

BAJA SILUETA INVERTER





DC SERIES

(BSBSI24CTK)

Part 1 General Information	1
Part 2 Indoor Units	6
Part 3 Outdoor Units	21
Part 4 Installation	50
Part 5 Control	61

XThe specifications, designs, and information in this book are subject to change without notice for product improvement.

Contents

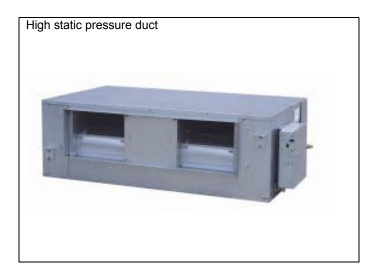
Part 1 General Information

1. Model Lists	2
2. External Appearance	3
2.1 Indoor Units	3
2.2 Outdoor Units	3
3. Nomenclature	4
4. Features	5

1. Model Lists

Universal Outdoor unit Model	Compressor type	Compressor Brand	Matched indoor units
BSBSIC24CTK	Rotary DC Inverter	GMCC	BSBSIE24CTK

2. External Appearance 2.1 Indoor Units



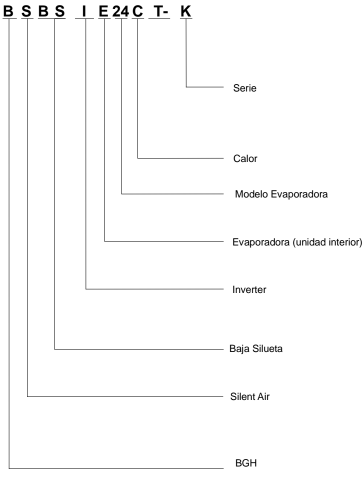
2.2 Outdoor Units



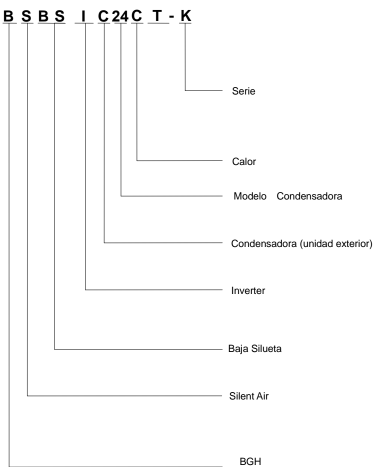
3 General Information

3. Nomenclature

3.1 Indoor Unit



3.2 Outdoor Unit



4. Features

- 4.1 Universal outdoor unit design
 - Indoor unit with the same capacity can match with the same outdoor unit.
- 4.2 High efficiency and energy saving.
 - Thanks to the DC inverter technology and optimized piping system, the EER and COP of whole series can easily reach A-class.
- 4.3 Full range of products from 12K to 60K, including Med duct(A5), cassette, console, ceiling and floor, more choice for you
- 4.4 Low ambient kit is standard for outdoor units (except 12K)
- 4.5 Network control function is standard for the indoor units (except 12K)
- 4.6 Standard auto restart function and follow me function
- 4.7 Cassette, ceiling & floor, console and compact cassette with standard remote controller, wire controller and CCM for optional. Med Duct with standard wired controller, remote controller and CCM for optional.
- 4.8 Standard anti-cold air function
- 4.9 Standard auto defrosting function
- 4.10 Standard self-diagnose function.
- 4.11 Standard timer function and sleep mode function controlled by controller.

