



SERVICE MANUAL

MOOVAIR MODEL	FACTORY CODE	PRODUCT CODE
DUA09HIDU230X5	MTIU-09HWFN1-M	22023011003874
DUA12HIDU230X5	MTIU-12HWFN1-M	22023011003875
DUA18HIDU230X5	MTIU-18HWFN1-M	22023011003474
DUA24HIDU230X5	MTIU-24HWFN1-M	22023011003414
DUA36HIDU230X5	MTI-36HWFN1-M	22023011003415
DUA48HIDU230X5	MTI-48HWFN1-M	22023011003416
DUA60HIDU230X5	MHG-60HWFN1-MW	22023011003834
DMA09HOS25230E8	MOX230-09HFN1-MW5W	22022016016320
DMA12HOS25230E8	MOX230-12HFN1-MV5W	22022016016322
DMA18HOS25230E8	MOX430-18HFN1-MU0W	22022016018180
DMA24HOS25230E8	MOD32-24HFN1-MT0W	22022016016500
DMA09HOS28230E8	MOX330-09HFN1-MY5W	22022016016162
DMA12HOS28230E8	MOX330-12HFN1-MW5W	22022016016220
DMA18HOS28230E8	MOX430-17HFN1-MT0W	22022016015900
DMA24HOS28230E8	MOD30-24HFN1-MU0W	22022016015920
DMA36HOS28230E8	MOE30U-36HFN1-M(GA)	22022516001923
DMA48HOS28230E8	MOE30U-48HFN1-M-[X](GA)	22022516001922
DMA36HOS18230S5	MOD30U-36HFN1-MP0(GA)	22023116000121
DMA48HOS18230S5	MOE30U-48HFN1-MP0(GA)	22023116000122
DMC60HOS18230S5A	MOE30U-60HFN1-M(GA)(X)	22023116000181

LIGHT COMMERCIAL MONO 3D AIR CONDITIONER

SERVICE MANUAL

Mono DC

Revision G: 2404, Content updated.

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- 15. Troubleshooting
- Additional Installation Guide(A6 Duct)
- 17. Disassembly Instructions

Model Numbers:

Indoor Unit:

MTIU-09HWFN1-M, MTIU-12HWFN1-M; MTIU-18HWFN1-M;

MTIU-24HWFN1-M; MTI-36HWFN1-M; MTI-48HWFN1-M; MHG-60HWFN1-MW;

Outdoor Unit:

MOX230-09HFN1-MW5W; MOX330-09HFN1-MY5W; MOX230-12HFN1-MV5W;

MOX330-12HFN1-MW5W; MOX430-18HFN1-MU0W; MOX430-17HFN1-MT0W,

MOD30-24HFN1-MU0W; MOD33-24HFN1-MT0W; MOD30U-36HFN1-MP0(GA); MOE30U-36HFN1-M(GA);

MOE30U-48HFN1-MP0(GA); MOE30U-48HFN1-M-[X](GA); MOE30U-60HFN1-M(GA)(X),

MOE30U-55HFN1-M-[X](GA)

WARNING

- Installation MUST conform with local building codes or, in the absence of local codes, with the National Electrical Code NFPA70/ANSI C1-1993 or current edition and Canadian Electrical Code Part1 CSA C.22.1.
- The information contained in the manual is intended for use by a qualified service technician familiar with safety procedures and equipped with the proper tools and test instruments
- Installation or repairs made by unqualified persons can result in hazards to you and others.
- Failure to carefully read and follow all instructions in this manual can result in equipment malfunction, property damage, personal injury and/or death.
- This service is only for service engineer to use.





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1. Precaution

1.1 Safety Precaution

- To prevent injury to the user or other people and property damage, the following instructions must be followed.
- Incorrect operation due to ignoring instruction will cause harm or damage.
- Before service the unit, be sure to read this service manual at first.

1.2 Warning

Installation

■ Do not use a defective or underrated circuit breaker. Use this appliance on a dedicated circuit.

There is risk of fire or electric shock.

■ For electrical work, contact the dealer, seller, a qualified electrician, or an authorized service center.

Do not disassemble or repair the product, there is risk of fire or electric shock.

Always ground the product.

There is risk of fire or electric shock.

■ Install the panel and the cover of control box securely.

There is risk of fire of electric shock.

Always install a dedicated circuit and breaker.

Improper wiring or installation may cause electric shock.

■ Use the correctly rated breaker of fuse

There is risk of fire or electric shock.

■ Do not modify or extend the power cable.

There is risk of fire or electric shock.

■ Do not install, remove, or reinstall the unit by yourself (customer).

There is risk of fire, electric shock, explosion, or injury.

■ Be caution when unpacking and installing the product.

Sharp edges could cause injury, be especially careful of the case edges and the fins on the condenser and evaporator.

- For installation, always contact the dealer or an authorized service center.
- Do not install the product on a defective installation stand.
- Be sure the installation area does not deteriorate with age.

If the base collapses, the air conditioner could fall with it, causing property damage, product failure, and personal injury.

- Do not let the air conditioner run for a long time when the humidity is very high and a door or a window is left open.
- Take care to ensure that power cable could not be pulled out or damaged during operation.

There is risk of fire or electric shock.

■ Do not place anything on the power cable.

There is risk of fire or electric shock.

■ Do not plug or unplug the power supply plug during operation.

There is risk of fire or electric shock.

- Do not touch (operation) the product with wet hands.
- Do not place a heater or other appliance near the power cable.

There is risk of fire and electric shock.

■ Do not allow water to run into electrical parts.

It may cause fire, failure of the product, or electric shock.

■ Do not store or use flammable gas or combustible near the product.

There is risk of fire or failure of product.

■ Do not use the product in a tightly closed space for a long time.

Oxygen deficiency could occur.

■ When flammable gas leaks, turn off the gas and open a window for ventilation before turn the product on. ■ If strange sounds or smoke comes from product, turn the breaker off or disconnect the power supply cable.

There is risk of electric shock or fire.

■ Stop operation and close the window in storm or hurricane. If possible, remove the product from the window before the hurricane arrives.

There is risk of property damage, failure of product, or electric shock.

■ Do not open the inlet grill of the product during operation. (Do not touch the electrostatic filter, if the unit is so equipped.)

There is risk of physical injury, electric shock, or product failure.

■ When the product is soaked, contact an authorized service center.

There is risk of fire or electric shock.

Be caution that water could not enter the product.

There is risk of fire, electric shock, or product damage.

■ Ventilate the product from time to time when operating it together with a stove etc.

There is risk of fire or electric shock.

■ Turn the main power off when cleaning or maintaining the product.

There is risk of electric shock.

■ When the product is not be used for a long time, disconnect the power supply plug or turn off the breaker.

There is risk of product damage or failure, or unintended operation.

■ Take care to ensure that nobody could step on or fall onto the outdoor unit.

This could result in personal injury and product damage.

> CAUTION

Always check for gas (refrigerant) leakage after installation or repair of product.

Low refrigerant levels may cause failure of product.

■ Install the drain hose to ensure that water is drained away properly.

A bad connection may cause water leakage.

■ Keep level even when installing the product.

It can avoid vibration of water leakage.

■ Do not install the product where the noise or hot air from the outdoor unit could damage the neighborhoods.

It may cause a problem for your neighbors.

- Use two or more people to lift and transport the product.
- Do not install the product where it will be exposed to sea wind (salt spray) directly.

It may cause corrosion on the product. Corrosion, particularly on the condenser and evaporator fins, could cause product malfunction or inefficient operation.

Operational

- Do not expose the skin directly to cool air for long time. (Do not sit in the draft).
- Do not use the product for special purposes, such as preserving foods, works of art etc. It is a consumer air conditioner, not a precision refrigerant system.

There is risk of damage or loss of property.

- Do not block the inlet or outlet of air flow.
- Use a soft cloth to clean. Do not use harsh detergents, solvents, etc.

There is risk of fire, electric shock, or damage to the plastic parts of the product.

- Do not touch the metal parts of the product when removing the air filter. They are very sharp.
- Do not step on or put anything on the product. (outdoor units)
- Always insert the filter securely. Clean the filter every two weeks or more often if necessary.

A dirty filter reduces the efficiency of the air conditioner and could cause product malfunction or damage.

- Do not insert hands or other objects through air inlet or outlet while the product is operated.
- Do not drink the water drained from the product.
- Use a firm stool or ladder when cleaning or maintaining the product.

Be careful and avoid personal injury.

■ Replace the all batteries in the remote control with new ones of the same type. Do not mix old and new batteries or different types of batteries.

There is risk of fire or explosion.

■ Do not recharge or disassemble the batteries. Do not dispose of batteries in a fire.

They may burn of explode.

■ If the liquid from the batteries gets onto your skin or clothes, wash it well with clean water. Do not use the remote of the batteries have leaked.

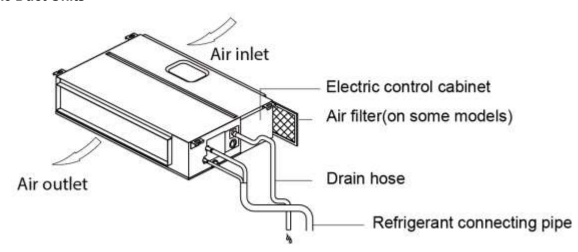
2. Part Names and Features

2.1 Model Names of Indoor/Outdoor units

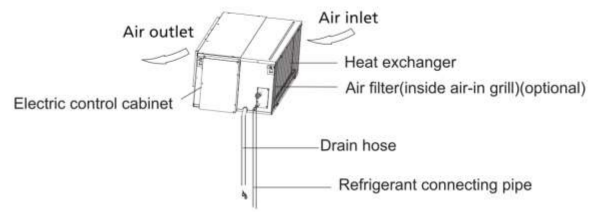
Series	Capacity	Indoor units	Outdoor units
	9K	MTIU-09HWFN1-M	MOX230-09HFN1-MW5W;
	91	WITIO-09HWFINT-IVI	MOX330-09HFN1-MY5W
	12K	MTIU-12HWFN1-M	MOX230-12HFN1-MV5W;
	IZN	WITIO-12HWFN1-W	MOX330-12HFN1-MW5W
		MTIU-18HWFN1-M	MOX430-17HFN1-MT0W
	18K	WITTO-TOLIVV FTV 1-1VI	MOX430-18HFN1-MU0W
A6 Duct		MTIU-24HWFN1-M	MOX430-17HFN1-MT0W
	24K	MTIU-24HWFN1-M	MOD30-24HFN1-MU0W
	2411	WITTO-24ITW/FINT-WI	MOD33-24HFN1-MT0W
	36K	MTI-36HWFN1-M	MOD30U-36HFN1-MP0(GA)
	301	10111-3011001101	MOE30U-36HFN1-M(GA)
	48K	MTI-48HWFN1-M	MOE30U-48HFN1-MP0(GA)
	401	IVI I I -401 IVV F IV I -1VI	MOE30U-48HFN1-M-[X](GA)
	48K		MOE30U-55HFN1-M-[X](GA)
HESP DUCT	55K	MHG-60HWFN1-MW	MOE30U-55HFN1-M-[X](GA)
	60K		MOE30U-60HFN1-M(GA)(X)

2.2 Part names of Indoor/Outdoor units

A6 Duct Units



HESP DUCT Units

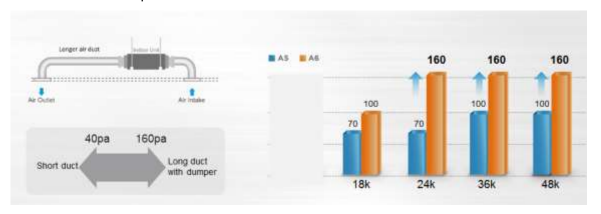


2.3 Features

2.3.1 A6 Duct Units

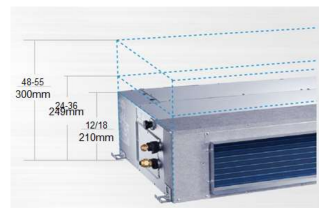
2.3.1.1. Higher Static Pressure

- As a ducted air conditioner with medium static pressure, it has the widest static pressure range.
- > The maximum static pressure reaches 160Pa



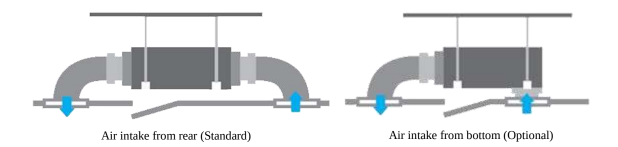
2.3.1.2. Slim Design

- The industry Lowest height is designed to be fitted into tight roof spaces.
- *18K unit 210mm,24K/36K unit 249mm,48K unit -300mm



2.3.1.3. Flexible Air Intake Way (Bottom side or Rear side)

> The frame size of air inlet in rear and bottom is the same. It's very easy to switch to match different application.





2.3.1.4. Communication wire connection

A6 duct uses two wires without polarity connection way, which almost has no mistake during the installation.



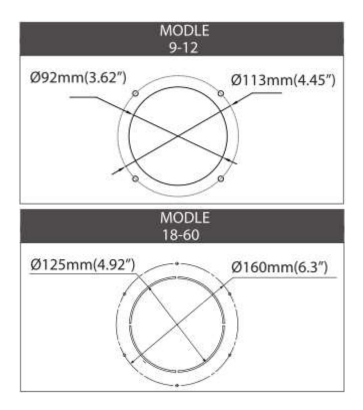
2.3.1.5. Easy Clean

With a larger window design, once the motor and the blower wheels have been detached, heat exchanger and water receiver tray in behind can be seen very clearly. Dust can be easily removed from the inside by vacuum



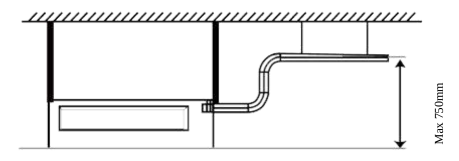
2.3.1.6. Fresh air intake function (Optional)

- Install one duct from the reserved fresh-air intake to outdoor.
 Continually inhale the fresh air to improve the quality of the indoor air, fulfills air quality more healthy and comfortable.
- A ventilation motor (provided by the installer) can be installed inside the fresh air duct to improve the fresh air volume. There are reserved ports for this motor on main PCB (Standard for 3D inverter units, and only optional for DC inverter 53~160 units).



2.3.1.7. Drain pump (Optional)

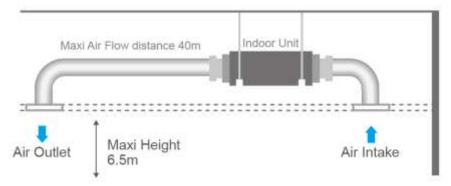
> Built-in drain pump can lift the water to 750mm upmost, which widens the drainage piping range.



2.3.2 HESP DUCT Units

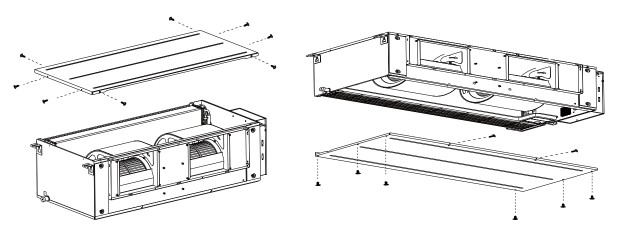
2.3.2.1 High static pressure design

- Max static pressure of indoor unit is 200Pa.
- ➤ The longest distance of air supply is 40m, the max height of air supply is 6.5m.
- > Specially recommended for spacious and large rooms like large stores and factories.



2.3.2.2 Easy maintenance

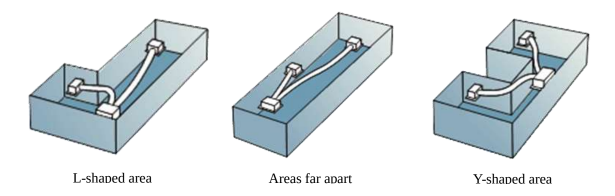
The unit can be opened from top or bottom.



The air outlet flange is isolated from either top panel or base panel, which makes the maintenance much easier when connecting duct.

2.3.2.3 Flexible Installation

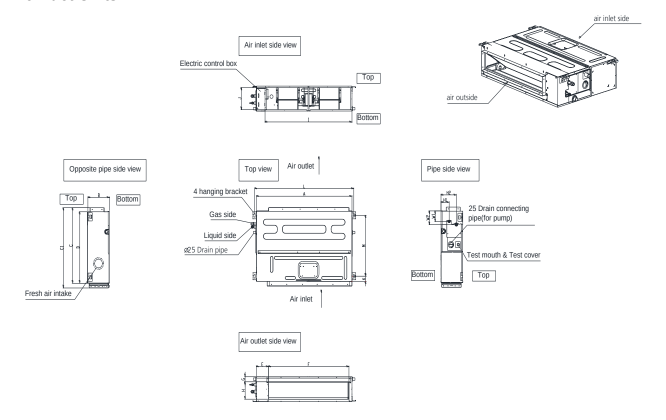
> Different solutions for any shape room by using kinds of air distribution ducts.



3. Dimension

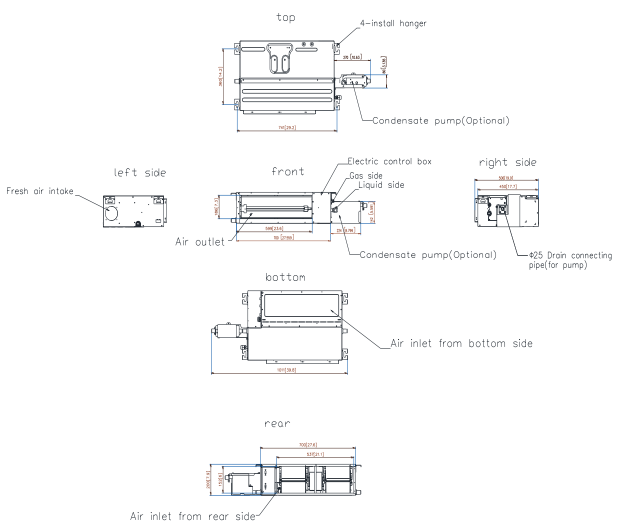
3.1 Indoor Unit

A6 Duct Units

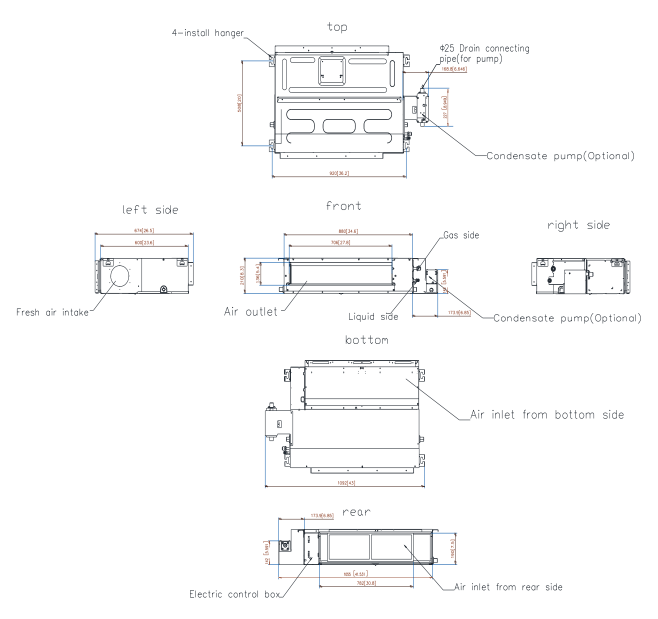


Model (KBtu/h)	unit	Α	В	С	C1	D	E	F	G	Н	1	J	к	L	М	H1	H2	W 1	W2
9/12	mm	700	200	470	506	450	137	537	30	152	599	186	50	741	360	84	140	84	84
9/12	inch	27.6	7.9	18.5	19.9	17.7	5.4	21.1	1.2	6.0	23.6	7.3	2.0	29.2	14.2	3.3	5.5	3.3	3.3
18	mm	880	210	634	674	600	140	706	50	136	782	190	50	920	508	78	148	88	112
10	inch	34.6	8.3	25.0	26.5	23.6	5.5	27.8	2.0	5.4	30.8	7.5	2.0	36.2	20.0	3.1	5.8	3.5	4.4
24	mm	1100	249	734	774	700	140	926	50	175	1001	228	50	1140	598	80	150	130	155
24	inch	43.3	9.8	28.9	30.5	27.6	5.5	36.5	2.0	6.9	39.4	9.0	2.0	44.9	23.5	3.1	5.9	5.1	6.1
36	mm	1360	249	734	774	700	140	1186	50	175	1261	228	50	1400	598	80	150	130	155
36	inch	53.5	9.8	28.9	30.5	27.6	5.5	46.7	2.0	6.9	49.6	9.0	2.0	55.1	23.5	3.1	5.9	5.1	6.1
48/55	mm	1200	300	834	874	800	123	1044	50	227	1101	280	50	1240	697	80	150	185	210
46/55	inch	47.2	11.8	32.8	34.4	31.5	4.8	41.1	2.0	8.9	43.3	11.0	2.0	48.8	27.4	3.1	5.9	7.3	8.3

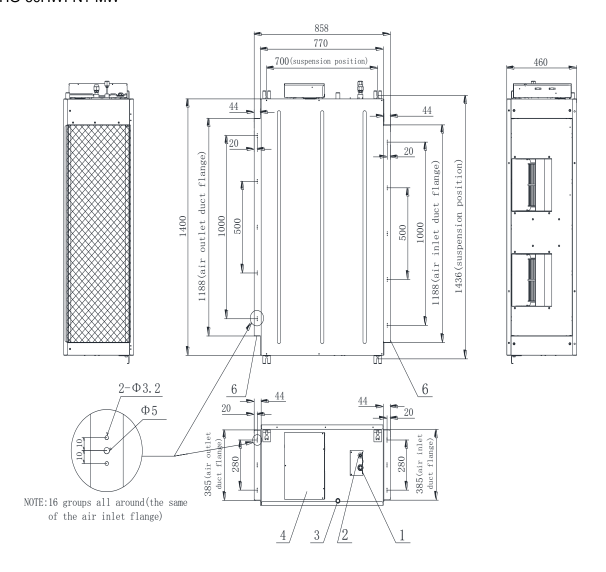
9/12K with external condensate pump(optional)



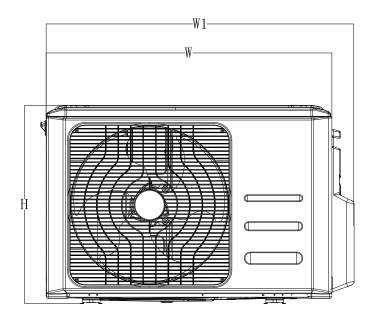
18K with external condensate pump(optional)

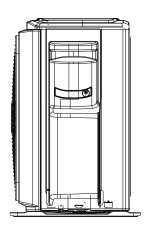


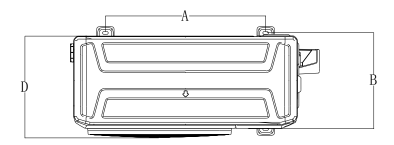
MHG-60HWFN1-MW



3.2 Outdoor Unit

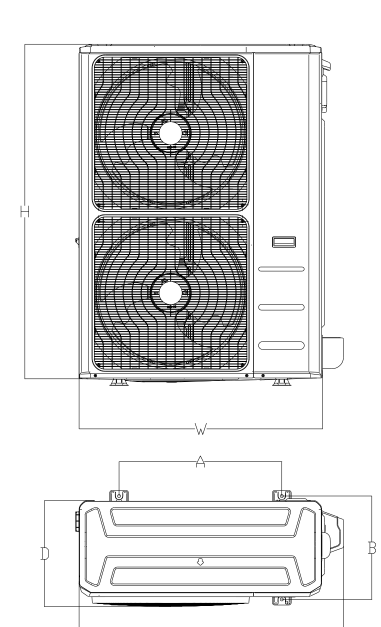


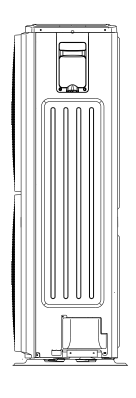


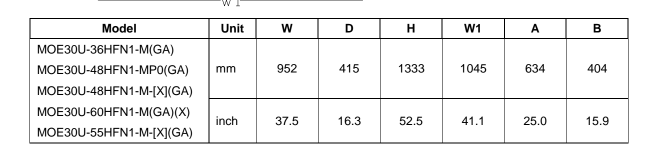


Note: The above drawing is only for reference. The appearance of your units may be different.

