Haier SERVICE MANUAL

Wall Mounted Type

DC Inverter

Model No. AS50RCBHRA



This service information is designed for experience d repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technic al individuals of potential dangers in attempting to service a product. Products powered by electricity should be service d or repaired only by experience d professional technicians. Any attempt to service or Repair the product or products dealt with in this service information by anyone else could result in serious injury or death

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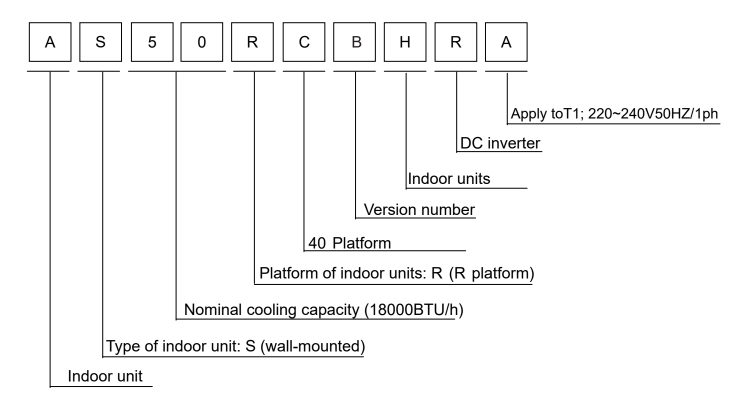
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Contents

1. Introduction	1
2. Features	7
3. Specifications	8
4. Sensors list	9
5. Piping diagrams	10
6. Printed circuit board connector wiring diagram	11
7. Functions and control	14
8. Dimensional drawings	26
9. Center of gravity	26
10. Service Diagnosis	27
11. Circuit diagrams	.44
12.Removal Procedure	.51

1. Introduction

1.1 Model name explanation



1.2 Safety Cautions

Be sure to read the following safety cautions before conducting repair work.

The caution items are classified into "Warning" and "Caution". The "Warning" items are especially important since they can lead to death or serious injury if they are not followed closely. The "Caution" items can also lead to serious accidents under some conditions if they are not followed. Therefore, be sure to observe all the safety caution items described below.

About the pictograms

 \bigtriangleup This symbol indicates an item for which caution must be exercised.

The pictogram shows the item to which attention must be paid.

 \circ This symbol indicates a prohibited action.

The prohibited item or action is shown inside or near the symbol.

• This symbol indicates an action that must be taken, or an instruction.

The instruction is shown inside or near the symbol.

After the repair work is complete, be sure to conduct a test operation to ensure that the equipment operates Normally, and explain the cautions for operating the product to the customer.

1.2.1 Embedded wire checking before installation

Check the embedded wire diameter suitable to request:

(Power supply from indoor: $2.5kw \ge 1.0mm^2 3.5kw, 5kw \ge 1.5mm^2 7kw \ge 1.0mm^2$; Power supply from outdoor $\ge 1.0mm^2$)

Check the embedded wire are four roots, L/N/COM/GND; GND is needed, if not, thunder or high voltage wave from power grid will impact to the performance

Using a multi-meter to test short circuit of the four roots wires, make sure no short circuit happen.





1.2.2 Caution in Repair

Warning

Be sure to disconnect the power cable plug from the plug socket before disassembling the equipment for a repair.

Working on the equipment that is connected to a power supply can cause an electrical shook.

If it is necessary to supply power to the equipment to conduct the repair or inspecting the circuits, do not touch any electrically charged sections of the equipment.

If the refrigerant gas discharges during the repair work, do not touch the discharging refrigerant gas .The refrigerant gas can cause frostbite.

Intuoduction

When disconnecting the suction or discharge pipe of the compressor at the welded section, release the	
refrigerant gas completely at a well-ventilated place first.	
If there is a gas remaining inside the compressor, the refrigerant gas or refrigerating machine oil	
discharges when the pipe is disconnected, and it can cause injury.	
If the refrigerant gas leaks during the repair work, ventilate the area. The refrigerant gas can generate toxic gases when it contacts flames.	0
The step-up capacitor supplies high-voltage electricity to the electrical components of the outdoor unit.	
Be sure to discharge the capacitor completely before conducting repair work . A charged capacitor can	
cause an electrical shock.	
Do not start or stop the air conditioner operation by plugging or unplugging the power cable plug.	
Plugging or unplugging the power cable plug to operate the equipment can cause an electrical shock or	(\mathbf{N})
fire.	

Warning	
Do not repair the electrical components with wet hands . Working on the equipment with wet hands can cause an electrical shock	\bigcirc
Do not clean the air conditioner by splashing water. Washing the unit with water can cause an electrical shock.	\bigcirc
Be sure to provide the grounding when repairing the equipment in a humid or wet place, to avoid electrical shock.	
Be sure to turn off the power switch and unplug the power cable when cleaning the equipment. The internal fan rotates at a high speed, and cause injury.	
Do not tilt the unit when removing it. The water inside the unit can spill and wet the furniture and floor.	\bigcirc
Be sure to check that the refrigerating cycle section has cooled down sufficiently before conducting repair work. Working on the unit when the refrigerating cycle section is hot can cause burns.	
Use the welder in a well-ventilated place. Using the welder in an enclosed room can cause oxygen deficiency.	0

1.2.3 Cautions Regarding Products after Repair

Warning

Be sure to use parts listed in the service parts list of the applicable model and appropriate tools to

Intuoduction

conduct repair work. Never attempt to modify the equipment. The use of inappropriate parts or tools can	
cause an electrical shock, excessive heat generation or fire.	
When relocating the equipment, make sure that the new installation site has sufficient strength to	
withstand the weight of the equipment.	
If the installation site does not have sufficient strength and if the installation work is not conducted	
securely, the equipment can fall and cause injury.	
Be sure to install the product correctly by using the provided standard installation frame.	For
Incorrect use of the installation frame and improper installation can cause the equipment to fall, resulting	integral
in injury.	units only
Po sure to install the product accurate in the installation frame mounted on a window frame	For
Be sure to install the product securely in the installation frame mounted on a window frame.	
If the unit is not securely mounted, it can fall and cause injury.	units only

Warning	
Be sure to use an exclusive power circuit for the equipment, and follow the technical standards related to the electrical equipment, the internal wiring regulations and the instruction manual for installation when conducting electrical work. Insufficient power circuit capacity and improper electrical work can cause an electrical shock or fire.	
Be sure to use the specified cable to connect between the indoor and outdoor units. Make the connections securely and route the cable properly so that there is no force pulling the cable at the connection terminals. Improper connections can cause excessive heat generation or fire.	
When connecting the cable between the indoor and outdoor units, make sure that the terminal cover does not lift off or dismount because of the cablę. If the cover is not mounted properly, the terminal connection section can cause an electrical shock, excessive heat generation or fire.	
Do not damage or modify the power cable. Damaged or modified power cable can cause an electrical shock or fire. Placing heavy items on the power cable, and heating or pulling the power cable can damage the cable.	\bigcirc
Do not mix air or gas other than the specified refrigerant (R32) in the refrigerant system. If air enters the refrigerating system, an excessively high pressure results, causing equipment damage and injury.	
If the refrigerant gas leaks, be sure to locate the leak and repair it before charging the refrigerant. After charging refrigerant, make sure that there is no refrigerant leak. If the leak cannot be located and the repair work must be stopped, be sure to perform pump-down and close the service valve, to prevent the refrigerant gas from leaking into the room. The refrigerant gas	

itself	
is harmless, but it can generate toxic gases when it contacts flames, such as fan and other heaters,	
stoves and ranges.	
When replacing the coin battery in the remote controller, be sure to disposed of the old battery to prevent children from swallowing it. If a child swallows the coin battery, see a doctor immediately.	

Caution	
Installation of a leakage breaker is necessary in some cases depending on the conditions of the installation site, to prevent electrical shocks.	
Do not install the equipment in a place where there is a possibility of combustible gas leaks. If a combustible gas leaks and remains around the unit, it can cause a fire.	\bigcirc
Be sure to install the packing and seal on the installation frame properly. If the packing and seal are not installed properly, water can enter the room and wet the furniture and floor.	

1.2.4 Inspection after Repair

Warning	
Check to make sure that the power cable plug is not dirty or loose, then insert the plug into a power outlet all the way. If the plug has dust or loose connection, it can cause an electrical shock or fire.	0
If the power cable and lead wires have scratches or deteriorated, be sure to replace them. Damaged cable and wires can cause an electrical shock, excessive heat generation or fire.	9

Warning

Do not use a joined power cable or extension cable, or share the same power outlet with other electrical appliances since it can cause an electrical shock, excessive heat generation or fire.

Caution	
Check to see if the parts and wires are mounted and connected properly, and if the connections at the	
soldered or crimped terminals are secure. Improper installation and connections can cause excessive	
heat generation, fire or an electrical shock.	
If the installation platform or frame has corroded, replace it. Corroded installation platform or frame can	
cause the unit to fall, resulting in injury.	
Check the grounding, and repair it if the equipment is not properly grounded. Improper grounding can cause an electrical shock.	9
Be sure to measure the insulation resistance after the repair, and make sure that the resistance is 1 M	
ohm or higher.	
Faulty insulation can cause an electrical shock.	
Be sure to check the drainage of the indoor unit after the repair.	
Faulty drainage can cause the water to enter the room and wet the furniture and floor.	

1.2.4 Using Icons

Icons are used to attract the attention of the reader to specific information. The meaning of each icon is described in the table below:

1.2.5 Using Icons List

Icon	Type of Information	Description
i _{Note}	Note	A "note" provides information that is not indispensable, but may nevertheless be valuable to the reader, such as tips and tricks.
A Çaution	Caution	A "caution" is used when there is danger that the reader, through incorrect manipulation, may damage equipment, loose data, get an unexpected result or has to restart (part of) a procedure.
	Warning	A "warning" is used when there is danger of personal injury.
L	Reference	A "reference" guides the reader to other places in this binder or in this manual, where he/she will find additional information on a specific topic.

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2.Features



Self-Clean: Freezes the evaporator with moisture in the air, and then removes away dirt in melting, ensuring clean air out of the air conditioner.

56 $^\circ\rm C$ Steri-Clean : Kills bacteria and viruses by heating the evaporator to 56 $^\circ\rm C$ high temperature for 30 minutes.

UVC Sterilization Emits UV light to sterilize the air passing through with efficiency up to 92%. The sterilization rate of single UV module : 99.9%

Wi-Fi Control Download the Haier hOn App to an Apple or Android smart device, and link the equipment to the smart device for system control from whenever and wherever you want.

A-PAM Control: Automatically adjusts DC bus voltage in accordance with the compressor load to increase operation voltage range.

PID Control Maximizes the working frequency before reaching the desired temperature, and, after that, constantly makes real-time adjustments to match room air temperature with the desired temperature.

Turbo Cooling: The special control program allows the motor to work at a higher frequency. It enables users to enioy a cool room within a much shorter time.micro-particles including dust, virus and bacteria to provide healthier environment.

Strong Airflow:With improved fan and air duct, the air conditioner supplies up to 25% more air volume than the conventional.

Warm Start:Blows no cold air when the unit is starting to work at heating mode, or change from cooling mode to heating mode.

-15°C Heating:Provides powerful heating performance in cold winter with rotary compressor, etc.

Auto Restart:Returns operation to previous air conditioner settings after a sudden power break.

88 Display: Shows clearly the real-time room temperature or desired temperature on the panel.

Auto Mode:Helps air conditioner choose cooling or heating automatically based on desired temperature and ambient temperature.

Low Watt Standby:Lowers stand-by power consumption from 8W to about 1W by optimizing control programme.

