# INSTALLATION INSTRUCTIONS R-410A Ductless Split System Air Conditioner and Heat Pump MODELS: DLC4(A/H)-Outdoor, DLF4(A/H)-Indoor

SIZES: 9K, 12K, 18K, 24K, 30K, and 36K

PAGE

NOTE: Read the entire instruction manual before starting the installation.

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The following parts are included in your indoor unit. Please contact your dealer if any parts are damaged or missing.

Parts	Qty.
Mounting Plate	1
Remote Control	1
Remote Control Holder	1
Mounting Hardware	7
Battery (1.5V)	2

# 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 these instructions 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. In Canada, refer to current editions of the Canadian Electrical Code, CSA 22.1.

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 which **could** result in personal injury or death. CAUTION is used to identify unsafe practices which **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

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

Before installing, modifying, or servicing system, main electrical disconnect switch must be in the OFF position. There may be more than 1 disconnect switch. Lock out and tag switch with a suitable warning label.

# CAUTION

#### EQUIPMENT DAMAGE HAZARD

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

Do not bury more than 36 in. (914 mm) of refrigerant pipe in the ground. If any section of pipe is buried, there must be a 6 in. (152 mm) 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.

## **GENERAL**

These instructions cover the installation, start-up and servicing of DLC4(A/H) outdoor and DLF4(A/H) indoor units ductless systems.

#### SYSTEM REQUIREMENTS

Allow sufficient space for airflow and servicing unit. See Figure. 1 for minimum required distances between unit and walls or ceilings.

#### <u>Piping</u>

IMPORTANT: Both refrigerant lines must be insulated separately. Only use piping suitable for high side pressure for both high side and low side connections.

 Minimum refrigerant line length between the indoor and outdoor units is 10 ft. (3 m).

#### • The following maximum lengths are allowed:

	REFRIGERANT LINE LENGTHS ft. (m)									
Unit Size	Max Line Max Elevation Max Elevatio									
9K	50 (15)	33 (10)	33 (10)							
12K	66 (20)	33 (10)	33 (10)							
18, 24K	82 (25)	33 (10)	33 (10)							
30, 36K	98 (30)	33 (10)	33 (10)							
The fall services	a second la secondaria se s									

The following are the piping sizes.

	PIPE SIZES								
Unit Size	Mix Phase	Vapor							
9, 12K	1/4"	3/8"							
18K	1/4"	1/2"							
24, 30, 36K	1/4"	5/8"							

	•	Amount *	Additional Cha	arge Amount **		
	LBS	6 (kg)	oz/ft	(g/m)	Meteri	ng Device ***
Unit Size	Cool Only	Heat Pump	Cool Only	Heat Pump	Cool Only	Heat Pump
9K	2.64 (1.20)	2.64 (1.20)	0.16 (15)	0.22 (20)	EXV	EXV
12K	2.86 (1.30)	2.86 (1.30)	0.16 (15)	0.22 (20)	EXV	EXV
18K	3.09 (1.40)	3.09 (1.40)	0.16 (15)	0.22 (20)	EXV	EXV
24K	3.53 (1.60)	3.53 (1.60)	0.16 (15)	0.54 (50)	EXV	EXV
30K		5.29 (2.40)		0.54 (50)		EXV
36K	5.30 (2.40)	5.73 (2.60)	0.54 (50)	0.54 (50)	CAP	EXV

\* Charge is for piping that runs up to 25 ft. (7.6 m)

\*\* For piping runs greater than 25 ft. (7.6 m), add this amount of charge per foot of extra piping, up to the allowable length, specified in the above table. \*\*\* EXV – Electronic Expansion Device

#### Connecting (Power and Control Cable)

• The main power is supplied to the outdoor unit. The field supplied connecting cable from the outdoor unit to indoor unit consists of four wires and provides the power for the indoor unit as well as the communication signal and ground between the outdoor and indoor unit.

Two wires are high voltage AC power, one is low voltage DC signal and one is a ground wire.

• Consult local building codes, NEC (National Electrical Code) or CEC (Canadian Electrical Code) for special requirements.

# 

#### EQUIPMENT DAMAGE HAZARD

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

• Use copper conductors only with a minimum 300 volt rating and 2/64 inch thick insulation.

# CAUTION

#### EQUIPMENT DAMAGE HAZARD

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

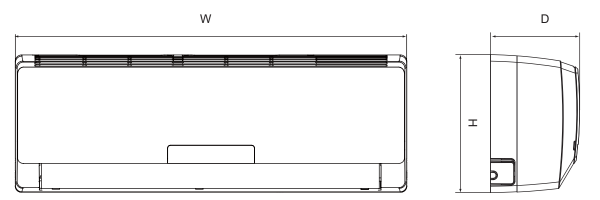
- Be sure to comply with local codes while running wire from indoor unit to outdoor unit.
- Every wire must be connected firmly. Loose wiring may cause terminal to overheat or result in unit malfunction. A fire hazard may also exist. Therefore, be sure all wiring is tightly connected.
- No wire should be allowed to touch 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 hole in the conduit panel.

Electrical	Data	Table	_

		Operating	Comp	ressor	o	Outdoor Fan Indoor Fan					Max Fuse/CB		
Unit	System Voltage	Voltage					Output				Output		Amps
Size	Volts-PhFreq.	(Min/Max)	RLA	LRA	FLA	HP	Watts	Volts	FLA	HP	Watts	MCA	(MOCP)
9K	115–1–60	103/127	16.03	33	0.17	0.054	30	115 V-AC	0.38	0.056	20	22	35
12K	115–1–60	103/127	17.53	33	0.17	0.058	30	115 V–AC	0.38	0.056	20	23	40
12K	208/230-1-60	187/253	6.47	13.8	0.14	0.058	30	208/230 V-AC	0.20	0.056	20	10	15
18K	208/230-1-60	187/253	9.70	13.8	0.32	0.156	60	208/230 V-AC	0.28	0.075	20	13	20
24K	208/230-1-60	187/253	11.04	18.5	1.10	0.224	90	176-375V-DC	0.24	0.068	60	16	25
30K	208/230-1-60	187/253	13.45	40	0.45	0.228	100	208/230 V-AC	0.40	0.106	40	20	30
36K-AC	208/230-1-60	187/253	16.92	67	0.73	0.268	170	208/230 V-AC	0.47	0.114	60	24	35
36K-HP	208/230-1-60	187/253	17.50	67	0.73	0.268	170	208/230 V-AC	0.47	0.114	60	24	40

