# **DLFSDA** and **DLFLDA**

### SERVICE MANUAL

# **Ducted Style Ductless System - Sizes 09 to 58**

PAGE

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### SAFETY CONSIDERATIONS

Installing, starting up, and servicing air-conditioning equipment can be hazardous due to system pressures, electrical components, and equipment location (roofs, elevated structures, etc.).

Only trained, qualified installers and service mechanics should install, start-up, and service this equipment.

Untrained personnel can perform basic maintenance functions such as cleaning coils. All other operations should be performed by trained service personnel.

When working on the equipment, observe precautions in the literature and on tags, stickers, and labels attached to the equipment.

Follow all safety codes. Wear safety glasses and work gloves. Keep quenching cloth and fire extinguisher nearby when brazing. Use care in handling, rigging, and setting bulky equipment.

Read this manual thoroughly and follow all warnings or cautions included in literature and attached to the unit. Consult local building codes and National Electrical Code (NEC) for special requirements. Recognize safety

information. This is the safety-alert symbol  $\triangle$ . When you see this symbol on the unit and in instructions or manuals, be alert to the potential for personal injury. Understand these signal words: **DANGER**, **WARNING**, and **CAUTION**.

These words are used with the safety-alert symbol. **DANGER** identifies the most serious hazards, which **will** result in severe personal injury or death. **WARNING** signifies hazards that **could** result in personal injury or death. **CAUTION** is used to identify unsafe practices that **may** result in minor personal injury or product and property damage. **NOTE** is used to highlight suggestions, which **will** result in enhanced installation, reliability, or operation.

# **WARNING**

#### ELECTRICAL SHOCK HAZARD

Failure to follow this warning could result in personal injury or death.

Before installing, modifying, or servicing system, the main electrical disconnect switch must be in the **OFF** position. There may be more than one disconnect switch. Lock out and tag switch with a suitable warning label.

# WARNING



#### EXPLOSION HAZARD

Failure to follow this warning could result in death, serious personal injury, and/or property damage.

Never use air or gases containing oxygen for leak testing or operating refrigerant compressors. Pressurized mixtures of air or gases containing oxygen can lead to an explosion.

# A

# CAUTION

### EQUIPMENT DAMAGE HAZARD

Failure to follow this caution may result in equipment damage or improper operation.

Do not bury more than 36in (914mm) of refrigerant pipe in the ground. If any section of pipe is buried, there must be a 6in (152mm) vertical rise to the valve connections on the outdoor units. If more than the recommended length is buried, refrigerant may migrate to the cooler buried section during extended periods of system shutdown. This causes refrigerant slugging and could possibly damage the compressor at start—up.

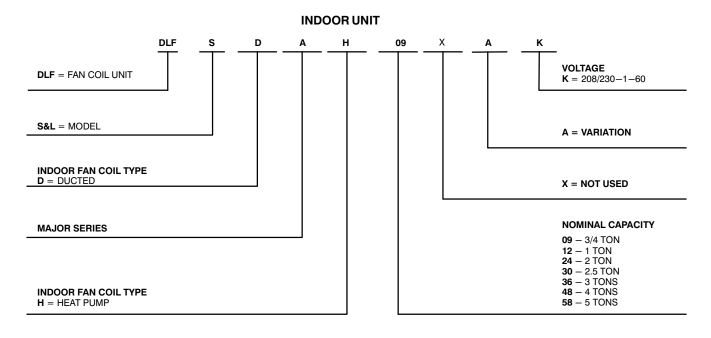
### INTRODUCTION

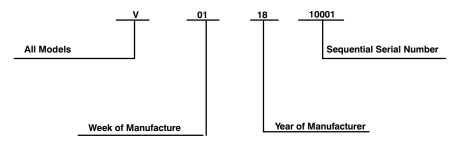
This service manual provides the necessary information to service, repair, and maintain the indoor units. Section 2 of this manual has an appendix with data required to perform troubleshooting. Use the Table of Contents to locate a desired topic.

# MODEL SERIAL NUMBER NOMENCLATURES

Table 1—Indoor Units

kBTUh	V-Ph-Hz	ID Model No.
9K	208/230-1-60	DLFSDAH09XAK
12K	208/230-1-60	DLFSDAH12XAK
18K	208/230-1-60	DLFSDAH18XAK
24K	208/230-1-60	DLFSDAH24XAK
36K	208/230-1-60	DLFLDAH36XAK
48K	208/230-1-60	DLFLDAH48XAK
58K	208/230-1-60	DLFLDAH58XAK







Use of the AHRI Certified TM Mark indicates a manufacturer's participation in the program For verification of certification for individual products, go to www.ahridirectory.org.



# **SPECIFICATIONS**

Table 2—Specifications

	Heat Pump									
	Size		9K	12K	18K	24K	36K	48K	58K	
System	Indoor Model		DLFSDAH09XAK	DLFSDAH12XAK	DLFSDAH18XAK	DLFSDAH24XAK	DLFLDAH36XAK	DLFLDAH48XAK	DLFLDAH58XAK	
	Voltage, Phase, Cycle	V/Ph/Hz	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	
Electrical Power Supply						Indoor unit powere	d from outdoor unit			
	MCA	A.	1.11	1.11	1.2	1.2	2.45	3.2	3.65	
	Wireless Remote Contro (°F/°C Convertible)	ller	Standard	Standard	Standard	Standard	Standard	Standard	Standard	
Controls	Wired Remote Controller (°F/°C Convertible)		Standard	Standard	Standard	Standard	Standard	Standard	Standard	
Operating	Cooling Indoor DB Min – Max	° F (° C)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)	
Range	Heating Indoor DB Min – Max	° F (° C)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)	
Piping	Pipe Connection Size — Liquid	in (mm)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)	3/8 (9.52)	3/8 (9.52)	3/8 (9.52)	
Piping	Pipe Connection Size – Suction	in (mm)	3/8 (9.52)	1/2 (12.7)	1/2 (12.7)	5/8 (16)	5/8 (16)	5/8 (16)	3/4 (19)	
	Face Area	Sq. Ft.	1.2	1.2	1.9	2.9	3.7	4.2	5.9	
Indoor Coil	No. Rows		3	3	3	3	4	4	4	
indoor Coll	Fins per Inch		18	18	16	16	16	16	16	
	Circuits		3	3	4	7	7	8	9	
	Unit Width	in (mm)	27.56 (700)	27.56 (700)	34.65 (880)	43.31 (1100)	53.54 (1360)	47.24 (1200)	55.12 (1400)	
	Unit Height	in (mm)	7.87 (200)	7.87 (200)	8.27 (210)	9.8 (249)	9.8 (249)	11.81 (300)	17.32 (440)	
	Unit Depth	in (mm)	19.92 (506)	19.92 (506)	26.54 (674)	30.47 (774)	30.47 (774)	34.41 (874)	33.78 (858)	
	Net Weight	lbs (kg)	43.56 (19.8)	43.56 (19.8)	54 (24.5)	86.86 (39.4)	106.48 (48.3)	119.71 (54.3)	163 (74)	
	Number of Fan Speeds		3	3	3	3	3	3	3	
Indoor	Airflow (lowest to highest)	CFM	147/211/264	176/282/353	300/400/480	440/700/780	700/910/1080	720/1030/1230	1260/1710/2150	
	Sound Pressure (lowest to highest)	dB(A)	30/34/38	35/37/39	35/37/39	35.5/40/44	38.5/42/45.5	46/49.5/50.5	51/54/57	
	Max Static Pressure	In. WG.	0.20	0.20	0.40	0.64	0.64	0.64	0.80	
	Field Drain Pipe Size O.D.	in (mm)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)	

Performance may vary based on the outdoor unit matched to. See the compatible outdoor units product data for Performance Data.

# **DIMENSIONS**

Table 3—Dimensions

			OUT				AIR OL OPENIN				ir retur Pening Si			IGER CKERS	F	REFRIGER LOCA	ANT PIPI TIONS	Ē	OPERATING WEIGHT Ib (kg)
Size	Unit	Α	В	С	D	E	F	G	Н	ı	J	K	L	М	H1	H2	W1	W2	
_	ln.	27.6	7.9	19.9	17.7	5.4	21.1	1.2	6	23.6	7.3	2	29.2	14.2	3.3	5.5	3.3	3.3	40
9	mm	700	200	506	450	137	537	30	152	599	186	50	741	360	84	140	84	84	18.1
40	ln.	27.6	7.9	19.9	17.7	5.4	21.1	1.2	6	23.6	7.3	2	29.2	14.2	3.3	5.5	3.3	3.3	40
12	mm	700	200	506	450	137	537	30	152	599	186	50	741	360	84	140	84	84	18.1
	In.	34.65	8.27	26.54	23.62	5.51	27.80	1.97	5.35	30.79	7.48	1.57	36.22	20	3.07	5.83	3.46	4.41	54
18	mm	880	210	674	600	140	706	50	136	782	190	40	920	508	78	148	88	112	24.5
	In.	43.31	9.8	30.47	27.56	5.51	36.46	1.97	6.89	39.41	8.98	0.2	44.88	23.54	3.15	5.91	5.12	6.1	87
24	mm	1100	249	774	700	140	926	50	175	1001	228	5	1140	598	80	150	130	155	39.4
00	In.	53.54	9.8	30.47	27.56	5.51	46.69	1.97	6.89	49.65	8.98	0.2	55.12	23.54	3.15	5.91	5.12	6.1	106
36	mm	1360	249	774	700	140	1186	50	175	1261	228	5	1400	598	80	150	130	155	48.3
	In.	47.24	11.81	34.41	31.5	4.84	41.1	1.97	8.94	43.35	11.02	0.2	48.82	27.44	3.15	5.91	7.28	8.27	120
48	mm	1200	300	874	800	123	1044	50	227	1101	280	5	1240	697	80	150	185	210	54.3
58	In.	55.12	17.32	33.78	30.31	4.17	46.81	1.1	15.16	46.54	11.01	1.57	56.57	27.56	8.15	10.75	5.67	5.67	163
50	mm	1400	440	858	770	106	1189	28	385	1182	280	40	1437	700	207	273	144	144	74