Intelligent Air:Directs the airflow upwards at cooling mode, and downwards at heatina mode to provide better air conditioning performance.

Sleep Mode:Provides maximum comfort and energy saving during your good night's sleep.

Coanda Plus Airflow:Makes the wind out of the air conditioner further, faster, and stronger, so that the cool air can be evenly delivered to every corner of the room.

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3.Specifications

NOMINAL DISTRIBUTION SYSTEM VOLTAGE				
Phase	/	1		
Frequency	Hz	50		
Voltage	V	220-240		

NOMINAL CAPACITY and NOMINAL INPUT				
		cooling	heating	
Conscituted	KW	4.8(1.3-5.4)	4.8(1.3-5.4)	
Capacity rated	Btu/h	16380 (4430-18420)	16380 (4430-18420)	
Power Consumption(Rated)	KW	1.7	1.33	
SEER/SCOP	W/W	6.3	4.0	
Annual energy consumption	KWh	267	1260	
Moisture Removal	m³/h	2.0*10-3		

TECHNICAL SPECIFICATIONS					
Dimensions	H*W*D	mm	875*211*307		
Packaged Dimensions	H*W*D	mm	945*390*296		
Weight	1	KG	10.0		
Gross weight	1	KG	12.0		
Color	1	1	White		
Sound level	Sound pressure(Hi/Mid/Lo/Si)	dB(A)	44/40/35/28	44/40/35/28	
	Sound power(high)	dB(A)	54	54	
	Liquid	mm	φ6.35×0.8		
Piping Connections	Gas	mm	φ12.	7×0.8	

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TECHNICAL SPECIFICATIONS-PARTS						
			cooling	heating		
	Туре		Cross flow			
Fan	Motor	W	30	30		
	Air flow rate(high) m³/h		730			
	Speed(Hi/Mid/Lo)	rpm	1100/900/700	1100/1000/900		
Heat evelopger	Туре		ML fin- ϕ 7HI-HX tube			
Heat exchanger	Segment *stage*fitch		3*16	5*1.4		
Air direction control			Right,Left,Horiz	Right,Left,Horizontal,Downward		
Air filter			Removable/Wash	able/Mildew Proof		

Note: the data are based on the conditions shown in the table below

cooling	heating	Piping length
Indoor: 27°CDB/19°CWB	Indoor:20℃DB	Em
Outdoor: 35°CDB/24°CWB	Outdoor: 7℃DB/6℃WB	5m

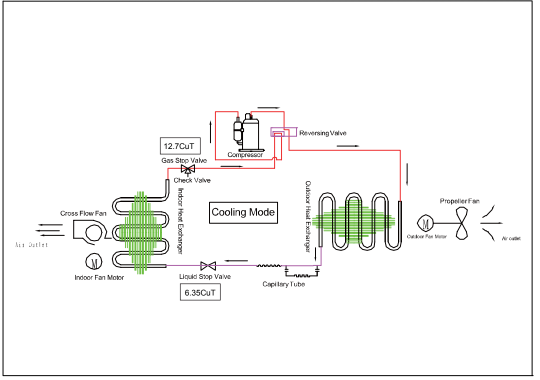
Conversation formulae
Kcal/h= KW×860
Btu/h= KW×3414
cfm=m³/min×35.3

4. Sensors list

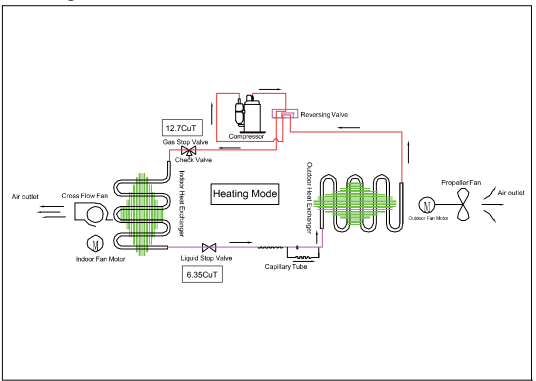
type	Description	Qty
Room and pipe sensor	Its used for detecting room and evaporator temperature	1

5. Piping diagrams

Cooling mode



Heating mode



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6. Printed circuit board connector wiring diagram

Connectors

PCB(1) (Control PCB)

- 1) CN9 Connector for fan motor
- 2) CN6 Connector for heat exchanger thermistor and Room temperature thermistor
- 3) CN5' Connector for UP&DOWN STEP motor
- 4) CN11、CN11' Connector for RIGHT&LEFT STEP motor
- 5) CN21 (white line) 、CN52(black line) Connector for indoor terminal N and L
- 6) CN7 Connector for display board
- 7) CON2、CON3 Connector for ion generator
- 8) CN23 (red line) Connector for communicate between the indoor board and the outdoor board
- 9) CN36 Connector for long-range control
- 10) CN34 Connector for wifi Module
- 11) CON1 Connector for fresh air
- 12) CN2 Connector for wired controller
- 13) CN51 Connector for room card
- 14) CN1 Connector for UV Lamp
- 15) CN3 Connector for magnetic switch

Note: Other designations

- PCB(1) (Indoor Control PCB)
- 1) CN14 Connector for Forced operation ON / OFF switch
- 2) FUSE1 Fuse 3.15A/250VAC
- 3) Pin-1: OFF-match A code remote control; ON-match B code remote control Pin-2: OFF-no room card control; ON-with room card control Pin-3 and Pin-4 combined control, corresponding to 23, 26,33and35of the machine respectively
- 4) Jumper J1 and J2 combined control, corresponding to different series of display boards; ON means keep; OFF means cut

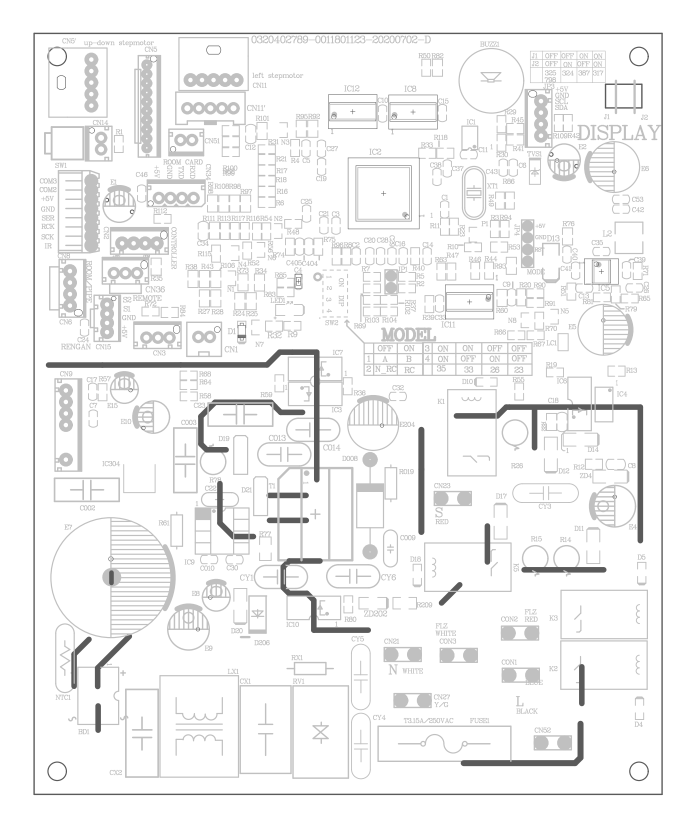
Γ		OFF	ON	3	ON	ON	OFF	OFF
	1	Α	В	4	ON	OFF	ON	OFF
	2	N-RC	RC		35	33	26	23

J1	OFF	OFF	ON	ON
J2	OFF	ON	OFF	ON
DISPLAY	325/798	324	387/1045/	317
SERIES	323/198	324	989	317

UNIT MOUDLE	PCB MOUDLE	1	2	3	4	DISPLAY MOUDLE	J1	J2
AS50RCBHRA	0011801123A (35)	OFF	OFF	ON	ON	0011800989	ON	OFF

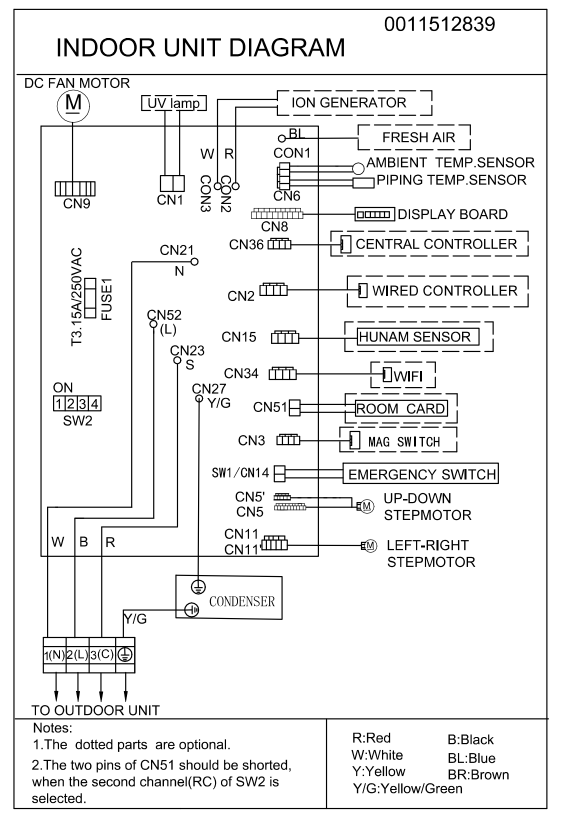


PCB(1)



Wiring diagrams

INDOOR UNIT





7.Funcitions and control

7.1 Main functions and control specification

7.1.1 Automatic operation

When the running mode is turned to automation after starting the system, the system will first determine the running mode according to the current room temperature and then will run according to the determined mode. Tr in the following selection conditions means room temperature, Ts means setting temperature, Tp means temperature of indoor coil pipe

Tr≥23℃ Choose Cooling Mode

$Tr < 23^{\circ}C$ Choose Heating Mode

After turning to the automation mode, the running mode can be switched between cooling mode, fan mode and heating mode according to the change of the indoor ambient temperature. But the automatic conversion between cooling mode and heating mode must be conducted after 15 minutes.

7.1.2 Cooling operation mode

Temperature control range: 16°C---30°C

Temperature difference: ±1°C

* Control features: When Tr (input airflow) >Ts (set temperature) $^{\circ}$ C, the compressor will be opened, the indoor fan will operate at the set speed and the mode signal will be sent to the outdoor system. When Tr (input airflow) < Ts (set temperature) $^{\circ}$ C, the compressor will be opened, the indoor fan will operate at the set speed and the mode signal will be sent to the outdoor system. The system will keep the original status if Tr= Ts.

Airflow speed control: (temperature difference 1 °C)

Automatic: When Tr≤Ts+3 $^{\circ}$ C, high speed.

When Ts+1 $^\circ\!\mathrm{C}{\leq}$ Tr<Ts+3 $^\circ\!\mathrm{C}$, medium speed

When Tr<Ts+1 $^\circ\!\mathrm{C}$, low speed

When the sensor is off, low speed

When the airflow speed has no delay from the high to low switching, the speed should be delayed for 3 minutes (remain at high speed for 3 minutes.) before the next switch.

Manus: When the system is operating, you can set the high, medium or low speed manually. (When the sensor is on or off, the system will change the speed 2 seconds after receiving the signal.)

*Airgate location control: the location for the airgate can be set according to your needs.