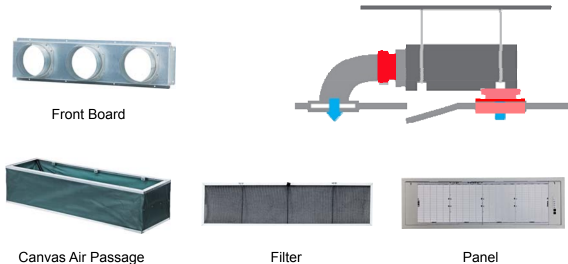
General Information 5

1. Features	7
2. Specifications	10
3. Dimensions	11
4. Service Space	12
5. Wiring Diagrams	13
6. Static Pressure	14
7. Electric Characteristics	15
8. Sound Levels	16
9. Accessories	17
10. The Specification of Power	18
11 Field Wiring	19

1. Features

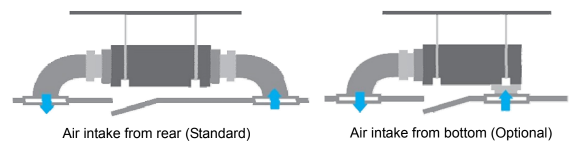
1.1 Installation accessories: (Optional)

Front Board, Canvas Air Passage, Filter, Panel, for easy installation



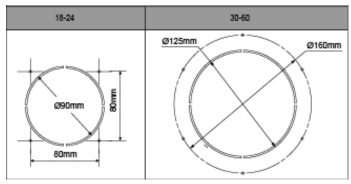
1.2 Easy Installation: Two air inlet styles (Bottom side or Rear side)

- Air inlet from rear is standard for all capacity; air inlet from bottom is optional.
- The size of air inlet frame from rear and bottom is same, it's very easy to move the cover from bottom to rear side, or from rear to the bottom, in order to matching the installation condition.



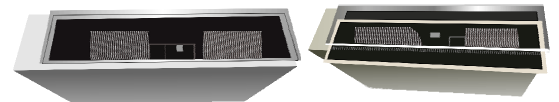
1.3 Fresh air intake function

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.

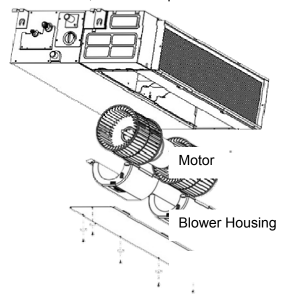


1.4 Easy maintenance

Clean the filter (Optional, standard product without filter) It is easy to draw out the filter from the indoor unit for cleaning, even the filter is installed in rear side or bottom side.



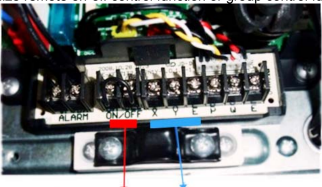
Replace the motor or centrifugal fan
Remove the ventilated panel firstly. Remove a half of blower housing and take out the motor with
centrifugal fan. Directly remove two bolts, and then replace the motor or centrifugal fan easily.



Ventilated Panel

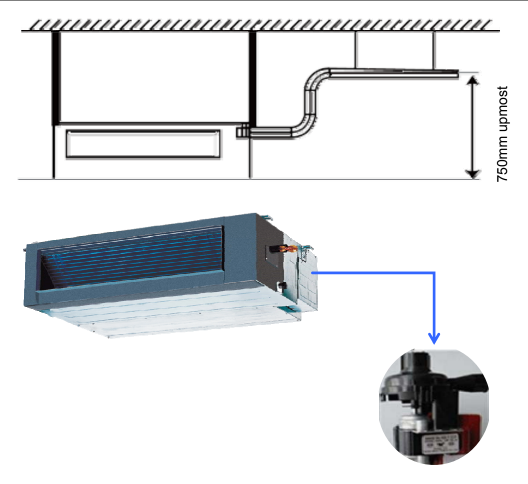
1.5 Reserved remote on-off and central control ports

Reserved remote on-off ports and central control ports, can connect the cable of an on-off controller or a central controller to realize remote on-off control function or group control function.



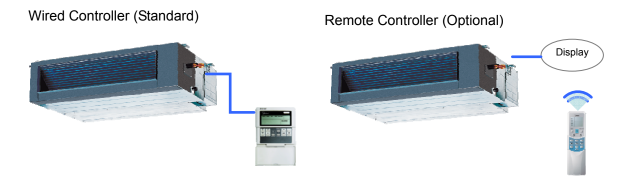
1.6 Built-in drain pump (Optional):

Built-in drain pump can lift the water to 750mm upmost. It's convenient to install drainage piping under most space condition.