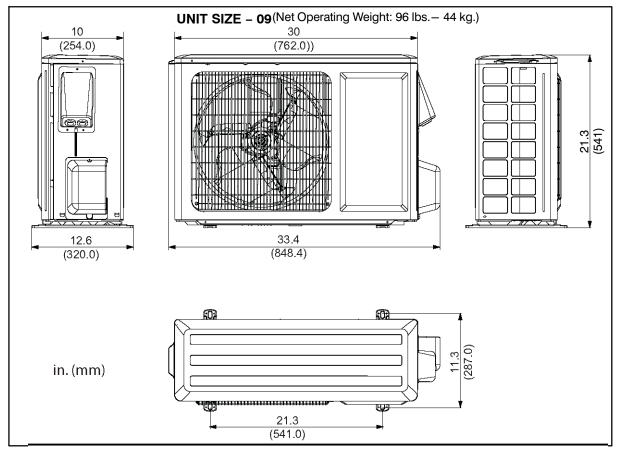
MODEL NOMENCLATURE											
MODEL SERIES	D	L	С	4	Α	V	0	9	J	1	Α
Position Number	1	2	3	4	5	6	7	8	9	10	11
DLC = Outdoor											
DLF = Indoor	Oute	door/lı	ndoor								
4AV = AC Outdoor					1	1					
4AH = AC Indoor											
4HV = HP Outdoor											
4HH = HP Indoor											
						Туре					
09 = 9k BTU											
12 = 12k BTU											
18 = 18k BTU											
24 = 24k BTU											
30 = 30k BTU											
36 = 36k BTU											
								Size			
J = 115–1–60											
K = 208/230-1-60											
								Vo	ltage	ļ	
1A								Fac	ctory [	Design	ation

# **DIMENSIONS – INDOOR**



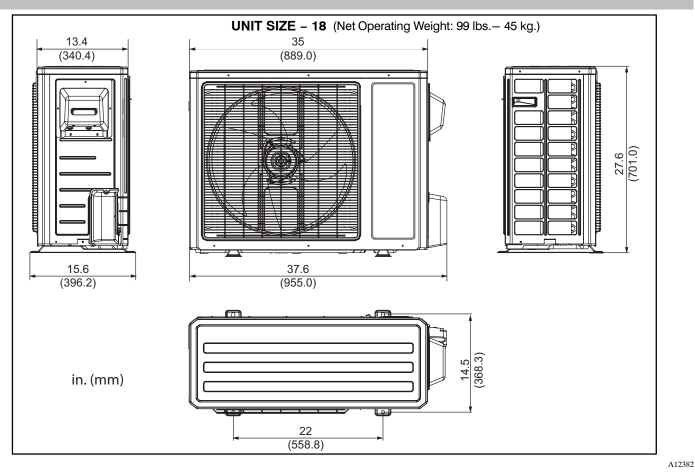
Unit Size	W In. (mm)	H In. (mm)	D In. (mm)	Net Operating Weight Lbs. (Kg)
9k	33.3 (846)	10.7 (272)	7.1 (180)	29 (13)
12k	33.3 (846)	10.7 (272)	7.1 (180)	29 (13)
18k	37.0 (940)	11.7 (297)	7.9 (201)	29 (13)
24k	39.7 (1008)	12.4 (315)	8.6 (218)	35 (16)
30k	53.1 (1349)	12.8 (325)	10.0 (54)	44.1 (20.0)
36k	53.1 (1349)	12.8 (325)	10.0 (54)	44.1 (20.0)

### **DIMENSIONS – OUTDOOR**

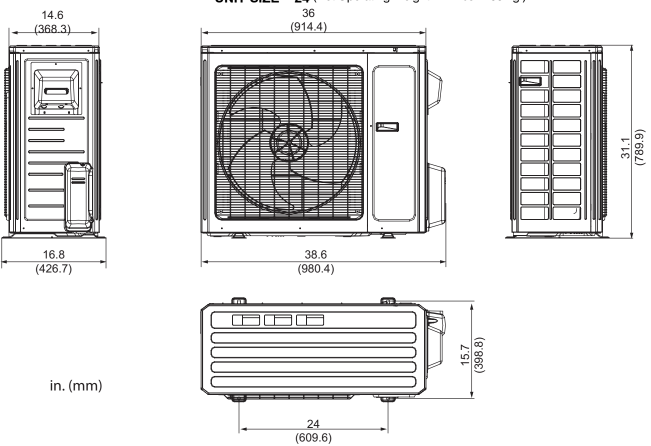


UNIT SIZE - 12(Net Operating Weight: 107 lbs. - 49 kg.) 10 30 (762.0)) (254.0) 23.2 (589.3) 33.4 12.6 (848.4) (320.0) **M** លា (287.0) 11.3 in. (mm) <del>()</del>------<del>Ш</del> 21.3 (541.0)



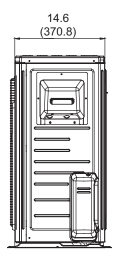


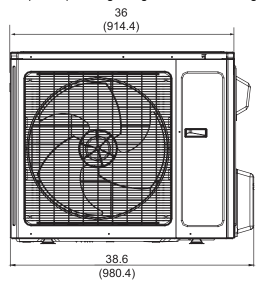
UNIT SIZE - 24 (Net Operating Weight: 121 lbs.- 55 kg.)

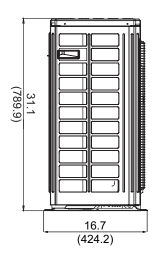


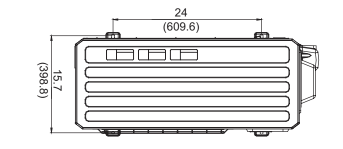
#### R-410A Ductless Split System: DLF4(A/H), DLC4(A/H)

UNIT SIZE – 30 (Net Operating Weight: 154 lbs – 70 kg.) 36 (Net Operating Weight: 161 lbs – 73 kg.)