*Defrosting function: preventing the frosting on the indoor heat exchanger (when cooling or dehumidifying). When the compressor works continuously for 1/6 minutes (adaptable in EEPROM) and the temperature of the indoor coils has been below zero centigrade for 10 seconds, the compressor will be stopped and the malfunction will be recorded in the malfunction list. The indoor system will continue to run. When the temperature of the indoor coil is raised to 7°C, the compressor will be restarted again (the requirement of 3 minutes' delay should be satisfied.)

* timing system on/off function.

* Dormant control function.

7.1.3 Dehumidifying mode.

* temperature control range: 16---30°C

* temperature difference: $\pm 1^{\circ}C$

Control feature: send the dehumidifying signal to the outdoor system.

When Tr>Ts+2°C, the compressor will be turned on, the indoor fan will operate at the set speed.

When Tr is between the Ts and Ts+2 $^{\circ}$ C, the outdoor system will operate at the high dehumidifying frequency for 10 minutes and then at the low dehumidifying mode for six minutes. The indoor fan will operate at low speed.

When Tr< Ts, the outsystem will be stopped, the indoor fan will be stopped for 3 minutes and then turned to the low speed option.

All the frequency converses have a $\pm 1^{\circ}C$ difference.

* Wind speed control: Automatic:

When Tr≥ Ts+ 5°C, high speed.

When Ts+3 $^{\circ}$ C \leq Tr< Ts+5 $^{\circ}$ C, medium speed.

When Ts+2°C \leq Tr< Ts+3°C, low speed.

When Tr<Ts+2°C, light speed.

If the outdoor fan stopped, the indoor fan will be paused for 3 minutes.

If the outdoor fan stopped for more than 3 minutes and the outdoor system still operates, the system will be changed into light speed mode.

When the airflow speed has no delay from the high to low switching, the speed should be delayed for 3 minutes (remain at high speed for 3 minutes.) before the next switch.

Manual: When the sensor is off or Tr< Ts+3 $^{\circ}$ C, the manual operation can not be made. (obligatory automatic operation.)

*Airgate location control: the location for the airgate can be set according to your needs.

*Defrosting function: preventing the frosting on the indoor heat exchanger (when cooling or dehumidifying). When the compressor works continuously for 1/6 minutes (adaptable in EEPROM) and the temperature of the indoor coils has been below zero centigrade for 10 seconds, the compressor will be stopped and the malfunction will be recorded in the malfunction list. The indoor system will continue to run. When the temperature of the indoor coil is raised to 7 $^{\circ}$ C, the compressor will be restarted again (the requirement of 3 minutes' delay should be satisfied.)

* Coil protection (synchronic overheating protection) are installed for the four directions latch malfunctions when dehumidifying.

* Timing system on/off function.

* Dormant control function.

7.1.4 Heating operation mode.

* temperature control range: 16---30°C

* temperature difference: $\pm 1^{\circ}C$

* control feature: the temperature compensation is automatically added and the system will send the heating signals to the outdoor system.

If $Tr \leq Ts$, the outdoor compressor is turned on, the indoor fan will be at the cold air proof mode.

If Tr>Ts+1 $^\circ\! \mathbb{C}$, the outdoor system is turned off, **ihe**oor fan will be at the heat residue sending mode.

If Tr<Ts-1°C, the outdoor system will be turned on again, the indoor fan will be at the cold air proof mode. *Indoor fan control

manual control: You can choose high, medium, low and automatic speed control.

Automatic: When Tr<Ts, high speed.

When Ts≤Tr≤Ts+2 $^{\circ}$ C, medium speed.

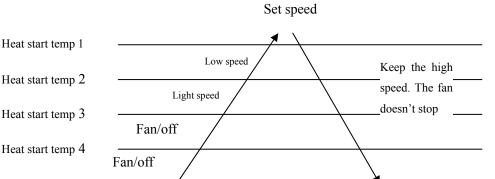
When Tr> Ts+2 $^{\circ}$ C, low speed.

When the airflow speed has no delay from the high to low switching, the speed should be delayed for 3 minutes (remain at high speed for 3 minutes.) before the next switch.

*Airgate location control: the location for the airgate can be set according to your needs.

Coldair proof operation

1. The indoor operation within 4 minutes after the start up is as the following diagram, the air speed can be raised only after the speed has reached a certain level.



2. 4 minutes after the start up of the indoor fan, the light airflow and the low airflow will be turned to the set speed airflow.

3. In the cold air proof operation, the fan won't stop after the start up.

4. During the cold air proof operation, the indoor system will continuously send 'indoor high speed' signals to the outdoor system.

* Residue heat sending. The indoor fan will send the residue heat at a low speed for 12 seconds.

If other conditions are satisfied, when the compressor stops, the indoor system will operate at a light speed. The indoor fan will stop when the coil temperature is below the 'heat start temp 4'.

* Defrosting. When the system receives the defrosting signal from outdoors, the indoor fan will stop and the indoor temperature display won't change. At the time, any indoor coil malfunctions will be neglected. When the outdoor defrosting finishes, the coil malfunction will still be neglected until the compressor has been started up for 30 seconds. The indoor temperature display will not change and the system operates at the cold air proof mode.

* Automatic heating temperature compensation: when the system enters the heating mode, the temperature compensation (4) will be added. When the status is switched off, the compensation will be erased.

7.1.5 Strength operation

The system enters the mode after receiving the 'strength signal'. Send strength operation signal to the outdoor system. The mode change finishes the strength operation. Entering 'mute', you can have normal operation or signal control such as timing to finish the strength operation.

When the system is at the automatic option with the strength/ mute function, if the system enters the cooling mode, the cooling strength/ mute function will be offered; if the system enters the heating mode, then the heating strength/ mute function will be offered; if the system enters the airflow mode, there will be no strength/ mute function.

7.1.6 Mute operation

The system enters the mode after receiving the 'mute signal'.

a. Mute heating: the airflow speed is slight, the system sends the mute signal to the outdoor system.b. mute cooling: the airflow speed is slight, the system sends the mute signal to the outdoor system.When the compressor operates, the airflow speed is mute speed. EEPROM is adaptable.Mute operation can not work under the dehumidifying and airflow-sending operation.

7.1.7 Air refreshing

After receiving the signal from the remote control, (HV series: the background light of the 'health' logo is green. HS series: the 'health' indicator will be lighted). If the fan operates, the Nano-Aqua operates to realize the ions sending function.

If the indoor fan stops, the Nano-Aqua is turned off.

When the Nano-Aqua is turned off, if the air refreshing system is turned on, the Nano-Aqua will be turned on when the fan operates.

7.1.8 Timing

You can set 24 hours' on/off timing accordingly. After the setting, the timing indicator will be lightened. Also, the light will be turning off after the timing is finished. The followings are several timing methods. **1.system /on timing:** The timing indicator will be lightened and the indoor system is under the waiting mode. The light will be turned off when the timing is finished and the rest of the system will operate under a normal condition. The timing starts since the last reception of the timing signal.

2.system /off timing: When the system is turned on, the timing indicator is lightened, the rest of the system will operated under a normal condition. When set time comes, the indicator light will be turned off and the system will be turned off. If you have set the dormant functions, the order of your settings will be operated according to the timing settings.

3 .system /on and off timing: The settings will be completed according to the orders..

7.1.9 Dormant operation

The dormant timing is an eight hours unadaptable one. The timing signs are shown on the V series board. (RC series show the dormant signal, the timing light is lighted on the 6 lights board).

2.1 Under the cooling/ dehumidifying operation, after the setting of the dormant operation, the set temperature will be raised for 1 centigrade after 1 hour's operation and will be raised for 1 centigrade 1 hour later. The system will keep this status for 6 hours and then close.

2.2 Under the heating mode, after the setting of the dormant operation, the setting temperature will fall

2 centigrade after 1 hour's operation and will fall 2 centigrade 1 hour later. 3 hours after the preceding operations, the set temperature will be raised for 1 centigrade and the system will keep this status for 3 hours and then close down.

2.3 During the dormant time, except the change of the system mode or a new press on the dormant setting keys, the timing of the 8 hours dormancy will take the first timing as the start time, any presses on other keys will not affect the original timing.

2.4 Indoor fan control under the dormant operation.

If the indoor fan is at the high speed before the dormant operation setting, the speed will be turned to medium after the setting. If the fan is at the medium speed before the dormant setting, the speed will be turned to low after the setting. If the fan is at the low speed before the dormant setting, the speed will not change.

7.1.10 Urgent on/off input

Press the urgency button the buzzer will ring. The system will enter the automatic mode if you don't press the button for more than 5 seconds.

Under the system off mode, if you press the urgency key for 5 to 10 seconds, the system will start the test operation.

Under the system off mode, if you press the urgency key for 10 to 15 seconds, the display screen will show the resume of the last malfunction.

If the system is under operation, the press on the urgency key will stop it.

Under the system off mode, the display screen will show automatic running sign.

Under the system off mode, the system will not receive the remote control signal if the press on the urgency key doesn't last for 15 seconds or if the key is loosened.

Urgency operation: If you press the urgency key for less than 5 seconds, the buzzer will ring when you press the on/off key. The system will enter the urgency operation when the urgency key is loosened. The urgency operation is fully automatic.

Test operation.

The inlet temperature sensor doesn't work, the indoor fan and the indoor air direction board motor works synchronically. High speed airflow, cooling, outdoor system on, etc, will send the ambient temperature 30 centigrade and coil temperature 16 centigrade information to the outdoor system.

Test operation

The defrost protection of the evaporator doesn't work.

The temperature control doesn't work.

The test operation will be finished in 30 minutes.

The test operation can be stopped by the relative commands from the remote control.

7.1.11 Low load protection control

In order to prevent the frosting of the indoor heat interaction device, the outdoor system will be stopped if the indoor heat interaction temperature is below zero centigrade for 5 minutes, but the fan will continue to operate. The outdoor system will be started again when the heat interaction temperature is above 7 centigrade and the system has been stopped for 3 minutes. The malfunction will be stored in the malfunction resume and will not be revealed

7.1.12 High load protection control

The outdoor system will be stopped if the coil temperature is above 65° C for 2 minutes. The indoor fan will be controlled by the thermostat. The outdoor system can be restarted when the coil temperature is below 42° C and the system has been stopped for 3 minutes. The malfunction will be stored in the malfunction resume and will not be revealed.

7.1.13 Abnormal operation of indoor system

When the outdoor system operates, if the indoor system operation differs from the outdoor system, the abnormal operation malfunction will be reported. 10s after the report, the indoor system will be closed.

Outdoor system mode	Indoor system mode	conflicts
cooling	heating	yes
cooling	cooling	no
cooling	airflow	no
heating	heating	no
heating	airflow	yes
heating	cooling	yes

7.1.14 Malfunction list resume.

Nothing is presented if there is no code list.

The malfunction display will automatically finish in 10 seconds.

The remote control only receives the signals for stop. According to the signals, the malfunction resume presentation finishes.

The resume restores after the power supply restores.

7.1.15 Abnormality confirmation approaches

1. indoor temperature sensor abnormality:

Under the operation, the normal temperature ranges from 120 degree to -30 degree. When the temperature goes beyond this range, the abnormality can be confirmed. If the temperature goes back into the range, the system will automatically resume.

2 .indoor heat interaction sensor abnormality:

Under the operation, the normal temperature ranges from 120 degree to -30 degree. When the temperature goes beyond this range, the abnormality can be confirmed. If the temperature goes back into the range, the system will automatically resume.

3 .indoor malfunction:

Out door malfunction: When the indoor system receives the outdoor malfunction codes, it will store the code into E2 for the malfunction list resume. The indoor system will continue to operate according to the original status, the malfunction code will not be revealed or processed.