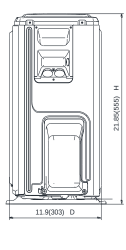
Model	unit	W	D	Н	W1	Α	В
MOD30-24HFN1-MU0W MOD33-24HFN1-MT0W	mm	946	410	810	1030	673	403
MOD30U-36HFN1-MP0(GA)	inch	37.2	16.1	31.9	40.6	26.5	15.9

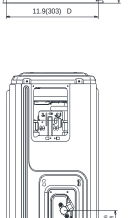


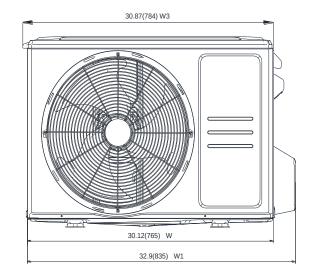


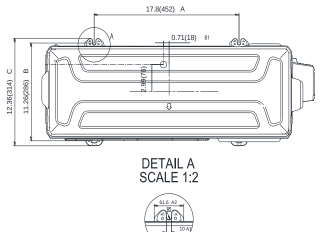


MOX230-09HFN1-MW5W, MOX230-12HFN1-MV5W

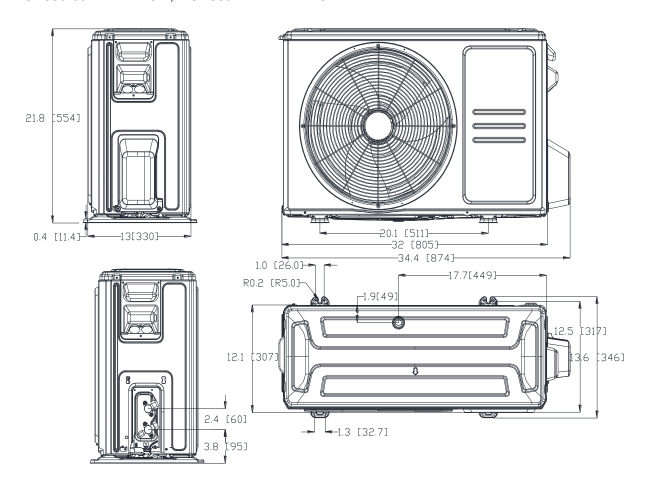




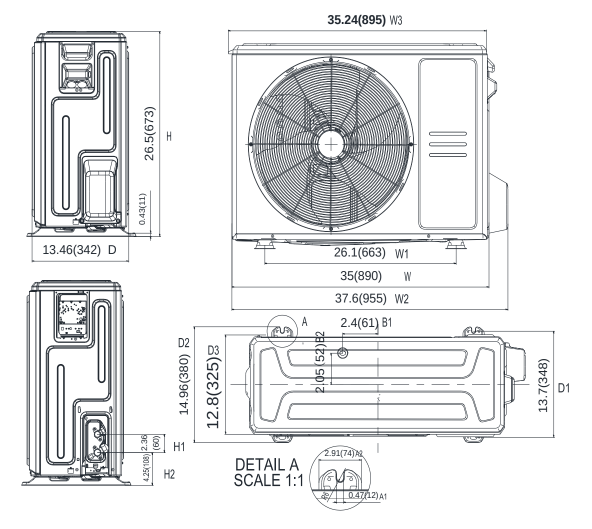




MOX330-09HFN1-MY5W, MOX330-12HFN1-MW5W



MOX430-17HFN1-MT0W, , MOX430-18HFN1-MU0W

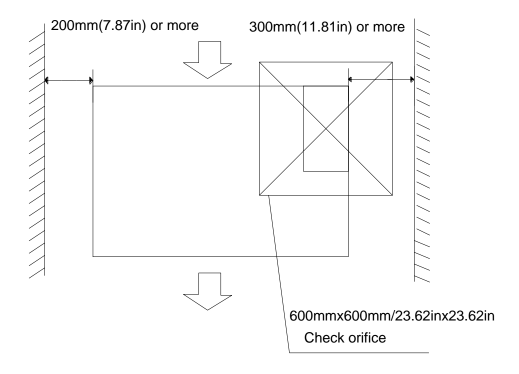


4. Service Space

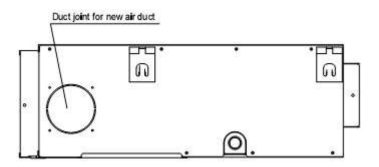
4.1 Indoor Unit

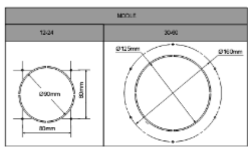
A6 Duct Units

Ensure enough space required for installation and maintenance.

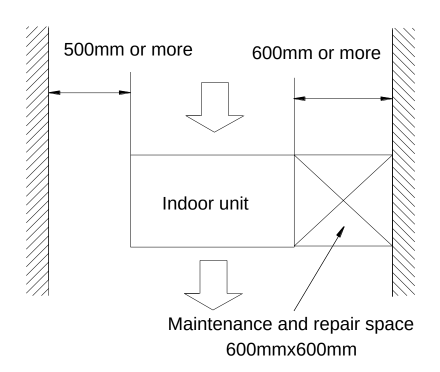


All the indoor units reserve the hole to connect the fresh air pipe. The hole size as following

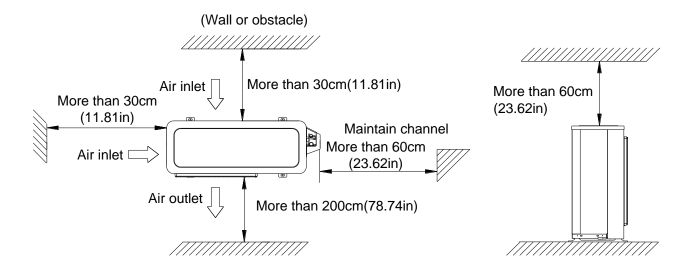




HESP DUCT

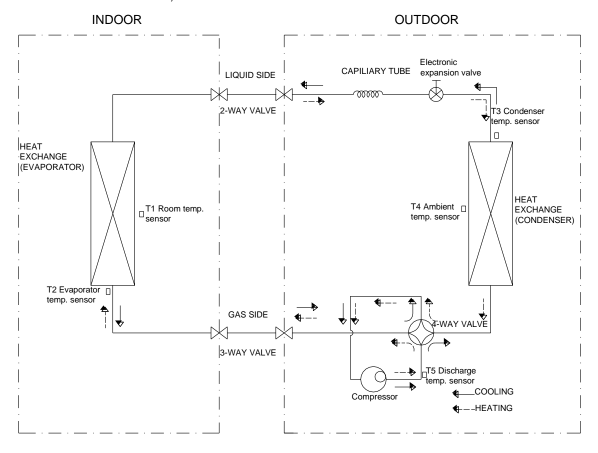


4.2 Outdoor Unit

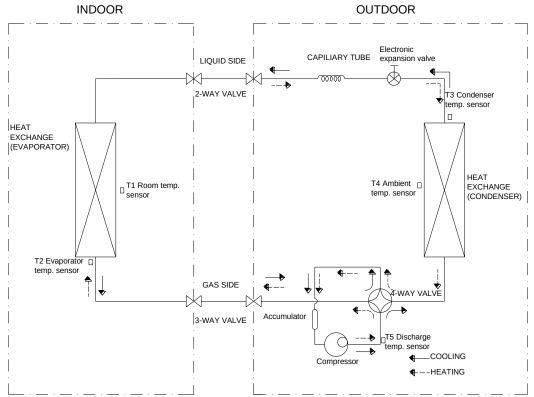


5. Refrigerant Cycle Diagram

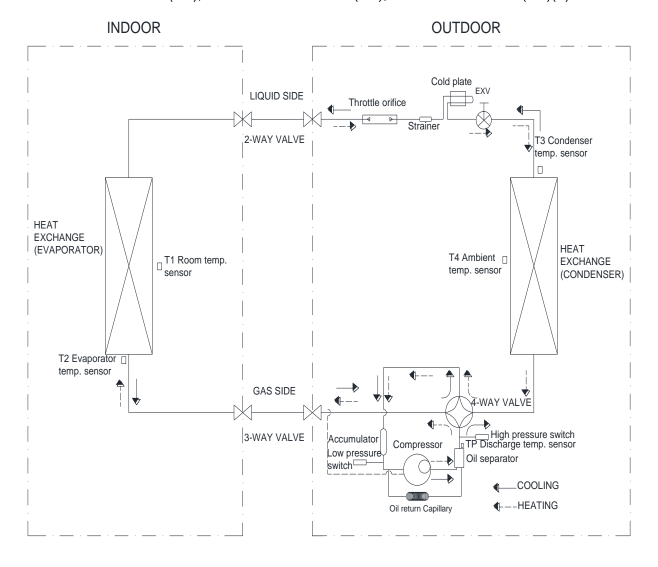
MOX330-09HFN1-MY5W, MOX330-12HFN1-MW5W



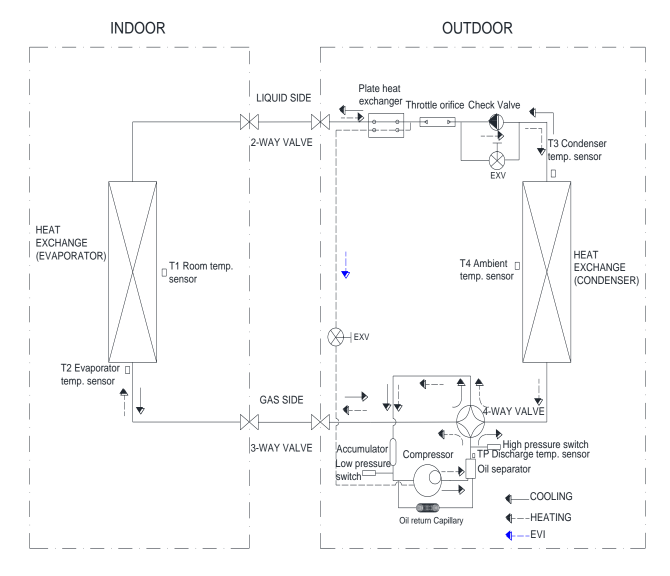
MOX230-09HFN1-MW5W, MOX230-12HFN1-MV5W



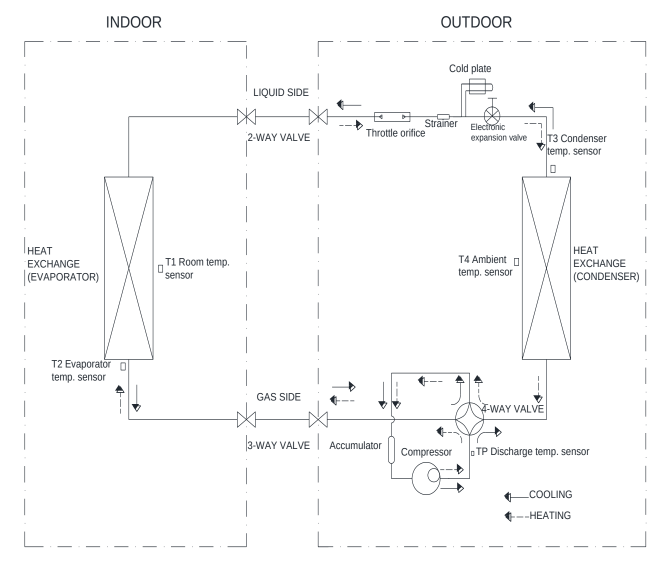
MOD30U-36HFN1-MP0(GA), MOE30U-48HFN1-MP0(GA), MOE30U-60HFN1-M(GA)(X)



MOE30U-36HFN1-M(GA), MOE30U-48HFN1-M-[X](GA), MOE30U-55HFN1-M-[X](GA)



 $\label{eq:mox430-17} \mbox{MOX430-18HFN1-MU0W, MOD30-24HFN1-MU0W, MOD30-24HFN1-MU0W, MOD33-24HFN1-MT0W} \\ \mbox{MOD33-24HFN1-MT0W}$

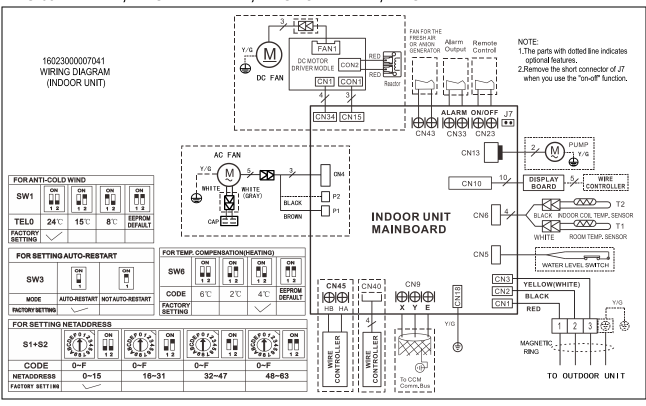


For MOX430-17HFN1-MT0W, there is an accumulator.

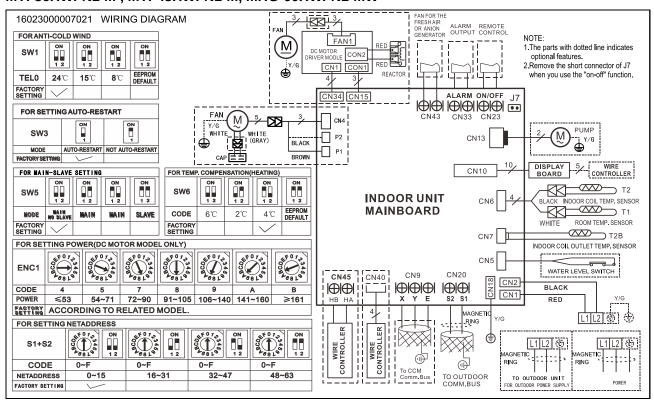
6. Wiring Diagram

6.1 Indoor Unit

MTIU-09HWFN1-M, MTIU-12HWFN1-M, MTIU-18HWFN1-M, MTIU-24HWFN1-M

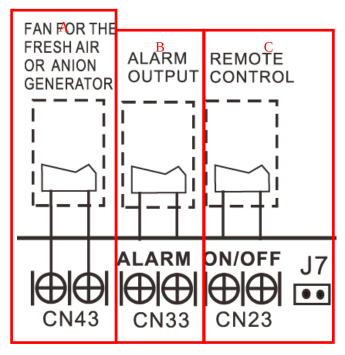


MTI-36HWFN1-M, MTI-48HWFN1-M, MHG-60HWFN1-MW

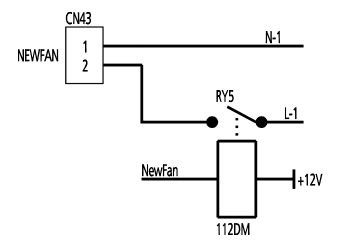


6.1.1 Some connectors introduce:

MTIU-09HWFN1-M, MTIU-12HWFN1-M, MTIU-18HWFN1-M, MTIU-24HWFN1-M, MTI-36HWFN1-M, MTI-48HWFN1-M, MHG-60HWFN1-MW

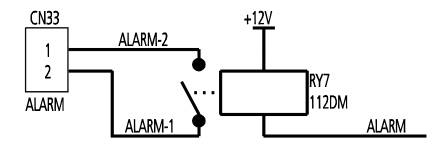


- A. For new fresh motor terminal port (also for Anion generator) CN43:
- 1. Connect the fan motor to the port, no need care L/N of the motor;
- 2. The output voltage is the power supply;
- 3. The fresh motor cannot excess 200W or 1A, follow the smaller one;
- 4. The new fresh motor will be worked when the indoor fan motor work; when the indoor fan motor stops, the new fresh motor would be stopped;
- 5. When the unit enter force cooling mode or capacity testing mode, the fresh motor isn't work.



B For ALARM terminal port CN33

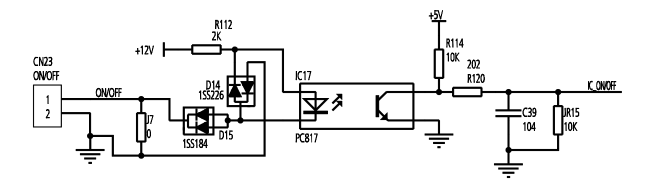
- 1. Provide the terminal port to connect ALARM, but no voltage of the terminal port, the power from the ALARM system (not from the unit)
- 2. Although design voltage can support higher voltage, but we strongly ask you connect the power less than 24V, current less than 0.5A
- 3. When the unit occurs the problem, the relay would be closed, then ALARM works



- C. For remote control (ON-OFF) terminal port CN23 and short connector of J7
- 1. Remove the short connector of J7 when you use ON-OFF function;
- 2. When remote switch off (OPEN), the unit would be off;
- 3. When remote switch on (CLOSE), the unit would be on;
- 4. When close/open the remote switch, the unit would be responded the demand within 2 seconds;
- 5. When the remote switch on. You can use remote controller/wire controller to select the mode what you want; when the remote switch off, the unit would not respond the demand from remote controller/wire controller.

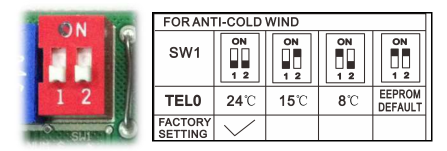
When the remote switch off, but the remote controller / wire controller are on, CP code would be shown on the display board.

6. The voltage of the port is 12V DC, design Max. current is 5mA.



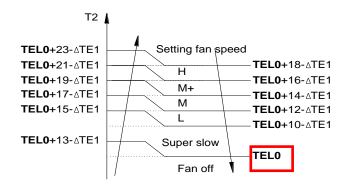
6.1.2 Micro-Switch Introduce:

MTIU-09HWFN1-M, MTIU-12HWFN1-M, MTIU-18HWFN1-M, MTIU-24HWFN1-M



A. Micro-switch SW1 is for selection of indoor fan stop temperature (TEL0) when it is in anti-cold wind action in heating mode.

Range: 24°C, 15°C, 8°C, according to EEROM setting (reserved for special customizing).





FOR SETTIN	GAUTO-RES	TART
SW3	ON 1	ON 1
MODE	AUTO-RESTART	NOT AUTO-RESTART
FACTORY SETTING		

B. Micro-switch SW3 is for selection of auto-restart function.

Range: Active, inactive

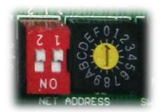


SW6	ON	ON	ON	ON
CODE	6℃	2℃	4℃	EEPROM DEFAULT
FACTORY SETTING	05792500	(GERGE)	~	DEFAULT

C.Micro-switch SW6 is for selection of temperature compensation in heating mode. This helps to reduce

the real temperature difference between ceiling and floor so that the unit could run properly. If the height of installation is lower, smaller value could be chosen.

Range: 6°C, 4°C, 2°C, E function (reserved for special customizing)

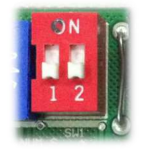


FOR SETTING	NETADDRESS			
S1+S2	ON O	ON ON ON 12	ON ON 12	ON O
CODE	0~F	0~F	0~F	0~F
NETADDRESS	0~15	16~31	32~47	48~63
FACTORY SETTING	<u> </u>			

D. Micro-switch S1 and dial-switch S2 are for address setting when you want to control this unit by a central controller.

Range: 00-63

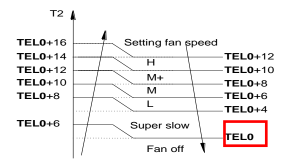
MTI-36HWFN1-M, MTI-48HWFN1-M, MHG-60HWFN1-MW



FOR AN	[I-COLD	WIND		
SW1	ON	ON 1 2	ON	ON
TEL0	24℃	15℃	8℃	EEPROM DEFAULT
FACTORY SETTING				

A. Micro-switch SW1 is for selection of indoor fan stop temperature (TEL0) when it is in anti-cold wind action in heating mode.

Range: 24°C, 15°C, 8°C, according to EEROM setting (reserved for special customizing).





FOR SETTIN	G AUTO-RES	TART
SW3	ON	ON
MODE	AUTO-RESTART	NOT AUTO-RESTART
FACTORY SETTING		

B. Micro-switch SW3 is for selection of auto-restart function.

Range: Active, inactive



FOR MAI	N-SLAVE	SETTING		
SW5	ON 1 2	ON 1 2	ON	ON
MODE	Main No Slave	MAIN	MAIN	SLAVE
FACTORY SETTING	\			

C. Micro-switch SW5 is for setting the master or slave unit when the unit is in twin connection.

Range: Master no slave (Normal 1 drive 1 connection), Master (2 positions without difference), Slave



ON 1 2	ON	ON	ON
6℃	2℃	4℃	EEPROM DEFAULT
	1 2	12 12	12 12 12

D.Micro-switch SW6 is for selection of temperature compensation in heating mode. This helps to reduce the real temperature difference between ceiling and floor so that the unit could run properly. If the height of installation is lower, smaller value could be chosen.

Range: 6°C, 4°C, 2°C, E function (reserved for special customizing)



FOR SETTING NETADDRESS						
S1+S2	ON ON 12	0N 000 000 000 000 000 000 000 000 000	ON ON ON ON 12	ON O		
CODE	0~F	0~F	0~F	0~F		
NETADDRESS	0~15	16~31	32~47	48~63		
FACTORY SETTING	\					

E. Micro-switch S1 and dial-switch S2 are for address setting when you want to control this unit by a central controller.

Range: 00-63



FOR SET	FOR SETTING POWER(FACTORY USE ONLY)							
ENC1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	4 0 7 3 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	072345 0084681	4F0123459	13450 10084 10084	23450 20084 80084	07334 008100	
CODE	4	5	7	8	9	Α	В	
POWER	≤53	54~71	72~90	91~105	106~140	141~160	≥161	
FACTORY SETTING								

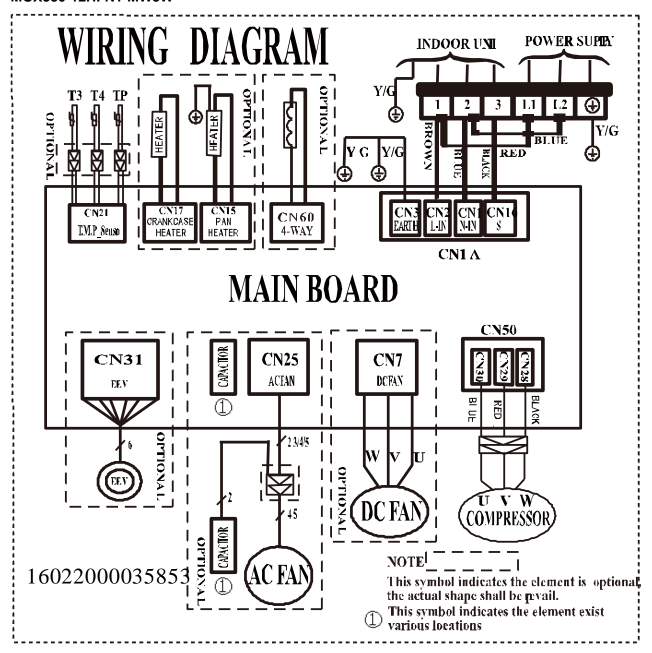
F. Dial-switch ENC1: The indoor PCB is universal designed for whole series units from 18K to 55K. This ENC1 setting will tell the main program what size the unit is.

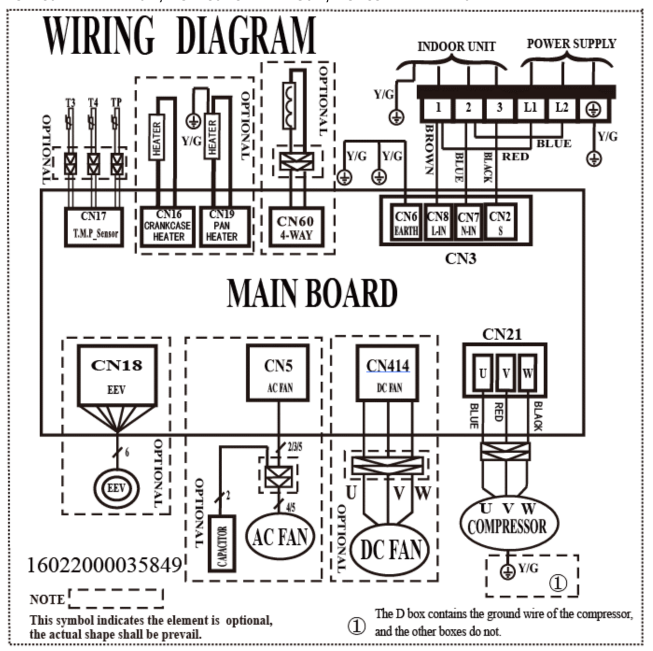
NOTE: Usually there is glue on it because the switch position cannot be changed at random unless you want to use this PCB as a spare part to use in another unit. Then you have to select the right position to match the size of the unit.

"53" means 5.3kW (18K), "105" means 10.5kW(36K), and so on.