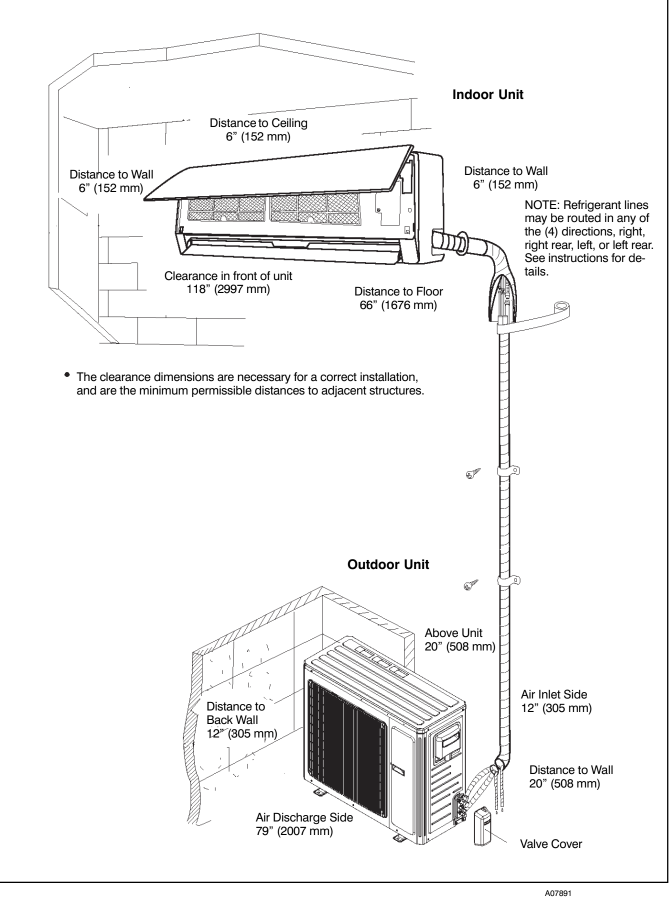






in. (mm)

#### **CLEARANCES**



#### Figure 1 – Unit clearance

### R-410A Ductless Split System: DLF4(A/H), DLC4(A/H)

#### **INSTALLATION GUIDE**

#### Ideal installation locations include:

#### Indoor Unit

- A location where there are no obstacles near inlet and outlet area.
- A location which can bear the weight of indoor unit.
- Do not install indoor units near a direct source of heat such as direct sunlight or a heating appliance.
- A location which provides appropriate clearances as outlined in Figure 1.Be sure to leave enough Distance to allow access for routine maintenance. The installation site should be 66 in. (1676mm) or more above the floor.
- Select a place away from potential electronic interference.
- · Select a place where the filter can be removed easily.

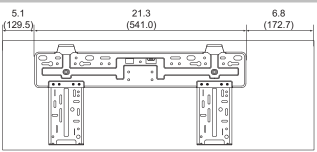
#### Outdoor Unit

- A location which is convenient to installation and not exposed to strong wind.
- A location which can bear the weight of outdoor unit and where the outdoor unit can be mounted in a level position.
- A location which provides appropriate clearances as outlined in Figure1.
- Do not install the indoor or outdoor units in a location with special environmental conditions.
- Make sure that the outdoor unit is installed in accordance with the installation instructions, and is convenient for maintenance and repair.
- See the refrigerant piping table for the maximum height difference between indoor and outdoor units, and the maximum length of the connecting tubing.

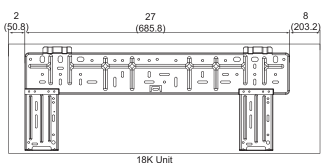
# INDOOR UNIT INSTALLATION

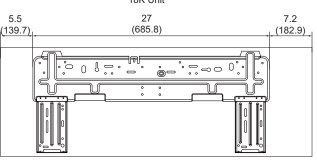
#### INSTALL MOUNTING PLATE

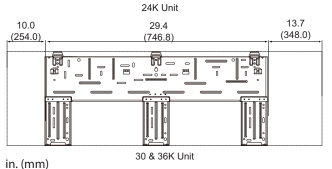
- 1. Carefully remove the mounting plate from the unit box.
- 2. The mounting plate should be located horizontally and level on the wall. All minimum spacings shown in Figure 1 through Figure 3 should be maintained.
- If the wall is block, brick, concrete or similar material, drill .2" (5 mm) diameter holes and insert anchors for the appropriate mounting screws.
- 4. Attach the mounting plate to the wall.



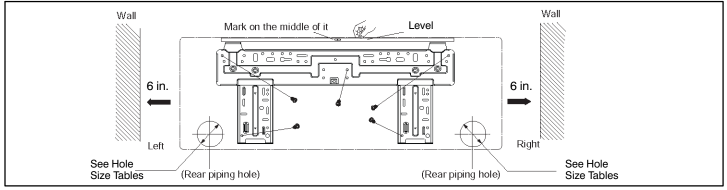








#### Figure 2 – Mounting Plate Spacing





# DRILL HOLE IN WALL FOR INTERCONNECTING PIPING, DRAIN, AND WIRING

#### **Refrigerant Line Routing**

The refrigerant lines may be routed in any of the four directions shown in Figure 4.

For maximum serviceability, it is recommended to have refrigerant line flare connections and the drain connection on the outside of the wall that the fan coil is mounted on.

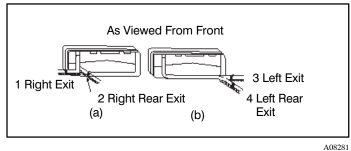


Figure 4 – Refrigerant Line Routing

1. Determine pipe hole position using the mounting plate as a template. Drill pipe hole diameter per chart below. The outside pipe hole is ½ in. (13mm) min. Lower than inside pipe hole, so it slants slightly downward. See figure 5.

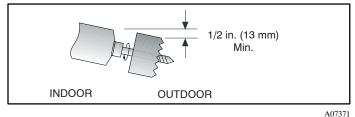


Figure 5 – Drill Holes

Hole SIZES							
Unit Size	Hole Diameter, In. (mm)						
9K, 12K, 18K	2.2 (56)						
24K, 30K, 36K	2.8 (71)						

#### If piping is going through the right or left side:

- 1. Use a small saw blade to carefully remove the corresponding plastic covering on side panel and drill the appropriate size hole where the pipe is going through the wall. See table above.
- 2. Remove knockout 1 to run just the wiring. Remove knockout 1 and 2 or knockout 1, 2, and 3 if running both piping and wiring through the side of the unit. See Figure 11.