4. transmission abnormality:

If the indoor system can't receive the outdoor system for 8 minutes, the communication abnormality

can be confirmed and reported and the outdoor system will be stopped.

7.1.16 Single indoor system operation

* Enter condition: First, set the high speed airflow and 30 centigrade set temperature, then press the dormant keys for 6 times within 7 seconds, the system will feedback with 6 rings.

* After the system enters the separate indoor system operation mode, the indoor system will operate according to the set mode and neglect the communication signals of the outdoor system. However, it has to send signals to the outdoor system.

* Quitting condition: This mode can be quitted after receiving the quitting signal from the remote control or urgency system. The indoor system thus can quit the single operation mode.

7.1.17 Power cut compensation

* Entering condition: Press dormant button 10 times within 7 second, the buzzer will ring 4 times and the present system status will be stored into the EEPROM of the indoor system.

* After entering the power cut compensation mode, the processing of the indoor system should be as the followings:

Remote control urgency signal: operate according to the remote control and the urgent conditions, the present status will be stored into the EEPROM of the indoor system.

* Quitting conditions: Press dormant button 10 times within 7 seconds and the buzzer will ring twice.

7.1.18 Test program

First, connect the test program terminal on the mainboard. Then connect the system to the power circuit. The test program will operate as follows.

HV series display: The buzzer rings for one time—the signal will be sent to outdoor system for 0.5 second— the violet is sent for 0.5-- the background light turns to white—the background light turns to white—the background light turns to white—the background light is fully lighted for 0.5 second—LED screen lights for 0.5 second— the step-in motor fully output for 0.5 second—then the motor doesn't output for 0.5 second—the motor fully output again for 0.5 second. The test program finishes.

7.1.19 Time cutting function:

Connect the test program terminal on the mainboard after connecting the system to the power circuit. The CPU of the main control will be 60 times faster.

7.2 Value of thermistor

Room sensor and Pipe Sensor

Room sensor R25℃=23KΩ±2% B25℃/50℃=4200K±1%

		-	=23KΩ+2%		
Temp.(℃)	Resistor $(K\Omega)$	Temp. (°C)	Resistor (K Ω)	Temp. (°C)	Resistor (KΩ
-20	266.905	18	32.215	56	6.1
-19	250.866	19	30.671	57	5.87
-18	235.895	20	29.21	58	5.65
-17	221.911	21	27.828	59	5.44
-16	208.838	22	26.521	60	5.24
-15	196.609	23	25.283	61	5.04
-14	185.163	24	24.111	62	4.86
-13	174.443	25	23	63	4.68
-12	164.399	26	21.94	64	4.51
-11	154.983	27	20.94	65	4.35
-10	146.153	28	19.99	66	4.19
-9	137.87	29	19.09	67	4.04
-8	130.096	30	18.23	68	3.9
-7	122.799	31	17.42	69	3.76
-6	115.946	32	16.65	70	3.63
-5	109.51	33	15.97	71	3.5
-4	103.462	34	15.22	72	3.38
-3	97.779	35	14.56	73	3.26
-2	92.437	36	13.93	74	3.15
-1	87.415	37	13.34	75	3.04
0	82.691	38	12.77	76	2.94
1	78.248	39	12.23	77	2.84
2	74.067	40	11.71	78	2.74
3	70.133	41	11.22	79	2.65
4	66.43	42	10.76	80	2.56
5	62.943	43	10.31		
6	59.659	44	9.89		
7	56.566	45	9.49		
8	53.651	46	8.1		
9	50.904	47	8.74		
10	48.314	48	8.39		
11	45.872	49	8.05		
12	43.569	50	7.73		
13	41.395	51	7.43		
14	39.343	52	7.14		
15	37.406	53	6.86		
16	35.577	54	6.6		
17	33.848	55	6.34		

R25°C=10K $\Omega \pm 2\%$

B25°C/50°C=3700K±2%

Temp.((℃))	Max.(KΩ)	Normal(KΩ)	Min.(KΩ)	Toleran	ce(℃)
-30	165.2170	147.9497	132.3678	-1.94	1.75
-29	155.5754	139.5600	125.0806	-1.93	1.74
-28	146.5609	131.7022	118.2434	-1.91	1.73
-27	138.1285	124.3392	111.8256	-1.89	1.71
-26	130.2371	117.4366	105.7989	-1.87	1.70
-25	122.8484	110.9627	100.1367	-1.85	1.69
-24	115.9272	104.8882	94.8149	-1.83	1.67
-23	109.4410	99.1858	89.8106	-1.81	1.66
-22	103.3598	93.8305	85.1031	-1.80	1.64
-21	97.6556	88.7989	80.6728	-1.78	1.63
-20	92.3028	84.0695	76.5017	-1.76	1.62
-19	87.2775	79.6222	72.5729	-1.74	1.60
-18	82.5577	75.4384	68.8710	-1.72	1.59
-17	78.1230	71.5010	65.3815	-1.70	1.57
-16	73.9543	67.7939	62.0907	-1.68	1.55
-15	70.0342	64.3023	58.9863	-1.66	1.54
-14	66.3463	61.0123	56.0565	-1.64	1.52
-13	62.8755	57.9110	53.2905	-1.62	1.51
-12	59.6076	54.9866	50.6781	-1.60	1.49
-11	56.5296	52.2278	48.2099	-1.58	1.47
-10	53.6294	49.6244	45.8771	-1.56	1.46
-9	50.8956	47.1666	43.6714	-1.54	1.44
-8	48.3178	44.8454	41.5851	-1.51	1.42
-7	45.8860	42.6525	39.6112	-1.49	1.40
-6	43.5912	40.5800	37.7429	-1.47	1.39
-5	41.4249	38.6207	35.9739	-1.45	1.37
-4	39.3792	36.7676	34.2983	-1.43	1.35
-3	37.4465	35.0144	32.7108	-1.41	1.33
-2	35.6202	33.3552	31.2062	-1.38	1.31
-1	33.8936	31.7844	29.7796	-1.36	1.29
0	32.2608	30.2968	28.4267	-1.34	1.28
1	30.7162	28.8875	27.1431	-1.32	1.26
2	29.2545	27.5519	25.9250	-1.29	1.24
3	27.8708	26.2858	24.7686	-1.27	1.22
4	26.5605	25.0851	23.6704	-1.25	1.20
5	25.3193	23.9462	22.6273	-1.23	1.18
6	24.1432	22.8656	21.6361	-1.20	1.16
7	23.0284	21.8398	20.6939	-1.18	1.14
8	21.9714	20.8659	19.7982	-1.15	1.12

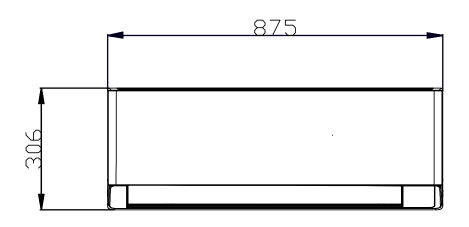
				1	
9	20.9688	19.9409	18.9463	-1.13	1.09
10	20.0176	19.0621	18.1358	-1.11	1.07
11	19.1149	18.2270	17.3646	-1.08	1.05
12	18.2580	17.4331	16.6305	-1.06	1.03
13	17.4442	16.6782	15.9315	-1.03	1.01
14	16.6711	15.9601	15.2657	-1.01	0.99
15	15.9366	15.2770	14.6315	-0.98	0.96
16	15.2385	14.6268	14.0271	-0.96	0.94
17	14.5748	14.0079	13.4510	-0.93	0.92
18	13.9436	13.4185	12.9017	-0.91	0.90
19	13.3431	12.8572	12.3778	-0.88	0.87
20	12.7718	12.3223	11.8780	-0.86	0.85
21	12.2280	11.8126	11.4011	-0.83	0.83
22	11.7102	11.3267	10.9459	-0.81	0.80
23	11.2172	10.8634	10.5114	-0.78	0.78
24	10.7475	10.4216	10.0964	-0.75	0.75
25	10.3000	10.0000	9.7000	-0.75	0.75
26	9.8975	9.5974	9.2980	-0.76	0.76
27	9.5129	9.2132	8.9148	-0.80	0.80
28	9.1454	8.8465	8.5496	-0.84	0.83
29	8.7942	8.4964	8.2013	-0.87	0.86
30	8.4583	8.1621	7.8691	-0.91	0.90
31	8.1371	7.8428	7.5522	-0.95	0.93
32	7.8299	7.5377	7.2498	-0.98	0.97
33	7.5359	7.2461	6.9611	-1.02	1.00
34	7.2546	6.9673	6.6854	-1.06	1.04
35	6.9852	6.7008	6.4222	-1.10	1.07
36	6.7273	6.4459	6.1707	-1.13	1.11
37	6.4803	6.2021	5.9304	-1.17	1.14
38	6.2437	5.9687	5.7007	-1.21	1.18
39	6.0170	5.7454	5.4812	-1.25	1.22
40	5.7997	5.5316	5.2712	-1.29	1.25
41	5.5914	5.3269	5.0704	-1.33	1.29
42	5.3916	5.1308	4.8783	-1.37	1.33
43	5.2001	4.9430	4.6944	-1.41	1.36
44	5.0163	4.7630	4.5185	-1.45	1.40
45	4.8400	4.5905	4.3500	-1.49	1.44
46	4.6708	4.4252	4.1887	-1.53	1.47
47	4.5083	4.2666	4.0342	-1.57	1.51
48	4.3524	4.1145	3.8862	-1.61	1.55
49	4.2026	3.9686	3.7443	-1.65	1.59
50	4.0588	3.8287	3.6084	-1.70	1.62
51	3.9206	3.6943	3.4780	-1.74	1.66

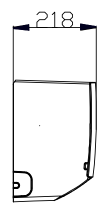
52	3.7878	3.5654	3.3531	-1.78	1.70
53	3.6601	3.4416	3.2332	-1.82	1.74
54	3.5374	3.3227	3.1183	-1.87	1.78
55	3.4195	3.2085	3.0079	-1.91	1.82
56	3.3060	3.0989	2.9021	-1.95	1.85
57	3.1969	2.9935	2.8005	-2.00	1.89
58	3.0919	2.8922	2.7029	-2.04	1.93
59	2.9909	2.7948	2.6092	-2.08	1.97
60	2.8936	2.7012	2.5193	-2.13	2.01
61	2.8000	2.6112	2.4328	-2.17	2.05
62	2.7099	2.5246	2.3498	-2.22	2.09
63	2.6232	2.4413	2.2700	-2.26	2.13
64	2.5396	2.3611	2.1932	-2.31	2.17
65	2.4591	2.2840	2.1195	-2.36	2.21
66	2.3815	2.2098	2.0486	-2.40	2.25
67	2.3068	2.1383	1.9803	-2.45	2.29
68	2.2347	2.0695	1.9147	-2.49	2.34
69	2.1652	2.0032	1.8516	-2.54	2.38
70	2.0983	1.9393	1.7908	-2.59	2.42
71	2.0337	1.8778	1.7324	-2.63	2.46
72	1.9714	1.8186	1.6761	-2.68	2.50
73	1.9113	1.7614	1.6219	-2.73	2.54
74	1.8533	1.7064	1.5697	-2.78	2.58
75	1.7974	1.6533	1.5194	-2.83	2.63
76	1.7434	1.6021	1.4710	-2.88	2.67
77	1.6913	1.5528	1.4243	-2.92	2.71
78	1.6409	1.5051	1.3794	-2.97	2.75
79	1.5923	1.4592	1.3360	-3.02	2.80
80	1.5454	1.4149	1.2942	-3.07	2.84
81	1.5000	1.3721	1.2540	-3.12	2.88
82	1.4562	1.3308	1.2151	-3.17	2.93
83	1.4139	1.2910	1.1776	-3.22	2.97
84	1.3730	1.2525	1.1415	-3.27	3.01
85	1.3335	1.2153	1.1066	-3.32	3.06
86	1.2953	1.1794	1.0730	-3.38	3.10
87	1.2583	1.1448	1.0405	-3.43	3.15
88	1.2226	1.1113	1.0092	-3.48	3.19
89	1.1880	1.0789	0.9789	-3.53	3.24
90	1.1546	1.0476	0.9497	-3.58	3.28
91	1.1223	1.0174	0.9215	-3.64	3.33
92	1.0910	0.9882	0.8942	-3.69	3.37
93	1.0607	0.9599	0.8679	-3.74	3.42
94	1.0314	0.9326	0.8424	-3.80	3.46