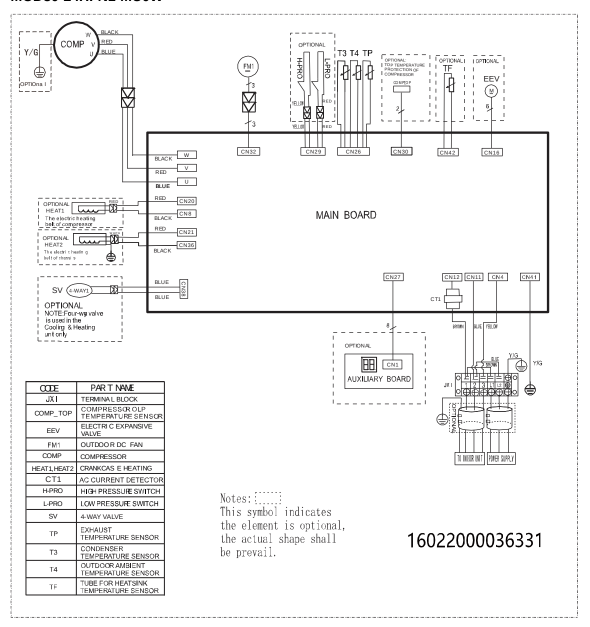
6.2 Outdoor Unit

MOX230-09HFN1-MW5W, MOX230-12HFN1-MV5W, MOX330-09HFN1-MY5W, MOX330-12HFN1-MW5W

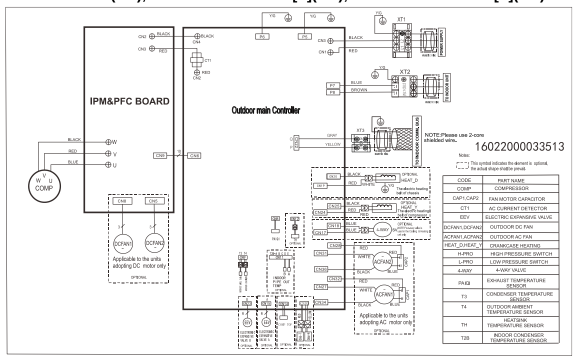




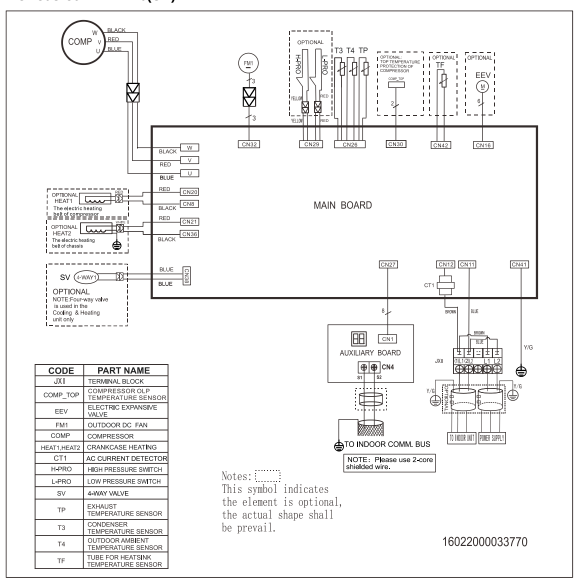
MOD30-24HFN1-MU0W



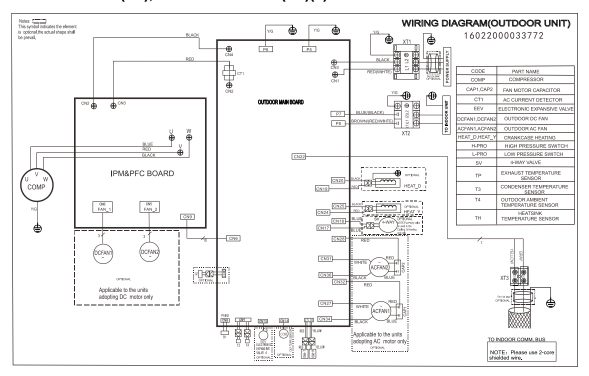
MOE30U-36HFN1-M(GA), MOE30U-48HFN1-M-[X](GA), MOE30U-55HFN1-M-[X](GA)



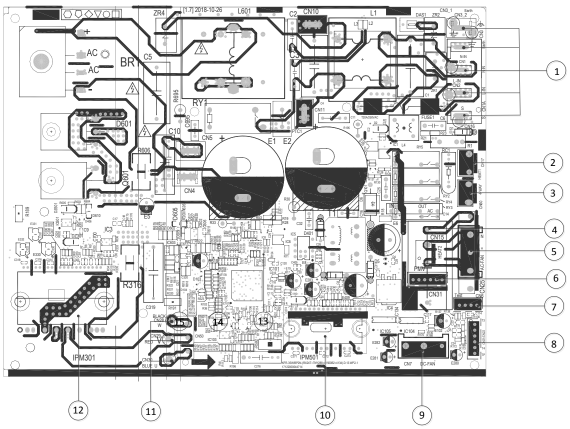
MOD30U-36HFN1-MP0(GA)



MOE30U-48HFN1-MP0(GA), MOE30U-60HFN1-M(GA)(X)

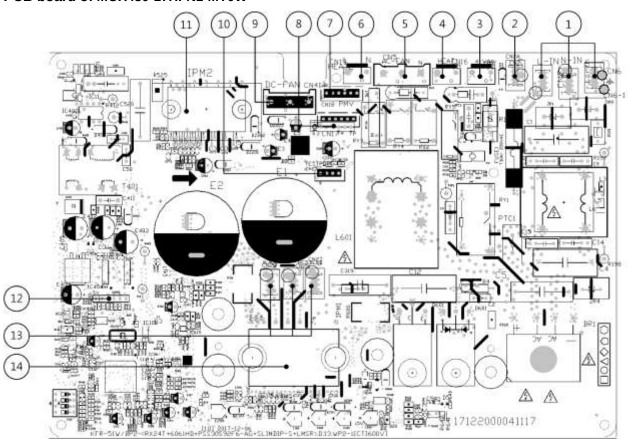


PCB board of MOX230-09HFN1-MW5W, MOX230-12HFN1-MV5W, MOX330-09HFN1-MY5W MOX330-12HFN1-MW5W, MOD33-24HFN1-MT0W



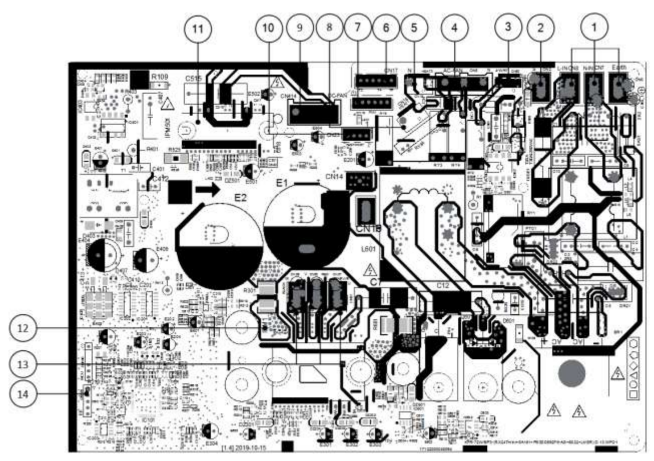
No.	Name	CN#	Meaning		
		CN3	Earth: connect to Ground		
1	Power Supply	CN1	N_in: connect to N-line (208-230V AC input)		
'	(CN1A)	CN2	L_in: connect to L-line (208-230V AC input)		
		CN16	S: connect to indoor unit communication		
2	HEAT1	CN17	connect to compressor heater, 208-230V AC when is ON		
3	4-WAY	CN60	connect to 4 way valve, 208-230V AC when is ON.		
4	HEAT2	CN15	connect to chassis heater, 208-230V AC when is ON		
5	AC-FAN	CN25	connect to AC fan		
6	PMV	CN31	connect to Electric Expansion Valve		
7	TESTPORT	CN6	used for testing		
8	T5 T4 T3	CN21/CN22	connect to pipe temp. sensor T3, ambient temp. sensor T4, exhaust		
0	13 14 13	CINZ I/CINZZ	temp. sensor T5		
9	DC-FAN	CN7	connect to DC fan		
10	FAN_IPM	IPM 501	IPM for DC fan		
	W	CN28	connect to compressor		
11	U	CN29	0V AC (standby)		
	V	CN30	10-200V AC (running)		
12	COMP_IPM	IPM 301	IPM for compressor		

PCB board of MOX430-17HFN1-MT0W



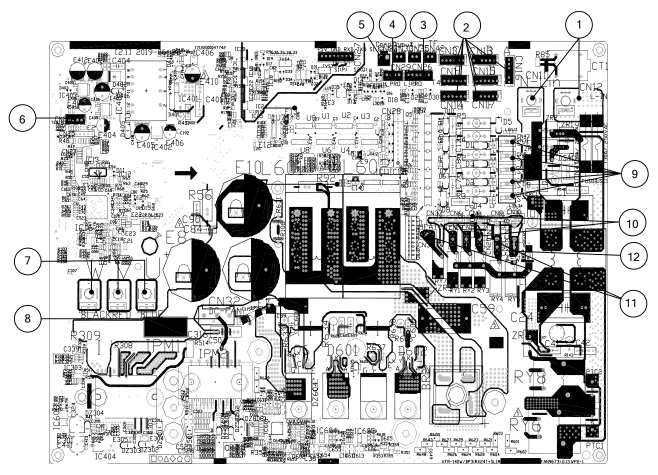
No.	Name	CN#	Meaning		
	Dawar Cumhi	CN6	Earth: connect to Ground		
1	Power Supply	CN7	N_in: connect to N-line (208-230V AC input)		
	(CN3)	CN8	L_in: connect to L-line (208-230V AC input)		
2	S	CN2	S: connect to indoor unit communication		
3	4-WAY	CN60	connect to 4 way valve, 208-230V AC when is ON.		
4	HEAT1	CN16	connect to compressor heater, 208-230V AC when is ON		
5	AC-FAN	CN5	connect to AC fan		
6	HEAT2	CN19	connect to chassis heater, 208-230V AC when is ON		
7	PMV	CN18	connect to Electric Expansion Valve		
8	0 75.74.70 004.7		T5 T4 T3 CN17 connect to pipe temp. sensor T3, ambient temp. sensor T4, ex		connect to pipe temp. sensor T3, ambient temp. sensor T4, exhaust
0	15 14 13	CN17	temp. sensor T5		
9	DC-FAN	CN41	connect to DC fan		
10	TESTPORT	CN23	used for testing		
11	FAN_IPM	IPM2	IPM for DC fan		
12	EE_PORT	CN505	EEPROM programmer port		
	U	CN28	connect to compressor		
13	V	CN29	0V AC (standby)		
	W	CN30	10-200V AC (running)		
14	COMP_IPM	IPM1	IPM for compressor		

PCB board of MOX430-18HFN1-MU0W



No.	Name	CN#	Meaning	
		CN6	Earth: connect to Ground	
1	Power Supply	CN7	N_in: connect to N-line (208-230V AC input)	
		CN8	L_in: connect to L-line (208-230V AC input)	
2	S	CN2	S: connect to indoor unit communication	
3	4-WAY	CN60	connect to 4 way valve, 208-230V AC when is ON.	
4	AC-FAN	CN5	connect to AC fan	
5	HEAT2	CN19	connect to chassis heater, 208-230V AC when is ON	
6	T5 T4 T3	CN17	connect to pipe temp. sensor T3, ambient temp. sensor T4, exhaust	
O	6 151413 CN17		temp. sensor T5	
7	PMV	CN18	connect to Electric Expansion Valve	
8	HEAT1	CN16	connect to compressor heater, 208-230V AC when is ON	
9	DC-FAN	CN414	connect to DC fan	
10	TESTPORT	CN23	used for testing	
11	FAN_IPM	IPM501	IPM for DC fan	
12	COMP_IPM	IPM1	IPM for compressor	
	U	CN27	connect to compressor	
13	V	CN28	0V AC (standby)	
	W	CN29	200-300V AC (running)	
14	EE_PORT	CN505	EEPROM programmer port	

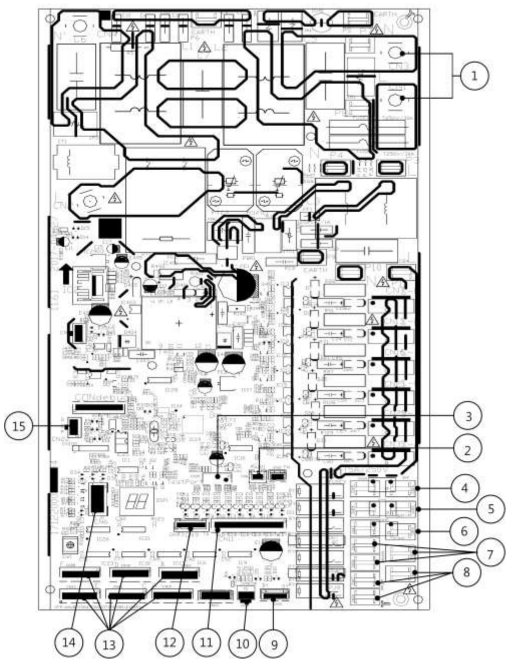
PCB board of MOD30-24HFN1-MU0W, MOD30U-36HFN1-MP0(GA)



No.	Name	CN#	Meaning			
1	Power Supply	CN11	N_in: connect to N-line (208-230V AC input)			
'	Power Supply	CN12	L_in: connect to L-line (208-230V AC input)			
	EEV-A	CN16				
	EEV-B	CN13				
	EEV-C	CN3				
2	EEV-D	CN15	connect to electric expansion valve			
	EEV-E	CN1				
	EEV-F	CN17				
	EEV-G	CN14				
3	2 75 74 72		T5 T4 T3 CN26		connect to pipe temp. sensor T3, ambient temp. sensor T4, exhaust	
	13 14 13	CINZU	temp. sensor T5			
4	H-PRO,L-RPO	CN29	connect to high and low pressure switch(pin1-pin2&pin3-pin4:5VDC			
	11-1 1(O,L-1(1 O	ONZO	pulse wave)			
5	OLP TEMP.	CN30	connect to compressor top temp. sensor (5VDC Pulse wave)			
	SENSOR	CINOU	connect to compressor top temp. sensor (3vbc r use wave)			
6	TESTPORT	CN24	used for testing			
		U	connect to compressor			
7	COMPRESSOR	V	0V AC (standby)			
		W	10-200V AC (running)			
8	DC-FAN	CN32	connect to DC fan			

S-E CN31		CN31								
	S-D	CN5	St connect to indeer unit communication/pin1 pin2; 24\/DC Bules ways:							
9	S-C(mono)	CN34	S: connect to indoor unit communication(pin1-pin2: 24VDC Pulse wave; pin2-pin3: 208-230V AC input)							
	S-B CN2 pin2-pin3: 20		pinz-pins. 200-2307 AC input)							
	S-A	CN4								
10	LIEAT D CI	HEAT D	HEAT D	HEAT D	UEAT D	HEAT D	HEAT D	HEAT D	CN8	connect to chassis heater, 208-230V AC when is ON
10	10 HEAT_D CN20		Confident to chassis fleater, 200-250V AC when is ON							
11	LIEAT V	CN21	connect to compresses bester 200 220V AC when is ON							
''	HEAT_Y	CN36	connect to compressor heater, 208-230V AC when is ON							
12	4-WAY	CN38	connect to 4 way valve, 208-230V AC when is ON.							

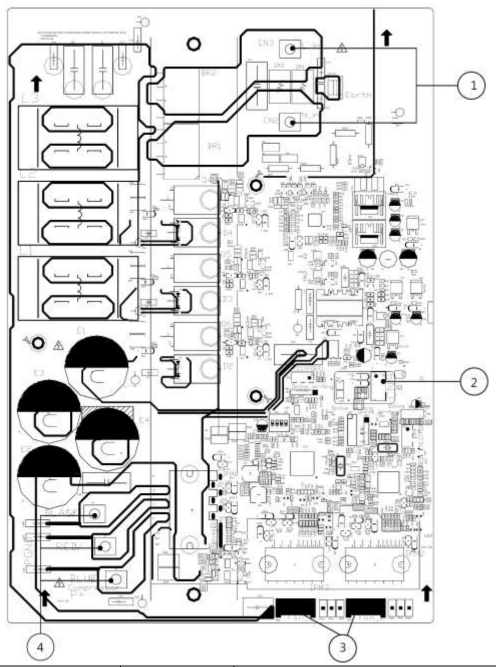
PCB board of MOE30U-36HFN1-M(GA), MOE30U-48HFN1-MP0(GA), MOE30U-48HFN1-M-[X](GA), MOE30U-60HFN1-M(GA)(X), MOE30U-55HFN1-M-[X](GA)



No.	Name	CN#	Meaning		
1	Dower Supply	CN1	L1_in: connect to L1-line (230V AC input)		
'	Power Supply	CN3	L2_in: connect to L2-line (230V AC input)		
2	T5	CN8	Exhaust temp. sensor T5		
3	TESTPORT	CN35	used for testing		
4	HEAT1	CN19/CN20	connect to chassis heater, 208-230V AC when is ON		
5	HEAT2	CN24/CN25	connect to compressor heater, 208-230V AC when is ON		
6	4-WAY	CN17/CN18	connect to 4 way valve, 208-230V AC when is ON.		
7	AC-FAN2	CN31/CN36/CN28	connect to AC fan2		
8	AC-FAN1	CN27/CN34/CN32	connect to AC fan1		

9	H-PRO,L-RPO	CN10	connect to high and low pressure switch (pin1-pin2&pin3-pin4:5VDC pulse wave)		
	0		(piirr-piirzapiirs-piir4.5vDC puise wave)		
10	Compressor	CN14	connect to compressor top temperature sensor		
. •	Тор	• • • • • • • • • • • • • • • • • • • •	common to compressed top temperature seriour		
11	T2B	CN11	connect to pipe temp. sensor T2B		
12	2 T4 T3 CN9		connect to pipe temp. sensor T3, ambient temp. sensor T4		
12	PMV	CN15/CN23/CN26/	connect to Floatric Evnancian Valva (A. F.)		
13	PIVIV	CN30/CN33/CN38	connect to Electric Expansion Valve(A~F)		
14	/	CN6	connect to IPM&PFC board CN9		
15	PQE	CN22	Communication to indoor unit		

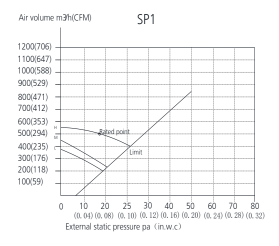
IPM board of MOE30U-36HFN1-M(GA), MOE30U-48HFN1-MP0(GA), MOE30U-48HFN1-M-[X](GA), MOE30U-60HFN1-M(GA)(X), MOE30U-55HFN1-M-[X](GA)

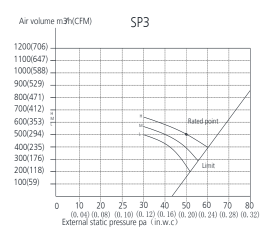


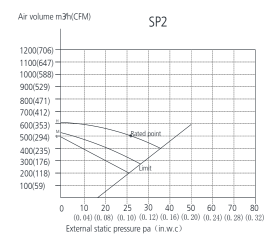
No.	Name	CN#	Meaning
1	Dower Supply	CN3	connect to main board L-Out
ı	Power Supply	CN2	connect to main board N-Out
2	CN9	CN9	Connect to main PCB CN6
3	FAN_DC	FAN_1/FAN_2	connect to outdoor DC fan 1& DC fan 2
		U1	
4	CN_COMP	V1	Connect to compressor
		W1	

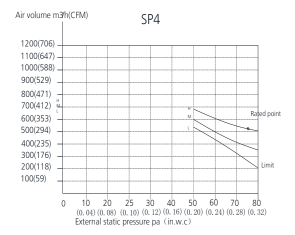
7. Fan Curves

MTIU-09HWFN1-M,

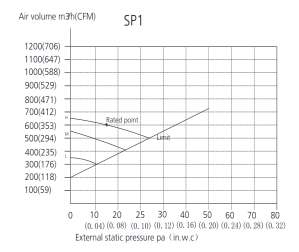


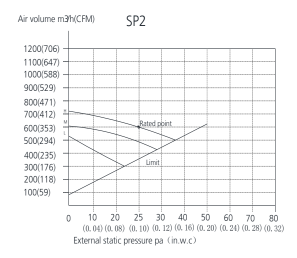


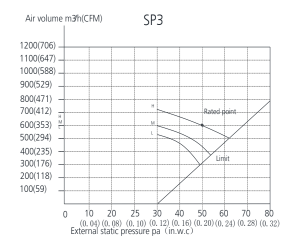


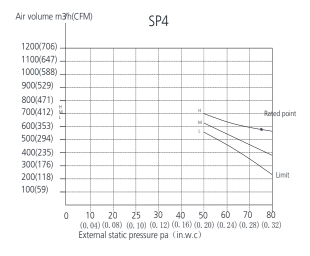


MTIU-12HWFN1-M

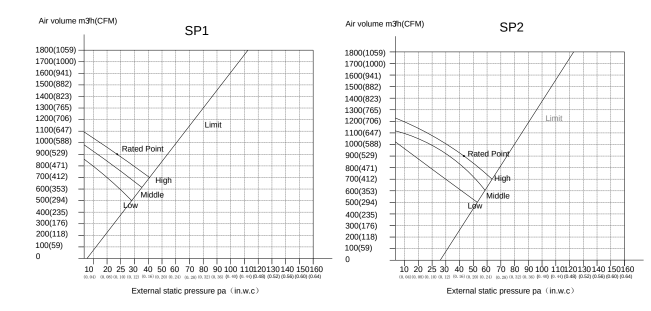


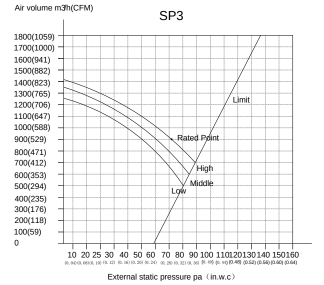


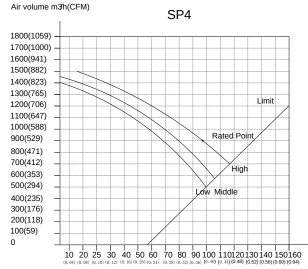




MTIU-18HWFN1-M

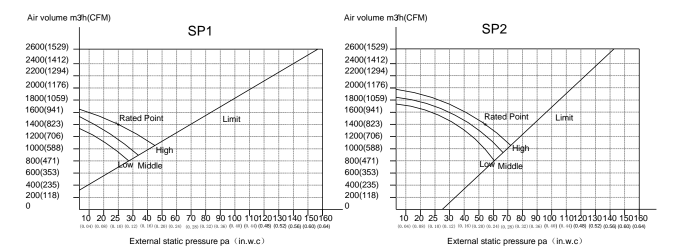


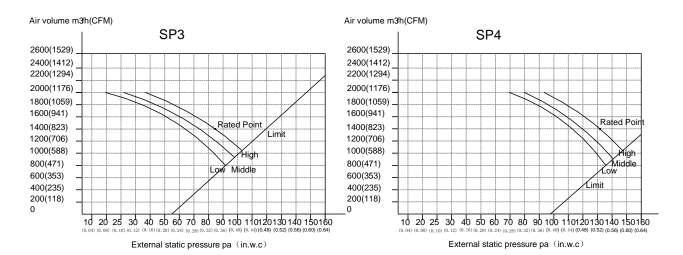




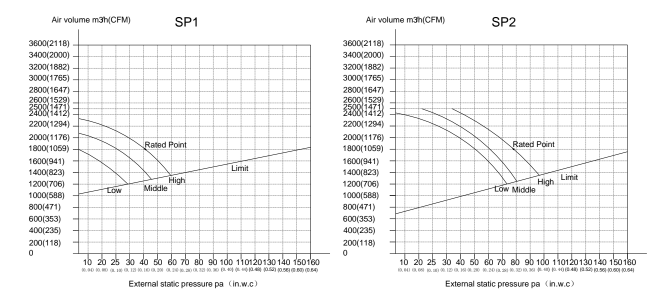
External static pressure pa (in.w.c)

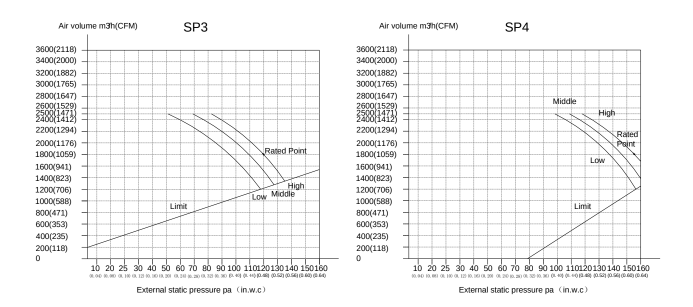
MTIU-24HWFN1-M



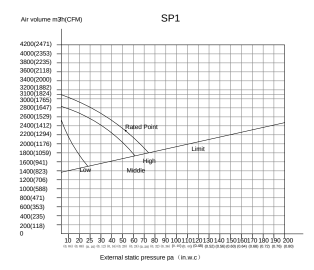


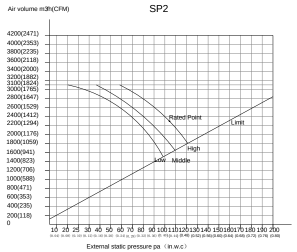
MTI-36HWFN1-M

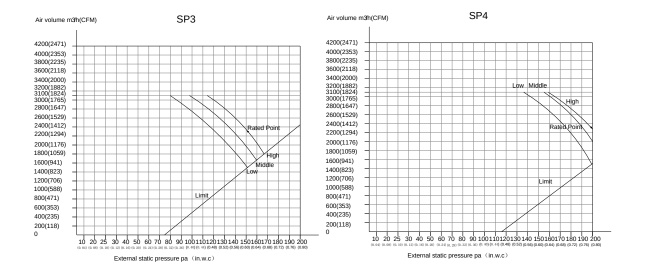




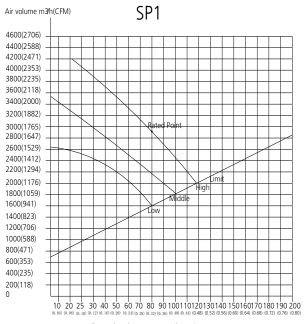
MTI-48HWFN1-M

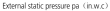


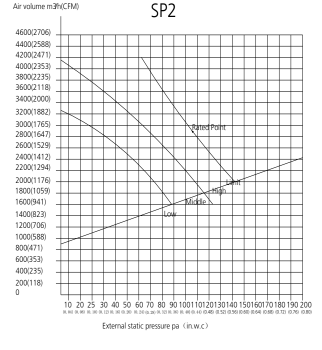




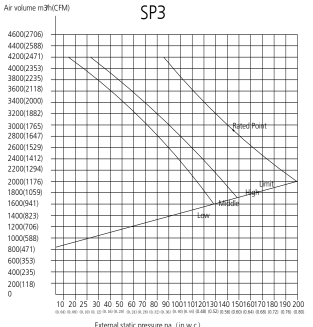
MHG-60HWFN1-MW



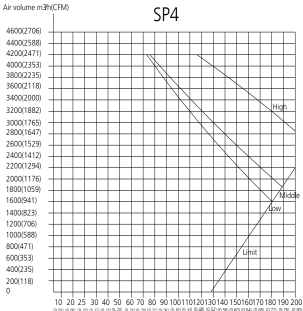




Air volume m3/h(CFM)



External static pressure pa (in.w.c)



External static pressure pa (in.w.c)

- 7.1 Using the wire controller to set external static pressure
 - You can use the unit's automatic airflow adjustment function to set external static pressure.
 - Automatic airflow adjustment is the volume of blow-off air that has been automatically adjusted to the quantity rated.
- 1. Make sure the test run is done with a dry coil. If the coil is not dry, run the unit for 2 hours in FAN ONLY mode to dry the coil.
- 2. Check that both power supply wiring and duct installation have been completed. Check that any closing dampers are open. Check that the air filter is properly attached to the air suction side passage of the unit.
- 3. If there is more than one air inlet and outlet, adjust the dampers so that the airflow rate of each air inlet and outlet conforms with the designed airflow rate. Make sure the unit is in FAN ONLY mode. Press and set the airflow adjustment button on the remote control to change the airflow rate from H or L.
- 4. Set the parameters for automatic airflow adjustment. When the air conditioning unit is off, perform the following steps:
- When the unit is turned off, hold the MODE button and FAN button down together for three seconds. ("AF" indicator flashes for 3 times.) (for 12B wire controller). Or long press COPY button for 3 seconds (for 120X wire controller).
- Press " \triangle " or " ∇ " to select the AF.