NOTE: If required, a condensate pump is available for the application.

#### OUTDOOR UNIT INSTALLATION

- 1. Use a rigid base to support unit in a level position.
- 2. Locate outdoor unit and connect piping and wiring.

# CAUTION

#### EQUIPMENT DAMAGE HAZARD

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

Excessive torque can break flare nut depending on installation conditions.

#### R-410A Ductless Split System: DLF4(A/H), DLC4(A/H)

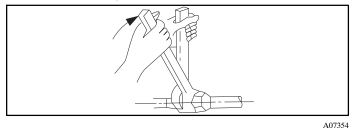
#### Piping Connections to Outdoor Unit

IMPORTANT: Use refrigeration grade tubing ONLY. No other type of tubing may be used. Use of other types of tubing will void manufacturer's warranty.

Make sure there is enough piping to cover the required length between the outdoor and indoor unit.

#### Piping Guide:

- Do not open service valves or remove protective caps from tubing ends until all the connections are made.
- Bend tubing with bending tools to avoid kinks and flat spots.
- Keep the tubing free of dirt, sand, moisture, and other contaminants to avoid damaging the refrigerant system.
- Avoid sags in the suction line to prevent the formation of oil traps. Insulate each tube with minimum 3/8": (10mmm) wall thermal pipe insulation. Inserting the tubing into the insulation before making the connections will save time and improve installation quality.
  - 1. Remove service valve cover if provided with unit.
  - 2. Cut tubing with tubing cutter.
  - 3. Install correct size flare nut onto tubing and make flare connection.
  - 4. Apply a small amount of refrigerant oil to the flare connection on the tubing.
  - 5. Properly align tubing end with service valve.
  - 6. Tighten flare nut and finish installation using two wrenches as shown in figure below.



#### Figure 6 – Tighten Flare Nut

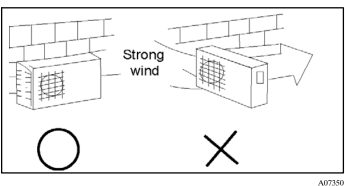
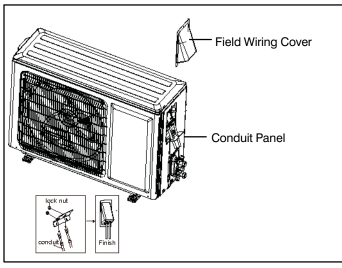


Figure 7 – High Wind Installation

#### **Outdoor Unit Wiring Connections**

- 1. Mount outdoor power disconnect.
- 2. Run power wiring from main box to disconnect per NEC and local codes. Set outdoor unit in place.
- 3. Remove field wiring cover from unit by removing screws. See Figure 8.
- 4. Connect conduit to the conduit panel on sizes 9K, 12K and 18k. See Figure 8.
- 5. Properly connect both power supply and control lines to terminal block per the connection diagram. See Figure 18.
- 6. Ground unit in accordance with NEC and local electrical codes.
- 7. Use lock nuts to secure conduit.

8. Reinstall field wiring cover.



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#### 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 indoor unit to outdoor unit.
- Every wire must be connected firmly. Loose wiring may cause terminal to overheat or result in unit malfunction. A fire hazard may also exist. Therefore, be sure all wiring is tightly connected.
- No wire should be allowed to touch 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 hole in the conduit panel.

# INSTALL ALL POWER, INTERCONNCECTING WIRING, AND PIPING TO OUTDOOR UNIT

- 1. Run interconnecting piping and wiring from outdoor unit to indoor unit.
- 2. Pass interconnecting cable through hole in wall (outside to inside).
- 3. Lift indoor unit into position and route piping and drain through hole in wall (inside to outside). Fit interconnecting wiring into back side of indoor unit.
- 4. Hang indoor unit on upper hooks of wall mounting plate, as shown in Figure 9 and Figure 12.

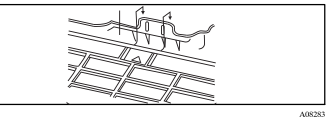
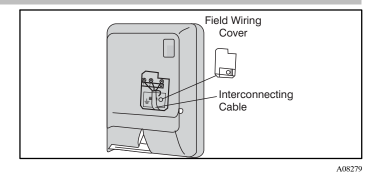


Figure 9 – Hanging Indoor Unit

5. Open front cover of indoor unit and remove field wiring terminal block cover. See Figure 10.

# R-410A Ductless Split System: DLF4(A/H), DLC4(A/H)

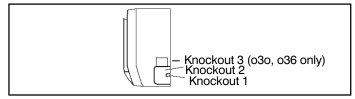


#### Figure 10 – Field Wiring Cover

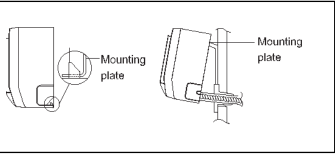
- 6. Pull interconnecting wire up from back of indoor unit and position in close to the terminal block on indoor unit.
- 7. Push bottom of indoor unit onto mounting plate to complete wall mount.
- 8. Connect wiring from outdoor unit per connection diagram. See Figure 18.

NOTE: Polarity of power wires must match original connection on outdoor unit.

- 9. Replace field wiring cover and close front cover of indoor unit.
- 10. Connect refrigerant piping and drain line outside of indoor unit. Refer to Figure 6 for proper installation of flare connections. Complete pipe insulation at flare connection then fasten piping and wiring to the wall as required. Completely seal the hole in the wall.



#### Figure 11 – Remove Knockouts





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UNIT DAMAGE HAZARD

nitrogen.

**Using Vacuum Pump** 

damage or improper operation.

SYSTEM VACUUM AND CHARGE

2. Connect charge hose to vacuum pump.

up to the maximum allowable length.

9. Fully open service valves B and A.

10. Securely tighten caps of service valves.

low side service valve.

Service Valve

Outdoor Unit

500 microns

Charge hose

Low side valve

Low side valve

valve. (See Fig. 13.)

4. Start vacuum pump

method.