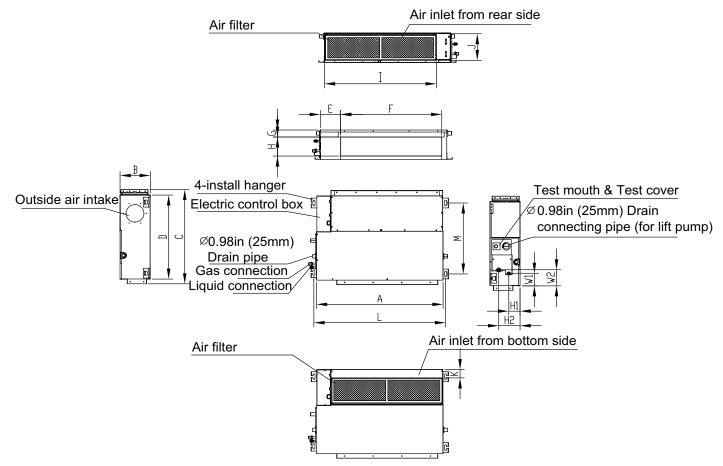


Fig. 1 — Indoor Unit Sizes 9K – 48K

# **DIMENSIONS (CONTINUED)**

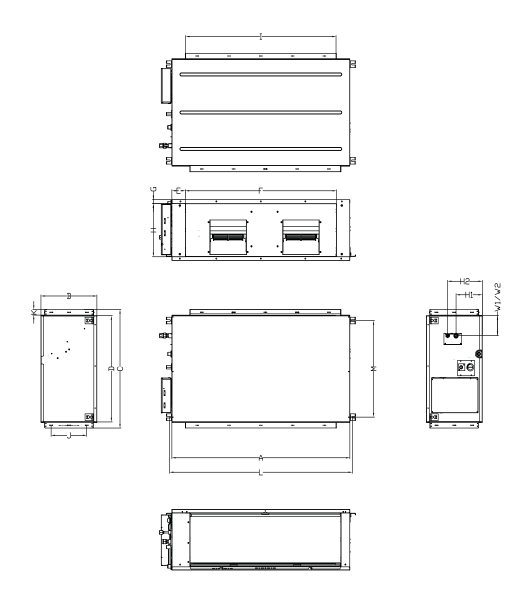


Fig. 2 — Indoor Unit Size 58K

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### INSTALLATION CLEARANCES

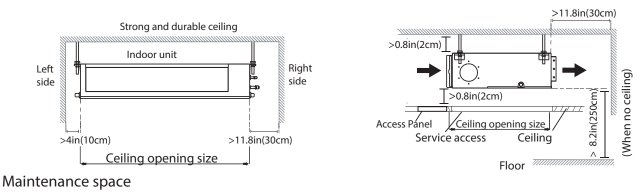


Fig. 3 — Installation Clearances

### MAINTENANCE CLEARANCES

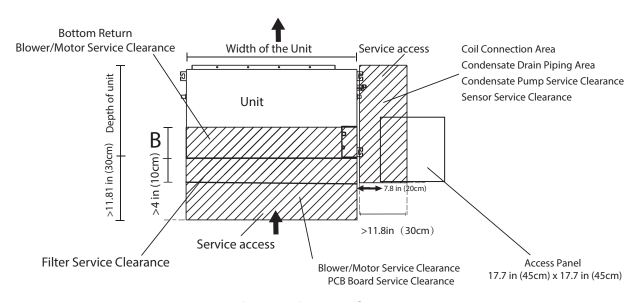


Fig. 4 — Maintenance Clearances

**Table 4—Maintenance Clearances** 

Capacity (Kbtu)	В
9K	11.81in. (30cm)
12K	11.81in. (30cm)
18K	11.81in. (30cm)
24K	11.81in. (30cm)
36K	11.81in. (30cm)
48K	15.75in. (40cm)
58K	15.75in. (40cm)

**NOTE**: If installed above a hard lid ceiling, utilize a ceiling access panel the length and width of the unit, otherwise the blower components and/or entire unit cannot be removed.

If a single access panel is desired, the minimum dimensions should be:

- Width: The width of the unit plus 2-inches on both sides
- Length: The length of the unit plus 18-inches on the connection end and 2-inches on the opposite end

### **ELECTRICAL DATA**

#### Table 5—Electrical Data

LINIT CIZE		INDOOR FAN			MAX FUSE CB AMP
UNIT SIZE	V-PH-HZ	FLA	HP	W	
9K		1.11	0.18	130	
12K	1 [	1.11	0.18	130	
18K	1	1.2	0.27	160	Refer to outdoor unit installation instructions –
24K	208-230/1/60	1.2	0.27	160	Indoor unit powered by the outdoor unit
36K	1 [	2.45	0.56	420	
48K	1 [	3.2	0.75	800	
58K	1	3.65	0.952	1000	

#### **LEGEND**

FLA - Full Load Amps

### WIRING

All wires must be sized per NEC (National Electrical Code) or CEC (Canadian Electrical Code) and local codes. Use Electrical Data table MCA (minimum circuit amps) and MOCP (maximum over current protection) to correctly size the wires and the disconnect fuse or breakers respectively.

# Sizes 09–24 Recommended Connection Method for Power and Communication Wiring

#### **Power and Communication Wiring:**

The main power is supplied to the outdoor unit. The field supplied 14/3 power/communication wiring from the outdoor unit to the indoor unit consists of four (4) wires and provides the power for the indoor unit. Two wires are high voltage AC power, one is communication wiring and the other is a ground wire.

**To minimize communication interference:** If installed in a high Electromagnetic field (EMF) area and communication issues exist, a 14/2 stranded shielded wire can be used to replace L2 and (S) between outdoor unit and indoor unit – landing the shield onto ground in the outdoor unit only.

# Sizes 36–58 Recommended Connection Method for Power and Communication Wiring

### **Power and Communication Wiring:**

The main power is supplied to the outdoor unit. The field supplied power wiring from the outdoor unit to the indoor unit consists of three (3) wires and provides the power for the indoor unit. Two wires are high voltage AC power and one is a ground wire. To minimize voltage drop, the factory recommended wire size is 14/2 stranded with a ground.

### **Communication Wiring:**

A separate shielded stranded copper conductor only, with a 600 volt rating and double insulated copper wire, must be used as the communication wire from the outdoor unit to the indoor unit. Please use a separate shielded 16GA stranded control wire.

# CAUTION

#### EQUIPMENT DAMAGE HAZARD

Failure to follow this caution may result in equipment damage or improper operation.

Wires should be sized based on NEC and local codes.

# **A** CAUTION

#### EQUIPMENT DAMAGE HAZARD

Failure to follow this caution may result in equipment damage or improper operation.

Be sure to comply with local codes while running wire from the indoor unit to the outdoor unit.

Every wire must be connected firmly. Loose wiring may cause the terminal to overheat or result in unit malfunction. A fire hazard may also exist. Ensure all wiring is tightly connected.

No wire should touch the refrigerant tubing, compressor or any moving parts.

Disconnecting means must be provided and shall be located within sight and readily accessible from the air conditioner.

Connecting cable with conduit shall be routed through the hole in the conduit panel.

## CONNECTION DIAGRAMS

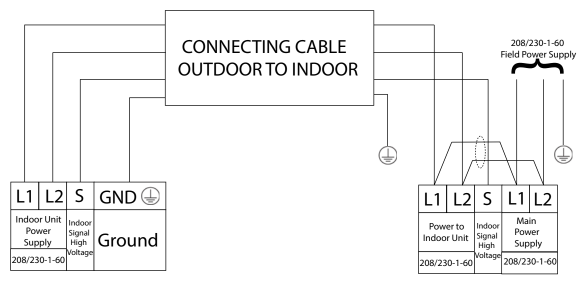


Fig. 5 — Connection Diagrams 9-24

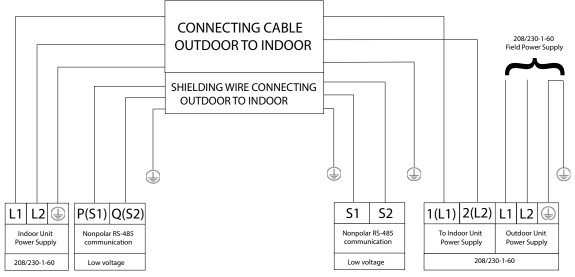


Fig. 6 - Connection Diagrams 36-58



Fig. 7 — Control and Power Wiring on Indoor Unit (sizes 09 to 24)



Fig. 8 — Control and Power Wiring on Indoor Unit (sizes 36 to 58)

- Notes:
  1. Do not use thermostat wire for any connection between indoor and outdoor units.
  2. All connections between indoor and outdoor units must be as shown. The connections are sensitive to polarity and will result in a fault code.

## WIRING DIAGRAMS

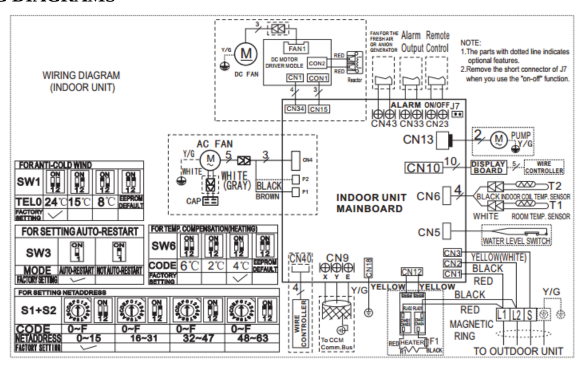


Fig. 9 - Wiring Diagram Sizes 9K - 24K

### Table 6—Wiring Diagrams

	Indoor Unit					
Code	Part Name					
CN1	Input: 230VAC High Voltage Connection of the terminal					
CN2	Input: 230VAC High Voltage Connection of the terminal					
CN3/CN26	Output: 0V Connection of the earth					
CN5	Output: 0-5VDC Connection of the water level switch					
CN6	Output: 5VDC Connection of the room and pipe temperature					
CN8/CN18	Output: 320VDC High Voltage Connection of the reactor					
CN9	Output: 5VDC Connection of the CCM					
CN10 (CN10A)	Output: 12VDC Connection of the display board					
CN12	Output: 220VAC High Voltage Connection of the electrical heater					
CN13	Output: 220VAC High Voltage Connection of the pump					
CN15	Output: 320VDC High Voltage Connection of the fan board					
CN23	Output 1 — 12VDC Connection of the remote switch					
CN33	Output: 0V Connection of the alarm					
CN40	Output: 12VDC Connection of the wire controller					
CN43	Output: 220VAC High Voltage Connection of the fresh air suction fan					

# WIRING DIAGRAMS (CONT.)

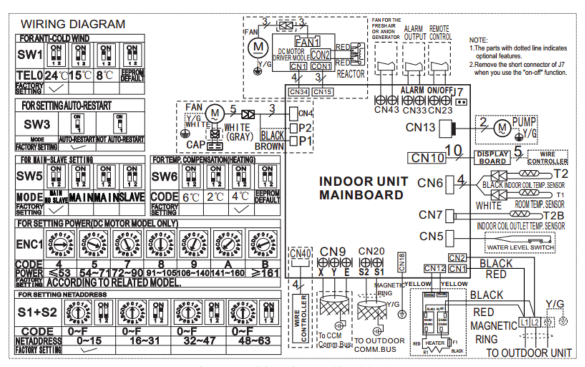


Fig. 10 — Wiring Diagram Sizes 36–48

	Indoor Unit
Code	Part Name
CN1	Input: 230VAC High Voltage Connection of the terminal
CN2	Input: 230VAC High Voltage Connection of the terminal
CN5	Output: 0-5VDC Connection of the water level switch
CN6	Output: 5VDC Connection of the room and pipe temperature
CN8/CN18	Output: 320VDC High Voltage Connection of the reactor
CN9	Output: 5VDC Connection of the CCM
CN10 (CN10A)	Output: 12VDC Connection of the display board
CN13	Output: 220VAC High Voltage Connection of the pump
CN15	Output: 320VDC High Voltage Connection of the fan board
CN23	Output 1 — 12VDC Connection of the remote switch
CN33	Output: 0V Connection of the alarm
CN40	Output: 12VDC Connection of the wire controller
CN43	Output: 220VAC High Voltage Connection of the fresh air suction fan