- Press "MODE". The air conditioning unit will then start the fan for airflow automatic adjustment.

After 3 to 6 minutes, the air conditioning unit stops operating once automatic airflow adjustment has finished.



Caution: DO NOT adjust the dampers when automatic airflow adjustment is active.

For 120L wire controller, perform the following steps:

- In power-on or standby mode, long press ON/OFF and FAN together for 7 seconds to engineer mode
- Press " \triangle " or " ∇ " to select the channel "8".
- Press "On/Off" for 2s to enter the Static Pressure Selector, the code displayed is "Ch".
- Press " \triangle " or " ∇ " to select the AF.
- Press "Confirm" to confirm.
- Press "On/Off" for 2s to exit.

7.2 Using the wire controller to set airflow rate

When the air conditioning unit is off, perform the following steps:

- 1. Press "MODE" and "FAN" for three seconds or long press COPY button for 3 seconds (for 120X wire controller).
- 2. Press " \triangle " or " ∇ " to select the SP.
- 3. Press "MODE" to set the airflow rate in the range of 0~4.



"0": No airflow change

- "1"~"4":Airflow increase progressively
- 4. Press " \triangle " or " ∇ " to confirm airflow rate.(for 120X series wired remote controller, Press "confirm" to confirm airflow rate).
- 5. Press "ON/OFF" or do not touch the button for 6 minutes to exit the airflow setting.
- 6. Shut off the power supply and then turn it on.

For 120L wire controller, perform the following steps:

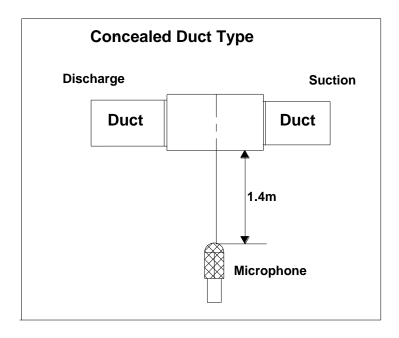
- In power-on or standby mode, long press ON/OFF and FAN together for 7 seconds to engineer mode
- Press " \triangle " or " ∇ " to select the channel "8".
- Press "On/Off" for 2s to enter the Static Pressure Selector, the code displayed is "Ch".
- Press " \triangle " or " ∇ " to select the 0~4.
- Press "Confirm" to confirm.
- Press "On/Off" for 2s to exit.

8. Electric Characteristics

Model	Indoor Unit				
	Hz	Voltage	Min.	Max.	
MTIU-09HWFN1-M	60	208-230V	187V	253V	
MTIU-12HWFN1-M	60	208-230V	187V	253V	
MTIU-18HWFN1-M	60	208-230V	187V	253V	
MTIU-24HWFN1-M	60	208-230V	187V	253V	
MTI-36HWFN1-M	60	208-230V	187V	253V	
MTI-48HWFN1-M	60	208-230V	187V	253V	
MHG-60HWFN1-MW	60	208-230V	187V	253V	

9. Sound Level

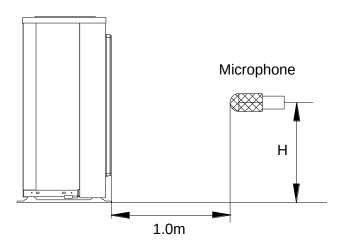
9.1 Indoor unit



Model	Noise level dB(A)				
Model	Н	M	L		
MTIU-09HWFN1-M	37	32	30		
MTIU-12HWFN1-M	38	33	30		
MTIU-18HWFN1-M	39	37	35		
MTIU-24HWFN1-M	44	40	35		
MTI-36HWFN1-M	46	42	39		
MTI-48HWFN1-M	52	49	46		
MHG-60HWFN1-MW	57	54	51		

9.2 Outdoor unit

Outdoor Unit



Note: H= 0.5 × height of outdoor unit

Model	Noise Level dB(A)
MOX230-09HFN1-MW5W	55
MOX230-12HFN1-MV5W	54
MOX330-09HFN1-MY5W	55
MOX330-12HFN1-MW5W	54
MOX430-17HFN1-MT0W	59
MOX430-18HFN1-MU0W	60.5
MOD30-24HFN1-MU0W	62.5
MOD33-24HFN1-MT0W	61
MOD30U-36HFN1-MP0(GA)	65
MOE30U-36HFN1-M(GA)	65
MOE30U-48HFN1-MP0(GA)	65
MOE30U-48HFN1-M-[X](GA)	66.5
MOE30U-60HFN1-M(GA)(X)	64
MOE30U-55HFN1-M-[X](GA)	62

10. Accessories

Duct Units

	Name	Shape	Quantity
	Soundproof / insulation sheath	0	2
Tubing & Fittings	Binding tape		1
	Seal sponge		1
Drainpipe Fittings (for cooling & heating)	Drain joint	9	1
	Seal ring		1
Wired controller & Its Frame	Wired controller		1
Others	Manual		2-3
EMS & It's fitting	Magnetic ring (twist the electric wires L and N around it to five circles)	JZ	1

11. The Specification of Power

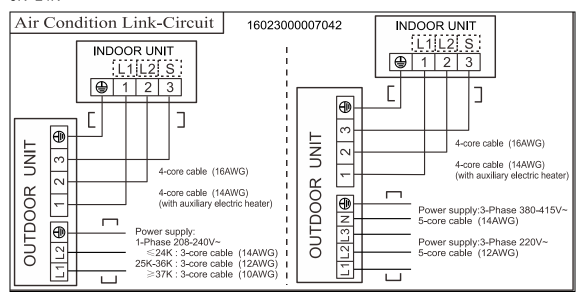
Туре		9K-18K	24K
Bawas	Phase	1-phase	1-phase
Power	Frequency and Voltage	208-230V, 60Hz	208-230V, 60Hz
Circuit Breaker/ Fuse (A)		25/20	25/20
Indoor Unit Power Wiring			
	Outdoor Unit Power Wiring	3-core cable	3-core cable
		(14AWG)	(14AWG)
		4-core cable	4-core cable
		(16AWG)	(16AWG)
Indoor/Outdoor Connecting Wiring	Strong Electric Signal	4-core cable (14AWG)(with auxiliary electric heater)	4-core cable (14AWG)(with auxiliary electric heater)
	Weak Electric Signal		

	Model	36K	48K/60k
Power	Phase	1-phase	1-phase
	Frequency and Voltage	208-230V, 60Hz	208-230V, 60Hz
Circuit Breaker/ Fuse (A)		40/30	50/40
Indoor Unit Power Wiring			
	Outdoor Unit Power Wiring	3-core cable 12AWG	3-core cable 10AWG
		3-core cable 16AWG	3-core cable 16AWG
Indoor/Outdoor Connecting Wiring	Strong Electric Signal	4-core cable (14AWG)(with auxiliary electric heater)	4-core cable (14AWG)(with auxiliary electric heater)
	Weak Electric Signal	2-core shielded cable 24AWG	2-core shielded cable 24AWG

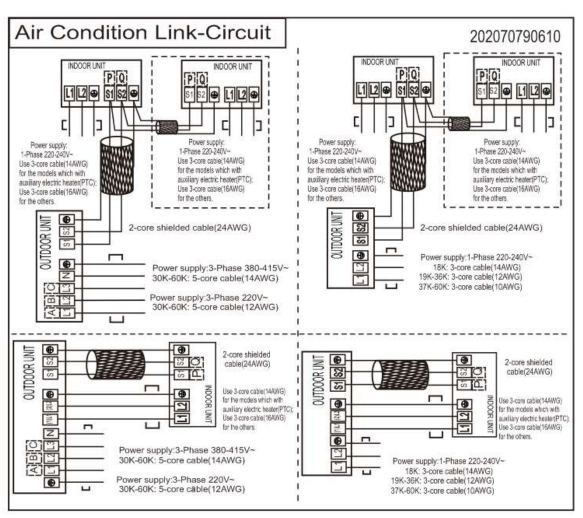
	Model	36K Hyper Heat	48K/60k Hyper Heat
Power	Phase	1-phase	1-phase
	Frequency and Voltage	208-230V, 60Hz	208-230V, 60Hz
Circuit Breaker/ Fuse (A)		60/50	60/50
Indoor Unit Power Wiring			
Indoor/Outdoor Connecting Wiring	Outdoor Unit Power Wiring	3-core cable 8AWG	3-core cable 8AWG
		3-core cable 14AWG	3-core cable 14AWG
	Strong Electric Signal	4-core cable (12AWG)(with auxiliary electric heater)	4-core cable (12AWG)(with auxiliary electric heater)
	Weak Electric Signal	2-core shielded cable 24AWG	2-core shielded cable 24AWG

12. Field Wiring

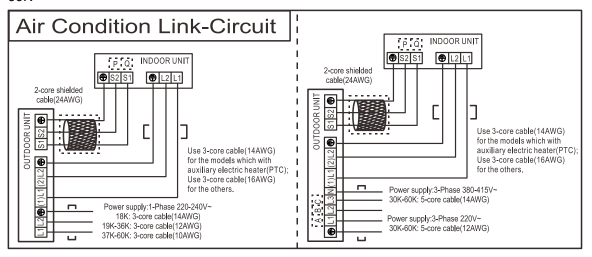
9K~24K



36K, 48K



60K



13. Operation Characteristics

Temperature Mode	Cooling operation	Heating operation	Drying operation
Room temperature	17°C ~ 32°C(62°F ~ 90°F)	0°C ~ 30°C (32°F ~ 86°F)	10°C ~ 32°C (50°F ~ 90°F)
Outdoor temperature (Entry level)	0°C ~ 50°C (32°F ~ 122°F) (-15°C ~ 50°C(5°F ~ 122°F): For the models with low temperature cooling system)	-15°C ~ 24°C (5°F ~ 75.2°F)	0°C ~ 50°C
Outdoor temperature (E-Star level)	-25°C ~ 50°C(-13°F ~ 122°F)	-25°C ~ 24°C (-13°F ~ 75.2°F)	(32°F ~ 122°F)
Outdoor temperature (Hyper heat)	-30°C ~ 50°C(-22°F ~ 122°F)	-30°C ~ 24°C (-22°F ~ 75.2°F)	

CAUTION:

- 1. If the air conditioner is used beyond the above conditions, certain safety protection features may come into operation and cause the unit to operate abnormally.
- 2. The room relative humidity should be less than 80%. If the air conditioner operates beyond this figure, the surface of the air conditioner may attract condensation. Please set the vertical air flow louver to its maximum angle (vertically to the floor), and set HIGH fan mode.
 - 3. The optimum performance will be achieved during this operating temperature zone.

14. Electronic Function

14.1 Abbreviation

T1: Indoor room temperature

T2: Coil temperature of indoor heat exchanger

T3: Coil temperature of condenser

T4: Outdoor ambient temperature

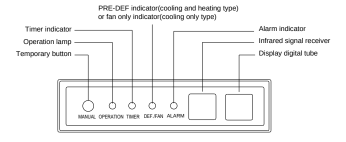
T5: Compressor discharge temperature

Td: Target temperature

Tsc: Adjusted setting temperature

14.2 Display function

14.2.1 Icon explanation on indoor display board (Duct)



14.3 Main Protection

14.3.1 Three minutes delay at restart for compressor

1 minute delay for the 1st time stand-up and 3 minutes delay for others.

14.3.2 Temperature protection of compressor top

The unit will stop working when the compressor top temp. protector cut off, and will restart after the compressor top temp. protector restart.

14.3.3 Temperature protection of compressor discharge

When the compressor discharge temp. is getting higher, the running frequency will be limited as below rules:

---Compressor discharge temp. T5>115 °C (239°F) for 5s, compressor stops and restarts up till T5<90°C(194°F)

---110<T5<115°C(239°F), decrease the

frequency to the lower level every 2 minutes.

---105(221°F)<T5<110°C(230°F), keep running at the current frequency.

----T5<105°C(221°F), no limit for frequency.

14.3.4 Fan speed malfunction

If a fault occurs on the air volume regulator or the regulator enters protection mode, it sends the error message CF and an instruction to reduce fan speed to the master. The message and the instruction can be inquired with the remote controller or the wired controller. (Fault and protection information are displayed for one minute). After a fault occurs, the master unit shows the error code E3 and the fault count for one minute. If the fault occurs three times, then the fan is unable to resolve the problem independently. External shutdown by a remote controller, wired controller, or central controller must be used to clear the fan fault and fault count. The fan runs normally for 5 minutes while clearing fault count.

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

14.3.5 Inverter module protection

The Inverter module has a protection function about current, voltage and temperature. If these protections happen, the corresponding code will display on indoor unit and the unit will stop working.

14.3.6 Indoor fan delayed open function

When the unit starts up, the louver will be active immediately and the indoor fan will open 7s later.

If the unit runs in heating mode, the indoor fan will be also controlled by anti-cold wind function.

14.3.7 Compressor preheating functions

Preheating permitting condition:

If T4 < 3 °C (37.4°F)/1 °C (33.8°F)(for 36k~60k models) and the machine connects to power supply newly within 5 seconds or if T4<3°C

(37.4°F)/ 1°C (33.8°F) (for 36k~60k models) and compressor has stopped for over 3 hours, the compressor heating cable will work. Preheating mode:

A weak current flow through the coil of compressor from the wiring terminal of the compressor, then the compressor is heated without operation.

Preheating release condition:

If T4≥5 °C (41°F) or the compressor starts running, the preheating function will stop.

14.3.8 Condenser high temperature T3 protection

- ---55°C(131°F)<T3<60°C(140°F), the compressor frequency will decrease to the lower level until to F1 and then runs at F1.If T3<54°C(129.2°F), the compressor will keep running at the current frequency.
- ---T3<52°C(125.6°F), the compressor will not limit the frequency and resume to the former frequency.
- ---T3>60°C(140°F) for 5 seconds, the compressor will stop until T3<52°C(125.6°F).

14.3.9 Evaporator low temperature T2 protection

---T2<0°C(32°F), the compressor will stop and restart when T2≥5°C(41°F).

---0°C(32°F)≦T2<4°C(39.2°F), the compressor

frequency will be limited and decreased to the lower level

- ---4°C(39.2°F)≤T2≤7°C(44.6°F), the compressor will keep the current frequency.
- ---T2>7°C(44.6°F), the compressor frequency will not be limited.

14.4 Operation Modes and Functions

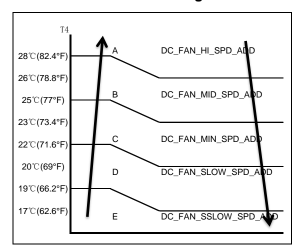
14.4.1 Fan mode

- (1) Outdoor fan and compressor stop.
- (2) Temperature control is disabled and no temperature setting is displayed.
- (3) Indoor fan can be set to 1%~100%, or low, medium, high and auto.
- (4) The louver operates same as in cooling mode.
- (5) Auto fan:

In fan-only mode, AC operates the same as auto fan in cooling mode with the temperature set at 24°C.

14.4.2 Cooling Mode

14.4.2.1 Outdoor fan running rules



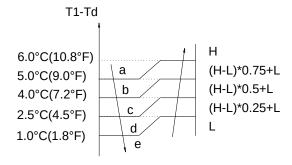
14.4.2.2 Indoor fan running rules

In cooling mode, indoor fan runs all the time and the speed can be selected as 1%~100%, or low, medium, high and auto.

The indoor fan is controlled as below:

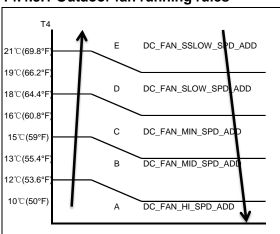
Setting fan speed	T1-Td ℃(°F)	1	Actual fan speed
Н	4.5(8.1) 3.0(5.4) 1.5(2.7)	A A B C	H+ (H+=H+G) H (=H) H- (H-=H-G)
М	4.5(8.1) 3.0(5.4) 1.5(2.7)	D E F	M+ (M+=M+Z) M (M=M) M- (M-=M-Z)
L	4.5(8.1) 3.0(5.4) 1.5(2.7)	G H	$\begin{array}{c} L + (L = L + D) \\ L - (L = L - D) \end{array}$

Auto fan in cooling mode acts as follow:



14.4.3 Heating Mode

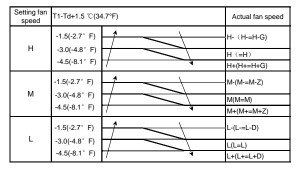
14.4.3.1 Outdoor fan running rules



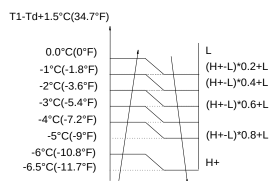
14.4.3.2 Indoor fan running rules

When the compressor is on, the indoor fan can be set to high/med/low/auto. And the anti-cold wind function has the priority.

The indoor fan is controlled as below:



Auto fan action in heating mode:



14.4.3.3 Defrosting mode

If any one of the following items is satisfied, AC will enter the defrosting mode.

After the compressor starts up and keeps running, mark the minimum value of T3 from the 10th minutes to 15th minutes as T30.

- 1)If the compressor cumulate running time is up to 29 minutes and T3< TCDI1, T3 + T30SUBT3ONE<T30, T4>-22°C(-7.6°F).
- 2)If the compressor cumulate running time is up to 35 minutes and T3< TCDI2, T3 + T30SUBT3TWO<T30, T4>-22°C(-7.6°F).
- 3)If the compressor cumulate running time is up to 29 minutes and T3< -24 $^{\circ}$ C(-11.2 $^{\circ}$ F), T4> -22 $^{\circ}$ C(-7.6 $^{\circ}$ F) for 3 minutes.
- 4) If the compressor cumulate running time is up to 120 minutes and T3 < -15°C(5°F), T4>-22°C (-7.6°F).
- 5) If the compressor cumulate running time is up to 30 minutes and T4-T3 > (0.5T4+ KDELTT_ADD), T3 < TCDIN5_ADD, T4>-22°C (-7.6°F).
- 6) If the compressor cumulate running time is up to TIMING_DEFROST_TIME and T4 \leq -22°C(-7.6°F).
- 7). If any one of the following conditions is satisfied, the unit enters defrosting mode.
- compressor running time is more than 90 minutes, Ts-T1<5°C(9°F) and T3 or T4 is lower than -3°C(26.6°F) for 30s.
- compressor running time is more than 120 minutes and T3 or T4 is lower than -3°C(26.6°F) for 30s.

Condition of ending defrosting:

If any one of the following items is satisfied, the defrosting will finish and the machine will turn to normal heating mode.

- ----T3 rises to be higher than TCDE1.
- ----T3 keeps to be higher than TCDE2 for 80 seconds.
- ----The machine has run for 15 minutes in defrosting mode.

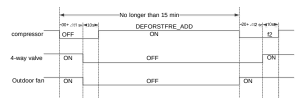
If the sixth item is satisfied and any one of the following items is satisfied, the defrosting will finish and the machine will turn to normal heating mode.

- ----T3 rises to be higher than 10°C (50°F).
- ---The machine has run for 10 minutes in defrosting mode.

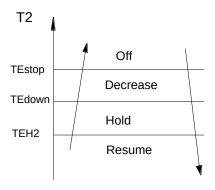
If the seventh item is satisfied and any one of the following items is satisfied, the defrosting will finish and the machine will turn to normal heating mode.

- ----T3 rises to be higher than TCDE1+4 $^{\circ}$ C (39.2 $^{\circ}$ F).
- ----T3 keeps to be higher than TCDE2+4 $^{\circ}$ C (39.2 $^{\circ}$ F) for 80 seconds.
- ----The machine has run for 15 minutes in defrosting mode.

Defrosting action:



14.4.3.5 Evaporator coil temperature protection



Off: Compressor stops.

Decrease: Decrease the running frequency to

the lower level.

Hold: Keep the current frequency. Resume: No limitation for frequency.

14.4.4 Auto-mode

This mode can be chosen with remote controller and the setting temperature can be changed between 17~30°C (63~86°F).

In auto mode, the machine will choose cooling, heating or fan-only mode according to ΔT (ΔT =T1-Ts).

ΔT=T1-Ts	Running mode
ΔT>2°C(3.6°F)	Cooling
-2°C(-3.6°F) ≤ΔT≤2°C (3.6°F)	Fan-only
ΔT<-2°C(-3.6°F)	Heating

Indoor fan will run at auto fan of the relevant mode.

The louver operates same as in relevant mode. If the machine switches mode between heating and cooling, the compressor will keep stopping for 15 minutes and then choose mode according to T1-Ts.

If the setting temperature is modified, the machine will choose running function again.

14.4.5 Drying mode

Drying mode works the same as cooling mode in breeze speed.

All protections are active and the same as that in cooling mode.

Low Room Temperature Protection

If the room temperature is lower than 10°C, the compressor ceases operations and does not resume until room temperature exceeds 12°C.

14.4.6 Timer function

14.4.6.1 Timing range is 24 hours.

14.4.6.2 Timer on. The machine will turn on automatically when reaching the setting time.

14.4.6.3 Timer off. The machine will turn off automatically when reaching the setting time.

14.4.6.4 Timer on/off. The machine will turn on automatically when reaching the setting "on" time, and then turn off automatically when reaching the setting "off" time.

14.4.6.5 Timer off/on. The machine will turn off automatically when reaching the setting "off" time, and then turn on automatically when reaching the setting "on" time.

14.4.6.6 The timer function will not change the AC current operation mode. Suppose AC is off now, it will not start up firstly after setting the "timer off" function. And when reaching the setting time, the timer LED will be off and the AC running mode has not been changed.

14.4.6.7 The setting time is relative time.

14.4.7 Sleep function mode

14.4.7.1 The sleep function is available in cooling, heating or auto mode.

14.4.7.2. Operation process in sleep mode is as follow:

When cooling, the setting temperature rises 1°C (1.8°F) (be lower than 30°C(86°F)) every one hour, 2 hours later the setting temperature stops rising and the indoor fan is fixed at low speed.

When heating, the setting temperature decreases 1°C(1.8°F) (be higher than 17°C (62.6°F) every one hour, 2 hours later the setting temperature stops rising and indoor fan is fixed at low speed. (Anti-cold wind function has the priority).

14.4.7.3 Operation time in sleep mode is 7 hours. After 7 hours, the unit does not switch off, but for console, the unit switches off.

14.4.7.4 Timer setting is available.

14.4.8 Auto-Restart function

The indoor unit is equipped with auto-restart function, which is carried out through an auto-restart module. In case of a sudden power failure, the module memorizes the setting conditions before the power failure. The unit will resume the previous operation setting (not including sleep function) automatically after 3 minutes when power returns.

14.4.9 Follow me

1) If the indoor PCB receives the signal which results from pressing the FOLLOW ME button on remote controller or wired remote controller, the buzzer will emit a sound and this indicates the follow me function is initiated. But when the indoor PCB receives signal which sent from remote controller every 3 minutes, the buzzer will not respond. When the unit is running with

follow me function, the PCB will control the unit according to the temperature from follow me signal, and the temperature collection function of room temperature sensor will be shielded.