CAUTION

Failure to follow this caution may result in equipment

Refrigerant tubes and indoor coil should be evacuated using the

alternate triple evacuation method may be used if the procedure

outlined below is followed. Always break a vacuum with dry

1. Completely tighten flare nuts A, B, C, D, connect manifold

3. Fully open the low side of manifold gage. (See Fig. 14)

5. Evacuate using either deep vacuum or triple evacuation

6. After evacuation is complete, fully close the low side of

7. The factory charge contained in the outdoor unit is good

8. Disconnect charge hose from charge connection of the

Refrigerant

Low Side

High Side

Figure 13 – Service Valve

Manifold Gage

for up to 25 ft. (8 m) of line length. For refrigerant lines

longer than 25 ft (8 m), add 0.1 oz. per foot of extra piping

Indoor Unit

A07360

₽ ₽

High side valve

Vacuum pump

A07361

Charge hose

manifold gage and stop operation of vacuum pump.

gage charge hose to a charge port of the low side service

Never use the system compressor as a vacuum pump.

recommended deep vacuum method of 500 microns.

### R-410A Ductless Split System: DLF4(A/H), DLC4(A/H)

#### Deep Vacuum Method

The

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 assuring a system is free of air and liquid water. (See Fig. 15)

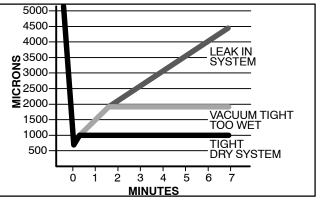


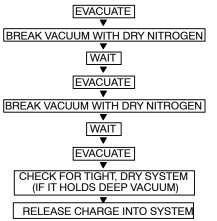


Figure 15 – Deep Vacuum Graph

#### Triple Evacuation Method

The triple evacuation method should only be used when vacuum pump is only capable of pumping down to 28 in. of mercury vacuum and system does not contain any liquid water. Refer to Fig. 16 and proceed as follows:

- 1. Pump system down to 28 in. 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 1 hr. 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.



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# Figure 14 – Manifold

#### 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.

Figure 16 — Triple Evacuation Method

#### 421 01 9220 02

#### START-UP

#### Test Operation

Perform test operation after completing gas leak and electrical safety check.

1. Push the "ON/OFF" button on Remote Control to begin testing.

**NOTE**: A protection feature prevents the air conditioner from being activated for approximately 3 minutes.

2. Push MODE button, select COOLING, HEATING, FAN mode to check if all functions work correctly.

#### SYSTEM CHECKS

- 1. Conceal the tubing where possible.
- 2. Make sure that the drain tube slopes downward along its entire length.
- 3. Ensure all tubing and connections are properly insulated.
- 4. Fasten tubes to the outside wall, when possible.
- 5. Seal the hole through which the cables and tubing pass.

#### **INDOOR UNIT**

- 1. Do all Remote Control buttons function properly?
- 2. Do the display panel lights work properly?
- 3. Does the air deflection louver function properly?
- 4. Does the drain work?

#### OUTDOOR UNIT

1. Are there unusual noises or vibrations during operation? Explain Following Items To Customer With The Aid Of The Owner's Manual:

- 1. How to turn air conditioner on and off; selecting COOLING, HEATING and other operating modes; setting a desired temperature; setting the timer to automatically start and stop air conditioner operation; and all other features of the Remote Control and display panel.
- 2. How to remove and clean the air filter.
- 3. How to set air deflection louver.
- 4. Explain care and maintenance.
- 5. Present the Owner's Manual and installation instructions to customer.

### INSTALLATION AND MAINTENANCE OF FILTER

#### INSTALLATION OF FILTER

- 1. Grasp the front panel by it's two ends and lift the panel and then remove the air filter.
- 2. Install a clean air filter along the arrow direction and then close the panel.

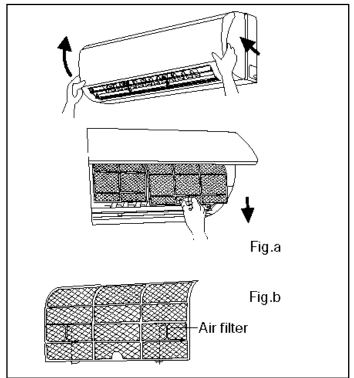
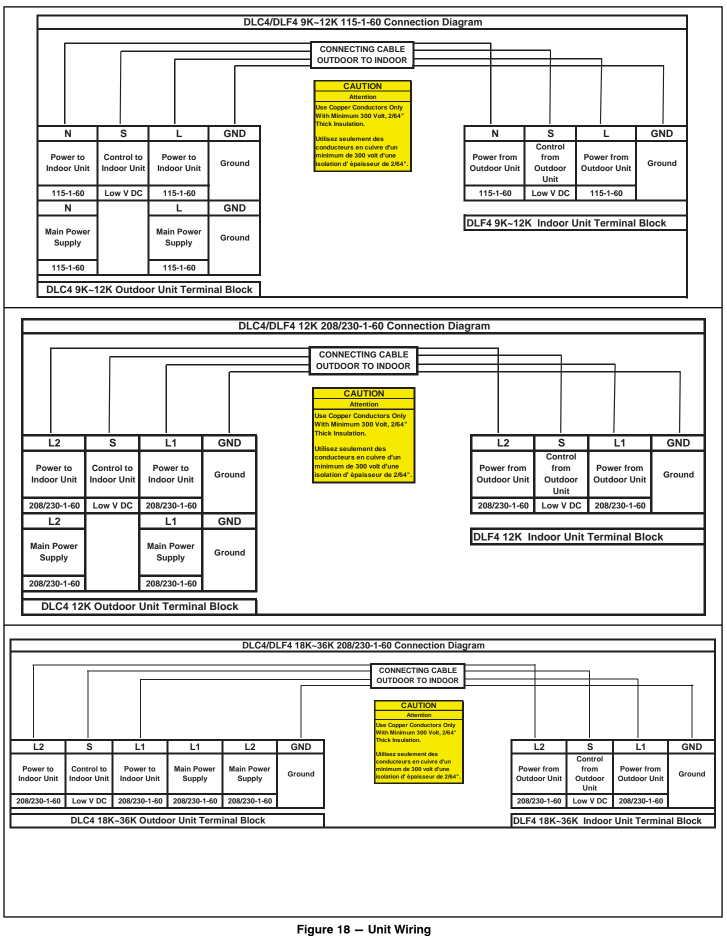


Figure 17 – Install Air Filter

# OUTDOOR CONDENSATE DRAINAGE (HEAT PUMP ONLY)

During heating operation, the condensate and defrosting water should be drained out reliably through the drain hose. Install the outdoor drain connector in a 9.8" diameter hole on the base plate and attach the drain hose to the connector so that the water formed in the outdoor unit can be drained out. Plug the hole when finished.