# WIRING DIAGRAMS (CONT.)

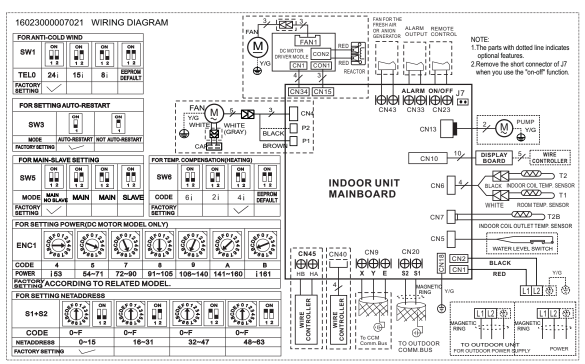
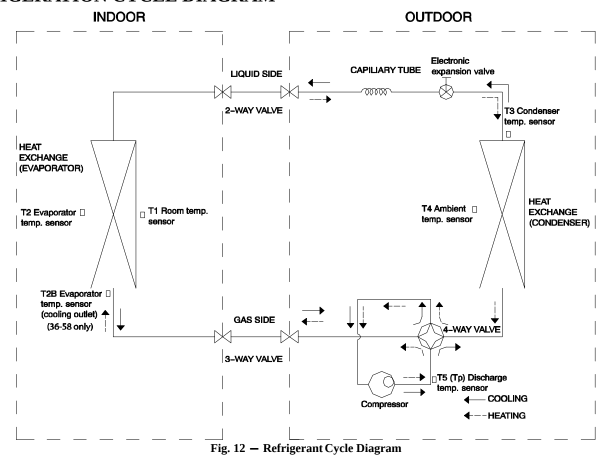


Fig. 11 - Wiring Diagram Size 58

### **Table 7—Wiring Dimensions**

	Indoor Unit					
Code	Part Name					
CN1	Input: 230VAC High Voltage Connection of the terminal					
CN2	Input: 230VAC High Voltage Connection of the terminal					
CN3/CN26	Output: 0V Connection of the earth					
CN5	Output: 0-5VDC Connection of the water level switch					
CN6	Output: 5VDC Connection of the room and pipe temperature					
CN7	Output: 5VDC Connection of the indoor coil outlet temperature sensor T2B					
CN8/CN18	Output: 320VDC High Voltage Connection of the reactor					
CN9	Output: 5VDC Connection of the CCM					
CN10 (CN10A)	Output: 12VDC Connection of the display board					
CN13	Output: 220VAC High Voltage Connection of the pump					
CN15	Output: 320VDC High Voltage Connection of the fan board					
CN23	Output 1 — 12VDC Connection of the remote switch					
CN33	Output: 0V Connection of the alarm					
CN20	Output: 24VDC between CN2 Connection of the S signal					
CN41	Output: 24VDC between CN2 Connection of the S signal					
CN43	Output: 220VAC High Voltage Connection of the fresh air suction fan					

## REFRIGERATION CYCLE DIAGRAM



# REFRIGERANT LINES

### **General refrigerant line sizing:**

- 1. The outdoor units are shipped with a full charge of R410A refrigerant. All charges, line sizing, and capacities are based on runs of 25ft (7.6m). For runs over 25ft (7.6m), consult the product data.
- 2. Minimum refrigerant line length between the indoor and outdoor units is 10ft (3m).
- 3. Refrigerant lines should not be buried in the ground. If it is necessary to bury the lines, not more than 36in (914mm) should be buried. Provide a minimum 6in (152mm) vertical rise to the service valves to prevent refrigerant migration.
- 4. Both lines must be insulated. Use a minimum of 1/2in (12.7mm) thick insulation. Closed–cell insulation is recommended in all long–line applications.
- Special consideration should be given to isolating interconnecting tubing from the building structure. Isolate the tubing so that vibration or noise is not transmitted into the structure.
- 6. For piping runs greater than 25ft (7.6m), add refrigerant up to the allowable length as specified in the product data.

# SYSTEM EVACUATION AND CHARGING

# **A** CAUTION

#### UNIT DAMAGE HAZARD

Failure to follow this caution may result in equipment damage or improper operation.

Never use the system compressor as a vacuum pump.

Refrigerant tubes and indoor coil should be evacuated using the recommended deep vacuum method of 500 microns. The alternate triple evacuation method may be used if the following procedure is followed. Always break a vacuum with dry nitrogen.

### **System Vacuum and Charge**

#### **Using Vacuum Pump**

- 1. Completely tighten the flare nuts (A, B, C, D, E). Fully open all circuits service valves. Connect the manifold gage charge hose to the charge port of the low side Master service valve to evacuate all circuits at the same time (see Fig. 13).
- 2. Connect charge hose to vacuum pump.
- 3. Fully open the low side of manifold gage (see Fig. 14).
- 4. Start vacuum pump.
- 5. Evacuate using the triple evacuation method.
- After evacuation is complete, fully close the low side of manifold gage and stop the vacuum pump operation.
- 7. The factory charge contained in the outdoor unit is good for up to 25 ft. (8m) of line length.
- Disconnect charge hose from charge connection of the low side service valve.
- 9. Fully open service valves B and A.
- 10. Securely tighten caps of service valves.

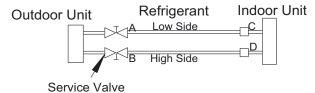


Fig. 13 - Service Valve

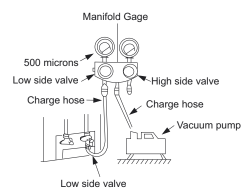


Fig. 14 - Manifold

#### **Deep Vacuum Method**

The deep vacuum method requires a vacuum pump capable of pulling a vacuum of 500 microns and a vacuum gage capable of accurately measuring this vacuum depth. The deep vacuum method is the most positive way of ensuring a system is free of air and liquid water. (see Fig. 15).

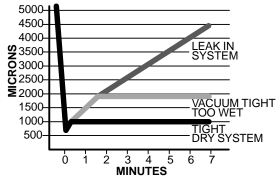


Fig. 15 - Deep Vacuum Graph

#### **Triple Evacuation Method**

The triple evacuation method should be used. Refer to Fig. 16 and proceed as follows:

- 1. Pump system down to 500 MICRONS of mercury and allow pump to continue operating for an additional 15 minutes.
- 2. Close service valves and shut off vacuum pump.
- 3. Connect a nitrogen cylinder and regulator to system and open until system pressure is 2 psig.
- 4. Close service valve and allow system to stand for 10 minutes. During this time, dry nitrogen will be able to diffuse throughout the system absorbing moisture.
- 5. Repeat this procedure as indicated in Fig. 16. System will then be free of any contaminants and water vapor.

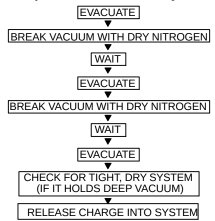


Fig. 16 — Triple Evacuation Method

#### **Final Tubing Check**

IMPORTANT: Check to be certain factory tubing on both indoor and outdoor unit has not shifted during shipment. Ensure tubes are not rubbing against each other or any sheet metal. Pay close attention to feeder tubes, making sure wire ties on feeder tubes are secure and tight.

### ELECTRONIC FUNCTION

#### **Main Protection**

#### Fan Speed is Out of Control

When the indoor fan speed remains too low (lower than 300RPM) for 50 seconds, the indoor fan will shut off and restarts 30 seconds later. If protection occurred three times when the fan motor restarts continuously, the unit stops and the LED displays the failure. When the outdoor fan speed remains too low (lower than 100RPM) or too high (higher than 1500RPM) for 60 seconds, the unit stops and the LED displays the failure. The malfunction is cleared 30 seconds later.

If a fault occurs on the air volume regulator or the regulator enters protection mode, it sends the error message CF and an instruction to reduce fan speed to the master. The message and the instruction can be inquired with the remote controller or the wired controller. Fault and protection information are displayed for one minute.

After a fault occurs, the master unit shows the error code E3 and the fault count for one minute. If the fault occurs three times, the fan is unable to resolve the problem independently. External shutdown by a remote controller or wired controller must be used to clear the fan fault and fault count.

The fan runs normally for 5 minutes while clearing fault count.

#### Table 8—Point Check

0	No malfunction
1	P0 Overcurrent
2	Overpressure
3	Overload
4	Overspeed
5	Start-up malfunction
6	Lack of phase
7	DC voltage too low
8	Communication fault
9	Parameter fault
10	L3 Current limited
11	L5 Voltage limited
12	Target speed cannot be met during the static pressure calculation process

#### **Inverter Module Protection**

The inverter module has a protection function for current, voltage and the temperature. If any of these protections trigger, the corresponding code displays on the indoor unit and the unit shuts down.

#### **Indoor Fan Delayed Open Function**

When the unit starts up, the louver becomes active immediately and the indoor fan opens seven seconds later. If the unit runs in the **HEATING** mode, the indoor fan will be controlled by the anti-cold blow function.

#### **Evaporator low temperature T2 protection**

- ---T2 < 32°F (0°C), the compressor stops and restarts when T2 ≥ 41°F (5°C).
- —32°F (0°C)  $\leq$  T2 < 39.2°F (4°C), the compressor frequency is limited and decreased to the lower level.
- ---39.2°F (4°C)  $\leq$  T2  $\leq$  44.6°F (7°C), the compressor keeps the current frequency.
- ---T2 > 44.6°F (7°C), the compressor frequency will not be limited.

#### **Zero Crossing Detection Error Protection**

If the AC detects that the time interval is incorrect for a continuous period of 240 seconds, the unit stops and the LED displays the failure. The correct zero crossing signal time interval should be between 6–13ms.

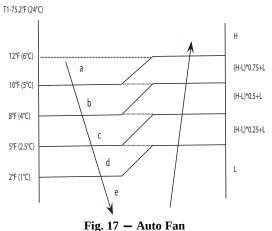
#### Sensor Protection at Open Circuit and Breaking Disconnection

When there is only one malfunctioning temperature sensor, the air conditioner keeps working yet displays the error code, in case of any emergency use. When there is more than one malfunctioning temperature sensor, the air conditioner stops working.

### **Operation Modes and Functions**

#### **FAN Mode**

- 1. Outdoor fan and compressor stop
- Temperature setting function is disabled, and no setting temperature is displayed.
- 3. Indoor fan can be set to high/med/low/auto
- 4. The louver operates the same in the **COOLING** mode.