1.7 Built-in display board

- > The standard indoor unit can be controlled by wired controller.
- There is a display board with a receiver in the E-box. Move out the display, and fix it in other place, even in the distance of 10m. The unit will realized remoter control.
- The wired controller and the display board can display the error code or production code when the chips detect some failure.



2. Specifications

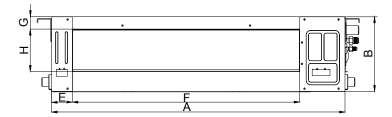
	Model		BSBSIE24CTK	
Indoor Unit	Code		220070301520	
Power supply		V-ph-Hz	220~240-1-50	
	Capacity	Btu/h	28524-24000-9519	
Cooling	Input	KW	2190	
	EER		3.24	
	Capacity	Btu/h	32890-26000-10952	
Heating	Input	KW	2090	
	СОР		3.64	
	Model		YSK74-4P	
	Qty		1	
Indoor fan motor	Input	W	163/93/75	
motor	Capacitor	μF	3.5UF/450V	
	Speed(Hi/Mi/Lo)	r/min	1000/750/680	
	Number of rows	17111111	4	
	Tube pitch(a)×row pitch(b)	mm	21x13.37	
	Fin spacing	mm	1.5	
Indoor coil	Fin type (code)		Hydrophilic aluminium	
	Tube outside dia. and type	mm	Ф7/Inner grooved copper tube	
	Coil length × height × width	mm	735x252x53.48	
	Number of circuits		6	
Indoor air flow		m ³ /h	1400/1100/1000	
	al static pressure (Hi)	Pa	70	
	level (Hi/Med/Lo)	dB(A)	45/43/41	
Throttle type	(**************************************	\$12 (F-1)	1	
	Dimension (WxDxH)	mm	920x635x270	
Indoor unit	Packing(WxDxH)	mm	1135x655x350	
	Net/Gross weight	kg	28/34	
Refrigerant ty		•••	R410A	
Design press			4.2/1.5	
Refrigerant piping	Liquid side/ Gas side	MPa mm	φ9.5/φ15.9	
	er pipe diameter	mm	ΟDφ25	
Controller			KJR-10B/DP(T)-E	
Operation ter	nperature	$^{\circ}$ C	17-30	

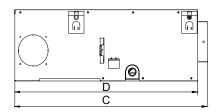
Notes: 1. Nominal cooling capacities are based on the following conditions:
Indoor temp: 27°CDB, 19°CWB; Outdoor temp: 35°CDB; Equivalent ref. piping: 7.5m (horizontal)

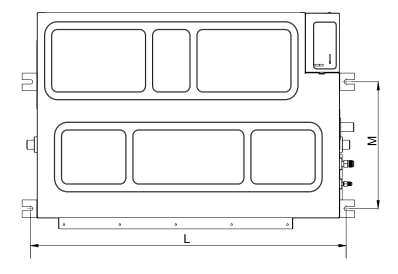
Nominal heating capacities are based on the following conditions:
 Indoor temp: 20°CDB; Outdoor temp: 7°CDB, 6°CWB; Equivalent ref. piping: 7.5m (horizontal)

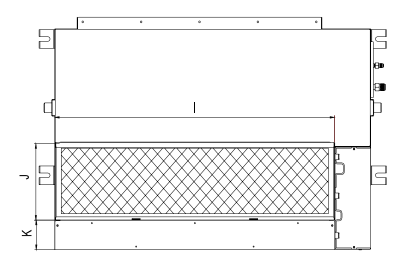
 Actual noise level may differ, depending on the room structure, etc, since these noise values are from an anechoic room.