- 2) When the follow me function is available, the PCB will control the unit according to the room temperature from the remote controller and the setting temperature.
- 3) The PCB will take action to the mode change information from remote controller signal, but it will not affected by the setting temperature.
- 4) When the unit is running with follow me function, if the PCB doesn't receive any signal from remote controller for 7 minutes or pressing FOLLOW ME button again, the follow me function will be turned off automatically, and the temperature will control the unit according to the room temperature detected from its own room temperature sensor and setting temperature.

14.4.10 8°C Heating(optional)

In heating operation, the preset temperature of the air conditioner can be as lower as 8° C (46.4°F), which keeps the room temperature steady at 8° C (46.4°F) and prevents household things freezing when the house is unoccupied for a long time in severe cold weather.

14.4.11 Silence(Optional)

Press "Silence" or keep pressing Fan button for more than 2 seconds on the remote control to enable the SILENCE function. While this function is active, the compressor frequency is maintained at a lower level than F3. The indoor unit will run at faint breeze(1%), which reduces noise to the lowest possible level.

When match with multi outdoor unit, this function is disabled.

14.4.12 Point check function

Press the LED DISPLAY or LED or MUTE button of the remote controller three times, and then press the AIR DIRECTION or SWING button three times in ten seconds, the buzzer will keep ring for two seconds. The air conditioner will enter into the information enquiry status. You can press the LED DISPLAY or AIR DIRECTION button to check the next or front item's information.

When the AC enter the "information enquiry" status, it will display the code name in 2 seconds, the details are as follows.

Enquiry information	Displaying code	Meaning
T1	T1	T1 temp.
T2	T2	T2 temp.
Т3	T3	T3 temp.
T4	T4	T4 temp.
T2B	Tb	T2B temp.
T5	T5	T5 temp.
TH	TH	TH temp.
Targeted Frequency	FT	Targeted Frequency
Actual Frequency	Fr	Actual Frequency
Indoor fan speed	IF	Indoor fan speed
Outdoor fan speed	OF	Outdoor fan speed
EXV opening angle	LA	EXV opening angle
Compressor continuous running time	СТ	Compressor continuous
		running time
Causes of compressor stop.	ST	Causes of compressor
		stop.
Reserve	A0	
Reserve	A1	
Reserve	b 0	
Reserve	b 1	
Reserve	b 2	
Reserve	b 3	
Reserve	b 4	
Reserve	b 5	
Reserve	b 6	
Reserve	aL	
Reserve	Ac	
Reserve	Uo	
Reserve	Tal	

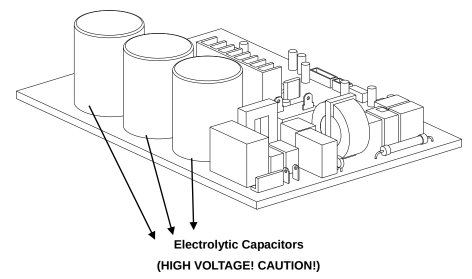
When the AC enter into the information enquiry status, it will display the code value in the next 25s, the details are as follows.

Enquiry information	Display value	Meaning	Remark
T1,T2,T3,T4,	-1F,-1E,-1d,-1c,-	-25,-24,-23,-22,-21,-2	All the displaying temperature is actual
T2B,T5,TH,	1b,-1A	0	value.
Targeted	-19—99	-19—99	2. All the temperature is °C no matter what
Frequency,	A0,A1,A9	100,101,109	kind of remote controller is used.
Actual	b0,b1,b9	110,111,119	3. T1,T2,T3,T4,T2B display range:-25~70,
Frequency	c0,c1,c9	120,121,129	T5 display range:-20~130.
	d0,d1,d9	130,131,139	4. Frequency display range: 0~159HZ.
	E0,E1,E9	140,141,149	5. If the actual value exceeds the range, it
	F0,F1,F9	150,151,159	will display the maximum value or minimum
			value.
Indoor fan	0	OFF	
speed	1,2,3,4	Low speed, Medium	For some big capacity motors.
/Outdoor fan		speed, High speed,	
speed		Turbo	
	14-FF	Actual fan	For some small capacity motors,
		speed=Display value	display value is from 14-FF(hexadecimal),
		turns to decimal	the corresponding fan speed range is from
		value and then	200-2550RPM.
		multiply 10. The unit	
		is RPM.	
EXV opening	0-FF	Actual EXV opening	
angle		value=Display value	
		turns to decimal	
		value and then	
		multiply 2.	
Compressor	0-FF	0-255 minutes	If the actual value exceeds the
continuous			range, it will display the maximum
running time			value or minimum value.
Causes of	0-99	For the detailed	Decimal display
compressor		meaning, please	
stop.		consult with engineer	
Reserve	0-FF		

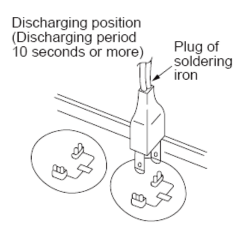
15. Troubleshooting

Safety

Electricity is stored in capacitors, even when the power supply is shut off. Do not forget to discharge the electricity in the capacitors.



For other models, For other models, connect a discharge resistor (approx.100 Ω 40W) or a soldering iron plug between the + and - terminals of the electrolytic capacitor on the opposite side of the outdoor printed circuit board (PCB).



Note: The picture above is for reference purposes only. The design of the devices depicted may vary by model.

15.1 Indoor Unit Error Display

Operation lamp	Timer lamp	Display	LED STATUS
☆ 1 time	X	E0	Indoor unit EEPROM parameter error
☆ 2 times	Х	E1	Communication malfunction between indoor and outdoor units
☆ 4 times	X	E3	Indoor fan speed malfunction
☆ 5 times	X	E4	Indoor room temperature sensor (T1) malfunction
☆ 6 times	X	E5	Evaporator coil temperature sensor (T2) malfunction
☆ 7 times	X	EC	Refrigerant leakage detection
☆ 8 times	Х	EE	Water-level alarm malfunction
☆ 1 time	0	F0	Current overload protection
☆ 2 times	0	F1	Outdoor ambient temperature sensor (T4) malfunction
☆ 3 times	0	F2	Condenser coil temperature sensor (T3) malfunction
☆ 4 times	0	F3	Compressor discharge temperature sensor (T5) malfunction
☆ 5 times	0	F4	Outdoor unit EEPROM parameter error
☆ 6 times	0	F5	Outdoor fan speed malfunction
☆ 11 times	0	FA	Communication malfunction between indoor two chips(For A6 Duct)
☆ 1 times	☆	P0	Inverter module (IPM) malfunction
☆ 2 times	☆	P1	Over-voltage or under-voltage protection
☆ 3 times	☆	P2	Compressor top high temperature protection (OLP)/ High temperature protection of IPM board
☆ 4 times	☆	P3	Low ambient temperature cut off in heating
☆ 5 times	☆	P4	Compressor drive malfunction
☆ 6 times	☆	P5	Indoor units mode conflict
☆ 7 times	☆	P6	High pressure protection or low pressure protection (for some models)
☆ 8 times	☆	P7	Outdoor IPM temperature sensor error

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

15.2 Error Display on Two Way Communication Wired Controller

Display	LED STATUS
F0	Communication error between wired controller and indoor unit
EH b3	Communication error between wired controller and indoor unit(for KJR-120X series wired controller)
E1	Communication malfunction between indoor and outdoor units
E2	Indoor room temperature sensor (T1) is in open circuit or has short circuited
E3	Evaporator coil temperature sensor (T2) is in open circuit or has short circuited
E4	Evaporator coil outlet temperature sensor T2B is in open circuit or has short circuited(for free-match units)
E5	Outdoor ambient temperature sensor (T4) or condenser coil temperature sensor (T3) or compressor discharge temperature sensor (T5) is in open circuit or has short circuited
E7	Indoor unit EEPROM parameter error
E8	Indoor fan speed is operating outside of the normal range
EA	Current overload protection
Eb	Inverter module (IPM) malfunction
Ed	Outdoor unit malfunction
EE	Water-level alarm malfunction
EF	Other malfunction

15.3 Outdoor unit error display(For 36K-60K models)

Display	LED STATUS
EC 51	Outdoor EEPROM malfunction
EL 01	Indoor / outdoor units communication error
PC 40	Communication malfunction between IPM board and outdoor main board
PC 08	Outdoor overcurrent protection
PC 10	Outdoor unit low AC voltage protection
PC 11	Outdoor unit main control board DC bus high voltage protection
PC 12	Outdoor unit main control board DC bus high voltage protection /341 MCE error
PC 00	IPM module protection
PC 0F	PFC module protection
EC 71	Over current failure of outdoor DC fan motor
EC 72	Lack phase failure of outdoor DC fan motor
EC 07	Outdoor fan speed has been out of control
PC 43	Outdoor compressor lack phase protection
PC 44	Outdoor unit zero speed protection
PC 45	Outdoor unit IR chip drive failure
PC 46	Compressor speed has been out of control
PC 49	Compressor overcurrent failure
PC 30	High pressure protection
PC 31	Low pressure protection
PC 0A	High temperature protection of condenser
PC 06	Temperature protection of compressor discharge
PC 0L	Low ambient temperature protection
PC 02	Top temperature protection of compressor
EC 52	Condenser coil temperature sensor T3 is in open circuit or has short circuited
EC 53	Outdoor room temperature sensor T4 is in open circuit or has short circuited
EC 54	Compressor discharge temperature sensor TP is in open circuit or has short circuited
EC 55	Outdoor IPM module temperature sensor malfunction

Outdoor check function

- A check switch is included on the outdoor PCB.
- Push SW1 to check the unit's status while running. The digital display shows the following codes each time the SW1 is pushed.

N	Display		Remark		
	Diopidy	Displ	ay running frequency, running	state or malfunction	
00	Normal display		code		
		Actu	al data*HP*10		
		If cap	pacity demand code is higher than	n 99, the digital display	
01	Indeer unit conseity demand code	tube	will show single digit and tens d	igit. (For example, the	
01	Indoor unit capacity demand code	digita	al display tube show "5.0",it means	s the capacity demand	
		is 1	5. the digital display tube sho	w "60",it means the	
		capa	city demand is 6.0)		
02	Amendatory capacity demand code				
03	The frequency after the capacity requirement				
	transfer				
04	The frequency after the frequency limit				
05	The frequency of sending to 341 chip				
06	Indoor unit evaporator temperature	If the	temp. is lower than -9 degree, t	he digital display tube	
07	Condenser pipe temp.(T3)	will show "9".If the temp. is higher than 70 degree, the digita		n 70 degree, the digital	
80	Outdoor ambient temp.(T4)	display tube will show "70".			
		The	display value is between 0~130	degree. If the temp. is	
		lowe	r than 0 degree, the digital displa	ay tube will show "0".If	
		the temp. is higher than 99 degree, the digital display tube			
09	Compressor discharge temp.(T5)	will s	will show single digit and tens digit. (For example, the digital		
		displ	ay tube show "0.5",it means the	compressor discharge	
		temp	. is 105 degree. the digital disp	lay tube show "1.6",it	
		means the compressor discharge temp. is 116 degree)			
10	AD value of current	│ ├─ The display value is hex number.			
11	AD value of voltage	The display value is flex fluifiber.			
12	Indoor unit running mode code	Standby:0, Fan only: 1,Cooling:2, Heating:3, Force		, Heating:3, Forced	
12	mader drift raining mode code	cooli	ng:4, Drying:6, Self clean:8, Force	ed defrosting:10	
13	Outdoor unit running mode code	Stan	dby:0, Fan only: 1,Cooling:2	, Heating:3, Forced	
	Cutass, and ranning mode sode	cooli	ng:4, Drying:6, Self clean:8		
		Actu	al data/4.		
		If the	e value is higher than 99, the d	igital display tube will	
14	EXV open angle	show	single digit and tens digit.		
		For e	example, the digital display tube s	how "2.0",it means the	
			open angle is 120×4=480p.)		
	Frequency limit symbol	Bit7	Frequency limit caused by	The display value is	
			IGBT radiator	hex number. For	
15		Bit6	Frequency limit caused by	example, the digital	
			PFC	display tube show	
			Frequency limit caused by	2A, then Bit5=1,	
			high temperature of T2.	Bit3=1, Bit1=1.	

				1,
		Bit4	Frequency limit caused by low temperature of T2.	It means frequency limit caused by T4,
		Bit3	Frequency limit caused by T3.	T3 and current.
		Bit2	Frequency limit caused by T5.	
			Frequency limit caused by	
		Bit1	current	
		D:+0	Frequency limit caused by	
		Bit0	voltage	
		0:off	1:High 2:Medium 3:Low 4:	Breeze 21:Turbo
16	DC fan motor speed	30~3	4: Low temperature cooling 5~1	gear, corresponding
		gear	value conversion hexadecimal di	splay
			display value is between 0~130	
			than 30 degree, the digital d	•
			f the temp. is higher than 99 deg	
17	IGBT radiator temp.		will show single digit and tens d	
		_	I display tube show "0.5",it mea	
		-	. is 105 degree. the digital disp as the IGBT radiator temp. is 116	•
	Indoor unit number		ndoor unit can communicate with	-
18			eral:1, Twins:2	routdoor arm wom.
19	Evaporator pipe temp. T2 of 1# indoor unit	If the temp. is lower than 0 degree, the digital display tube		he digital display tube
20	Evaporator pipe temp. T2 of 2# indoor unit	will show "0".If the temp. is higher than 70 degree, the digital		
21	Evaporator pipe temp. T2 of 3# indoor unit	display tube will show "70". If the indoor unit is not connected, the digital display tube will show: "——"		
		Actual data*HP*10		onow.
22	1# Indoor unit capacity demand code	If capacity demand code is higher than 99, the digital display		
		tube	will show single digit and tens d	igit. (For example, the
23	2# Indoor unit capacity demand code	digita	l display tube show "5.0",it mean	s the capacity demand
		is 15. the digital display tube show "60",it means the		
24	3# Indoor unit capacity demand code	capa	city demand is 6.0). If the indoor	unit is not connected,
			igital display tube will show: "	
			temp. is lower than -9 degree, t	
25	Room temp. T1 of 1# indoor unit	will show "-9".If the temp. is higher than 70 degree, the		
			I display tube will show "70". If	
			ected, the digital display tube will temp. is lower than 0 degree, t	
26	Room temp. T1 of 2# indoor unit		now "0".If the temp. is higher than	
27	27 Average room temp. T1		ay tube will show "70". If the	-
21			ected, the digital display tube will	
28	Reason of stop			
		If the	temp. is lower than -9 degree, t	the digital display tube
20	Evaporator pipe temp. T2B of 1# indoor unit	will s	how "-9".If the temp. is higher	than 70 degree, the
29		digita	l display tube will show "70". If	the indoor unit is not
			ected, the digital display tube will	show: "——"

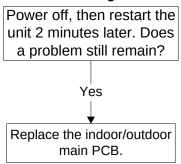
30	Evaporator pipe temp. T2B of 2# indoor unit	If the temp. is lower than 0 degree, the digital display tube will show "0". If the temp. is higher than 70 degree, the digital display tube will show "70". If the indoor unit is not connected, the digital display tube will show: "——"
31	EVI valve open angle(only for MOE30U-36HFN1-M(GA) MOE30U-48HFN1-M-[X](GA)) MOE30U-55HFN1-M-[X](GA)	Actual data/4. If the value is higher than 99, the digital display tube will show single digit and tens digit. For example, the digital display tube show "2.0",it means the EXV open angle is 120×4=480p.)

15.4 Diagnosis and Solution

15.4.1 EEPROM parameter error diagnosis and solution

Error Code	E0/ EH 00/EH 0A/F4/ EC 51	
Malfunction conditions	Indoor or outdoor PCB main chip does not receive feedback from EEPROM chip.	
Potential causes	Installation mistakeFaulty PCB	

Trouble shooting:



EEPROM: a type of read-only memory. The contents can be erased and reprogrammed using a pulsed voltage. To locate the EEPROM chip,





Indoor PCB

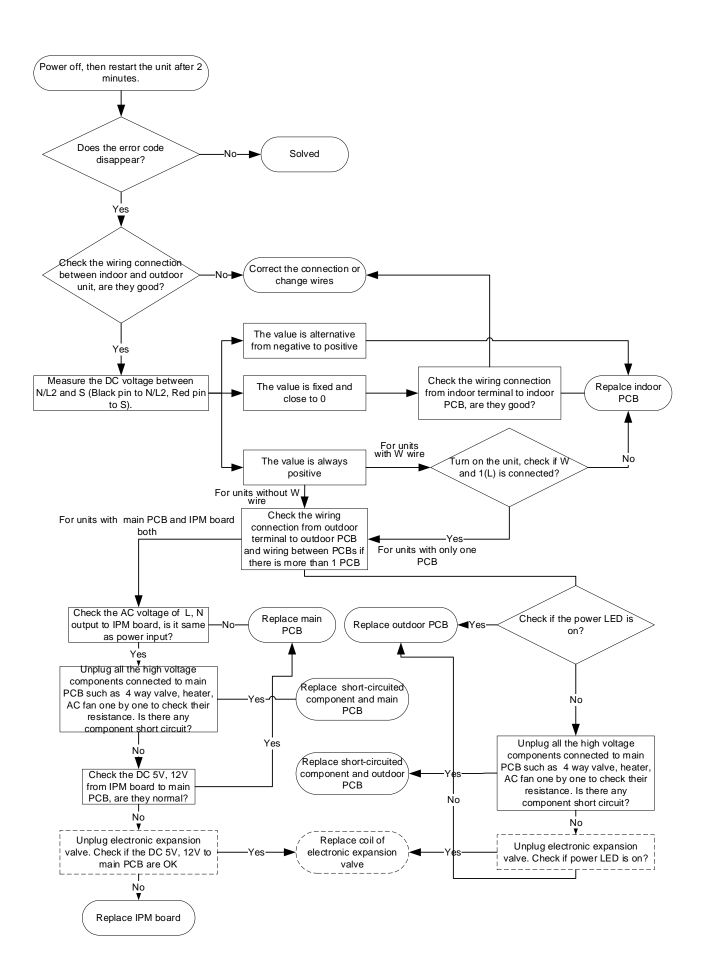
Outdoor PCB

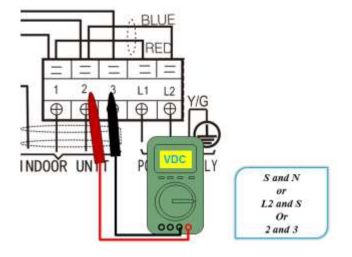
Note: The two photos above are only for reference purposes only. The design of the devices depicted may vary by model.

15.4.2 Communication malfunction between indoor and outdoor units diagnosis and solution (E1)

For 9K-24K:

Error Code	E1/ EL 01	
Malfunction conditions	If the indoor unit does not receive feedback from outdoor unit for 110	
	seconds 4 consecutive times.	
Potential causes	Wiring mistake	
	Faulty indoor or outdoor PCB	





Remark:

Use a multimeter to test the DC voltage between 2 port and 3 port of outdoor unit. The red pin of multimeter connects with 2 port while the black pin is for 3 port.

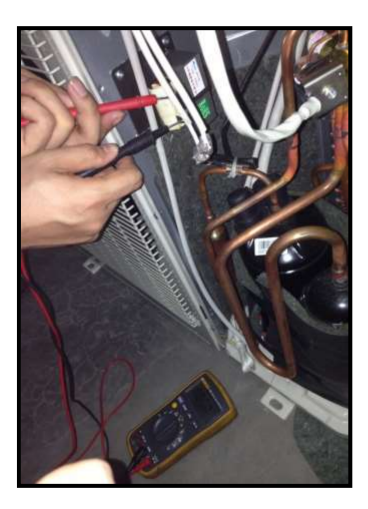
When AC is normal running, the voltage will move alternately between -50V to 50V.

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

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

Remark,

The old label is L1,L2,S, L1,L2 The new label is 1, 2, 3, L1,L2

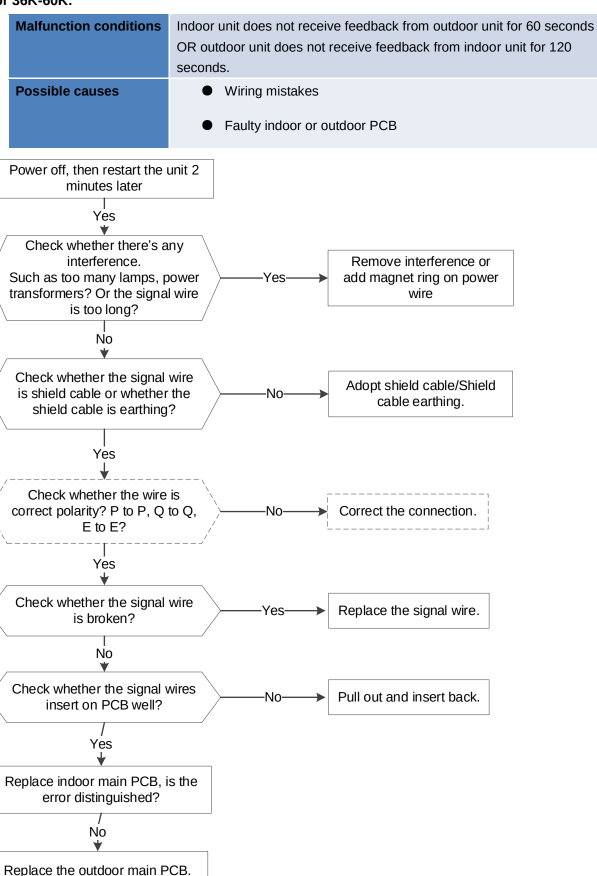


Remark:

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

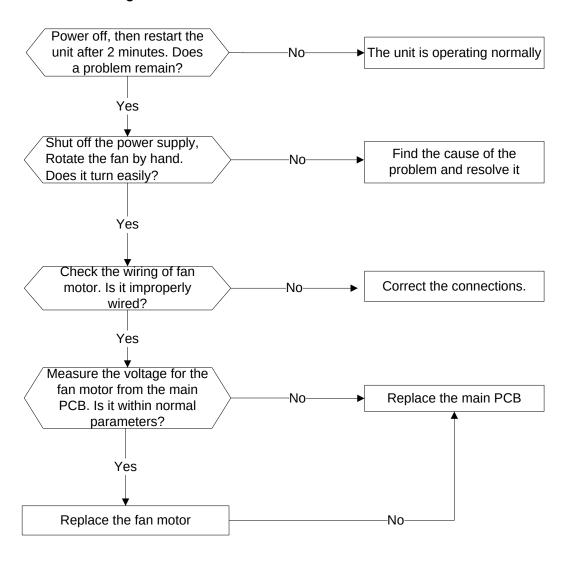
The normal value should be around zero ohm. Otherwise, the reactor must have malfunction and need to be replaced.

For 36K-60K:



15.4.3 Fan speed malfunction diagnosis and solution

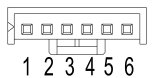
Error Code	E3/EH 03	
Malfunction conditions	When indoor fan speed is too low (300RPM) for a certain period of	
	time, the unit ceases operation and the LED displays a failure code.	
Potential Causes	Wiring mistake	
	Faulty fan assembly	
	Faulty fan motor	
	Faulty PCB	



Index 1:

1. Indoor or outdoor DC fan motor (Control Chip is in Fan Motor)

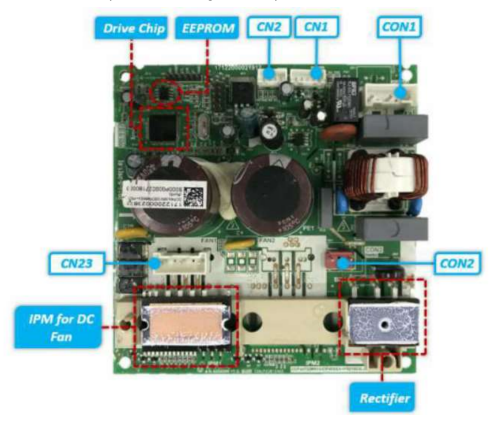
Turn power on and while the unit is on standby, measure the voltage between pin1 and pin3 as well as between pin4 and pin3 in fan motor connector. If the value of the voltage is not within the range shown in the following table, the PCB may be experiencing problems and need to be replaced.