#### **COOLING Mode**

#### **Indoor Fan Running Rules**

In the **COOLING** mode, the indoor fan runs constantly and the speed can be selected as high, medium, low, or auto. When the setting temperature is reached, if the compressor stops running, the indoor fan motor runs at the minimum or setting speed.

The indoor fan is controlled by the rules shown in Fig. 18.

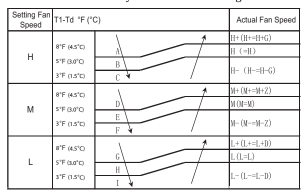


Fig. 18 - Indoor Fan Running Rules

The **AUTO** fan is controlled by the rules shown in Fig. 19.

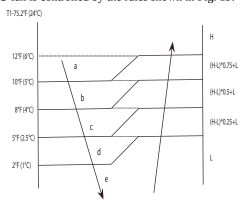


Fig. 19 — Indoor Fan Running Rules

#### **Evaporator Temperature Protection**

When the evaporator temperature is less than the setting value, the compressor stops.

#### **HEATING Mode**

#### **Indoor Fan Running Rules**

When the compressor is on, the indoor fan can be set to high/med/low/auto/mute. When the indoor unit coil temperature is low, the anti-cold air function starts and the indoor fan motor runs at a low speed and the speed cannot be changed. When the temperature is lower than the setting value, the indoor fan motor stops.

When the indoor temperature reaches the setting temperature, the compressor stops, and the indoor fan motor runs at the minimum speed or setting speed. The anti-cold air function is valid. The indoor fan is controlled as shown in Fig. 20.

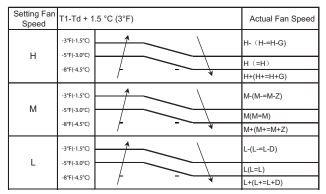


Fig. 20 - Indoor Fan Running Rules

#### **Auto Fan Action in HEATING Mode**

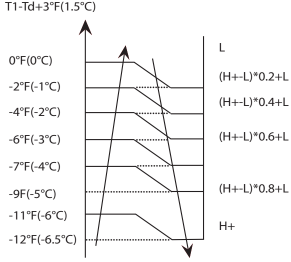


Fig. 21 - Auto Fan Action in HEATING Mode

#### **DEFROSTING Mode**

If any one of the following items is satisfied, the unit will enter the **DEFROSTING** mode. After the compressor starts and runs for a while, mark the minimum value of T3 from the 10th minute to the 15th minute as T30.

- 1. If the compressor runs for 29 minutes and T3<TCDI1, T3+T30SUBT3ONE ≤ T30.
- 2. If the compressor runs for 35 minutes and T3<TCDI2, T3+T30SUBT3TWO ≤ T30.
- 3. If the compressor runs for 29 minutes and T3<TCDI3 for 3 minutes.
- 4. If the compressor runs for 120 minutes and T3<5°F (-15°C).

#### **Condition of ending defrosting:**

If any one of the following items is satisfied, the **DEFROSTING** mode ends and the machine reverts to the normal **HEATING** mode.

- T3 increases to a point higher than TCDE1 (54°F)
- T3 maintains a point higher than TCDE2 (46°F) for 80 seconds.
- Unit runs for 10 minutes in **DEFROSTING** mode.

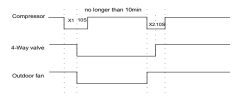


Fig. 22 - Defrosting Action

### **Evaporator Coil Temperature Protection**

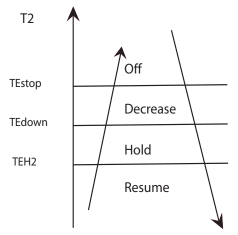


Fig. 23 - Evaporator Coil Temperature Protection

- Off: Compressor stops
- **Decrease:** Decrease the running frequency to the lower level
- Hold: Keep the current frequency
- Resume: No limitation for frequency

When the evaporator temperature is higher than the setting protection value, the compressor stops.

#### Auto-Mode

This mode can be chosen with the remote controller and the setting temperature can be changed between  $62^{\circ}F$  ( $17^{\circ}C$ ) ~  $86^{\circ}F$  ( $30^{\circ}C$ ).

In the **AUTO** mode, the machine chooses the **COOLING**, **HEATING** or **FAN–ONLY** mode according to  $\Delta T$  ( $\Delta T = T1-Ts$ ).

Table 9—Auto Mode

$\Delta T = T1 - Ts$	Running mode
ΔT > 2°C	Cooling
-2 ≤ ΔT ≤ 2°C	Fan-only
ΔT <- 2°C	Heating

The indoor fan runs under auto fan in the relevant mode. The louver operates the same as in relevant mode. If the unit switches between **HEATING** and **COOLING** mode, the compressor stops for 15 minutes and chooses the mode according to T1–Ts. If the setting temperature is modified, the machine chooses the running function again.

#### DRY Mode

#### **Indoor Fan Speed is Fixed**

Indoor fan speed is fixed at breeze and cannot be changed. The louver angle is the same as in the **COOLING** mode.

#### **Low Indoor Room Temperature Protection**

In the **DRYING** mode, if the room temperature is lower than  $50^{\circ}$ F ( $10^{\circ}$ C), the compressor stops and will not resume until the room temperature exceeds  $53.6^{\circ}$ F ( $12^{\circ}$ C).

### **Evaporator Anti-Freezing Protection**

The evaporator anti-freezing protection condenser high temperature protection and outdoor unit frequency limit are active and the same as that in the **COOLING** mode.

#### **Timer Function**

Timing range is 24 hours.

- Timer on: The machine turns on automatically when reaching the setting time.
- **Timer off:** The machine turns off automatically when reaching the setting time.
- **Timer on/off:** The machine turns on automatically when reaching the setting "on" time, and then turns off automatically when reaching the setting "off" time.
- **Timer off/on:** The machine turns off automatically when reaching the setting "off" time, and then turns on automatically when reaching the setting "on" time.

The timer function will not change the unit's current operation mode. For example, if the unit is off, it will not start up initially after setting the **Timer off** function. Additionally, when reaching the setting time, the timer LED will turn off and the unit's running mode has not been changed.

NOTE: The setting time is relative time.

#### **Sleep Function**

The sleep function is available in **COOLING**, **HEATING** or **AUTO** mode. Operation process in **SLEEP** mode is as follows:

- When cooling, the setting temperature rises 2°F (1°C) (lower than 86°F (30°C)) every one hour. Two hours later, the setting temperature stops rising and the indoor fan is fixed at low speed.
- When heating, the setting temperature decreases 2°F (1°C) (higher than 62°F (17°C)) every one hour. Two hours later, the setting temperature stops rising and indoor fan is fixed at low speed. Anti–cold wind function has the priority.

Operation time in sleep mode is seven hours. After seven hours, the unit exits this mode and turns off. Timer setting is available.

#### **AUTO-RESTART Function**

The indoor unit is equipped with the AUTO-RESTART function, which is carried out through an auto-restart module. In the event of a sudden power failure, the module memorizes the setting conditions prior to the power failure. The unit resumes the previous operation setting (not including the SLEEP function) automatically three minutes after the power returns.

If the memorization condition is the **FORCED COOLING** mode, the unit will run in the **COOLING** mode for 30 minutes and turn to the **AUTO** mode at the 75.2°F (24°C) setting temperature.

If the air conditioner is off before the power turns off and the air conditioner is required to start up, the compressor delays start up for one minute before powering on. In other instances, the compressor waits three minutes before restarts.

#### **FOLLOW ME**

If the indoor PCB receives the signal, which results from pressing **FOLLOW ME** on the remote controller, the buzzer emits a sound indicating the **FOLLOW ME** function is initiated. However, when the indoor PCB receives a signal from the remote controller every three minutes, the buzzer will not respond.

When the unit is running with the **FOLLOW ME** function, the PCB controls the unit according to the temperature from the **FOLLOW ME** signal, and the temperature collection function of the room temperature sensor is shielded. However, the error detection capability of the room temperature sensor remains valid.

When the **FOLLOW ME** function is available, the PCB controls the unit according to the room temperature from the remote controller and the setting temperature.

The PCB will take action to the mode change information from remote controller signal. However, it will not be affected by the setting temperature.

When the unit is in the **FOLLOW ME** mode, if the PCB either does not receive a signal from the remote controller for seven minutes or the **FOLLOW ME** button is pressed again, the **FOLLOW ME** function turns off automatically. Temperature control is returned to the room temperature detected from its own room temperature sensor and setting temperature.

#### **Refrigerant Leakage Detection**

The display area displays "EC" when the outdoor unit calculates a probable refrigerant leak. This function, which is only active in cooling mode can better prevent compressor damage from refrigerant leakage or compressor overload.

Open Condition: When the compressor is activated, the value of the coil temperature of evaporator T2 has little or no change.

#### Freeze Protection or 46°F (8°C) Heating

When the compressor is running, the indoor fan motor runs without the **ANTI-COLD** air function. When the compressor is off, the indoor fan motor is off. Defrost light is on.

#### **Silence Operation**

Press the **SILENCE** button on the remote controller to initiate the **SILENCE** function. When the **SILENCE** function is activated, the compressor running frequency remains lower than F2 and the indoor unit emits a faint breeze, which reduces the noise to the lowest level and creates a quiet and comfortable room for the user.

#### **Drain Pump Control**

Use the water-level switch to control the drain pump.

Main action under different condition: Every five seconds, the system checks the water level once.

- When the unit operates in the COOLING mode (including AUTO COOLING), DEHUMIDIFICATION mode, and FORCED COOLING mode, the pump starts running immediately and continuously until the cooling stops.
- 2. Once the water level increases up to the control point, the LED will alarm and the drain pump opens and continues to check the water level. If the water level decreases and the LED ceases to alarm, the drain pump delay closes one minute and operates with the last mode. Otherwise, the entire system stops operating (including the pump) and the LED continues to alarm after three minutes.

### **Point Check Function**

Press **LED DISPLAY**, **LED**, or **MUTE** on the remote controller three times. Then press **AIR DIRECTION** or **SWING** three times in ten seconds (the buzzer rings for two seconds). The air conditioner enters the information enquiry mode. You can press **LED DISPLAY** or **AIR DIRECTION** to check the next item's information.

When the AC enters the "information enquiry" mode, it displays the code name in two seconds (see Table 10 for details).

Table 10—Point Check

Enquiry Information	Displaying Code	Meaning
T1	Tl	Return temperature
T2	T2	Indoor Coil temperature
T3	Т3	Outdoor Coil temperature
T4	Т4	Outdoor Air temperature
T2B	Tb	Indoor Coil Leaving temperature
TP	TP	Compressor Discharge temperature
TH	TH	IPM Heatsink temperature
Targeted Frequency	FT	Targeted Frequency
Actual Frequency	Fr	Actual Frequency
Indoor fan speed	IF	Indoor fan speed
Outdoor fan speed	0 F	Outdoor fan speed
EXV opening angle	LA	EXV opening angle
Compressor continuous running time	СТ	Compressor continuous running time
Causes of compressor stop	TZ	Causes of compressor stop
Reserve	AD	
Reserve	A li	
Reserve	• b0	
Reserve	- b1	
Reserve	- b2	
Reserve	•b3	
Reserve	- b4	
Reserve	- b5	
Reserve	- bb	
Reserve	- dL	
Reserve	Ac	
Reserve	Uo	
Reserve	Td	

When the unit enters the information enquiry mode, it displays the code value for 25 seconds (see Table 11 for details).