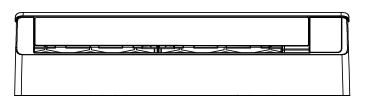
95	1.0030	0.9061	0.8179	-3.85	3.51
96	0.9756	0.8806	0.7941	-3.90	3.55
97	0.9490	0.8558	0.7711	-3.96	3.60
98	0.9232	0.8319	0.7489	-4.01	3.64
99	0.8983	0.8088	0.7275	-4.07	3.69
100	0.8741	0.7863	0.7067	-4.12	3.74
101	0.8507	0.7646	0.6867	-4.18	3.78
102	0.8281	0.7436	0.6672	-4.23	3.83
103	0.8061	0.7233	0.6484	-4.29	3.88
104	0.7848	0.7036	0.6303	-4.34	3.92
105	0.7641	0.6845	0.6127	-4.40	3.97
106	0.7441	0.6661	0.5957	-4.46	4.02
107	0.7247	0.6482	0.5792	-4.51	4.07
108	0.7059	0.6308	0.5632	-4.57	4.12
109	0.6877	0.6140	0.5478	-4.63	4.16
110	0.6700	0.5977	0.5328	-4.69	4.21
111	0.6528	0.5820	0.5183	-4.74	4.26
112	0.6361	0.5667	0.5043	-4.80	4.31
113	0.6200	0.5518	0.4907	-4.86	4.36
114	0.6043	0.5374	0.4775	-4.92	4.41
115	0.5891	0.5235	0.4648	-4.98	4.45
116	0.5743	0.5100	0.4524	-5.04	4.50
117	0.5600	0.4968	0.4404	-5.10	4.55
118	0.5460	0.4841	0.4288	-5.16	4.60
119	0.5325	0.4717	0.4175	-5.22	4.65
120	0.5194	0.4597	0.4066	-5.28	4.70

9.Dimensional

unit:mm

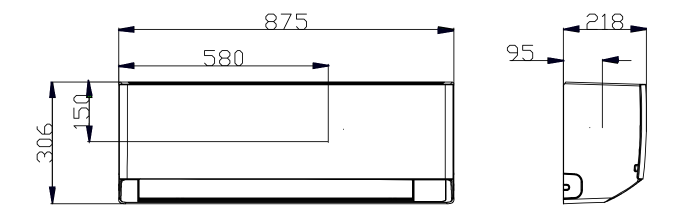






10.Center of gravity

unit:mm



10 Service Diagnosis

10.1 Caution for Diagnosis

The operation lamp flashes when any of the following errors is detected.

1. When a protection device of the indoor or outdoor unit is activated or when the thermistor malfunctions, disabling equipment operation.

2.When a signal transmission error occurs between the indoor and outdoor units.In either case, conduct the diagnostic procedure described in the following pages.

10.2 Problem Symptoms and Measures

Symptom	Check Item	Details of Measure
None of the units	Check the power supply.	Check to make sure that the rated voltage is supplied.
operates	Check the indoor PCB	Check to make sure that the indoor PCB is broken
Operation sometimes stops.	Check the power supply.	A power failure of 2 to 10 cycles can stop air conditioner operation.
Equipment operates but does not cool, or does not heat (only for heat pump)	Check for faulty operation of the electronic expansion valve.	Set the units to cooling operation, and compare the temperatures of the liquid side connection pipes of the connection section among rooms to check the opening and closing operation of the electronic expansion valves of the individual units.
	Diagnosis by service port pressure and operating current.	Check for insufficient gas.
Large operating noise and vibrations	Check the installation condition.	Check to make sure that the required spaces for installation (specified in the Technical Guide, etc.) are provided.

10.3 Parameter of primary electronic appliance

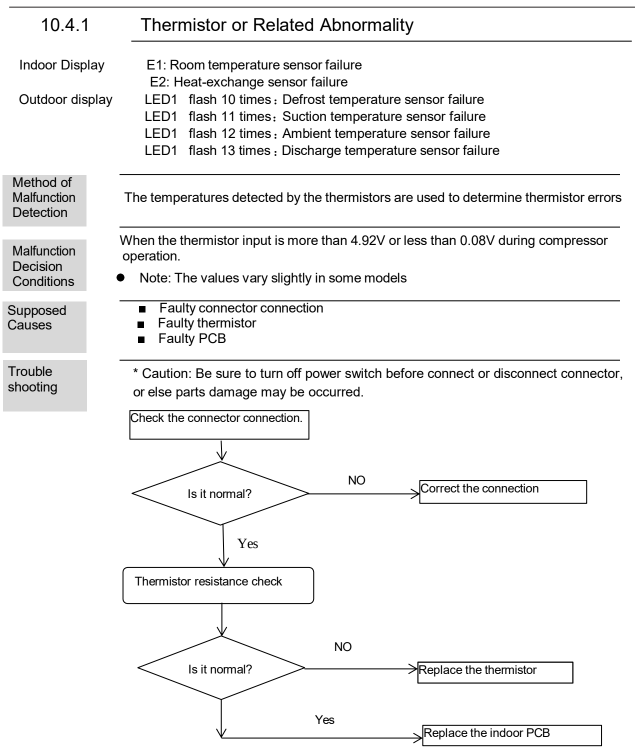
NO	Name	Parameter	Picture
1	Fan motor (0010403317L)	Rated input voltage: $310V/DC$ Rated load: $30W$ Rated speed: 1500 r/min Risistance of winding $(25C)$: 330Ω	340±20 47.5

10.4 Error Codes and Description indoor display

ERROR CODE		OUTDOOR (LED FLASH TIMES)	FAULT DESCRIPTION	SPARE PART
		()		Indoor PCB
Indoor and			Communication fault between indoor	Outdoor PCB
Outdoor	E7	15	and outdoor units	Power module
				Communication wiring
				Room temperature sensor
	E1	1	Indoor temperature sensor failure	Indoor PCB
				pipe temperature sensor
	E2	1	pipe temperature sensor failure	Indoor PCB
	E4	/	Indoor EEPROM failure	Indoor PCB
				pipe temperature sensor
Indoor	E5	22	Indoor anti-frosting protection	Indoor PCB
Malfunction				Indoor motor
				pipe temperature sensor
	E9	21	Indoor unit overload in heating mode	Indoor PCB
			, , , , , , , , , , , , , , , , , , ,	Indoor motor
				Indoor motor
	E14	1	Indoor fan motor malfunction	Indoor PCB
				Power module
	F1	F1 2	IPM protection	Refrigerant
		F2 24	Instantaneous over-current protection of the compressor	Power module
	F2			Refrigerant
				compressor
		3 4	Communication error between Power	Power module
	F3		module and main PCB board.	Outdoor PCB
		•	Compressor discharging temperature	Outdoor PCB
	F4	8 protection	protection	discharge sensor
	F6	12	outdoor ambient sensor failure	outdoor ambient sensor
Outdoor				Suction temperature sensor
Malfunction	F7	11	Suction temperature sensor failure	outdoor PCB
		-		outdoor PCB
	F8	9	DC fan motor malfunction	outdoor motor
		F9 26 Module reset		Power module
	F9		Module reset	Outdoor PCB
			compressor	
		F11 18		The wiring of compressor
	F11		Loss of synchronism detection	compressor
				Power module
F	F12	1	EEPROM failure	Outdoor PCB

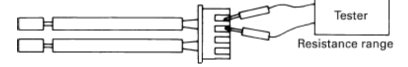
Split board: LED1 light of outdoor PCB flash; All-in-one board: LED2 light of outdoor PCB flash

ERROR CODE		OUTDOOR (LED FLASH TIMES)	FAULT DESCRIPTION	SPARE PART
	F13	16	Lack of refrigerant	Refrigerant
	F14	17	4-way valve reverse failure	4-way valve
	F19	6	Power over/under voltage protection	Power module
	F20	r.		Outdoor pipe temperature sensor
	F20	5	High pressure protection	Outdoor PCB
	F21	10	Outdoor coil temperature sensor	Defrost temperature sensor
				Power module
	F22	3	Outdoor Alternating current over	Refrigerant
			current protection	compressor
			Compressor U-phase overcurrent	Power module
	F23	25	Compressor V-phase overcurrent	Refrigerant
			Compressor W-phase overcurrent	compressor
Outdoor	504	07	CT detection current abnormal	Power module
Malfunction	F24	27	protection	Compressor
	F25	13	Abnormal of compressor discharge	discharge sensor
	F25	13	sensor	Outdoor PCB
	F27	7	Compressor current sampling circuit fault	Power module
				Outdoor PCB
				compressor
	F28		Compressor position detection circuit fault	Power module
		19		Outdoor PCB
				compressor
-			Compressor driver board failure	Power module
	F35	38		Outdoor PCB
				Compressor
	F43	46	Model matching abnormality	1
Fixed frequency AC	FE	/	Refrigerant leaking detection malfunction	Refrigerant



Thermistor resistance inspection method:

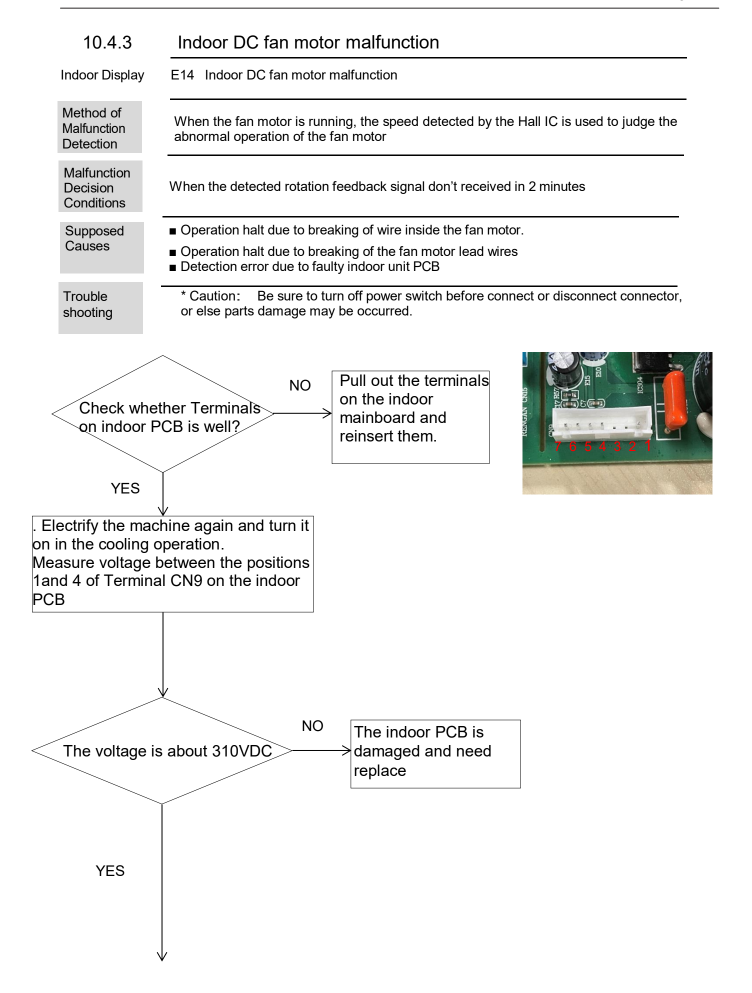
Remove the connector of the thermistor on the PCB, and measure the resistance of thermistor using tester. The relationship between normal temperature and resistance is shown in the value of indoor thermistor.

