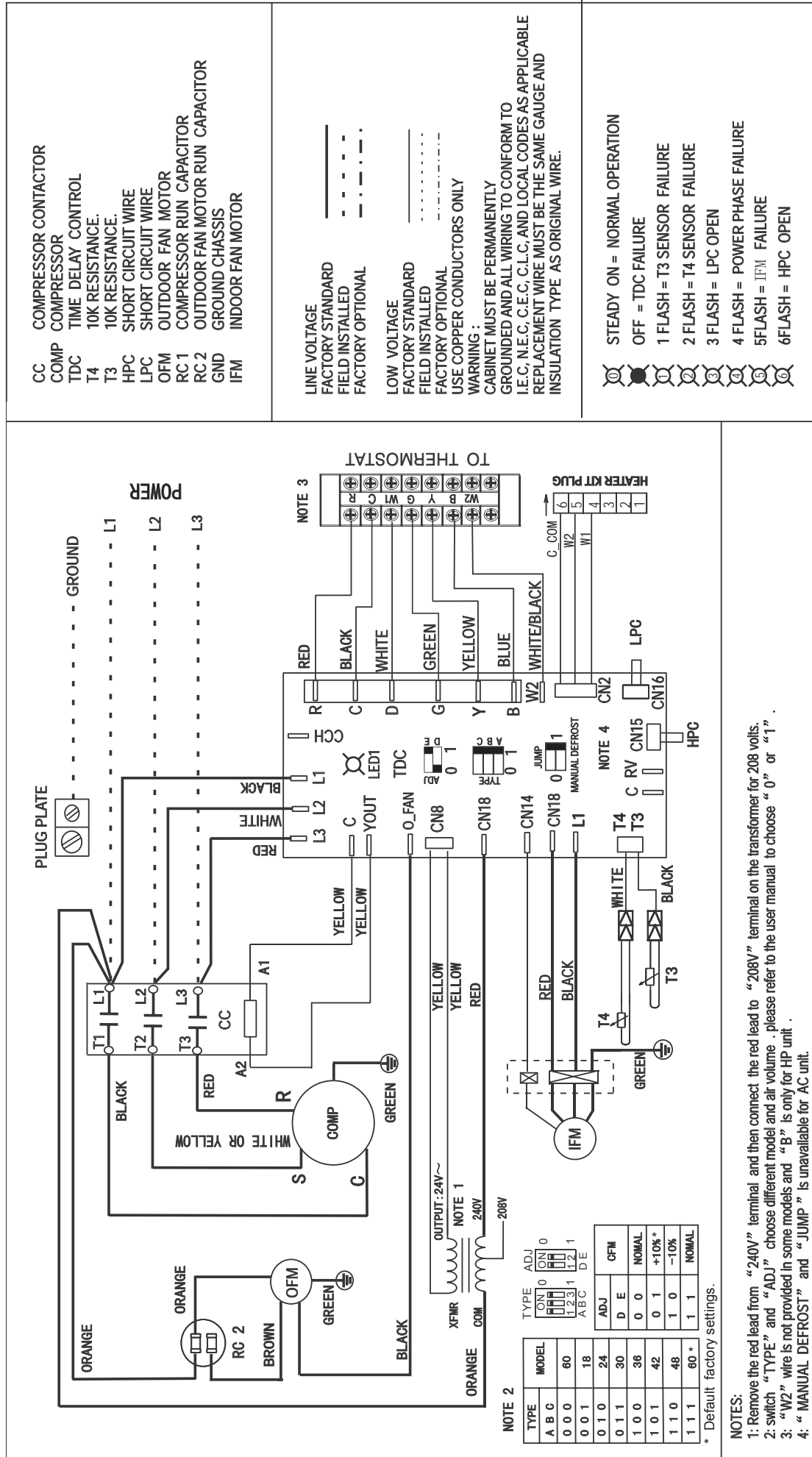
5 FLASH = IFM FAILURE

6 FLASH = HPC OPEN

## HP System Wiring Diagram (60K 1 phase)



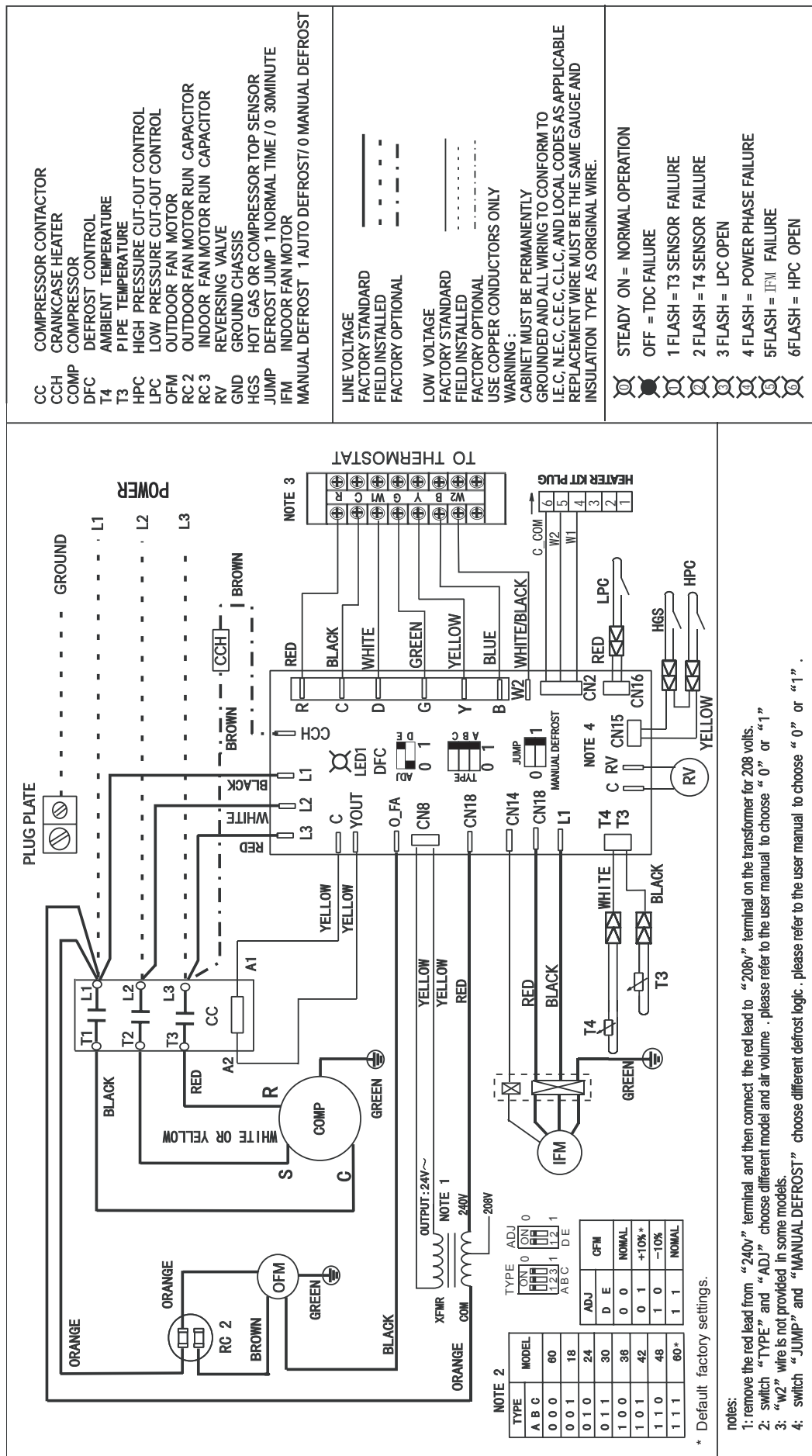
## AC System Wiring Diagram (60K 3 phase)



\* Default factory settings.

- 1 Remove the red lead from "240V" terminal and then connect the red lead to "208V" terminal on the transformer for 208 volts.
- 2 switch "TYPE" and "ADU" choose different model and air temp. please refer to the user manual to choose "0" or "1".
- 3 "W2" wire is not provided in some models and "B" is only for HP unit.
- 4 "MANUAL DEFROST" and "JUMP" is unavailable for AC unit.

## HP System Wiring Diagram (60K 3 phase)



MDV10IU-015DW

202000171541