### Table 11—Point Check

Enquiry Information	Display Value	Meaning	Remark
	-1F,-1E,-1d,-1c,-1b,-1A	-25,-24,-23,-22,-21,-20	The display temperature is the actual value.
	<b>–19—99</b>	-1999	2. Temperatures are listed as °C no matter the
T1,T2,T3,T4,	A0,A1,A9	100,101,109	remote controller type.
T2B,TP,TH,	b0,b1,b9	110,111,119	3. T1,T2,T3,T4,T2B display range:-25~70,
Targeted Frequency,	c0,c1,c9	120,121,129	TP display range:-20~130.
Actual Frequency	d0,d1,d9	130,131,139	4. Frequency display range: 0~159HZ.
	E0,E1,E9	140,141,149	5. If the actual value exceeds the range, it
	F0,F1,F9	150,151,159	displays the maximum value or minimum value.
	0	OFF	
Indoor fan speed	1,2,3,4	Low speed, Medium speed, High speed, Turbo	For some big capacity motors.
/Outdoor fan speed	14–FF	Actual fan speed = Display value turns to decimal value and then multiply 10. The unit is RPM.	For some small capacity motors, the display value is from 14—FF (hexadecimal), the corresponding fan speed range is from 200—2550 RPM.
EXV opening angle	0-FF	Actual EXV opening value = Display value turns to decimal value and then multiply 2.	
Compressor continuous running time	0-FF	0-255 minutes	If the actual value exceeds the range, it displays the maximum value or minimum value.
Causes of compressor stop.	0-99	For the detailed meaning, please consult with engineer	Decimal display
Reserve	0-FF		

### TROUBLESHOOTING

This section provides the required flow charts to troubleshoot problems.

NOTE: Information required in the diagnoses can be found either on the wiring diagrams or in the appendix.

#### **Required Tools:**

The following tools are needed when diagnosing the units:

- · Digital multimeter
- Screw drivers (Phillips and straight head)
- Needle-nose pliers
- · Refrigeration gauges

#### **Recommended Steps**

- Refer to the diagnostic hierarchy charts below and determine the problem.
- 2. Go to the chart listed in the diagnostic hierarchy and follow the steps in the chart for the specific problem.

For ease of service, the systems are equipped with diagnostic code display LED's on the indoor and outdoor units. The outdoor diagnostic display is on the outdoor unit board and is limited to very few errors. The indoor diagnostic display is a combination of flashing LED's on the display panel on the front of the unit. If possible, always check the diagnostic codes displayed on the indoor unit first. The diagnostic codes for the indoor and outdoor units are listed in the appendix.

Problems may occur that are not covered by a diagnostic code, but are covered by the diagnostic flow charts. These problems are typical air conditioning mechanical or electrical issues that can be corrected using standard air conditioning repair techniques.

For problems requiring measurements at the control boards, note the following:

- 1. Always disconnect the main power.
- 2. When possible, check the outdoor board first.
- 3. Start by removing the outdoor unit top cover.
- 4. Reconnect the main power.
- 5. Probe the outdoor board inputs and outputs with a digital multi-meter referring to the wiring diagrams.
- Connect the red probe to hot signal and the black probe to the ground or negative.
- Note that some of the DC voltage signals are pulsating voltage signals. This pulse should be rapidly moving at all times when there is a signal present.
- 8. If it is necessary to check the indoor unit board, you must start by disconnecting the main power.
- Remove the front cover of the unit. Then remove the control box cover.
- 10. Carefully remove the indoor board from the control box, place it face up on a plastic surface (not metal).
- 11. Reconnect the main power and repeat steps 5, 6, and 7.
- 12. Disconnect the main power before reinstalling the board to avoid shock hazard and board damage.

### **Safety**

Electricity is still present in capacitors after the power supply is shut off. Do not forget to discharge the electricity in the capacitor.

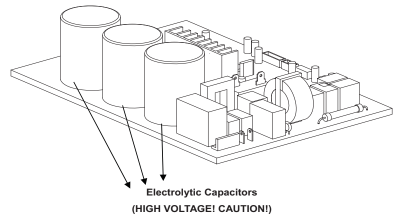


Fig. 24 - Capacitors

For other models, connect discharge resistance (approximately  $100\Omega$  40W) or soldering iron (plug) between the + terminal (– terminals of the electrolytic capacitor on the contrary side of the outdoor PCB).

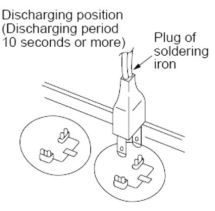


Fig. 25 - Discharging Position

**NOTE**: Fig. 25 is for reference only.

# **Indoor Unit Diagnostic Guide**

Table 12—Indoor Unit Error Display

Operation Lamp	Timer Lamp	Display	LED Status
☆1 time	Х	EO	Indoor unit EEPROM error
☆ 2 times	Х	ΕЪ	Communication malfunction between indoor and outdoor units
☆4 times	Х	E3	Indoor fan speed has been out of control
☆5 times	Х	E4	Indoor room temperature sensor T1 open circuit or short circuit
☆6 times	Х	E.5	Evaporator coil temperature sensor T2 open circuit or short circuit
☆7 times	Х	EC	Refrigerant leakage detection
☆8 times	Х	EE	Water-level alarm malfunction
☆1 time	0	FO	Current overload protection
☆2 times	0	F1	Open circuit or short circuit of outdoor ambient temperature sensor T4
☆3 times	0	F2	Open circuit or short circuit of condenser coil temperature sensor T3
☆4 times	0	F3	Open circuit or short circuit of Compressor discharge temperature sensor T5
☆5 times	0	F4	Outdoor unit EEPROM error
☆6 times	0	F5	Outdoor fan speed has been out of control
☆7 times	0	FЬ	T2B sensor error
☆8 times	0	F7	Lifting-panel communication error
☆9 times	0	F₿	Lifting-panel malfunction
☆10 times	0	F9	Lifting-panel is not closed
☆1 time	☆	PO	IPM malfunction
☆2 times	☆	Pl	Over voltage or over low voltage protection
☆3 times	☆	P2	High temperature protection of compressor top
☆4 times	☆	Р3	Outdoor low temperature protection
☆5 times	☆	P4	Inverter compressor drive error
☆6 times	☆	P5	Mode conflict
☆7 times	☆	РЬ	Compressor low—pressure protection
☆8 times	☆	P7	Outdoor IGBT temperature sensor error

# O (light) X (off) $\Leftrightarrow$ (flash)

# Table 13—Error Display on Two Way Communication Wired Controller

DISPLAY	LED STATUS	
F0	Communication error between wired controller and indoor unit	
F 1	The cassette faceplate is abnormal	
E7	Indoor unit EEPROM parameter error	
E1	Communication malfunction between indoor and outdoor units	
E8	Indoor fan speed malfunction	
E2	Indoor room temperature sensor (T1) malfunction	
E3	Evaporator coil temperature sensor (T2) malfunction	
EF	Refrigerant leakage detection	
EE	Water-level alarm malfunction	
E 5	Outdoor ambient temperature sensor (T4) malfunction	
E 5	Condenser coil temperature sensor (T3) malfunction	
E5	Compressor discharge temperature sensor (T5) malfunction	
ED	Outdoor unit EEPROM parameter error	
ED	Outdoor fan speed malfunction	
EB	Inverter module (IPM) malfunction	
EF	Other malfunction	

# **DIAGNOSIS AND SOLUTION**

### EEPROM error diagnosis and solution (E0/F4)

Error Code	E0/F4
Malfunction decision conditions	Indoor or outdoor PCB main chip does not receive feedback from EEPROM chip.
Possible causes	Installation mistake
. 555.5.6 544555	PCB faulty

### **Troubleshooting:**

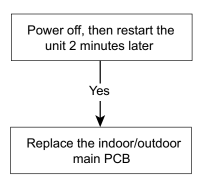


Fig. 26 — Troubleshooting



Fig. 27 - Indoor PCB

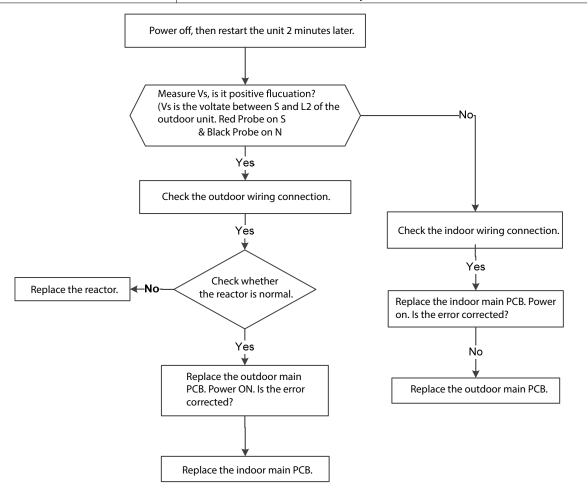


Fig. 28 - Outdoor PCB

NOTE: Fig. 27 and Fig. 28 are for reference only and may differ from the items on your unit.

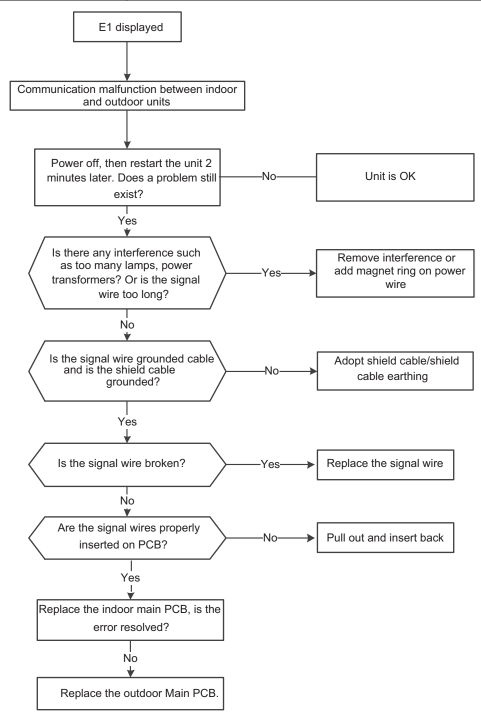
### Communication malfunction between indoor and outdoor units diagnosis and solution (E1) Sizes 18-24

Error Code	E1
Malfunction decision conditions  Indoor unit does not receive feedback from the outdoor unit for 110 seconds condition happens four times continuously.	
Supposed causes	Wiring mistake
	<ul> <li>Indoor or outdoor PCB faulty</li> </ul>



### For 36K - 58K

Error Code	E1	
Malfunction conditions	Indoor unit does not receive feedback from outdoor unit for 60 seconds OR outdoor unit does not receive feedback from indoor unit for 120 seconds.	
Possible causes	Wiring mistake	
1 Ossible Causes	Faulty indoor or outdoor PCB	





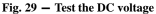
### Remark:

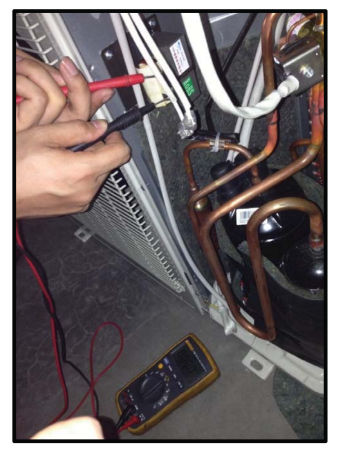
Use a multimeter to test the DC voltage between L2 port and S port of outdoor unit. The red probe of the multimeter connects with L2 port while the black pin is for S port.