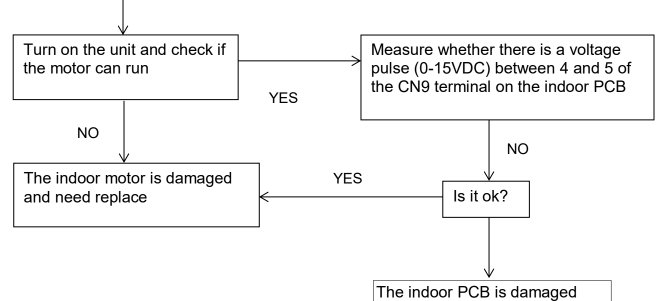


Service Diagnosis

10.4.2	EEPROM abnormal
Indoor Display Indoor display	E4: Indoor EEPROM error F12: Outdoor EEPROM error; Outdoor LED1 flash 1 times
Method of Malfunction Detection	The Data detected by the EEPROM are used to determine MCU
Malfunction Decision Conditions	When the data of EEPROM is error or the EEPROM is damaged
Supposed Causes	 Faulty EEPROM data Faulty EEPROM Faulty PCB
Trouble shooting	* Caution: Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.

Replace the indoor or outdoor mainboard.





and need replace

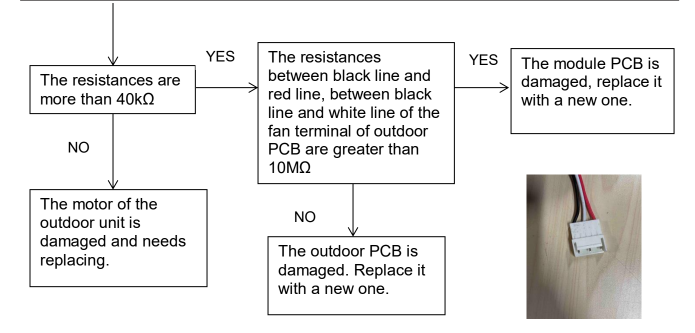
	Color	Signal	Voltage
1	Red	VDC	310V
2			
3			
4	Black	GND	٥V
5	White	VCC	15v
6	Blue	FG	15V
7	Yellow	Vsp	0-6.5V



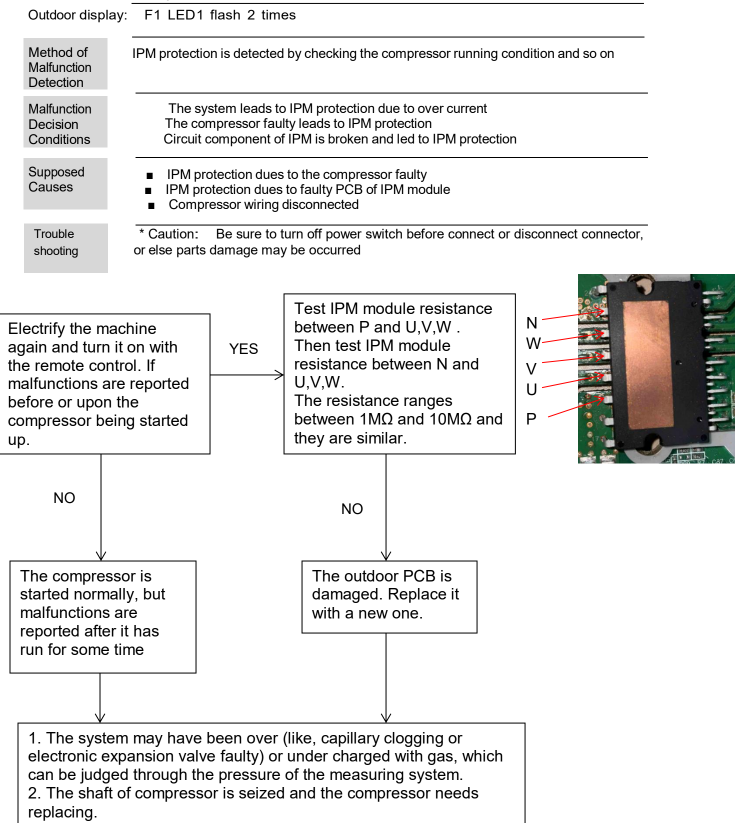
10.4.4 Outdoor DC fan motor fault

Outdoor display F8 LED1 flash 9 times

Method of Malfunction Detection	DC fan motor is detected by checking the fan running condition and so on				
Malfunction Decision Conditions	When the detected rotation feedback signal don't received in 2 minutes				
Supposed Causes	 DC fan motor protection dues to the DC fan motor faulty DC fan motor protection dues to faulty PCB 				
Trouble shooting	* Caution: Be sure to turn off power switch before connect or disconnect connector, or else parts damage may be occurred.				
	Check whether terminal on the outdoor mainboard is well inserted. NO It is normal YES Electrify the machine again and turn it on in the cooling state with the remote control. Check whether the motor could run.				
	NO Remove fan motor after switch off the power. Measure the resistances between black line and red line, between black line and white line of the fan motor				
L					



10.4.5 IPM protection

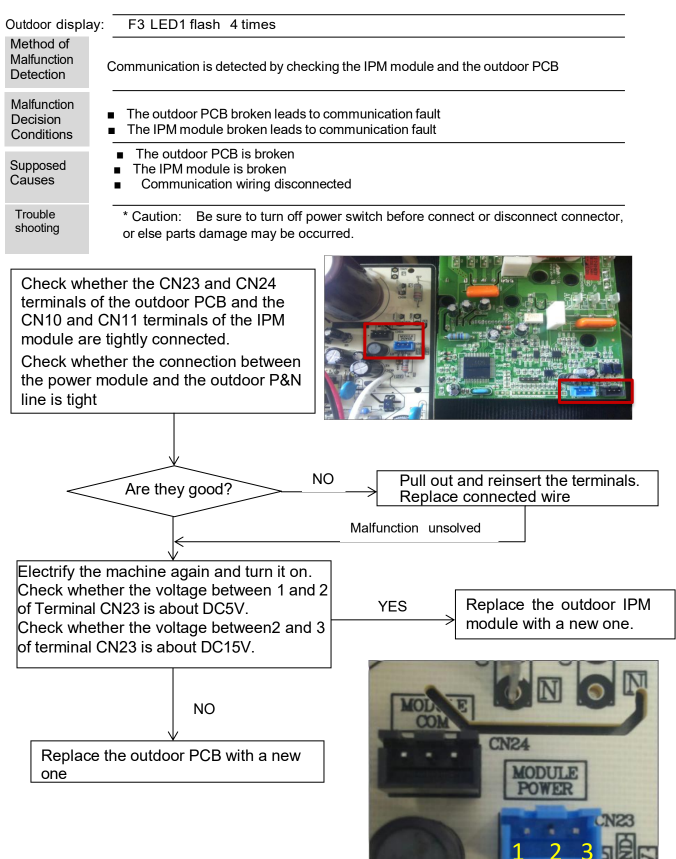


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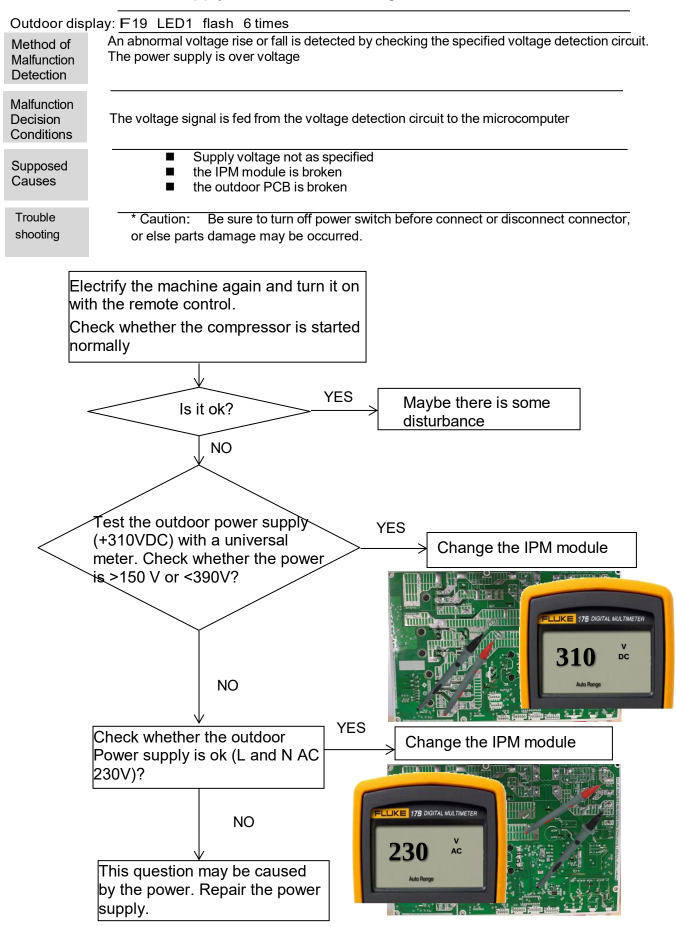
10.4.6 Over-current of the compressor

Outdoor Displa	F22, F2, F23 LED1 flash 3 or 24 or 25 times
Method of Malfunction Detection	The current of the compressor is too high
Malfunction Decision Conditions	When the IPM Module is damaged or the compressor is damaged. Power supply voltage is too low or too high
Supposed Causes	 Faulty IPM Module Faulty compressor Faulty power supply
Trouble shooting	* Caution: Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.
v a c Ti m fo	Electrify the machine again and turn it on with the remote control. If malfunctions are reported before or upon the compressor being started up, NO NO he compressor is started normally, but alfunctions are reported after it has run r some time. Check the power supply is o low or too high NO
ur ju	he system may have been over or nder charged with gas, which can be dged through the pressure of the easuring system.