#### WIRING DIAGRAMS



R-410A Ductless Split System: DLF4(A/H), DLC4(A/H)

#### TROUBLESHOOTING

The unit has onboard diagnostics. Error codes will appear on the LED display on the front panel of the indoor unit in place of the temperature display. Error codes are also displayed on the outdoor unit microprocessor board with colored LED lights. The tables following explain the error codes for the specific models.

	UNITS 9K & 12K, 115 Volts									
	Display on Indoor Unit	State of the	e Lamps of Outdoo	or Unit PCB						
Malfunction	Error Code	Green-LED2	Red-LED3	Yellow_LED4	Reasons					
Stop for anti-freeze protection of indoor -unit	E2		Flash-4 Times	Flash-3 Times	Refrigerant leakage. indoor unit air flow blocked. Filter dirty.					
Stop for discharge temp protection	E4			Flash-7 Times	Low refrigerant. Capillary blocked. Ambient temp is abnormal.					
Stop for low voltage protection	E5			Flash-5 Times	Low voltage, ambient temp is abnormal.					
Stop for communication malfunction	E6	No Flash			Communication line failure, Main PCB failure. Outside interference, wiring error.					
Stop for compressor overload protection	H3			Flash-8 Times	Compressor overheat. Low refrigerant. Capillary blocked.					
Overload protection	H4			Flash-6 Times	Ambient temp is abnormal. Heat exchanger blocked.					
Stop for IPM module protection	H5			Flash-4 Times	IPM module over temperature, low voltage, silica grease problem					
DC motor (indoor unit) does not operate	H6				DC motor control terminal contact problem, fan does not rotate smoothly due to incorrect installation, motor or control panel is damaged.					
Indoor ambient temperature sensor malfunction	F1				Bad terminal connection. Temp sensor malfunction.					
Indoor tube temperature sensor malfunction	F2				Bad terminal connection. Temp sensor malfunction.					
Outdoor ambient temperature sensor malfunction	F3		Flash-6 Times		Bad terminal connection. Temp sensor malfunction.					
Outdoor tube temperature sensor malfunction	F4		Flash-5 Times		Bad terminal connection. Temp sensor malfunction.					
Outdoor discharge temperature sensor malfunction	F5		Flash-7 Times		Bad terminal connection. Temp sensor malfunction.					
Automatic defrosting	H1			Flash-2 Times	H1 signal normal operation, heat pump only.					
Remark       1. Error codes only can be seen in the type which has the temperature display PCB. Some types do not have this function and have only the LED's on the outdoor PCB.         2. If there is normal communication between the Indoor and Outdoor unit the green LED will be on.										

		ndoor Unit Di		IT 12K, 23				
	Double 8 Code Display	Inc	dicator Displ sh 0.5s-ON/0	ay	State of la	lamps of outdoor unit PCB		
Malfunction	Error Code	Running LED	Cooling LED	Heating LED	Green LED2	Red LED3	Yellow LED4	Reasons
Stop for anti-freeze protection of indoor -unit	E2	3s off flash 2 times				Flash-4 Times	Flash 3 Times	Refrigerant leakage. indoor unit air flow blocked. Filter dirty.
Stop for discharge temp protection	E4	3s off flash 4 times					Flash 7 Times	Low refrigerant. Capillary blocked. Ambient temp is abnormal.
Overcurrent protection	E5	3s off flash 5 times					Flash 5 Times	Low voltage, ambient temp is abnormal.
Stop for communication error	E6	3s off flash 6 times			No Flash			Communication line failure, Main PCB failure. Outside interference, wiring error.
Stop for compressor overload protection	H3			3s off flash 3 times			Flash 8 Times	Compressor overheat. Low refrigerant. Capillary blocked.
Overload protection	H4			3s off flash 4 times			Flash 6 Times	Ambient temp is abnormal. Heat exchanger blocked.
Stop for IPM module protection	H5			3s off flash 5 times			Flash 4 Times	IPM module over temperature, low voltage, silica grease problem
Indoor unit fan motor does not operate	H6	3s off flash 11 times						Motor control terminal contact problem, fan does not rotate smoothly due to incorrect installation, motor or control panel is damaged.
Indoor ambient temperature sensor malfunction	F1		3s off flash 1 times					Bad terminal connection. Temp sensor malfunction.
Indoor tube temperature sensor malfunction	F2		3s off flash 2 times					Bad terminal connection. Temp sensor malfunction.
Outdoor ambient temperature sensor malfunction	F3		3s off flash 3 times			Flash-6 Times		Bad terminal connection. Temp sensor malfunction.
Outdoor tube temperature sensor malfunction	F4		3s off flash 4 times			Flash-5 Times		Bad terminal connection. Temp sensor malfunction.
Outdoor discharge temperature sensor malfunction	F5		3s off flash 5 times			Flash-7 Times		Bad terminal connection. Temp sensor malfunction.
Jumper connection malfunction protection	C5	3s off flash 15 times						No jumper on controller or installed improperly or damaged. Corresponding circuit on mainboard has malfunction.
Unit match protection	LP						Flash 16 Times	Indoor and outdoor units not matched
Indoor fan zero-cross detection circuit malfunction	U8							Abnormal zero-cross detection circuit on mainboard.
PFC overcurrent malfunction	HC			3s off flash 6 times			Flash 14 Times	Overcurrent on PFC
High power protection	L9						Flash 9 Times	System power is too high
High voltage protection	PH		3s off flash 11 times				Flash 13 Times	DC side voltage is too high
Low voltage protection	PL			3s off flash 21 times			Flash 12 Times	DC side voltage is too low
Automatic defrosting	H1			3s off flash 1 times			Flash 2 Times	H1 signal normal operation, heat pump only.
Remark	function a	and have only	the LED's on	the outdoor F	PCB.	•		Some types do not have this ED will be on.