When the system is running normal, the voltage will move alternately between -50V to 50V.

If the outdoor unit has a malfunction, the voltage will move alternately with positive value.

While if the indoor unit has a malfunction, the voltage will be a certain value.





### Remark:

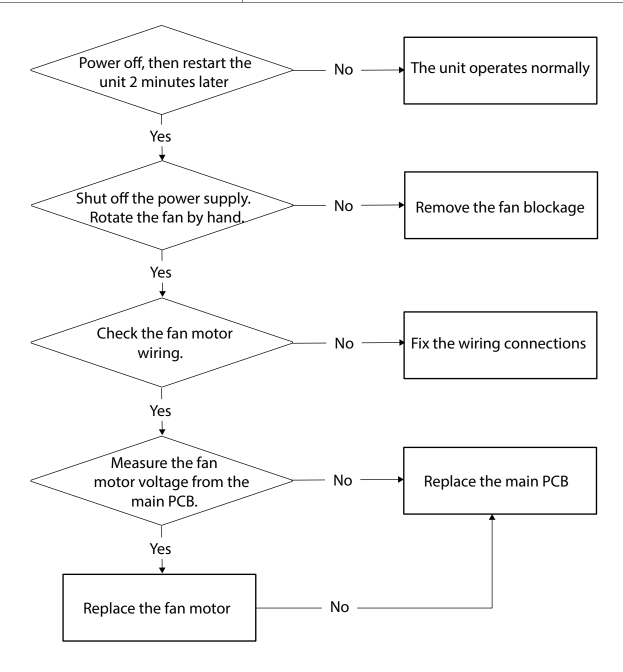
Use a multimeter to test the resistance of the reactor which does not connect with capacitor.

The normal value should be around zero ohm. Otherwise, the reactor must have malfunction and need to be replaced.

Fig. 30 — Test the resistance

Fan speed is out of control diagnosis and solution (E3)

Error Code	E3
Malfunction decision conditions	When the indoor fan speed is too low (300RPM) for certain time, the unit stops and the LED displays the failure.
	Wiring mistake
Possible causes	Fan assembly faulty
Fossible causes	Fan motor faulty
	PCB faulty



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### Indoor DC fan motor (control chip is inside fan motor)

Power on. When the unit is in standby, measure the voltage of pin1-pin3, pin4-pin3 in fan motor connector. If the value of the voltage is not in the range shown in the table below, the PCB needs to be replaced.

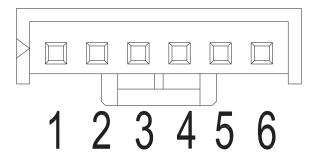


Fig. 31 — Indoor DC fan motor

#### DC motor voltage input and output

Table 14—Signals

		e	
No.	Color	Signal	Voltage
1	Red	Vs/Vm	200~380V
2			
3	Black	GND	0V
4	White	Vcc	13.5~16.5V
5	Yellow	Vsp	0~6.5V
6	Blue	FG	13.5~16.5V

Open circuit or short circuit of temperature sensor diagnosis and solution (E4/E5/F1/F2/F3)

Error Code	E4/E5/F1/F2/F3
Malfunction decision conditions	If the sampling voltage is lower than 0.06V or higher than 4.94V, the LED displays the failure.
Possible causes	Wiring mistake
1 OSSIDIE Causes	Sensor faulty

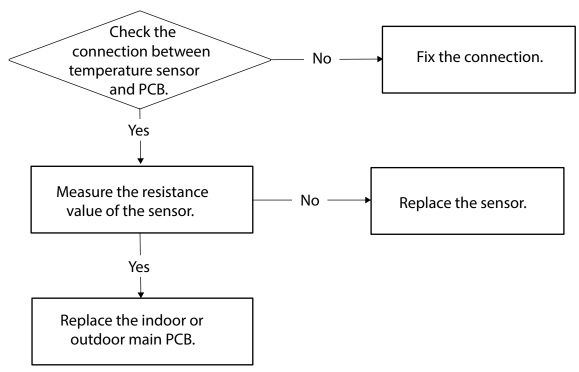


Fig. 32 — Troubleshooting

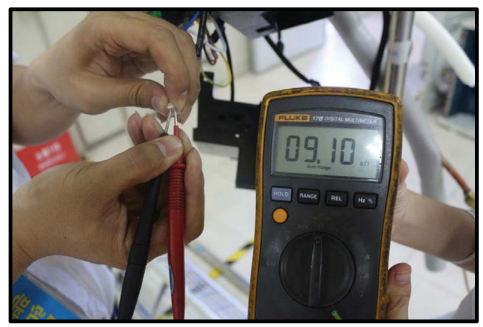
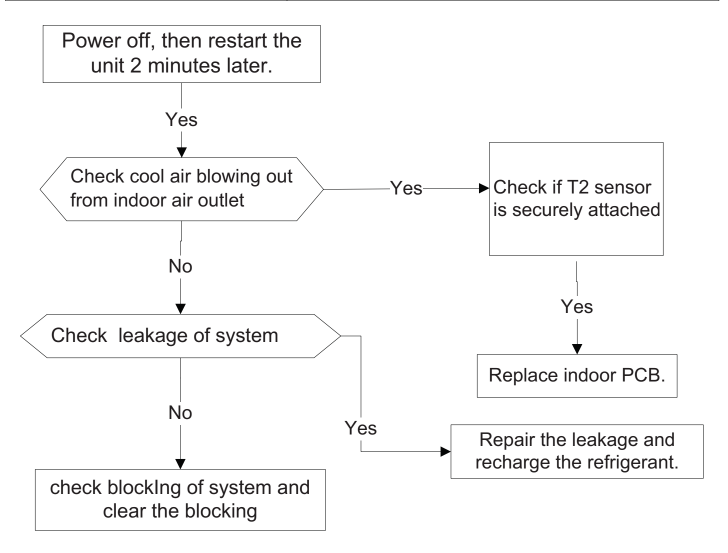


Fig. 33 - Temperature sensor diagnosis

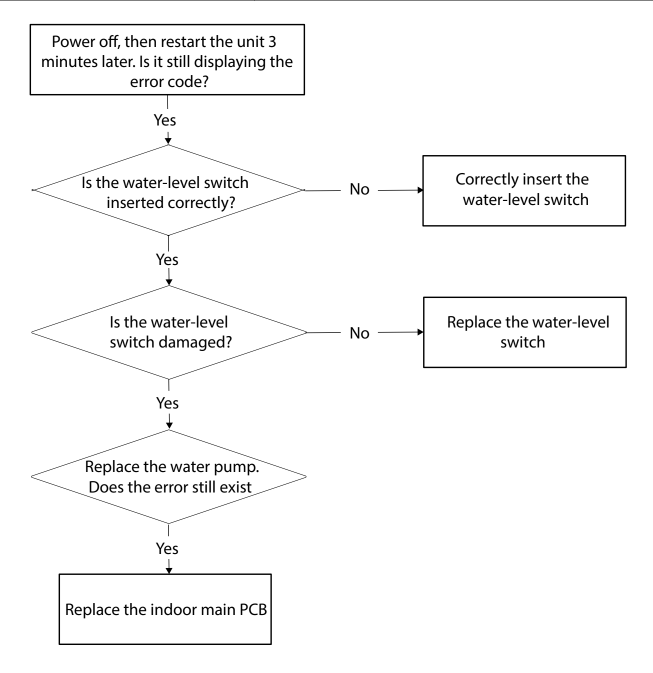
Refrigerant Leakage Detection diagnosis and solution (EC)

Error Code	EC	
Malfunction decision conditions	Define the evaporator coil temperature. T2 of the compressor starts running as Tcool. In the first five minutes after the compressor starts up, if T2 35 Tcool 35°F does not keep continuous four seconds and this situation happens three times, the display area shows "EC" and the unit turns off.	
	T2 Sensor faulty	
Possible causes	Indoor FCB faulty	
	System problems, such as leakage or blocking	



Water-level alarm malfunction diagnosis and solution

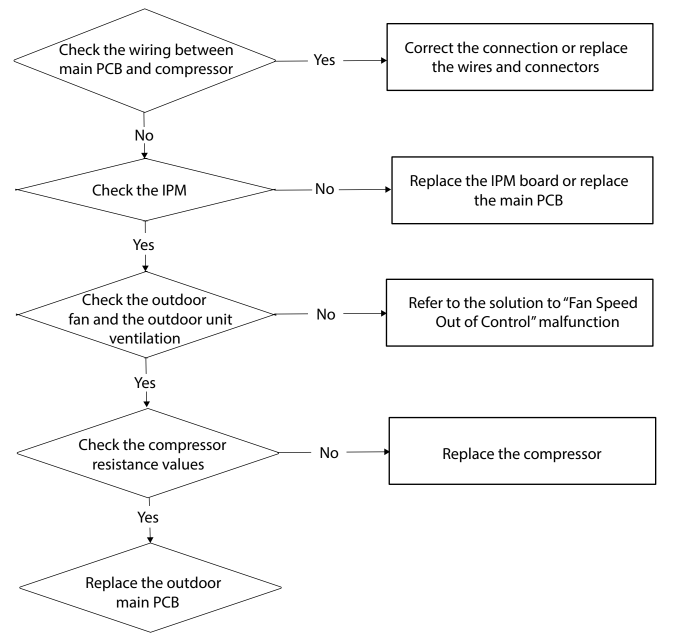
Error Code	EE
Malfunction decision conditions	If the sampling voltage is not 5V, the LED displays the failure.
	Wiring mistake
Possible causes	Water-level switch faulty
FUSSIBLE Causes	Water pump faulty
	Indoor PCB faulty