10.4.7 The communication fault between IPM and outdoor PCB



10.4.8 Power Supply Over or under voltage fault



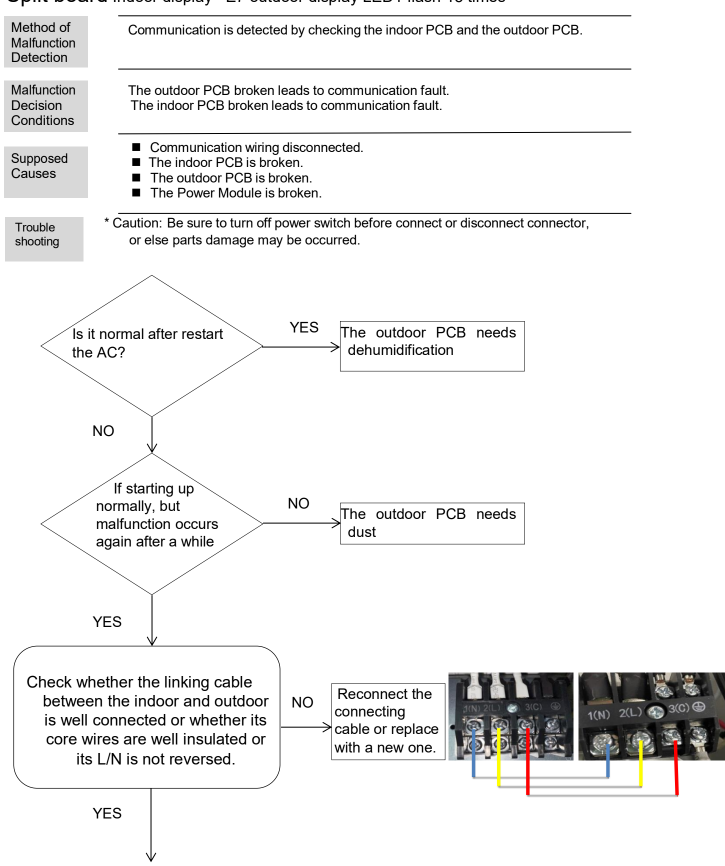
10.4.9 Overheat Protection for Discharge Temperature

Outdoor display: F4 LED1 flash 8 times

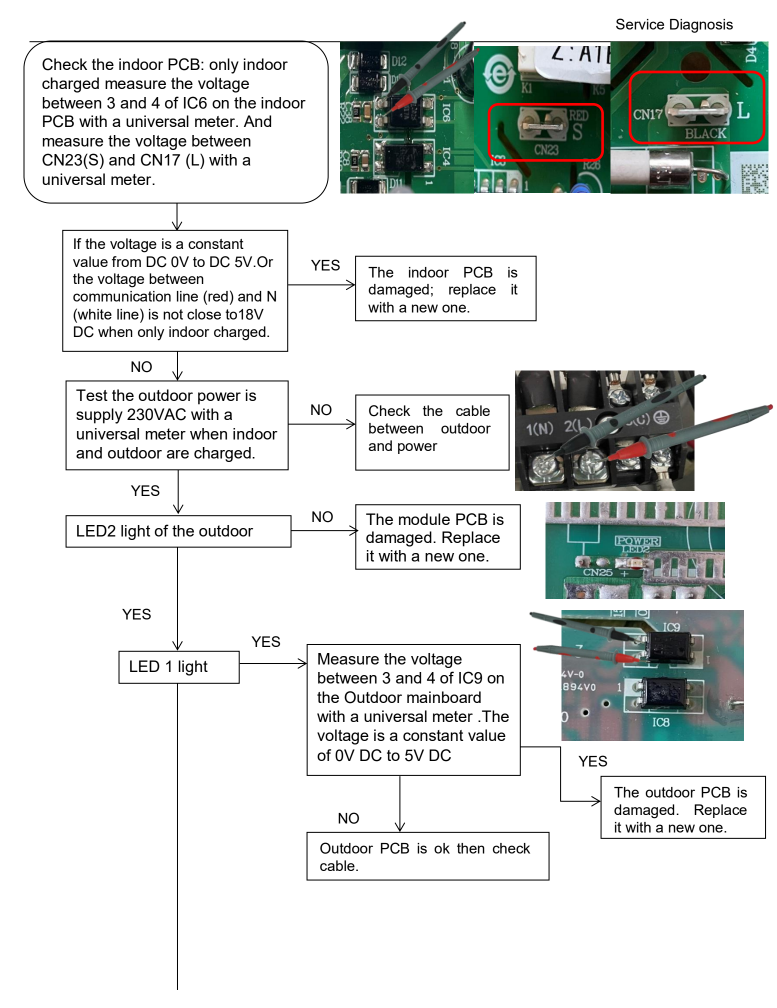
Outdoor displa	ay: F4 LED1 flash 8 times				
Method of Malfunction Detection	Check the control of the discharge temperature by the temperature detected by the discharge pipe thermistor				
Malfunction Decision Conditions	vecision When the compressor discharge temperature is above 110°C				
Supposed Causes	 Electronic expansion valve defective Faulty thermistor Faulty PCB 				
Trouble shooting	* Caution: Be sure to turn off power switch before connect or disconnect connector or else parts damage may be occurred.				
the re tempera	y the machine again and turn it on with emote control, then measure the ature at the exhaust temperature of the compressor on the outdoor unit				
\langle	The temperature exceeds YES 110 °C shortly after the machine starts up? The cryogen may have been leaked during installation, or there may be leakage in the piping system. There may be other causes to make the exhaust temperature too high.				
som tem exha resis acco	NO functions occur after running for he time even though the measured perature is below 110°C. Pull out the aust sensor and measure its stance at standard temperatures ording to the resistance- perature table				
<	The results deviate much? NO				
	e outdoor mainboard is damaged d needs be replaced				

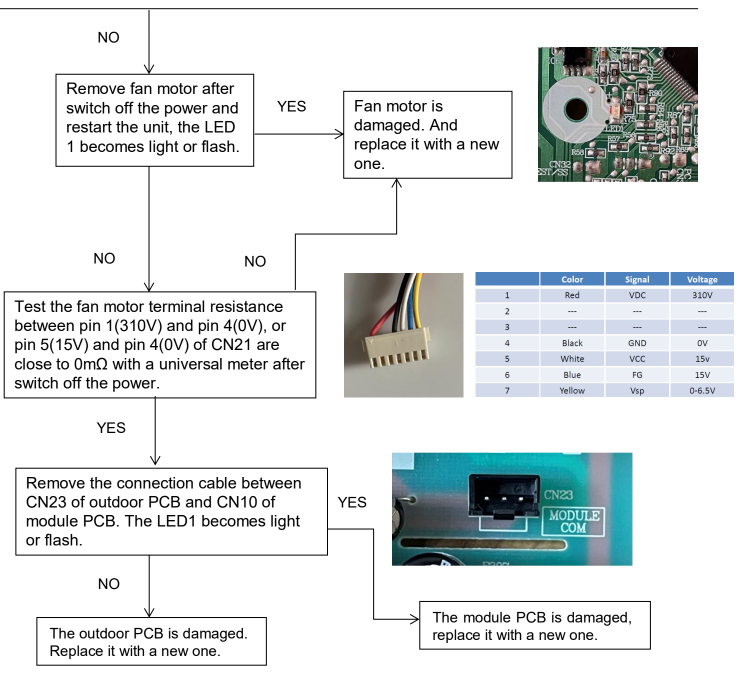
10.4.10 The communication fault between indoor and outdoor