			UNI	T 18K & 2	4K, 2	30 Vo	olts			
		Indoor U Indoor U	ay ).5s–OFF	(LEI	D's hav	init disj /e 3 mo	des)			
Malfunction	Error Code Display	Running	Cooling LED	Heating_ LED	D40 /D5	F, ■O D41 /D6	N, ⊠ D42/ D16	Flash D43/ D30	Operation Status	Malfunction
System High Pressure protection	E1	3s off flash 1 times				☆	*	*	Cooling, dehumidifying, compressor, outdoor fan motor stop, indoor fan motor runs. heating: all stop.	<ol> <li>System high press, excess refrigerant.</li> <li>Dirty outdoor heat exchanger</li> <li>Outdoor ambient temp is too high</li> </ol>
Anti-freezing protection	E2	3s off flash 2 times					•		Cooling, dehumidifying, compressor, outdoor fan motor stop, indoor fan motor runs.	<ol> <li>Indoor unit return blocked</li> <li>Low indoor fan motor speed</li> <li>Evaporator is dirty.</li> </ol>
Compressor discharge high temp protection	E4	3s off flash 4 times					-	☆	Cooling, dehumidifying, compressor, outdoor fan motor stop, indoor fan motor runs. heating: all stop.	Refer to compressor discharge protection temp.
AC overload protection	E5	3s off flash 5 times					☆		Cooling, dehumidifying, compressor, outdoor fan motor stop, indoor fan motor runs. heating; all stop	<ol> <li>Power supply is unstable, too much variation</li> <li>Power supply voltage low.</li> </ol>
Indoor/Outdoor communication malfunction	E6	3s off flash 6 times						*	Cooling, compressor stop, indoor fan motor runs, Heating:all stop	Refer to service manual
Anti–High temp protection	E8	3s off flash 8 times							Cooling, compressor stop, indoor fan motor runs Heating:all stop	Refer to service manual
Indoor unit fan motor no feedback	H6	3s off flash 11 times							System will stop	<ol> <li>Indoor control board AP1 malfunction</li> <li>Indoor motor M1 malfunction</li> </ol>
Jumper connection malfunction protection	C5	3s off flash 15 times							System will stop	Indoor control board AP1 jump connector not inserted or broken
Indoor ambient temperature sensor malfunction	F1		3s off flash 1 times						Cooling, dehumidifying; indoor fan motor runs, all else stop, heating all stops	<ol> <li>Room temp sensor is not connected to the control board AP1</li> <li>Room temp sensor is damaged</li> </ol>
Indoor evaporator sensor open circuit/short circuit	F2		3s off flash 2 times						Cooling, dehumidifying; indoor fan motor runs, all else stop, heating all stops	1. Tube temp sensor is not connected to the control board AP1 2. Tube temp sensor is damaged
Outdoor ambient sensor open circuit/short circuit	F3		3s off flash 3 times				☆	•	Cooling, dehumidifying; compressor will stop, indoor fan motor runs. Heating all stop	Outdoor temp sensor not connected or damaged, check sensor resistance value
Outdoor condenser sensor open circuit/short circuit	F4		3s off flash 4 times				☆		Cooling, dehumidifying; compressor will stop, indoor fan motor runs. Heating all stop	Outdoor temp sensor not connected or damaged, check sensor resistance value.
Compressor discharge temp sensor open circuit/short circuit	F5		3s off flash 5 times				☆	☆	Cooling, dehumidifying will run for 3 mins, then compressor will stop, indoor fan motor will start, heating will run 3 mins then stop.	<ol> <li>Discharge temp sensor not connected or damaged, check sensor resistance values.</li> <li>Sensor head not located correctly.</li> </ol>

	1			3K & 24K,	230 \	/OITS	(Cont	.)	1	1
	Indoor Unit Display Indicator Display					D's hav	ınit dis /e 3 mc	des)		
Malfunction	Error		sh 0.5s-ON/0	i		□OFF, ■ON, ☆F				
	Code Display	Running LED	Cooling LED	Heating_ LED	D40 /D5	D41 /D6	D42/ D16	D43/ D30	Operation Status	Malfunction
Overload limit, compressor speed reduction	F6		3s off flash 6 times		•		☆	☆	Operation normal, compressor speed reduced	Refer to service manual
Over current compressor speed reduction	F8		3s off flash 8 times						Operation normal, compressor speed reduced	1. System voltage is too low 2. System voltage is high
Compressor discharge temp high, compressor speed reduction	F9		3s off flash 9 times						Operation normal, compressor speed reduced	<ol> <li>Load is too great, ambient temp is too high</li> <li>Refrigerant is low</li> <li>Electric expansion valve malfunction</li> </ol>
DC voltage is too high	РН		3s off flash 11 times					*	Cooling; compressor stops, outdoor fan runs, heating all stop	1. Check voltage at terminal L and N. If higher than 265VAC, cut off power supply and restart system. 2. If input voltage is normal, check the voltage at capacitor on AP1. Replace AP1 if the capacitor voltage range is 200–280v.
System current too high	U9		3s off flash 13 times			•	☆	•	Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	AP1 malfunction, replace the AP1 in outdoor unit
Compressor current too high	P5		3s off flash 15 times			*			Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	Refer to service manual (IPM protection, compressor speed reduction, compressor overcurrent protection)
Defrost	H1			3s off flash 1 times					Heating mode, compressor runs, indoor/outdoor fan motor stop	Normal Operation
Compressor overload protection	НЗ			3s off flash 3 times		☆	☆		Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	1. Compressor terminal loose, the resistance should be lower than 1 ohm 2. Refer to service manual. (discharge/overload protection)
System overload protection	H4			3s off flash 4 times					Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	Refer to service manual
IPM protection	H5			3s off flash 5 times			•	•	Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	Refer to service manual