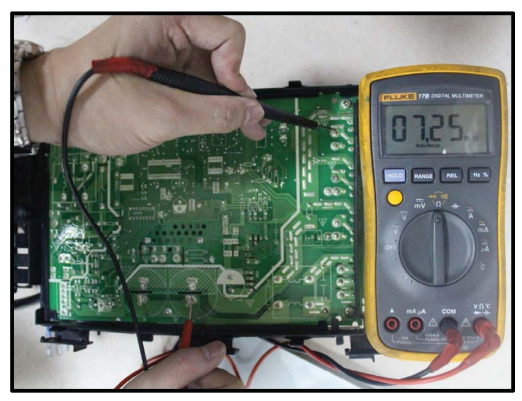


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### IPM malfunction or IGBT over-strong current protection diagnosis and solution (P0)

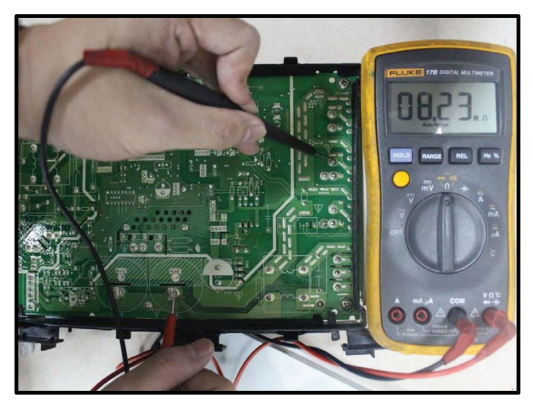
Error Code	P0
Malfunction decision conditions	When the voltage signal that IPM send to compressor drive chip is abnormal, the display LED shows "P0" and AC turns off.
	Wiring problem
	IPM malfunction
Possible causes	Faulty outdoor fan assembly
	Compressor malfunction
	Faulty outdoor PCB





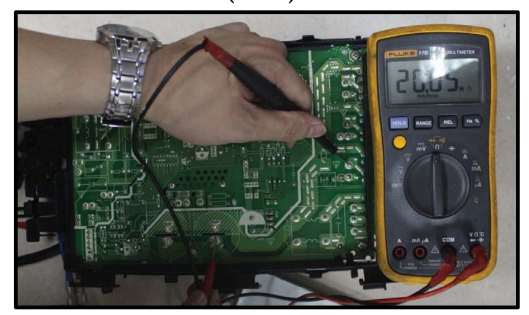
P-U

Fig. 34 - P-U



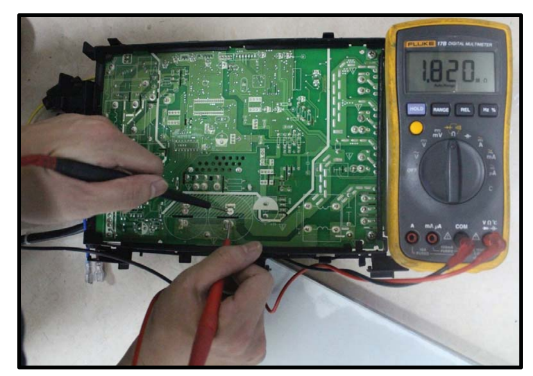
P-V

Fig. 35 - P-V



P-W

Fig. 36 - P-W



P-N

Fig. 37 - P-N

Over voltage or too low voltage protection diagnosis and solution (P1)

Error Code	P1		
Malfunction decision conditions	An abnormal voltage rise or drop is detected by checking the specified voltage detect circuit.		
	Power supply problems		
Possible causes	System leakage or block		
	PCB faulty		

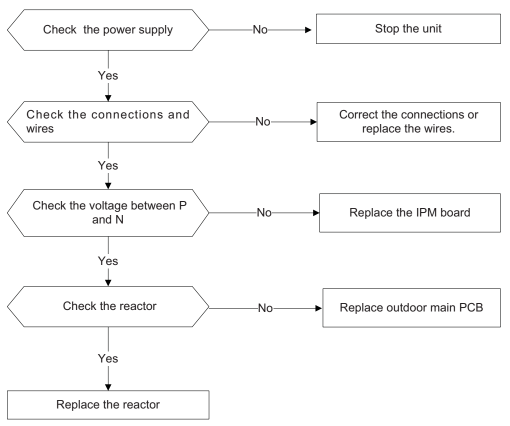


Fig. 38 — Troubleshooting



Fig. 39 — Measure the DC voltage

# Remark:

Measure the DC voltage between P and N port. The normal value should be around 310V.

### High temperature protection of compressor top diagnosis and solution (P2)

Error Code P2				
Malfunction decision conditions	If the sampling voltage is not 5V, the LED displays the failure.			
	Power supply problems			
Possible causes	System leakage or block			
	PCB faulty			

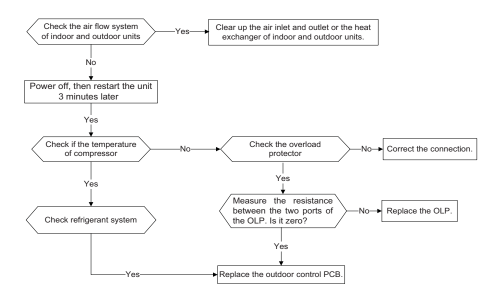


Fig. 40 - Troubleshooting - High temperature protection of compressor top diagnosis and solution (P2)

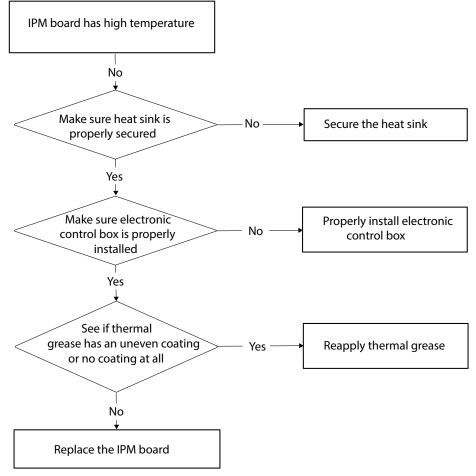
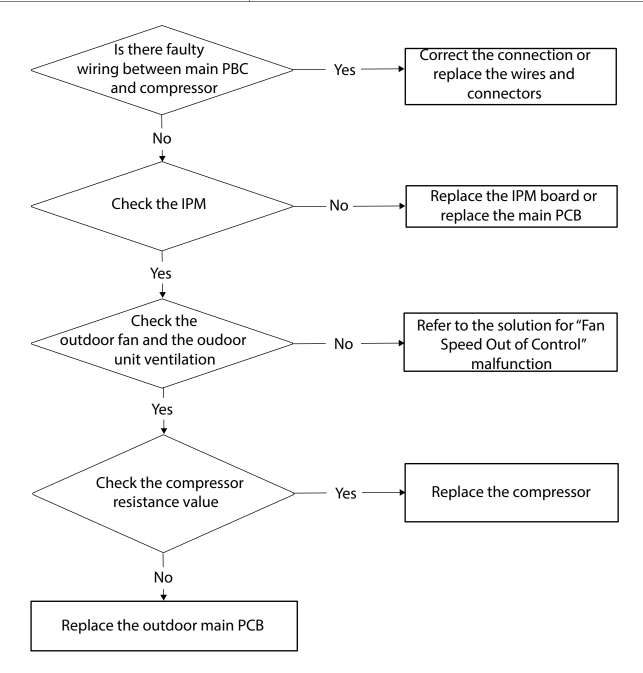


Fig. 41 — Troubleshooting – High temperature protection of IPM board diagnosis and solution (P2)

Inverter compressor drive error diagnosis and solution (P4)

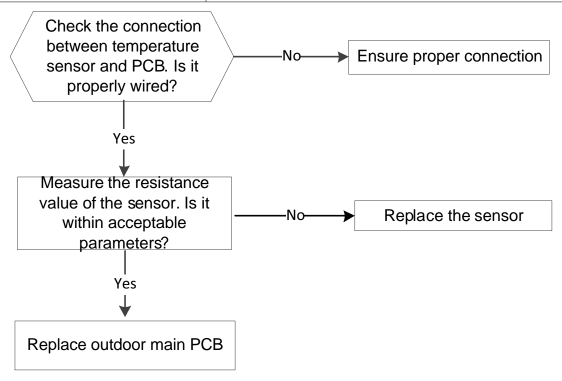
Error Code	P4
Malfunction decision conditions	An abnormal inverter compressor drive is detected by a special detection circuit, including communication signal detection, voltage detection, or compressor rotation speed signal detection.
Possible causes	<ul> <li>Wiring mistake; IPM malfunction; outdoor fan assembly faulty</li> <li>Compressor malfunction; Outdoor PCB faulty</li> </ul>



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Outdoor IPM module temperature sensor malfunction diagnosis and solution (P7)

Error Code	P7
Malfunction decision conditions	If the sampling voltage is lower than 0.06V or higher than 4.94V, the LED displays a failure.
Possible causes	Wiring mistake
1 Ossible causes	Faulty sensor



### **Main Parts Check**

Temperature sensor checking

Disconnect the temperature sensor from PCB, measure the resistance value with a tester.

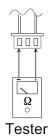


Fig. 42 - Tester

Temperature Sensors:

- Room temp.(T1) sensor
- Indoor coil temp.(T2) sensor
- Outdoor coil temp.(T3) sensor
- Outdoor ambient temp.(T4) sensor
- Compressor discharge temp.(T5) sensor

Measure the resistance value of each winding by using the multi-meter.

# **APPENDIX 1**

Table 15— Temperature Sensor Resistance Value Table for T1,T2,T3,T4 (t--K)