DC motor voltage input and output

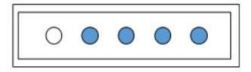
NO.	Color	Signal	Voltage
1	Red	Vs/Vm	200~380V
2			
3	Black	GND	0V
4	White	Vcc	13.5~16.5V
5	Yellow	Vsp	0~6.5V
6	Blue	FG	13.5~16.5V

2. Indoor DC Fan IPM Board (Duct and Ceiling-floor Unit)



Port	Description	Parameter	Remark
CON1	Power input for the PCB	230V/AC	
CN1	Communication with main PCB	DC	
CN2	Test port	5V/DC	For debugging board
CN23	UVW output for DC fan motor		
CON2	Ports for reactor		

CN1 Communication with main PCB

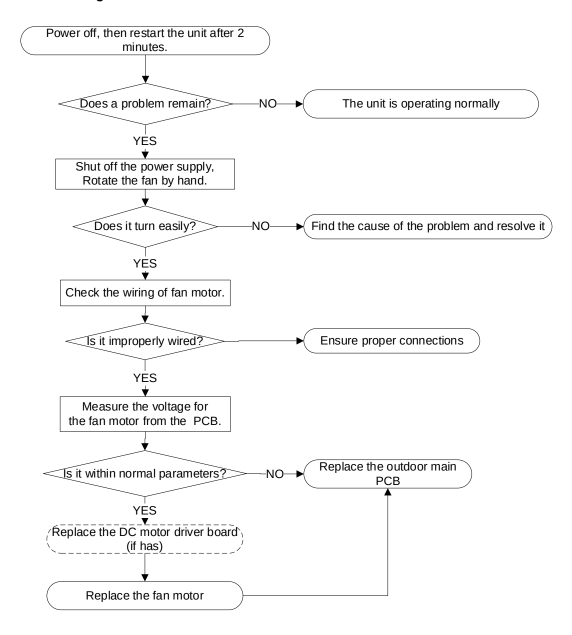


5	4	3	2	1

NO.	Signal	Voltage
1	Vcc	+15V
2	GND	
3	TXD	0~6V
4	RXD	0~15V
5		

15.4.4 Fan speed malfunction diagnosis and solution

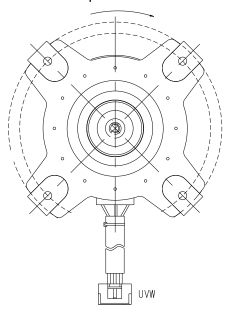
Error Code	F5/EC 07/EC 71	
Malfunction conditions	When outdoor fan speed is too low or too high for a certain period of	
	time, the unit ceases operation and the LED displays a failure code.	
Potential Causes	Wiring mistake	
	Faulty fan assembly	
	Faulty fan motor	
	Faulty PCB	



Index 1:

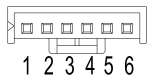
1. DC Fan Motor (control chip is in PCB)

Release the UVW connector. Measure the resistance of U-V, U-W, and V-W. If the resistances are not equal to each other, the fan motor may be experiencing problems and need to be replaced. Otherwise, the PCB must has problems and need to be replaced.



2. DC fan motor (Control Chip is in Fan Motor)

Turn power on and while the unit is on standby, measure the voltage between pin1 and pin3 as well as between pin4 and pin3 in fan motor connector. If the value of the voltage is not within the range shown in the following table, the PCB may be experiencing problems and need to be replaced.



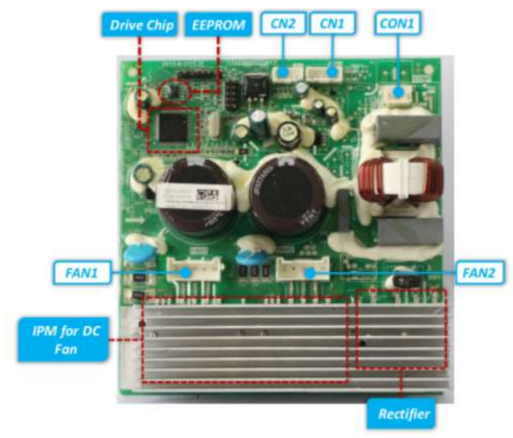
DC motor voltage input and output

NO.	Color	Signal	Voltage
1	Red	Vs/Vm	192~380V
2			
3	Black	GND	0V
4	White	Vcc	13.5~16.5V
5	Yellow	Vsp	0~6.5V
6	Blue	FG	13.5~16.5V

3. DC Fan Motor(for some double fan models)

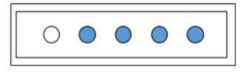
Power on and when the unit is in standby, measure the voltage of CON1, pin1-pin2 and pin3-pin2 of CN1 in DC motor driver board. If the value of the voltage is not in the range

showing in below tables, the outdoor main PCB must has problems and need to be replaced.



Port	Description	Parameter	Remark
CON1	Power input for the PCB	192-380V/DC	
CN1	Communication with main PCB	DC	
CN2	Test port	5V/DC	For debugging board
FAN1	UVW output for DC fan motor		
FAN2	UVW output for DC fan motor		

CN1 Communication with main PCB

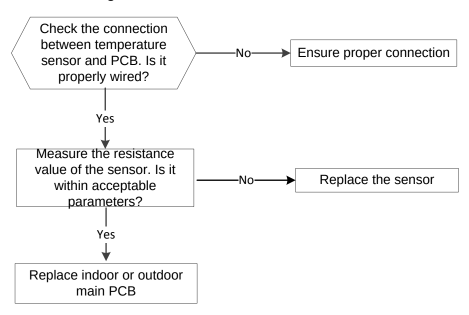


5 4 3 2 1

NO.	Signal	Voltage
1	Vcc	+15V
2	GND	
3	TXD	0~6V
4	RXD	0~15V
5		

15.4.5 Open or short circuit of temperature sensor diagnosis and solution

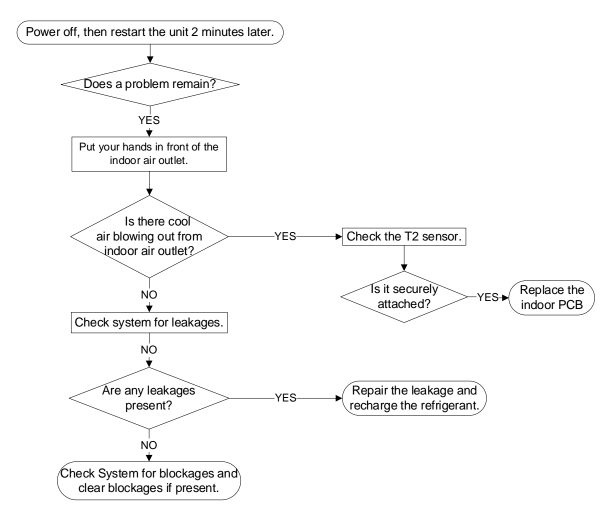
	<u> </u>	
Error Code	E4/E5/F1/F2/F3/EH 60/EH 61EC 53/EC 52/EC 54	
Malfunction conditions	If the sampling voltage is lower than 0.06V or higher than 4.94V, the LED displays a failure.	
Potential causes	Wiring mistakeFaulty sensor	





15.4.6 Refrigerant Leakage Detection diagnosis and solution

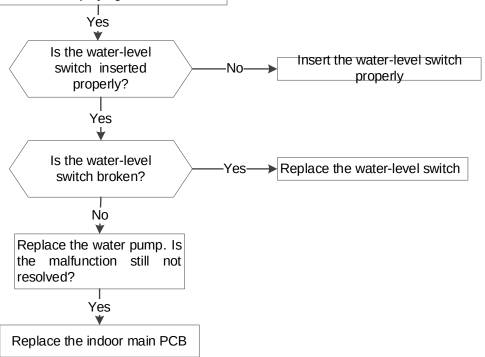
a symptotic and temperature TO of the compressor starts
e evaporator coil temperature T2 of the compressor starts is Tcool. wing occurs 3 times, the display shows "EC" and the unit off: 8 minutes after the compressor starts up, if T2 < Tcool— maintained for 4 seconds and compressor running is not higher than 50Hz for 3 minutes.
y T2 sensor y indoor PCB
em problems, such as leakage or blockages



15.4.7 Water-level alarm malfunction diagnosis and solution

Error Code	EE/EH 0E	
Malfunction conditions	If the sampling voltage is not 5V, the LED will display the failure code.	
Possible causes	Wiring mistakesFaulty water-level switch	
	Faulty water pump	
	Faulty indoor PCB	

Power off, then restart the unit 2 minutes later. Is it still displaying the error code?



15.4.8 IPM malfunction or IGBT over-strong current protection diagnosis and solution

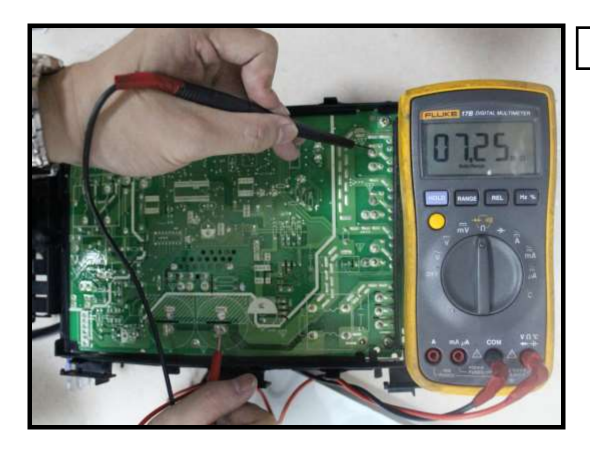
Error Code	P0/PC 00
Malfunction conditions	When the voltage signal the IPM sends to the compressor drive chip is abnormal, the display LED shows failure code and the AC turn off.
Possible causes	Wiring mistake IPM malfunction

Trouble shooting:

First, test the resistance between every two ports of U, V, the W of the IPM and P, N. If any of the results is 0 or close to 0, the IPM is defective. If not, follow the following procedure:



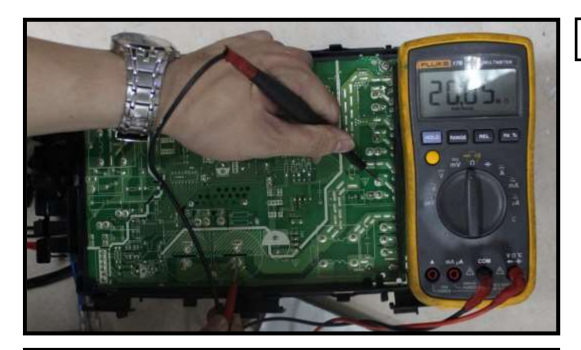
P-U







P-W

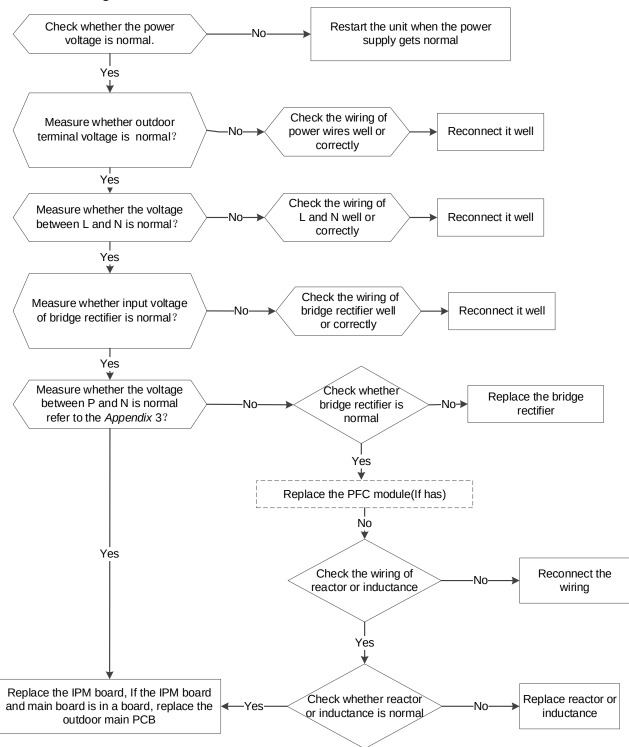


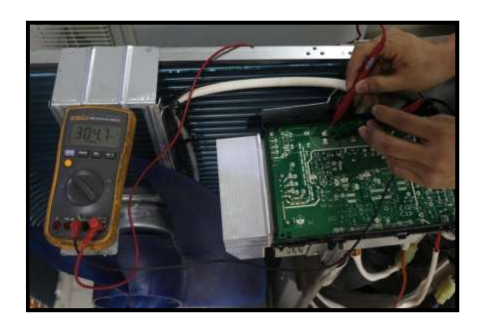




15.4.9 Over-voltage or under-voltage protection diagnosis and solution

Error Code	P1/ PC 01/ PC 10/ PC 11/ PC 12
Malfunction conditions	Abnormal increases or decreases in voltage are detected by checking
	the specified voltage detection circuit.
Potential causes	Power supply issues
	System leakage or blockage
	Faulty PCB



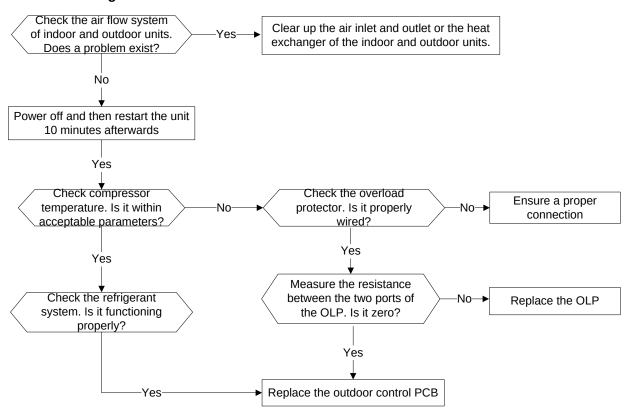


Remark:

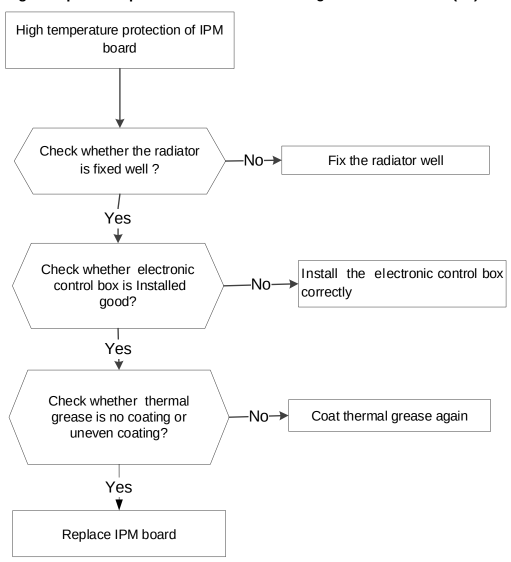
Measure the DC voltage between P and N port. The normal value should be around 310V.340V or 380V

15.4.10 High temperature protection of compressor top diagnosis and solution

Error Code	P2/PC 02
Malfunction decision conditions	If the sampling voltage is not 5V, the LED will display the failure.
Supposed causes	Power supply problems.System leakage or blockPCB faulty

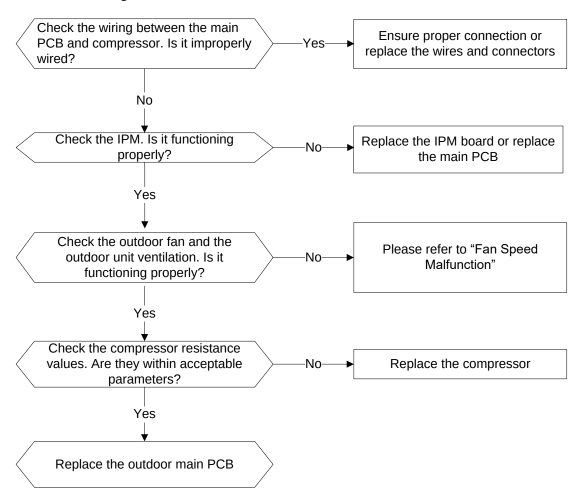


High temperature protection of IPM board diagnosis and solution (P2)



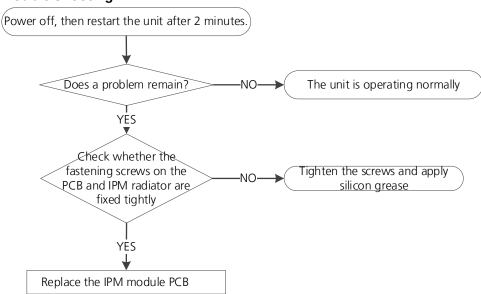
15.4.11 Inverter compressor drive error diagnosis and solution

Error Code	P4/ PC 04
Malfunction conditions	Abnormalities in the inverter compressor drive is detected by a special detection circuit, which can perform communication signal
	detection, voltage detection, and compressor rotation speed signal
	detection.
Potential causes	Wiring mistake
	IPM malfunction
	Faulty outdoor fan assembly
	Compressor malfunction
	Faulty outdoor PCB



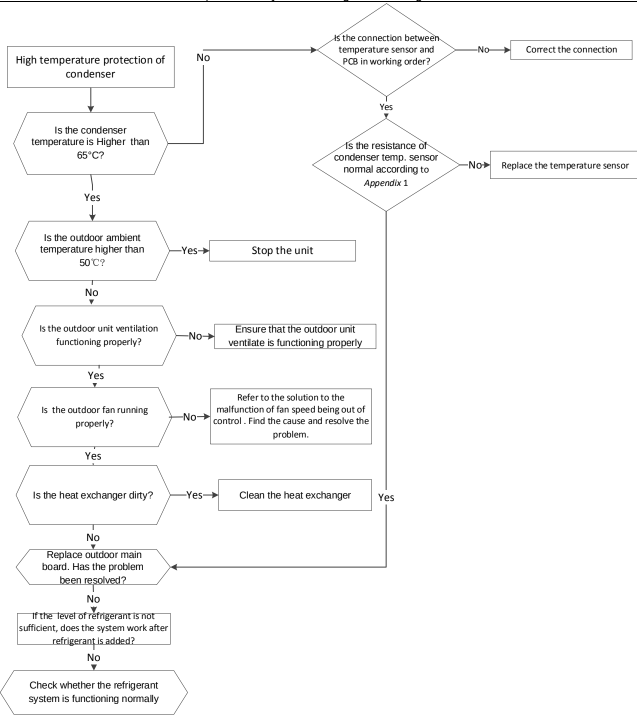
15.4.12 Outdoor IPM module temperature sensor malfunction diagnosis and solution

Error Code	P7/ EC 55
Malfunction conditions	If the sampling voltage is 0V or 5V, the LED displays a failure.
Potential causes	Faulty IPM module



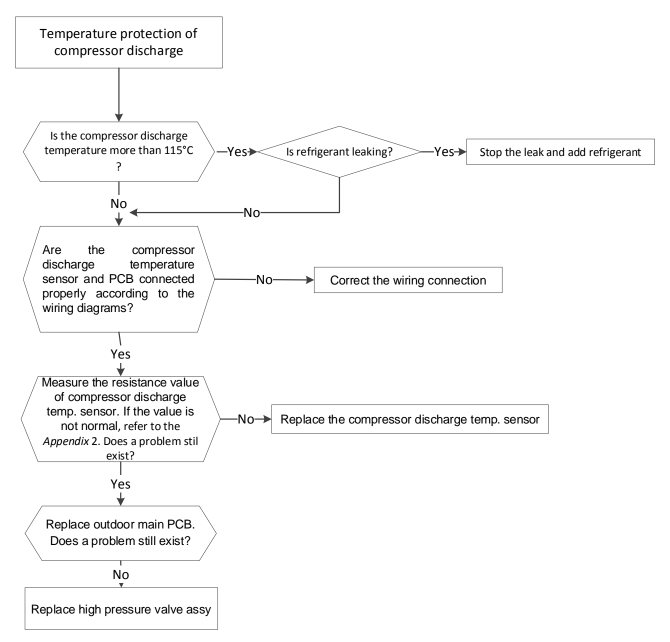
15.4.14. PC 0A Malfunction

Error Code	PC 0A
Malfunction conditions	When the outdoor pipe temperature is more than 65°C, the unit stops. It
	starts again only when the outdoor pipe temperature is less than 52°C.
Possible causes	 Faulty condenser temperature sensor
	Dirty heat exchanger
	System leakage or blockages



15.4.15. PC 06 Malfunction

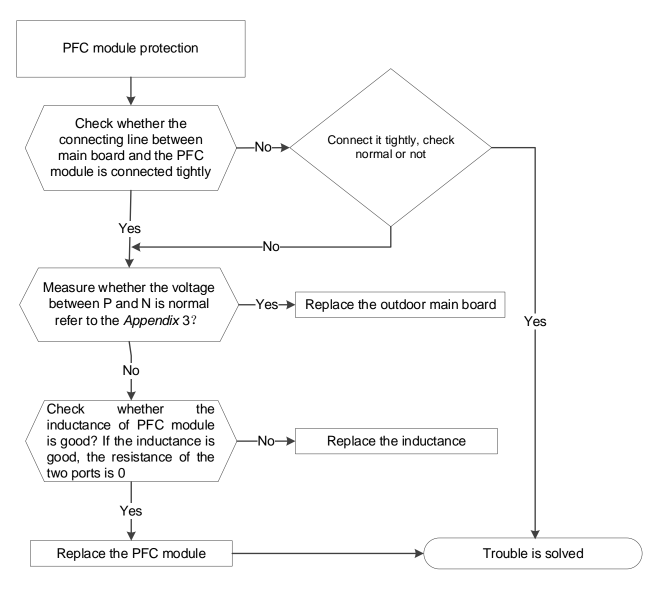
Error Code	PC 06
Malfunction conditions	When the compressor discharge temperature (T5) is more than 115°C for 10 seconds, the compressor will stop and not restart until T5 is less than 90°C.
Possible causes	 Refrigerant leakage Wiring mistake Faulty discharge temperature sensor Faulty outdoor PCB



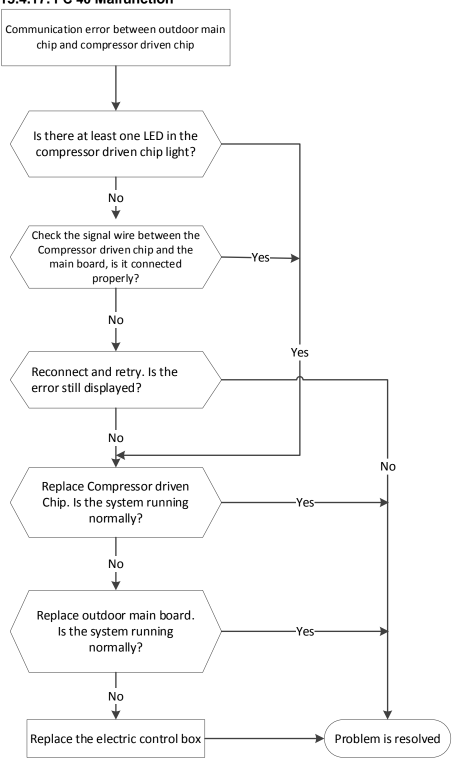
15.4.16. PC 0F Malfunction

Error Code		PC 0F
Malfunction conditions	decision	When the voltage signal that IPM send to compressor drive chip is abnormal, the display LED will show failure code and AC will turn off.
Supposed causes		 Wiring mistake Faulty IPM board Faulty outdoor fan ass'y Compressor malfunction Faulty outdoor PCB

At first test the resistance between every two ports of U, V, W of IPM and P, N. If any result of them is 0 or close to 0, the IPM is defective. Otherwise, please follow the procedure below:

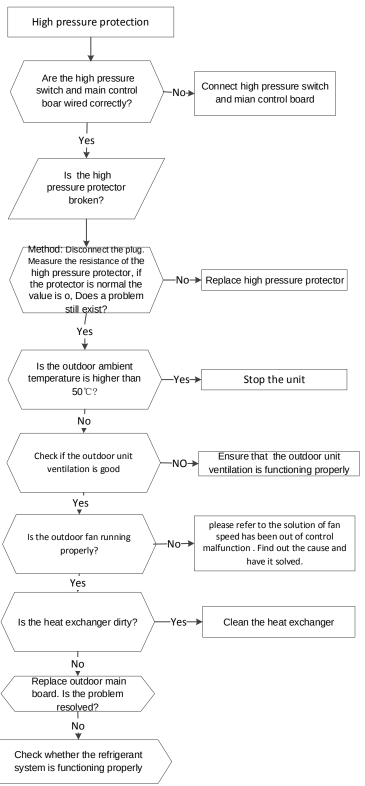


15.4.17. PC 40 Malfunction



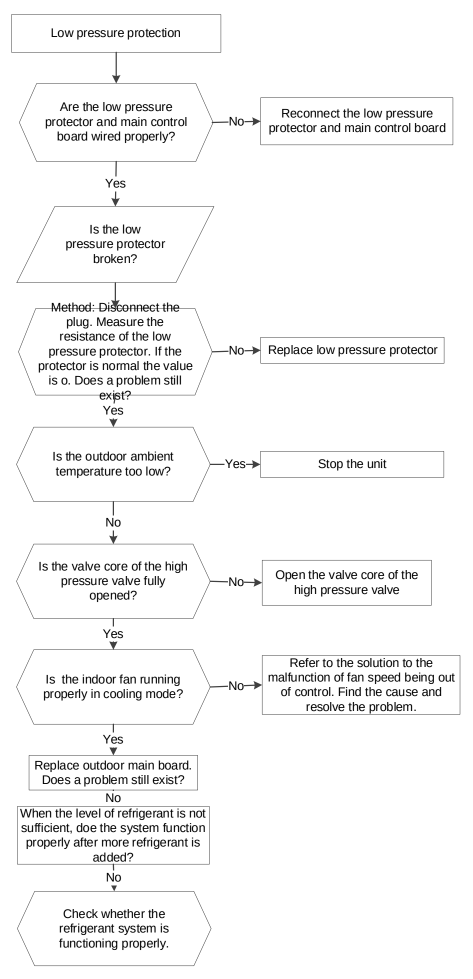
15.4.18. P6/PC 30 Malfunction

Error Code	P6/ PC 30
Malfunction conditions	Outdoor pressure switch cut off the system because high pressure is higher than 4.4 MPa.
Possible causes	 Wiring mistakes Faulty pressure protector Faulty outdoor fan System blockages Faulty outdoor PCB