Split board Indoor display E7 outdoor display LED1 flash 15 times

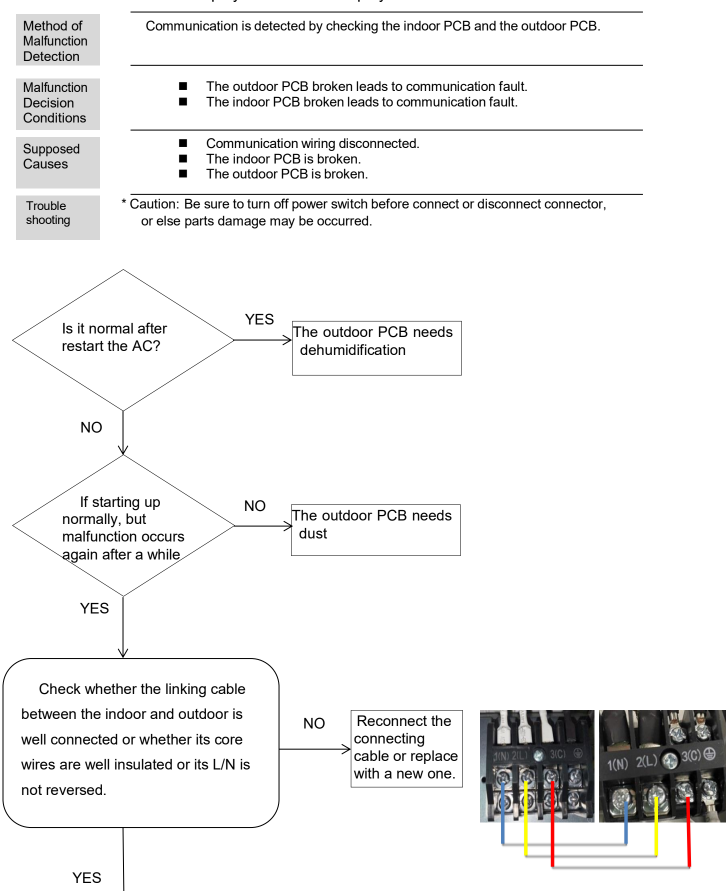


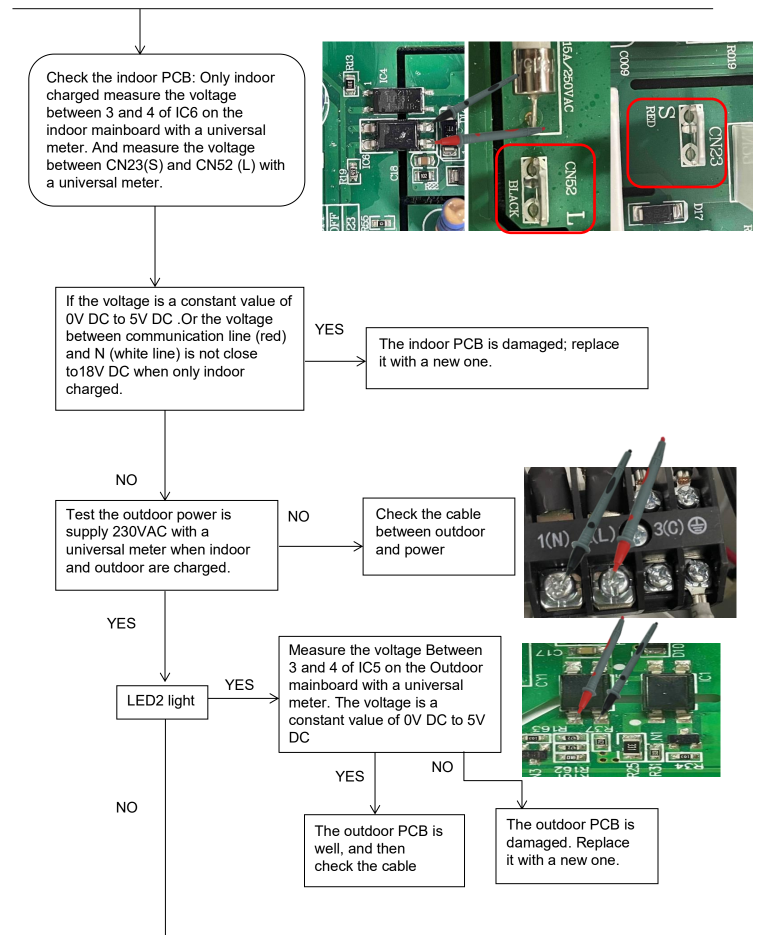
40

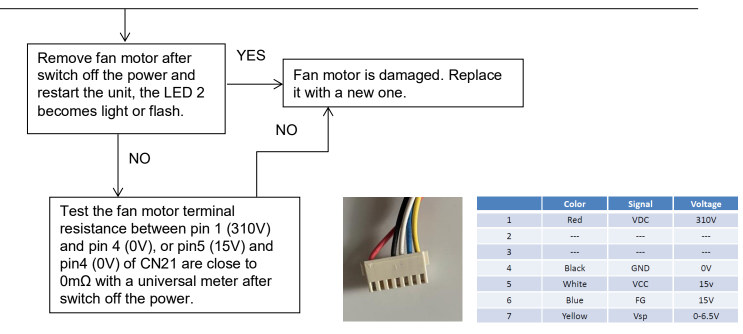












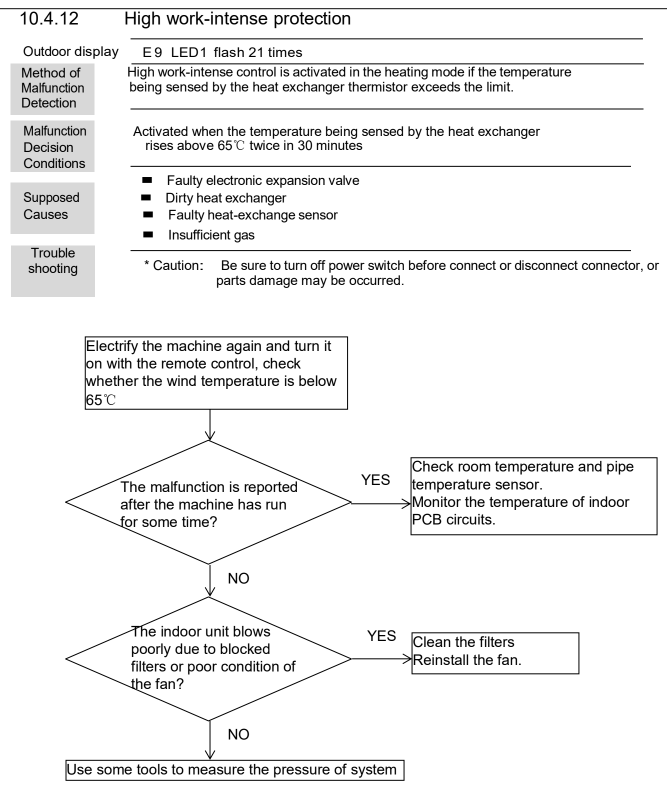
compressor is damaged replace

a new one

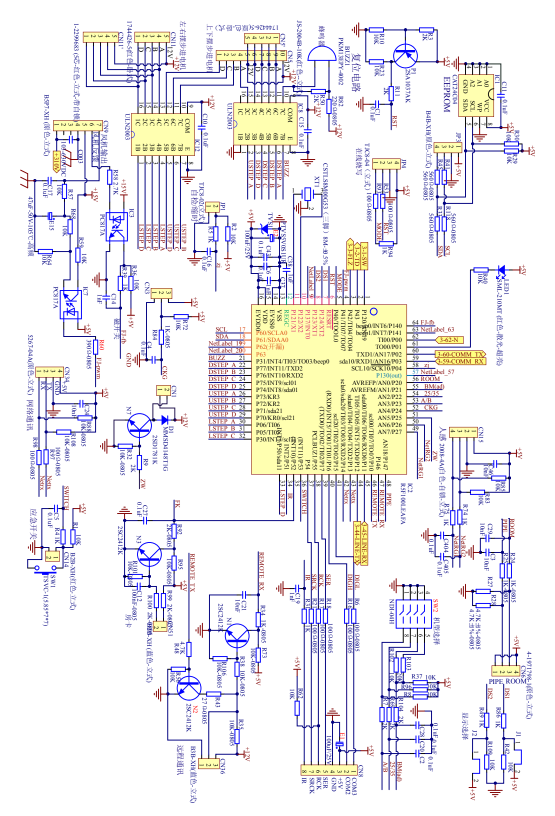
10.4.11 Loss of synchronism detection (Compressor position detection circuit fault)

Outdoor Display	F11 LED1 flash 18 times	
	F28 LED1 flash 19 times	
Method of Malfunction Detection	The position of the compressor rotor can't detected normally	
Malfunction Decision Conditions	When the wiring of compressor is wrong or the connection is poor; Or the compressor is damaged	
Supposed Causes	 Faulty The wiring of compressor Faulty compressor Faulty PCB 	
Trouble shooting	* Caution: Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.	
s t	Within 3 minutes after the machine is supplied with power and turned on with the remote control, check whether the compressor can start up	rrect or
	YES	
t	At first, the compressor start up, soon the compressor stopped with the LED1 on the outdoor PCB blinks (1Hz) 19/18 times	
-	Malfunction unsolved	
	Malfunctions exist also, the	

Maybe there is some disturbance

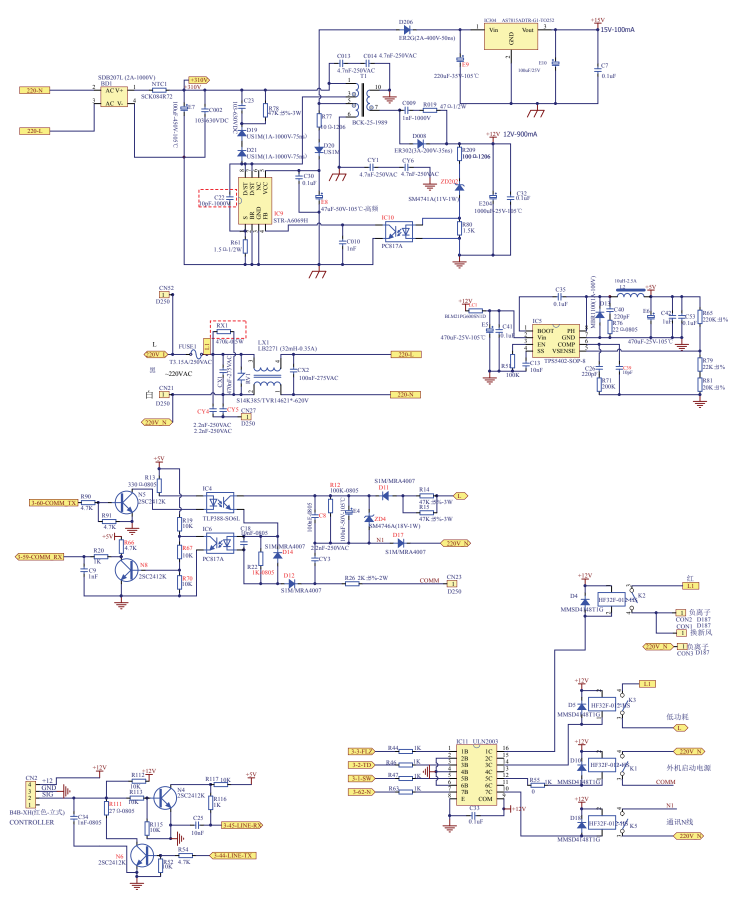


11 Circuit Diagrams



Haier

Domestic air conditioner



Haier

Domestic air conditioner

13.Remove Procedure

Indoor unit

1. Remove the front panel

Step		Procedure	Points
1.F	eatures		
2.Re	move the front panel	Procedure	Points
1	Release the four pieces of tape		
2	Jold the front panel by the tabs on the both sides and lift it until it stops with a click.		

Step		Procedure	Points
3	Loosen the screw and lift up the control box cover		
4	Pull the wires out of the control box and then release the pivots on both sides of the unit to remove the front panel.		

2. Remove the air filters and horizontal flap

	ve the air filters		
<u>Step</u> 1	Lift the right air filter upwards slightly and then pull it out downwards	Procedure	Points
2	Lift the left air filter upwards slightly and then pull it out downwards		
Remo	ve the horizontal flap	Procedure	Points
1	Release the Center of the pivot. Bend the horizontal blade slightly and remove it.		

3.Remove the casing

Step		Procedure	Points
	Release the screw covers(3EA)		
2	Loosen the marked screw (6EA)		 lift up the screw covers and then release them.

Step		Procedure	Points
3	Release the marked		
	hooks (4EA) and then		■When assembling,
	Pull the grille out		install the front
	Horizontally and	HOLE (4EA)	grille horizontally
	remove it		so as not to stuff
			the flap inside.
			■When assembling,
			make sure the four
			hooks are caught
			properly.
		A.	
		The second second second second	
		Company Temperature	
			5

4. Release stepping motor and the control box

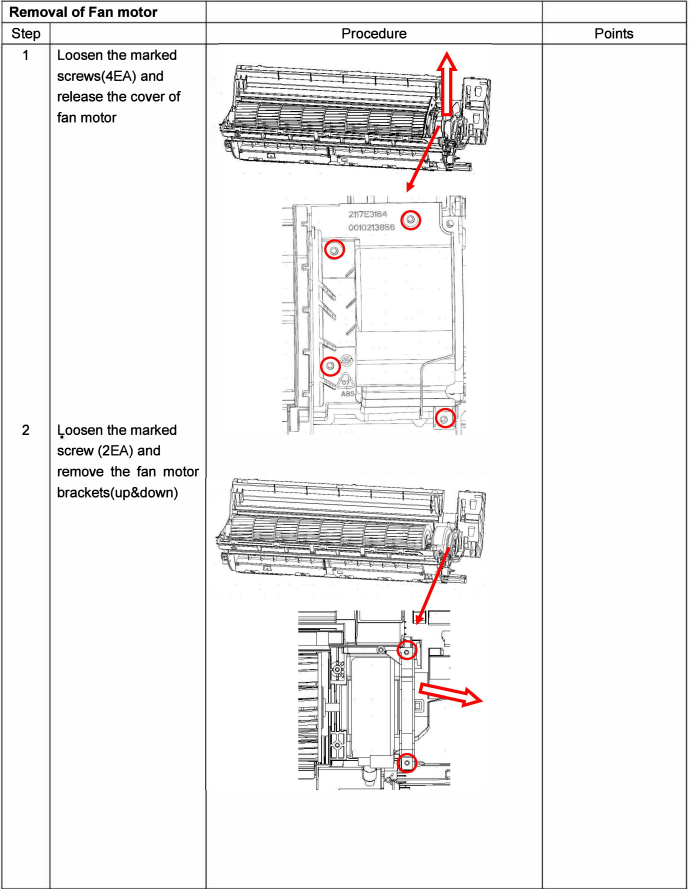
Release stepping motor and the control box			
	Procedure	Points	
Loosen the stepping motor screws (2EA) and then remove the stepping motor			
ve the grounding and TEMP sensor	Procedure	Points	
Loosen the grounding screws(2EA)			
remove the TEMP Sensor			
	Loosen the stepping motor screws (2EA) and then remove the stepping motor ve the grounding and TEMP sensor Loosen the grounding screws(2EA)	Loosen the stepping motor screws (2EA) and then remove the stepping motor Procedure ve the grounding control of the stepping motor Procedure ve the grounding control of the stepping motor Procedure ve the grounding control of the stepping motor Procedure ve the grounding control of the stepping motor Procedure ve the grounding control of the stepping motor Procedure ve the grounding control of the stepping motor Procedure ve the grounding control of the stepping motor Procedure remove the TEMP sensor Image: control of the stepping motor remove the TEMP Image: control of the stepping motor remove the TEMP Image: control of the stepping motor	

Remo	ve the control box	Procedure	Points
1	Remove stepping motor wires and fun motor wires from the Appliance Control Board, and then Pull the of the wires out of the control box		
2	Loosen the control Box screws (1EA) and then pull it.		

5. Removal of Heat Exchanger

Step	Sval of Heat Exchanger	Procedure	Points
1	Loosen the marked screws(1EA)		
2	Pull mounting plate and heat exchanger bracket, and then release them.		
3	Release the fixture plate from the base Frame hook and remove it.		
4	Loosen the marked screws(5EA),contains 1 screws on the right side		
5	Ŗemove the heat Exchanger		

6. Removal of Fan motor and fun



Step		Procedure	Points
3	Loosen the marked screw (1EA) and remove fan motor		
Remo	vẹ of fan		
Step		Procedure	Points
1	Lift up the fan and remove it, and then remove the bearing housing		

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