°C         °F         K Ohm         °C         °E         Marian         C         °C         °F         K Ohm         °C         °E         N         °C         °E         °F         K Ohm         °C         °E         °E         °C         °E         <	K Ohm  0.62973  0.61148  0.59386  0.57683  0.56038  0.54448  0.52912
-19     -2     108.146     21     70     12.0561     61     142     2.27249     101     214       -18     0     101.517     22     72     11.5     62     144     2.19073     102     216       -17     1     96.3423     23     73     10.9731     63     145     2.11241     103     217       -16     3     89.5865     24     75     10.4736     64     147     2.03732     104     219       -15     5     84.219     25     77     10     65     149     1.96532     105     221	0.61148 0.59386 0.57683 0.56038 0.54448
-18     0     101.517     22     72     11.5     62     144     2.19073     102     216       -17     1     96.3423     23     73     10.9731     63     145     2.11241     103     217       -16     3     89.5865     24     75     10.4736     64     147     2.03732     104     219       -15     5     84.219     25     77     10     65     149     1.96532     105     221	0.59386 0.57683 0.56038 0.54448
-17         1         96.3423         23         73         10.9731         63         145         2.11241         103         217           -16         3         89.5865         24         75         10.4736         64         147         2.03732         104         219           -15         5         84.219         25         77         10         65         149         1.96532         105         221	0.57683 0.56038 0.54448
-16     3     89.5865     24     75     10.4736     64     147     2.03732     104     219       -15     5     84.219     25     77     10     65     149     1.96532     105     221	0.56038 0.54448
-15         5         84.219         25         77         10         65         149         1.96532         105         221	0.54448
14 7 70.011 06 70 0.55074 66 151 1.00607 100 000	0.52912
-13     9     74.536     27     81     9.12445     67     153     1.83003     107     225	0.51426
-12     10     70.1698     28     82     8.71983     68     154     1.76647     108     226	0.49989
-11     12     66.0898     29     84     8.33566     69     156     1.70547     109     228	0.486
-10         14         62.2756         30         86         7.97078         70         158         1.64691         110         230	0.47256
-9     16     58.7079     31     88     7.62411     71     160     1.59068     111     232	0.45957
-8     18     56.3694     32     90     7.29464     72     162     1.53668     112     234	0.44699
-7     19     52.2438     33     91     6.98142     73     163     1.48481     113     235	0.43482
-6     21     49.3161     34     93     6.68355     74     165     1.43498     114     237	0.42304
-5     23     46.5725     35     95     6.40021     75     167     1.38703     115     239	0.41164
-4         25         44         36         97         6.13059         76         169         1.34105         116         241	0.4006
-3     27     41.5878     37     99     5.87359     77     171     1.29078     117     243	0.38991
-2     28     39.8239     38     100     5.62961     78     172     1.25423     118     244	0.37956
-1     30     37.1988     39     102     5.39689     79     174     1.2133     119     246	0.36954
0 32 35.2024 40 104 5.17519 80 176 1.17393 120 248	0.35982
1 34 33.3269 41 106 4.96392 81 178 1.13604 121 250	0.35042
2         36         31.5635         42         108         4.76253         82         180         1.09958         122         252	0.3413
3 37 29.9058 43 109 4.5705 83 181 1.06448 123 253	0.33246
4 39 28.3459 44 111 4.38736 84 183 1.03069 124 255	0.3239
5         41         26.8778         45         113         4.21263         85         185         0.99815         125         257	0.31559
6 43 25.4954 46 115 4.04589 86 187 0.96681 126 259	0.30754
7         45         24.1932         47         117         3.88673         87         189         0.93662         127         261	0.29974
8         46         22.5662         48         118         3.73476         88         190         0.90753         128         262	0.29216
9 48 21.8094 49 120 3.58962 89 192 0.8795 129 264	0.28482
10 50 20.7184 50 122 3.45097 90 194 0.85248 130 266	0.2777
11         52         19.6891         51         124         3.31847         91         196         0.82643         131         268	0.27078
12         54         18.7177         52         126         3.19183         92         198         0.80132         132         270	0.26408
13 55 17.8005 53 127 3.07075 93 199 0.77709 133 271	0.25757
14         57         16.9341         54         129         2.95896         94         201         0.75373         134         273	0.25125
15         59         16.1156         55         131         2.84421         95         203         0.73119         135         275	0.24512
16         61         15.3418         56         133         2.73823         96         205         0.70944         136         277	0.23916
17         63         14.6181         57         135         2.63682         97         207         0.68844         137         279	0.23338
18         64         13.918         58         136         2.53973         98         208         0.66818         138         280	0.22776
19         66         13.2631         59         138         2.44677         99         210         0.64862         139         282	0.22231

# **APPENDIX 2**

Table 16— Temperature Sensor Resistance Value Table for T5/TP (t--K)

°C	°F	K Ohm	°C	°F	K Ohm	°C	°F	K Ohm	°C	°F	K Ohm
	-4	542.7	20	68	68.66	60	140	13.59	100	212	3.702
-19	-2	511.9	21	70	65.62	61	142	13.11	101	214	3.595
-18	0	483	22	72	6273	62	144	12.65	102	216	3.492
-17	1	455.9	23	73	59.98	63	145	12.21	103	217	3.392
-16	3	430.5	24	75	57.37	64	147	11.79	104	219	3.296
-15	5	406.7	25	77	54.89	65	149	11.38	105	221	3.203
-14	7	384.3	26	79	5253	66	151	10.99	106	223	3.113
-13	9	363.3	27	81	50.28	67	153	10.61	107	225	3.025
-12	10	343.6	28	82	48.14	68	154	10.25	108	226	2.941
-11	12	325.1	29	84	46.11	69	156	9.902	109	228	2.86
-10	14	307.7	30	86	44.17	70	158	9.569	110	230	2.781
-9	16	291.3	31	88	4233	71	160	9.248	111	232	2.704
-8	18	275.9	32	90	40.57	72	162	8.94	112	234	2.63
<b>-7</b>	19	261.4	33	91	38.89	73	163	8.643	113	235	2.559
-6	21	247.8	34	93	37.3	74	165	8.358	114	237	2.489
<b>-</b> 5	23	234.9	35	95	35.78	75	167	8.084	115	239	2.422
-4	25	222.8	36	97	34.32	76	169	7.82	116	241	2.357
-3	27	211.4	37	99	3294	77	171	7.566	117	243	2.294
-2	28	200.7	38	100	31.62	78	172	7.321	118	244	2.233
-1	30	190.5	39	102	30.36	79	174	7.086	119	246	2.174
0	32	180.9	40	104	29.15	80	176	6.859	120	248	2.117
1	34	171.9	41	106	28	81	178	6.641	121	250	2.061
2	36	163.3	42	108	269	82	180	6.43	122	252	2.007
3	37	155.2	43	109	25.86	83	181	6.228	123	253	1.955
4	39	147.6	44	111	24.85	84	183	6.033	124	255	1.905
5	41	140.4	45	113	23.89	85	185	5.844	125	257	1.856
6	43	133.5	46	115	2289	86	187	5.663	126	259	1.808
7	45	127.1	47	117	221	87	189	5.488	127	261	1.762
8	46	121	48	118	21.26	88	190	5.32	128	262	1.717
9	48	115.2	49	120	20.46	89	192	5.157	129	264	1.674
10	50	109.8	50	122	19.69	90	194	5	130	266	1.632
11	52	104.6	51	124	1896	91	196	4.849			
12	54	99.69	52	126	1826	92	198	4.703			
13	55	95.05	53	127	17.58	93	199	4.562			
14	57	90.66	54	129	1694	94	201	4.426			
15	59	86.49	55	131	1632	95	203	4.294			
16	61	82.54	56	133	15.73	96	205	4.167			
17	63	78.79	57	135	15.16	97	207	4.045			
18	64	75.24	58	136	14.62	98	208	3.927			
19	66	71.86	59	138	14.09	99	210	3.812			

# **IPM Continuity Check**

- 1. Turn off power.
- 2. Let the large capacity electrolytic capacitors discharge completely, and dismount the IPM.
- 3. Use a digital tester to measure the resistance between P and UVWN; UVW and N.

# Table 17— IPM Continuity Check

Digital	Tester	Normal Resistance value	Digital	Tester	Normal Resistance Value	
(+) Red	(–) Black		(+) Red	(–) Black		
	N	~	U		$_{\infty}$	
D	U	∞ (0	V	N		
1	V	(Several M W)	W	IN	(Several M W)	
	W		(+) Red			

### **Pressure on Service Port**

### Table 18—Cooling Chart

°F °C	Indoor Tomporaturo		Outdoor Temperature			
F 1C	Indoor Temperature	75 (23.89)	85 (29.44)	95 (35)	105 (40.56)	115 (46.11)
BAR	70	8.2	7.8	8.1	8.6	10.1
BAR	75	8.6	8.3	8.7	9.1	10.7
BAR	80	9.3	8.9	9.1	9.6	11.2
PSI	70	119	113	117	125	147
PSI	75	124	120	126	132	155
PSI	80	135	129	132	140	162
MPA	70	0.82	0.78	0.81	0.86	1.01
MPA	75	0.86	0.83	0.87	0.91	1.07
MPA	80	0.93	0.89	0.91	0.96	1.12

# **Heating Chart**

### **Table 19—Heating Chart**

°F/°C	lu de en tema		Outdoor Temperature					
	Indoor temp.	57 (13.89)	47 (8.33)	37 (2.78)	27 (-2.78)	17 (-8.33)		
BAR	55	30.3	28.5	25.3	22.8	20.8		
BAR	65	32.5	30.0	26.6	25.4	23.3		
BAR	75	33.8	31.5	27.8	26.3	24.9		
PSI	55	439	413	367	330	302		
PSI	65	471	435	386	368	339		
PSI	75	489	457	403	381	362		
MPA	55	3.03	2.85	2.53	2.28	2.08		
MPA	65	3.25	3.00	2.66	2.54	2.33		
MPA	75	3.38	3.15	2.78	2.63	2.49		

# **DISASSEMBLY INSTRUCTIONS**

NOTE: This section is for reference only. The images may differ slightly from the actual unit.

No.	Parts name	Procedures	Remarks
1	Remove the electronic control box	Remove the screws to remove the electronic control box cover.	Five screws
		2) Disconnect the fan motor wire, room temperature sensor wire and evaporator temperature sensor wire.	Room temperate sensor and evaporator temperature sensor plugs  Fan motor wire
		Remove the screws to remove electronic control box.	2 screws
2	Remove the PCB	1) Remove the electronic control box cover.  2) Remove all plugs or connectors connected to the PCB and remove the ground wire after removing the screw.	Repeat step1 of section 1

# DISASSEMBLY INSTRUCTIONS (CONT)

			Remove the PCB from the electronic control box.	Press the two holders to remove the PCB
	D	4)	Daniero the all stravita	Department of a setting 4
3	Remove the reactance	1)	Remove the electronic control box cover.	Repeat step1 of section 1
	roustance	2)	Disconnect the reactance wire.	Reactance wire
		3)	Remove the screw.	1 screw
4	Remove the	1)	Remove the electronic	Repeat step1 of section 1
	drain pump	- 0/	control box cover.	No. of the Control of
		2)	Disconnect the drain pump wire.	Drain pump wire
		3)	Remove the screw.	4 screws

# DISASSEMBLY INSTRUCTIONS (CONT)

l l	_			
5	Remove the fan motor	1)	Remove the screws to remove the rear cover board.	10 screws Rear cover board
		2)	Remove the volute shell.	Press the clips to remove the volute shell
		3)	Remove the fan motor wire from the electronic control box.	Refer step2 of section 1
		4)	Disassemble the fan motor clamps to remove the fan motor assembly and fan wheel assembly.	The fan motor assembly and fan wheel assembly can be removed after removing the 2 screws that secure the fan motor holder.
		5)	Disassemble the fan wheels, remove the fan motor.	Remove the screw to remove the fan wheel
6	Remove the water	1)	Remove the rear cover board.	Repeat step1 of section 5
	collector	2)	Remove the screws (7) to remove the top cover, then remove the water collector assembly.	7 screws Top cover

# DISASSEMBLY INSTRUCTIONS (CONT)

			Water collector assembly
7	Remove the evaporator	Remove the water collector.	Repeat the steps in section 6
		2) Remove the evaporator sensor.	Evaporator sensor
		3) Remove the pipe clamp board.	2 screws
		4) Remove the evaporator support board.	4 screws
		5) Remove the screws to remove the evaporator.	1 screw