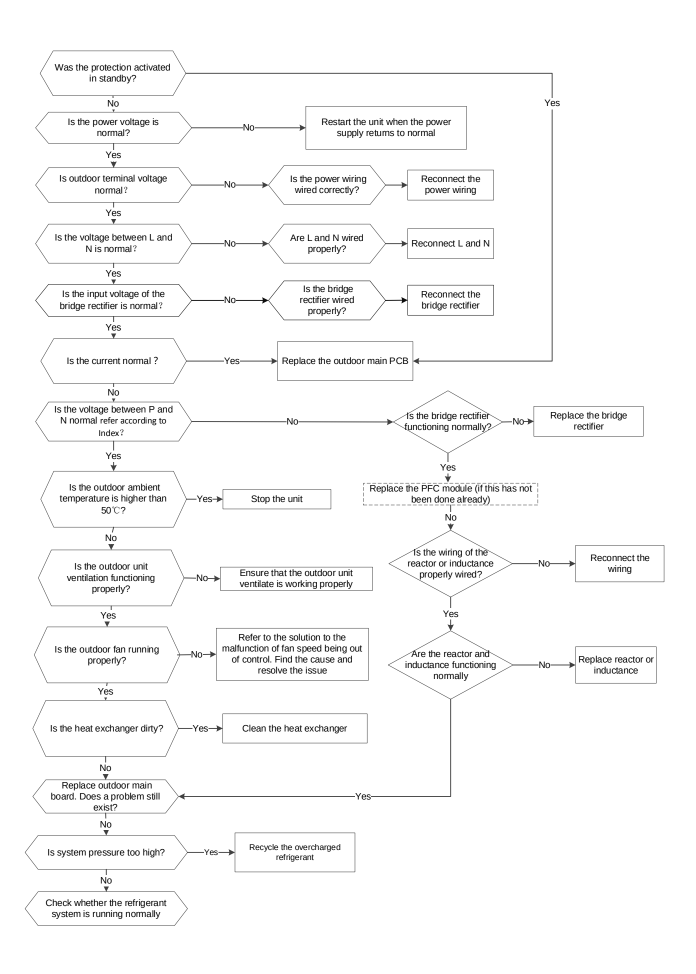
15.4.19. P6/PC 31 Malfunction

Error Code	P6/PC 31
Malfunction conditions	Outdoor pressure switch cut off the system because low pressure is lower than 0.13 MPa.
Possible causes	 Wiring mistake Faulty pressure protector System blockages Faulty outdoor PCB



15.4.20 Current overload protection

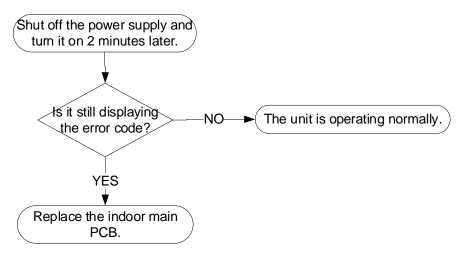
101 HZG CANTONIC CTOTICAL PROTOCOLON							
Error code	F0/ PC 08/ PC 44/PC 46/PC 49						
Malfunction decision conditions	If the outdoor current exceeds the current limit value, the LED displays a failure code.						
Possible causes	 Wiring mistakes Faulty bridge rectifier System blockages Faulty outdoor PCB 						



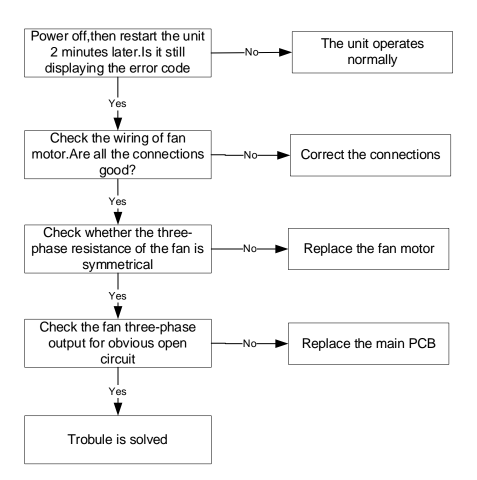
15.4.21 Communication malfunction between indoor two chips diagnosis and solution (FA)

Error Code	FA
Malfunction conditions	Indoor PCB main chip does not receive feedback from another chip.
Potential causes	Faulty PCB

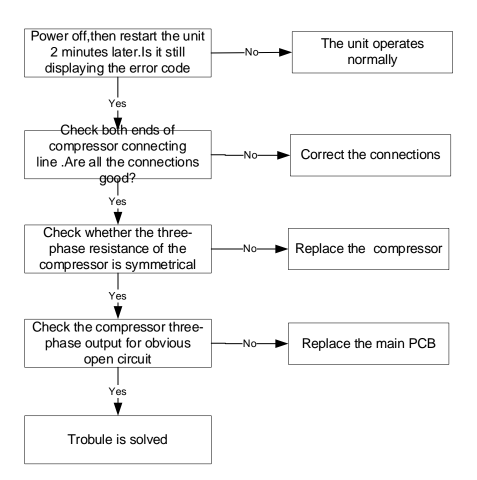
Trouble shooting:



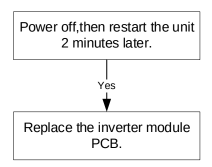
15.4.22 Lack phase failure of outdoor DC fan motor(EC 72)



15.4.23 Outdoor compressor lack phase protection(PC 43)



15.4.24 Outdoor unit IR chip drive failure(PC45)



15.5 Main parts check

1. Temperature sensor checking

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



Tester

Temperature Sensors.

Room temp.(T1) sensor,

Indoor coil temp.(T2) sensor,

Outdoor coil temp.(T3) sensor,

Outdoor ambient temp.(T4) sensor,

Compressor discharge temp.(T5) sensor.

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

Appendix 1 Temperature Sensor Resistance Value Table for T1,T2,T3,T4 (°C--K)

°C	°F	K Ohm	°C	°F	K Ohm	°C	°F	K Ohm	°C	°F	K Ohm
-20	-4	115.266	20	68	12.6431	60	140	2.35774	100	212	0.62973
-19	-2	108.146	21	70	12.0561	61	142	2.27249	101	214	0.61148
-18	0	101.517	22	72	11.5	62	144	2.19073	102	216	0.59386
-17	1	96.3423	23	73	10.9731	63	145	2.11241	103	217	0.57683
-16	3	89.5865	24	75	10.4736	64	147	2.03732	104	219	0.56038
-15	5	84.219	25	77	10	65	149	1.96532	105	221	0.54448
-14	7	79.311	26	79	9.55074	66	151	1.89627	106	223	0.52912
-13	9	74.536	27	81	9.12445	67	153	1.83003	107	225	0.51426
-12	10	70.1698	28	82	8.71983	68	154	1.76647	108	226	0.49989
-11	12	66.0898	29	84	8.33566	69	156	1.70547	109	228	0.486
-10	14	62.2756	30	86	7.97078	70	158	1.64691	110	230	0.47256
-9	16	58.7079	31	88	7.62411	71	160	1.59068	111	232	0.45957
-8	18	56.3694	32	90	7.29464	72	162	1.53668	112	234	0.44699
-7	19	52.2438	33	91	6.98142	73	163	1.48481	113	235	0.43482
-6	21	49.3161	34	93	6.68355	74	165	1.43498	114	237	0.42304
-5	23	46.5725	35	95	6.40021	75	167	1.38703	115	239	0.41164
-4	25	44	36	97	6.13059	76	169	1.34105	116	241	0.4006
-3	27	41.5878	37	99	5.87359	77	171	1.29078	117	243	0.38991
-2	28	39.8239	38	100	5.62961	78	172	1.25423	118	244	0.37956
-1	30	37.1988	39	102	5.39689	79	174	1.2133	119	246	0.36954
0	32	35.2024	40	104	5.17519	80	176	1.17393	120	248	0.35982
1	34	33.3269	41	106	4.96392	81	178	1.13604	121	250	0.35042
2	36	31.5635	42	108	4.76253	82	180	1.09958	122	252	0.3413
3	37	29.9058	43	109	4.5705	83	181	1.06448	123	253	0.33246
4	39	28.3459	44	111	4.38736	84	183	1.03069	124	255	0.3239
5	41	26.8778	45	113	4.21263	85	185	0.99815	125	257	0.31559
6	43	25.4954	46	115	4.04589	86	187	0.96681	126	259	0.30754
7	45	24.1932	47	117	3.88673	87	189	0.93662	127	261	0.29974
8	46	22.5662	48	118	3.73476	88	190	0.90753	128	262	0.29216
9	48	21.8094	49	120	3.58962	89	192	0.8795	129	264	0.28482
10	50	20.7184	50	122	3.45097	90	194	0.85248	130	266	0.2777
11	52	19.6891	51	124	3.31847	91	196	0.82643	131	268	0.27078
12	54	18.7177	52	126	3.19183	92	198	0.80132	132	270	0.26408
13	55	17.8005	53	127	3.07075	93	199	0.77709	133	271	0.25757
14	57	16.9341	54	129	2.95896	94	201	0.75373	134	273	0.25125
15	59	16.1156	55	131	2.84421	95	203	0.73119	135	275	0.24512
16	61	14.3418	56	133	2.73823	96	205	0.70944	136	277	0.23916
17	63	14.6181	57	135	2.63682	97	207	0.68844	137	279	0.23338
18	64	13.918	58	136	2.53973	98	208	0.66818	138	280	0.22776
19	66	13.2631	59	138	2.44677	99	210	0.64862	139	282	0.22231

Appendix 2 Temperature Sensor Resistance Value Table for T5,TH (°C--K)

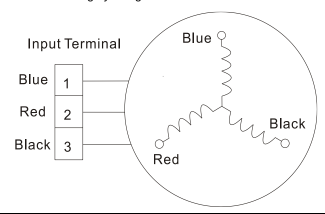
°C	°F	K Ohm	°C	°F	K Ohm	°C	°F	K Ohm	°C	°F	K Ohm
-20	-4	542.7	20	68	68.66	60	140	13.59	100	212	3.702
-19	-2	511.9	21	70	65.62	61	142	13.11	101	214	3.595
-18	0	483	22	72	62.73	62	144	12.65	102	216	3.492
-17	1	455.9	23	73	59.98	63	145	12.21	103	217	3.392
-16	3	430.5	24	75	57.37	64	147	11.79	104	219	3.296
-15	5	406.7	25	77	54.89	65	149	11.38	105	221	3.203
-14	7	384.3	26	79	52.53	66	151	10.99	106	223	3.113
-13	9	363.3	27	81	50.28	67	153	10.61	107	225	3.025
-12	10	343.6	28	82	48.14	68	154	10.25	108	226	2.941
-11	12	325.1	29	84	46.11	69	156	9.902	109	228	2.86
-10	14	307.7	30	86	44.17	70	158	9.569	110	230	2.781
-9	16	291.3	31	88	42.33	71	160	9.248	111	232	2.704
-8	18	275.9	32	90	40.57	72	162	8.94	112	234	2.63
-7	19	261.4	33	91	38.89	73	163	8.643	113	235	2.559
-6	21	247.8	34	93	37.3	74	165	8.358	114	237	2.489
-5	23	234.9	35	95	35.78	75	167	8.084	115	239	2.422
-4	25	222.8	36	97	34.32	76	169	7.82	116	241	2.357
-3	27	211.4	37	99	32.94	77	171	7.566	117	243	2.294
-2	28	200.7	38	100	31.62	78	172	7.321	118	244	2.233
-1	30	190.5	39	102	30.36	79	174	7.086	119	246	2.174
0	32	180.9	40	104	29.15	80	176	6.859	120	248	2.117
1	34	171.9	41	106	28	81	178	6.641	121	250	2.061
2	36	163.3	42	108	26.9	82	180	6.43	122	252	2.007
3	37	155.2	43	109	25.86	83	181	6.228	123	253	1.955
4	39	147.6	44	111	24.85	84	183	6.033	124	255	1.905
5	41	140.4	45	113	23.89	85	185	5.844	125	257	1.856
6	43	133.5	46	115	22.89	86	187	5.663	126	259	1.808
7	45	127.1	47	117	22.1	87	189	5.488	127	261	1.762
8	46	121	48	118	21.26	88	190	5.32	128	262	1.717
9	48	115.2	49	120	20.46	89	192	5.157	129	264	1.674
10	50	109.8	50	122	19.69	90	194	5	130	266	1.632
11	52	104.6	51	124	18.96	91	196	4.849			
12	54	99.69	52	126	18.26	92	198	4.703			
13	55	95.05	53	127	17.58	93	199	4.562			
14	57	90.66	54	129	16.94	94	201	4.426			
15	59	86.49	55	131	16.32	95	203	4.294			
16	61	82.54	56	133	15.73	96	205	4.167			
17	63	78.79	57	135	15.16	97	207	4.045			
18	64	75.24	58	136	14.62	98	208	3.927			
19	66	71.86	59	138	14.09	99	210	3.812			

Appendix 3:

°C	10	11	12	13	14	15	16	17	18	19	20	21	22
°F	48	50	52	54	56	58	60	62	64	66	68	70	72
°C	23	24	25	26	27	28	29	30	31	32	33	34	35
°F	74	76	78	80	82	84	86	88	90	92	94	96	98

2. Compressor checking

Measure the resistance value of each winding by using the tester.



Position	Resistance Value								
	KSK103D33UEZ3	KTN110D42UFZ	KSN140D58UFZ						
Blue - Red									
Blue - Black	2.13 Ω	0.82 Ω	1.86Ω						
Red - Blue									
		ATF310D43UMT	EAPQ420D1UMUA						
	KTM240D43UKT	KTF310D43UMT	KTQ420D1UMU						
		K1F310D430W1	EAPQ440D1UMUA						
Blue - Red									
Blue - Black			0.37Ω						
Red - Blue	1.03Ω	0.65 Ω							
Blue - Black									
Red - Blue									



3. IPM continuity check

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

Dig	ital tester	Normal resistance value	Digital	tester	Normal resistance value
(+)Red	(-)Black		(+)Red	(-)Black	
	N	~	U		~
P	U	- ∞	V	N.	∞
P	V	(Several MΩ)	W	N	(Several MΩ)
	W		(+)Red		

4: Pressure on Service Port

Cooling chart:

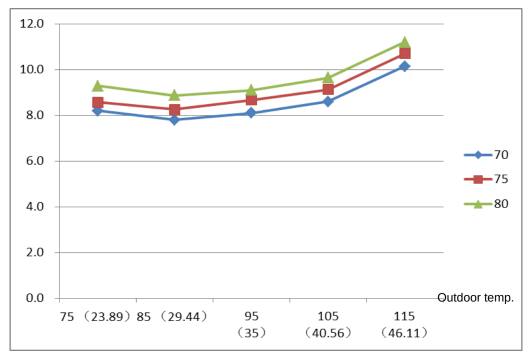
COOLING MODE

°F		Outdoor temp.								
(°C)	Indoor Temp.	75 (23.89)	85 (29.44)	95 (35)	105 (40.56)	115 (46.11)				
BAR	70	8.2	7.8	8.1	8.6	10.1				
BAR	75	8.6	8.3	8.7	9.1	10.7				
BAR	80	9.3	8.9	9.1	9.6	11.2				

PSI	70	119	113	117	125	147
PSI	75	124	120	126	132	155
PSI	80	135	129	132	140	162

MPA	70	0.82	0.78	0.81	0.86	1.01
MPA	75	0.86	0.83	0.87	0.91	1.07
MPA	80	0.93	0.89	0.91	0.96	1.12

Pressure (bar)



Heating Chart:

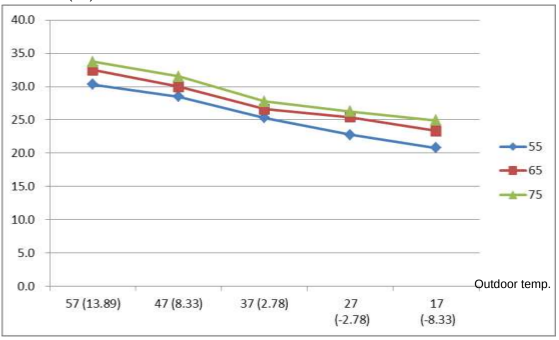
HEATING MODE

°F		Outdoor temp.				
	Indoor					
(°C)	Temp.				27	17
(C)		57 (13.89)	47 (8.33)	37 (2.78)	(-2.78)	(-8.33)
BAR	55	30.3	28.5	25.3	22.8	20.8
BAR	65	32.5	30.0	26.6	25.4	23.3
BAR	75	33.8	31.5	27.8	26.3	24.9

PSI	55	439	413	367	330	302
PSI	65	471	435	386	368	339
PSI	75	489	457	403	381	362

MPA	55	3.03	2.85	2.53	2.28	2.08
MPA	65	3.25	3.00	2.66	2.54	2.33
MPA	75	3.38	3.15	2.78	2.63	2.49

Pressure (bar)



16.Additional Installation

Guide(A6 Duct)

14.1 Horizontal Installation

1.With External pump (9K model only)

Drain connector A, B & C are covered with caps originally. Take the cap on drain connector B of, connect the external pump to drain connector B using a hose & two hoseclamps. Then connect the drainpipe to the connector D. (See Fig. 1)

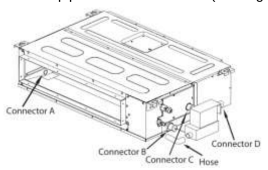


Fig. 1

Plug the external pump to the "PUMP" pin and the water level sensor to the "CN5" to enable the pump. (See Fig. 2)

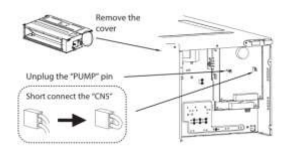


Fig. 2

2 With Built-in pump (12K~48K models)
Drain connector A, B & C are covered with caps originally. Connect the drainpipe to the connector D. (See Fig. 3)

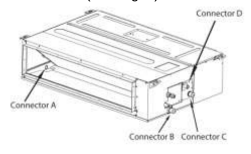


Fig. 3

14.2 Vertical Installation

1. No need pump (Disable pump)

The pump must be disabled while the unit is installed vertically or the pump assembly is removed from its original position.

Open the cover of E-Parts Box assembly, unplug the "PUMP" pin to disable the pump function, and short connect "CN5" plug to disable the water level sensor. (See Fig. 2)

2. Drain pipe connecting

When installed vertically (up flow), the pump must be disabled firstly. Follow the upper steps to disable the pump. (See Fig. 2)

For the unit with external pump (9K model), the whole pump assembly can be removed. Then take the cap on drain connector off and connect the drainpipe to drain connector . (See Fig. 4, Fig. 5 and Fig. 6)

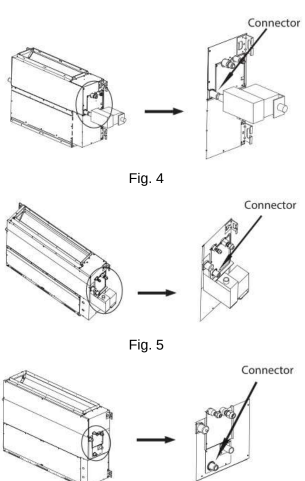


Fig. 6

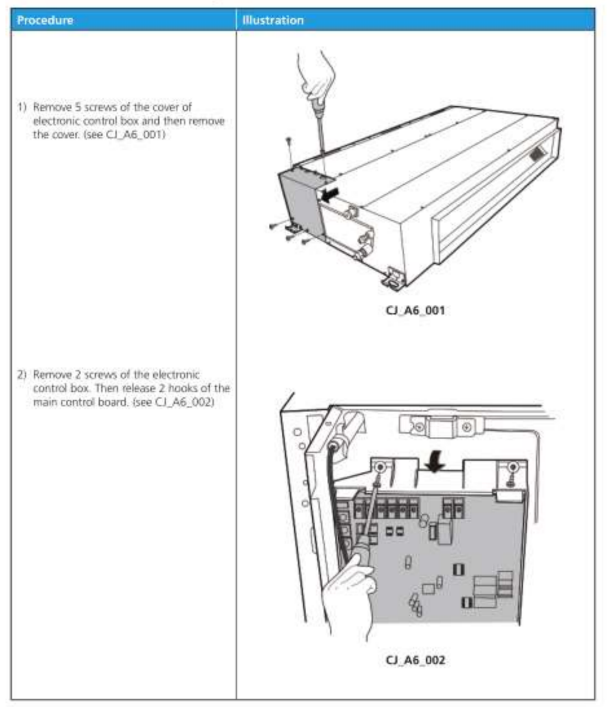
17. Disassembly Instructions

Note: This part is for reference, the photos may have slight difference with your machine.

17.1 Indoor unit

> A6 Duct Unit

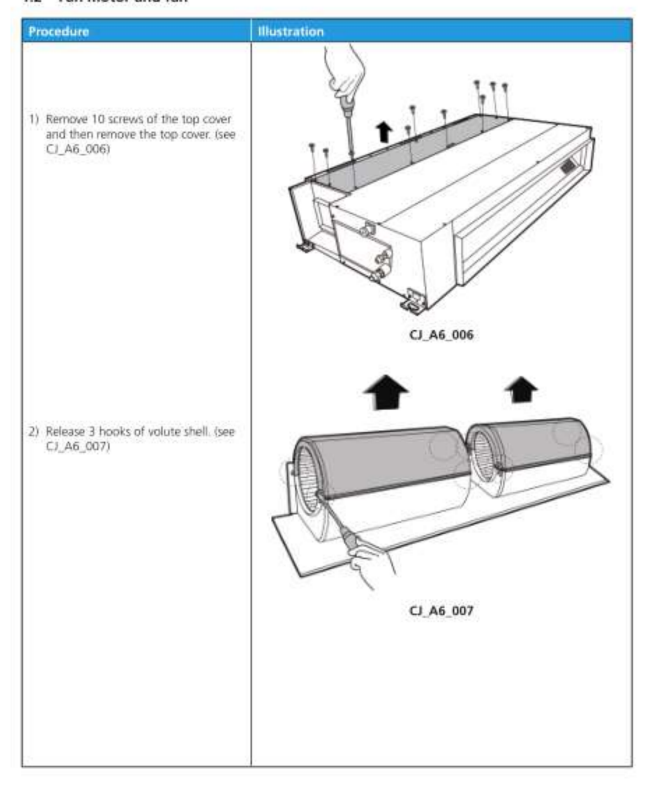
1.1 Electrical Parts (Antistatic gloves must be worn.)