			UNIT 18 Init Display	8K & 24K,	230 \	/olts	(Cont	.)		-
		lay 0.5s-OFF	(LEI	D's hav	init disj /e 3 ma	des)				
Malfunction	Error Code Display	Running	Cooling LED	Heating_ LED	D40 /D5	F, ∎0 D41 /D6	N, ☆ D42/ D16	D43/ D30	Operation Status	Malfunction
PFC protection	НС			3s off flash 6 times			☆	*	Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	Refer to service manual
Compressor speed reduction	H7			3s off flash 7 times		☆	•	☆	Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	Refer to service manual
Heating, high temp	Но			3s off flash 10 times			☆	*	Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	Refer to service manual
Start-up failure	LC			3s off flash 11 times		☆		*	Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	Refer to service manual
Compressor current circuit malfunction	U1			3s off flash 13 times		☆	•			Replace outdoor board AP1
EEPROM malfunction	EE			3s off flash 15 times					Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	Replace outdoor board AP1
Capacity charge malfunction	PU			3s off flash 17 times					Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	Refer to capacitor charging service manual
Module Sensor circuit malfunction	P7			3s off flash 18 times			•	*	Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	Replace the outdoor boar AP1
Module over temp protection	P8			3s off flash 19 times			☆		Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	Check the IPM heat sink or replace outdoor board AP1
Low DC bus voltage	U3			3s off flash 20 times			•		Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	Supply voltage is not stable
Low DC bus voltage protection	PL			3s off flash 21 times					Cooling, dehumidifying; compressor stops, indoor fan motor runs, heating all stop.	<ol> <li>Check supply voltage, if voltage lower than 150VAC, restart the unit when the power supply is normal.</li> <li>Check reactor L connection</li> </ol>
IPM temp high limit/decrease compressor run speed	EU						•	☆	Operation normal, compressor speed reduced	Check the IPM heat sink or replace outdoor board AP1
Four-way valve malfunction	U7				•		☆		In heating mode, all stop	1. Supply voltage is lower than AC175vV 2. 4-way valve terminal loose/broken 3. 4-way valve damaged

UNIT 18K & 24K, 230 Volts (Cont.)										
	Indoor Unit Display Indicator Display (LED Flash 0.5s-ON/0.5s-OFF						ınit disı /e 3 mo N, ☆I			
Malfunction	Error Code Display	Running LED	Cooling LED	Heating_ LED	D40 /D5	D41 /D6	D42/ D16	D43/ D30	Operation Status	Malfunction
Outdoor unit error	U9				-	-	☆		Cooling: compressor will stop, indoor fan runs, heating all stop	Replace outdoor board AP1
Indoor freeze protection	FH				-	•	•		Operation normal, compressor speed reduced	Indoor unit return air blocked or fan speed is too low
Fan module protection	L3				•				Cooling: outdoor fan motor and compressor stop; indoor fan runs. Heating all stop	<ol> <li>Outdoor fan terminals loose, correct problem</li> <li>Motor damaged, replace motor</li> <li>Fan motor module on mainboard is damaged; replace mainboard AP1</li> </ol>
Remark	have only	<ol> <li>Error codes only can be seen in the type which has the temperature display PCB. Some types do not have this function and have only the LED's on the outdoor PCB.</li> <li>If there is normal communication between the Indoor and Outdoor unit the green LED will be on.</li> </ol>								

		UN	ITS 30K & 36	K, 230 Volts	
	Display on				
	Indoor				
	Unit	State of the	e Lamps of Outdoo	or Unit PCB	
Malfunction	Error Code	Yellow	Red	Green	Reasons
Compressor running (normal)		Flash-1 times			Normal
Auto defrost (normal)	H1	Flash-2 times			Normal
Anti-freezing protection	E2	Flash-3 times			Refrigerant leakage, indoor unit air flow blocked, filter dirty
Stop for IPM module protection (over current)	H5	Flash-4 times			IPM module over current, outdoor unit air flow blocked
Stop for over current protection	E5	Flash-5 times			Outdoor unit over current, ambient temp is abnormal
Overload protection	H4	Flash-6 times			Ambient temp is abnormal, heat exchanger blocked
Stop for discharge temp	E4	Flash-7 times			Low refrigerant, capillary blocked, ambient temp is abnormal
Stop of compressor overload protection	H3	Flash-8 times			Compressor shell over heat, Low refrigerant, capillary blocked
Stop for over power protection	L9	Flash-9 times			Ambient temp is abnormal
Stop for IPM module protection (overheat)	H5	Flash-10 times			IPM module over heat, outdoor unit air flow blocked
Stop for EEPROM read-write malfunction	EE	Flash-11 times			The EEPROM on the outdoor PCB mainboard cannot read or write
Stop for low voltage protection	PL	Flash-12 times			DC voltage is low
Stop for high voltage protection	PH	Flash-13 times			DC voltage is high
Stop for PFC circuit over current protection	HC	Flash-14 times			The PFC circuit over current
No feedback of indoor fan motor	H6				Indoor fan is abnormal
Stop for ID and OD doesn't match	LP	Flash-16 times			Indoor unit and outdoor unit don't match
Compressor frequency limit by by over current protection			Flash-1 times		Outdoor unit over current, ambient temp is abnormal
Compressor frequency limit by discharge temp protection			Flash–2 times		Low refrigerant, capillary blocked, ambient temp is abnormal
Compressor frequency limit by overload protection			Flash-3 times		Ambient temp is abnormal, heat exchanger blocked
Compressor frequency limit by by anti-freezing protection			Flash-4 times		Refrigerant leakage, indoor unit air flow blocked, filter dirty
Outdoor pipe temp sensor malfunction	F4		Flash-5 times		Circuit open or circuit short for outdoor condenser pipe temp sensor
Outdoor ambient temp sensor malfunction	F3		Flash-6 times		Circuit open or circuit short for outdoor environment temp sensor
Outdoor discharge temp sensor malfunction	F5		Flash-7 times		Circuit open or circuit short for outdoor gas-discharge pipe temp sensor
Normal operation			Flash-8 times		Normal compressor operation
Compressor frequency limit by IPM protection			Flash-11 times		IPM module over heat, outdoor unit air flow blocked
Compressor frequency limit by over power protection			Flash-13 times		Ambient temp is abnormal
Indoor ambient temp sensor malfunction	F1				Circuit open or circuit short for indoor environment temp sensor
Indoor tube temp sensor malfunction	F2				Circuit open or circuit short for indoor evaporator pipe temp sensor
Stop for communication malfunction	E6			Off	Communication line failure, main PCB failure, interfere source, wiring error
Communication normal				Flash-1 times	Communication is normal
Jumper cap malfunction protection	C5				The jumper is wrong or missing
No feedback of outdoor fan motor			Flash-14 times		
High pressure protection	E1		Flash-16 times		
NOTE: The lamps Flash 0.5s ON	l, 0.5s OFF	, between two erro	or cycle, it will be 2	s off interval.	1