Procedure	Illustration
3) Disconnect the connectors and then remove the front main control board. (see C.I_A6_003)	
4) Turn over the electronic control box. Disconnect the connectors and remove 2 screws of rear main control board. (see CJ_A6_004)	CJ_A6_003
	CJ_A6_004

Procedure	Illustration
5) Remove 2 screws of reactor and ren the reactor. (see CJ_A6_005)	CJ_A6_005

1.2 Fan motor and fan

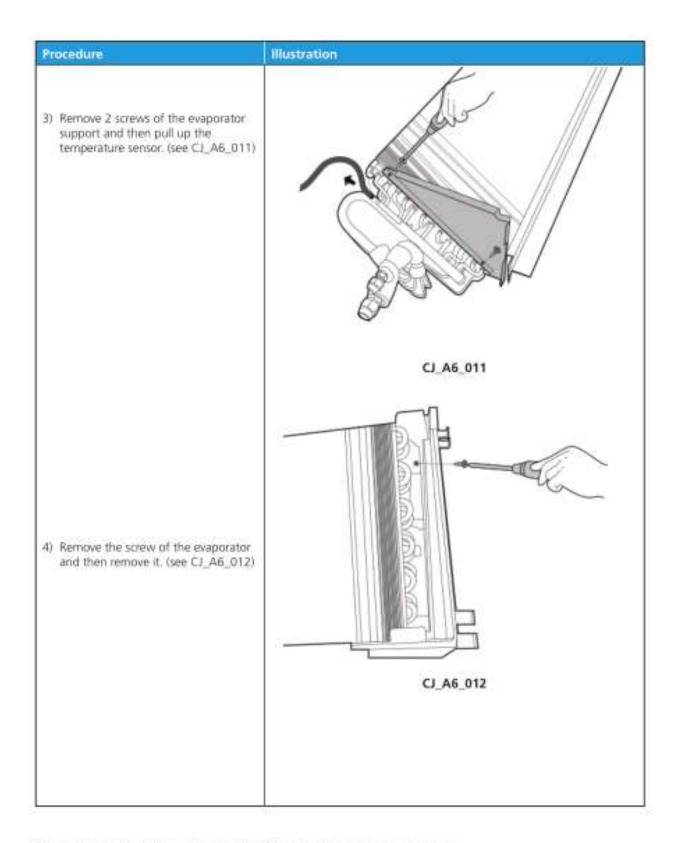


1//
CJ_A6_008

1.3 Evaporator

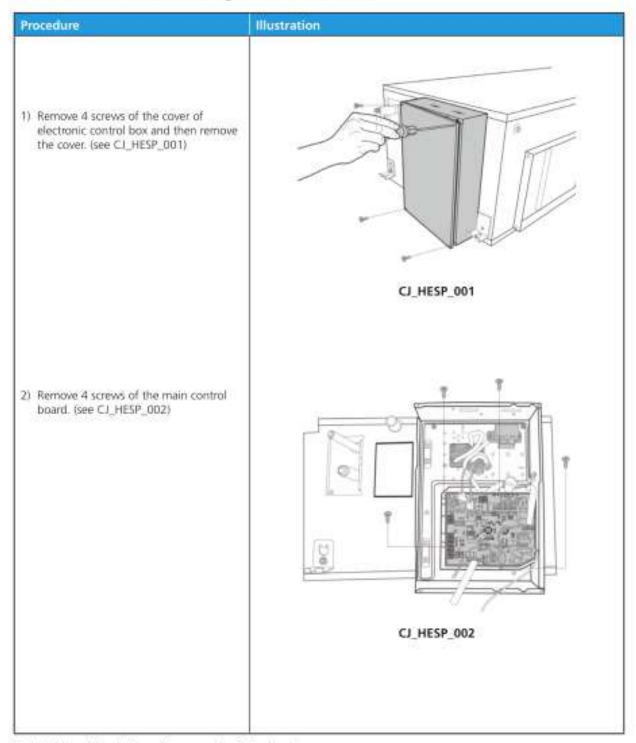
Procedure	Illustration
Remove 9 Screws of the water collecter and remove the water collecter. (see CJ_A6_009)	CJ_A6_009
Remove the screws of the pipe clamp board and the left side board (3 for the pipe clamp and 9 for left side board). (see CJ_A6_010)	
	CJ_A6_010

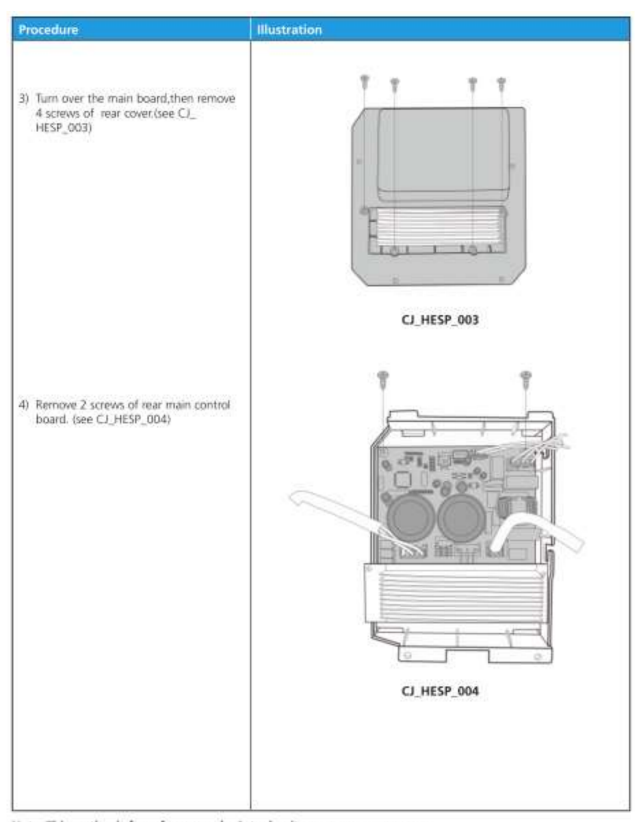
Note: Remove the front panel (refer to 1. Front panel) before disassembling electrical parts.



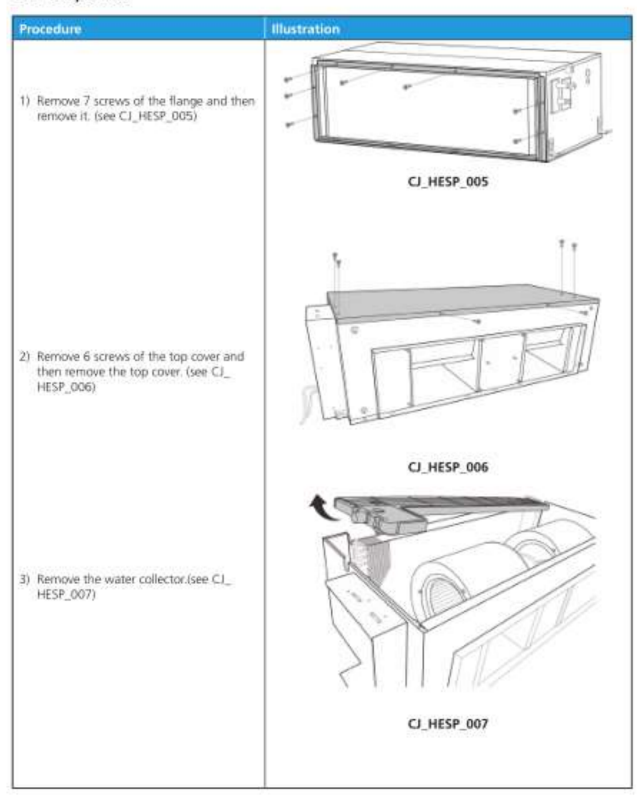
> HESP Duct Unit

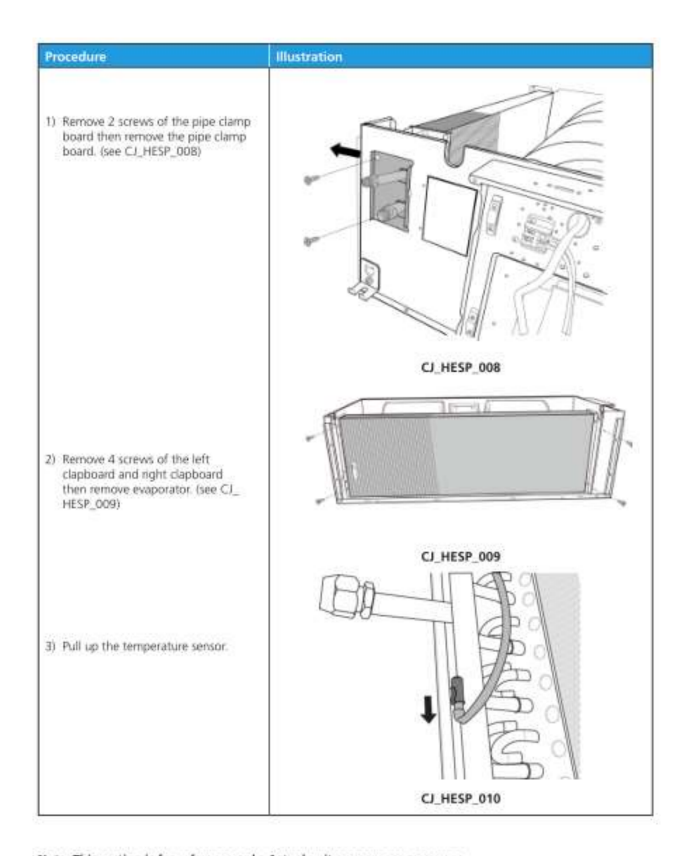
1.1 Electrical Parts (Antistatic gloves must be worn.)



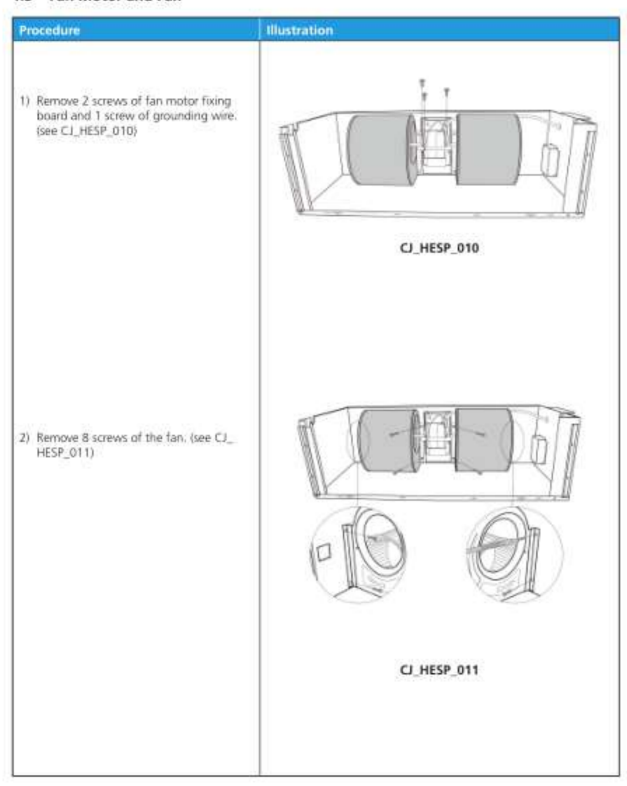


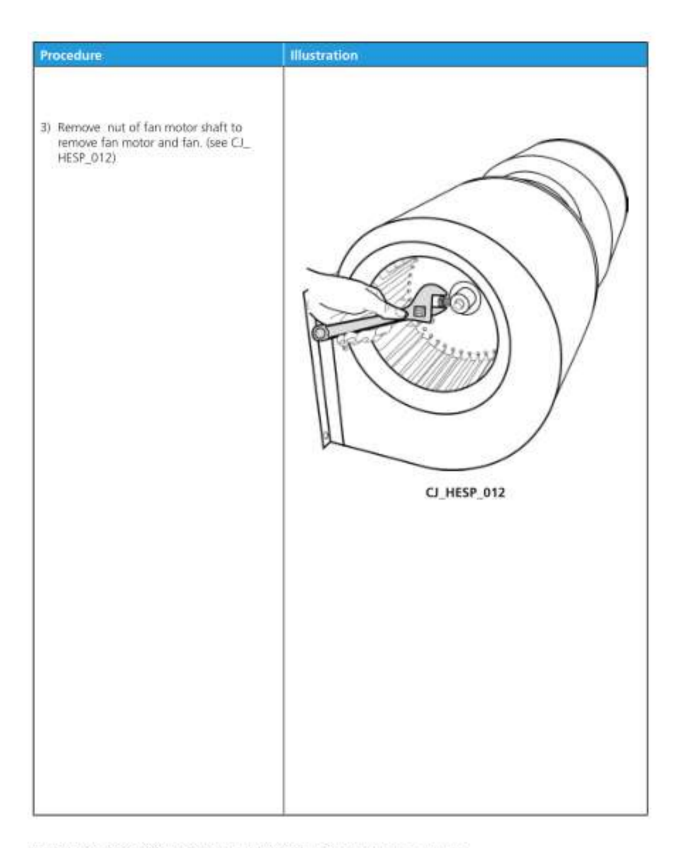
1.2 Evaporator





1.3 Fan Motor and Fan





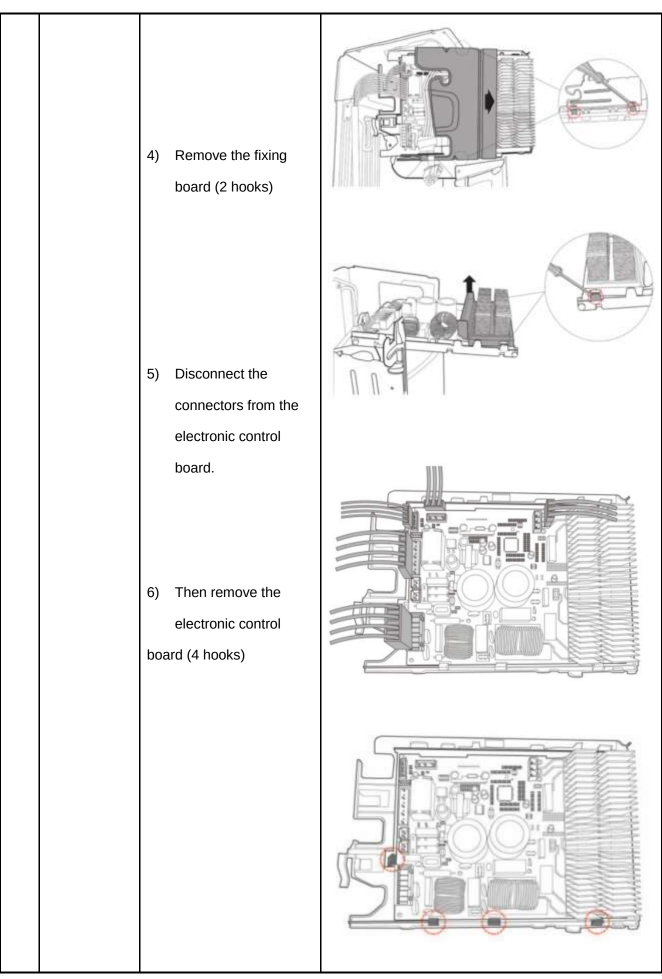
17.2 Outdoor unit

> MOX230-09HFN1-MW5W, MOX230-12HFN1-MV5W, MOX330-09HFN1-MY5W, MOX330-12HFN1-MW5W

No.	MOX330-12HFN Part name	Procedures	Remarks
1	Panel plate	How to remove the panel plate.	
		1)Stop operation of the	
		air conditioner and turn	
		"OFF" the power breaker.	Big Handle
		2) Remove the big handle	
		first(3 screws)	
		3) Remove the top cover (4 screws)	Top Comer
		4)Remove the screws of front panel(9 screws)	Front Panel

		<u>, </u>	
		5) Remove the screws of the right side panel(5 screws)	Right Panel
2	Fan ass'y	How to remove the fan ass'y. 1)After remove the panel plate following procedure 1 2) Remove the nut fixing the fan, and remove the fan.	D-cut
		3) Remove the four fixing screws of the fan motor, then remove the motor.	

3	Electrical parts	How to remove the electrical parts. 1) After finish work of item 1 and item 2, disconnect the connector for compressor and release the ground wire(1 screw).	
		 2) Pull out the wires from electrical supporting plate and turn over the electronic control assembly. 3) Remove the electronic installing box subassembly 	



Four-way How to remove the valve The picture of four-way valve may be different from four-way valve. the one on your side. 1) Perform work of item 1,2,3. (4) 3 2) Recover refrigerant from the refrigerant circuit. 3) Remove the screw of the coil and then remove the coil. 4) Detach the welded parts of four-way valve and pipe. 5) Then the four-way valve ass'y can be removed 5 Compressor How to remove the compressor. 1) After perform work of item1,2,3. 2) Remove the discharge pipe and suction pipe with a burner. 3) Remove the hex nuts and washers fixing the compressor on bottom plate. 4) Lift the compressor from the base pan assembly. (3)

> MOD30-24HFN1-MU0W, MOD30U-36HFN1-MP0(GA)

No.	Part name	I1-MU0W, MOD30U-36HFN1 Procedures	Remarks
1	Panel plate	How to remove the panel	4 screws of big handle
		plate.	Screws of top panel(3screws,1screws is under the big handle)
		1) Stop operation of the	100
		air conditioner and turn	
		"OFF" the power breaker.	
		2) Remove the big handle first,then remove the top cover (7 screws)	Screws of front panel(11 screws)
2	Fan ass'v	3)Remove the screws of front panel(11 screws) (4) Remove the screws of the right side panel(13 screws)	3
2	Fan ass'y	How to remove the fan	
		<u>I</u>	<u> </u> 143

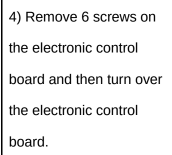
ass'y.

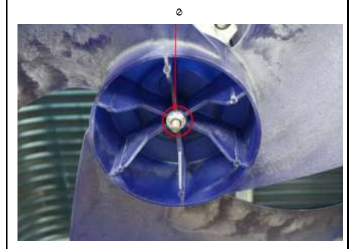
- After remove the panel
 plate following procedure 1
- 2) Remove the nut fixing the fan, and remove the fan.
- compressor

fan

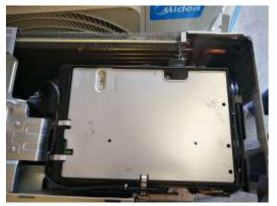
Electronic control box

 Unfix the hooks and then open the electronic control box cover (4 hooks).





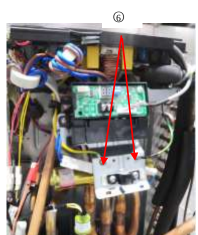




(5) 5) Disconnect the connector of fan motor from the electronic control board. 6 6) Remove the four fixing screws of the fan motor, then remove the motor. 3 Electrical How to remove the parts electrical parts. 1) After finish work of item 1 and item 2, remove the connector for the compressor 1) Pull out the connectors from the 4-way valv€ EEV electronic control T3T4T5 U V WConnect to pressure key board board. switch CN1

- 5) Pull out the connector, remove one screw and then remove the key board subassembly on terminal board.
- 6) Remove the ground wires .





Four-way How to remove the valve The picture of four-way valve may be different from four-way valve. the one on your side. 1) Perform work of item 1,3. 2) Recover refrigerant from the refrigerant circuit. 3) Remove the screw of the coil and then remove the coil. 4) Detach the welded parts of four-way valve and pipe. 5) Then the four-way valve ass'y can be removed 4 5 Compressor How to remove the compressor. 1) After perform work of item1,3. Recover refrigerant from the refrigerant circuit. 2) Remove the discharge pipe and suction pipe with a burner. 3) Remove the hex nuts and washers fixing the compressor on bottom plate. 4) Lift the compressor (3) from the base pan assembly.

> MOX430-17HFN1-MT0W. . MOX430-18HFN1-MU0W

Part name	Procedures	Remarks
Panel plate	How to remove the panel	
	handle first(3 screws)	
	3) Remove the top	
	the big handle.	
	4)Remove the screws of front panel(9 screws)	Glidea
	Part name	Panel plate How to remove the panel plate. 1) Stop operation of the air conditioner and turn "OFF" the power breaker. 2) Remove the big handle first(3 screws) 3) Remove the top cover, (3 screws) One of the screws is located underneath the big handle. 4)Remove the screws of

5) Remove the screws of the right side panel(6 screws)

Fan ass'y How to remove the fan ass'y. fan Electronic control box 1) After remove the panel plate following procedure 1 2) Remove the nut fixing the fan, and remove the fan. compressor 3) Remove 5 screws on the electronic control board and then turn over the electronic control board.

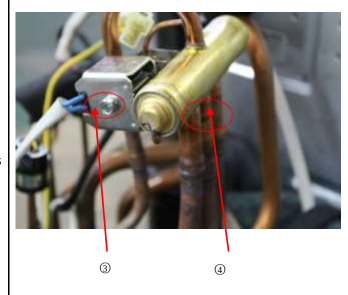
4) Disconnect the 4 connector of fan motor from the electronic control board. 5) Remove the four fixing screws of the fan motor, then remove the motor. Electrical 3 How to remove the parts electrical parts. 1) After finish work of item 1 and item 2, remove the connector for the compressor 4) Pull out the connectors from the 4-way valve T3T4T5 electronic control EEV U V Wboard.

Four-way valve 5

How to remove the four-way valve.

- 1) Perform work of item 1,3.
- 2) Recover refrigerant from the refrigerant circuit.
- 3) Remove the screw of the coil and then remove the coil.
- 4) Detach the welded parts of four-way valve and pipe.
- 5) Then the four-way valve ass'y can be removed

The picture of four-way valve may be different from the one on your side.

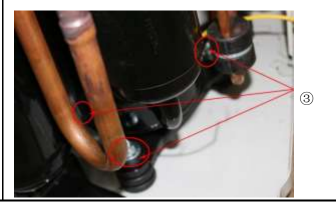


Compressor

How to remove the compressor.

- 1) After perform work of item1,3. Recover refrigerant from the refrigerant circuit.
- 2) Remove the discharge pipe and suction pipe with a burner.
- 3) Remove the hex nuts and washers fixing the compressor on bottom plate.
- 4) Lift the compressor from the base pan assembly.





▶ MOD33-24HFN1-MT0W

	> MOD33-24HFN1-MT0W			
No.	Part name	Procedures	Remarks	
1	Panel plate	How to remove the panel	4 screws of big handle	
		plate.	Screws of top panel(3screws,1screws is under the big handle)	
		1) Stop operation of the	1 1 1	
		air conditioner and turn		
		"OFF" the power breaker.		
		2) Remove the big handle	Screws of front panel(11 screws)	
		first, then remove the top cover (7 screws)	. , ,	
		3)Remove the screws of front panel(11 screws) (4) Remove the screws of the right side panel(13 screws)	(4) (3)	

Fan ass'y How to remove the fan ass'y. fan Electronic control box 1) After remove the panel plate following procedure 1 2) Remove the nut fixing the fan, and remove the fan. compressor 3) Remove 5 screws on the electronic control board and then turn over the electronic control board.

4) Disconnect the 4 connector of fan motor from the electronic control board. 5) Remove the four fixing screws of the fan motor, then remove the motor. Electrical 3 How to remove the parts electrical parts. 1) After finish work of item 1 and item 2, remove the connector for the compressor 5) Pull out the connectors from the 4-way valve T3T4T5 electronic control EEV U V Wboard.

Four-way How to remove the valve The picture of four-way valve may be different from four-way valve. the one on your side. 1) Perform work of item 1,3. 2) Recover refrigerant from the refrigerant circuit. 3) Remove the screw of the coil and then remove the coil. 4) Detach the welded parts of four-way valve and pipe. 5) Then the four-way valve ass'y can be removed 4 5 Compressor 2 How to remove the compressor. 1) After perform work of item1,3. Recover refrigerant from the refrigerant circuit. 2) Remove the discharge pipe and suction pipe with a burner. 3) Remove the hex nuts and washers fixing the compressor on bottom plate. 4) Lift the compressor (3) from the base pan assembly.

> MOE30U-36HFN1-M(GA), MOE30U-48HFN1-MP0(GA), MOE30U-48HFN1-M-[X](GA), MOE30U-60HFN1-M(GA)(X), MOE30U-55HFN1-M-[X](GA)

No.	Part name	Procedures	Remarks
1	Fan ass'y	How to remove the fan ass'y. 1) Stop operation of the air conditioner and turn "OFF" the power breaker. 2) Remove the screws of air outlet grille(8 screws) 3) Remove the hex nut fixing the fan. 4) Remove the fan.	Remarks
			3
		5) Remove the screws of top cover, and remove the top cover. (4 screws)	Screws of top cover
		6) Remove the screws of right front side panel, and remove	

_		,	
		the right front side panel (1 screw) 7) Disconnect the fan motor connectors FAN1(3p,white) and	
		FAN2(3p,white) from IPM board.	
		8) Remove the fan motor after unfastening fixing screws.	8
2	Panel plate	How to remove the panel plate.	
		1) Remove big handle.(2 screws) and water collector(2 screws) 2) Remove two screws of terminal board and seven screws of right-rear panel, and remove the right-rear	Screws of big handle Screws of Water collector Screws of right-rear panel
		panel.	Screws of right-rear panel

3 Electrical parts

How to remove the electrical parts.

Perform work of item 1 step
 5~6 and item 2.



IPM board PCB board

Disconnect following 6
 pieces of connection wires
 and connectors between

 IPM and other parts.

CN3(red)

CN2(black)

U(blue),V(red),W(black)

CN9(10p,white)

CN8,CN5(3p) -

3) Remove the 4 screws and unfix the 4 hooks and then remove the IPM module board.



9

4) Disconnect the connectors and wires connected from PCB and other parts.

Connectors:

CN8: Discharge temperature sensor (2p,black)

CN9:T3/T4 temperature sensor

(2p/2p,blue)

CN15/CN23: Electronic expansion

valve (6p,red)

CN10: High and low pressure switch

(2p/2p, white)

CN22:S1 and S2(1p/1p,red)

Wires:

CN17/CN18: 4-way valve (blue-blue) CN19/CN20: connected to crankcase

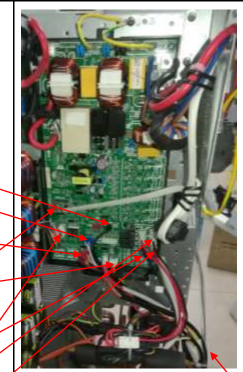
heating cable. (black-red)/

CN24/CN25: Electric heater of

chassis (black-red)

CN6(10p,white) /

5) Remove the 4 screws and unfix the 6 hooks and then remove the main control board.

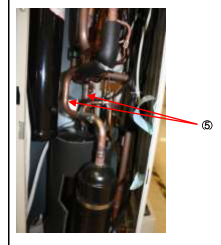


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4 Compressor

How to remove the compressor.

- Perform work of item 1 step
 5~6 and item 2.
- 2) Extract refrigerant gas.
- Remove the sound insulation material and crankcase heating cable.
- Remove terminal cover of compressor, and disconnect wires of crankcase electric



		T
		heater and compressor from
		the terminal.
		5) Remove the discharge pipe
		and suction pipe with a
		burner.
		6) Remove the hex nuts and ©
		washers fixing the
		compressor to bottom plate.
		7) Lift the compressor.
5	The 4-way valve	How to remove the 4-way valve
	valve	1) Perform work of item 1 step
		5~6 and item 2.
		2) Extract refrigerant gas.
		3) Remove the electrical parts Welded parts
		from item 3.
		4) Remove fixing screw of the
		coil, and remove the coil.
		5) Detach the welded parts of
		4-way valve and pipe.
6	The expansion	How to remove the expansion
	valve	valve
		1) Perform work of item 1,2.
		2) Remove the electrical parts Expansion valves
		from item 3.
		3) Remove the coil.
		4) Detach the welded parts of
		expansion valves and pipes.
	<u>I</u>	<u> </u>