3. Dimensions





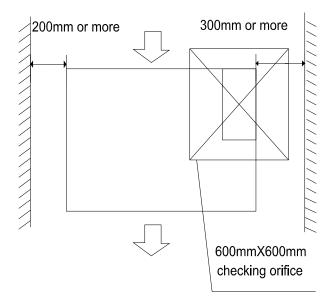




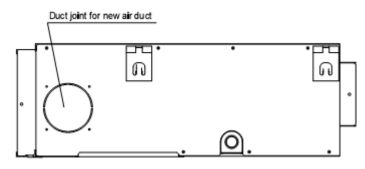
Capacity (KBtu)	Outlin	e dime	ension	(mm)	Air o	outlet o	penin	g size	Air return opening size		Size of outline dimension mounted plug		
, ,	Α	В	С	D	Е	F	G	Н	- 1	J	K	L	М
24	920	270	635	570	65	713	35	179	815	260	20	960	350

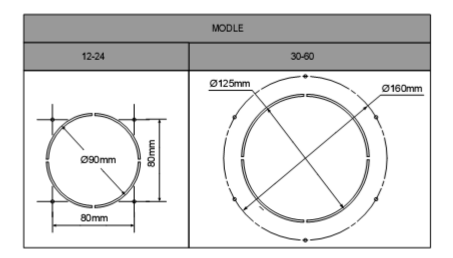
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4. Service SpaceEnsure enough space required for installation and maintenance.



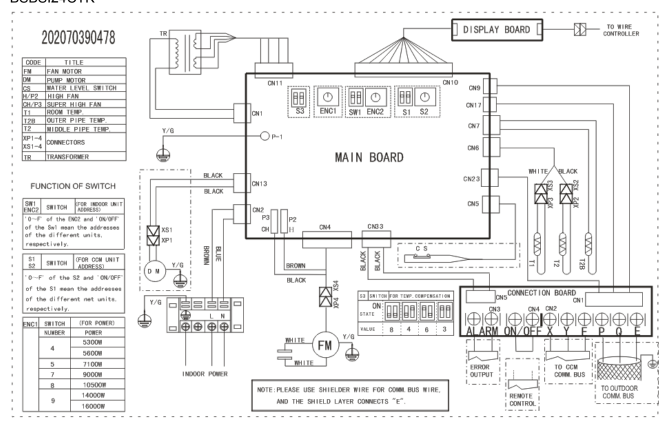
All the indoor units reserve the hole to joint the fresh air pipe. The hole size as following:





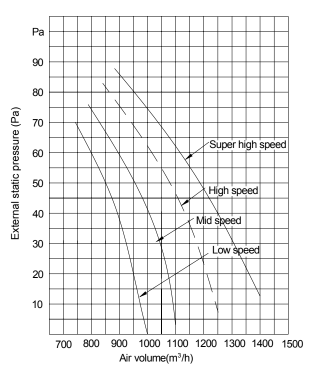
5. Wiring Diagrams

BSBSI24CTK



6. Static Pressure





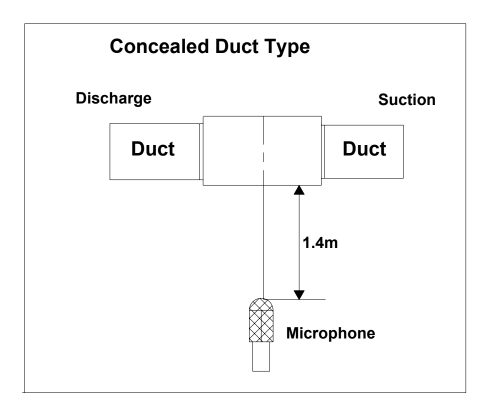
7. Electric Characteristics

Model		Indoor	Power Supply		
Wiodei	Hz Voltage Min. Max.				MFA
BSBSIE24CTK	50	220-240	198	254	15

Notes:

MFA: Max. Fuse Amps. (A)

8. Sound Levels



Model	Noise level dB(A)			
Model	Н	M	L	
BSBSIE24CTK	45	43	41	

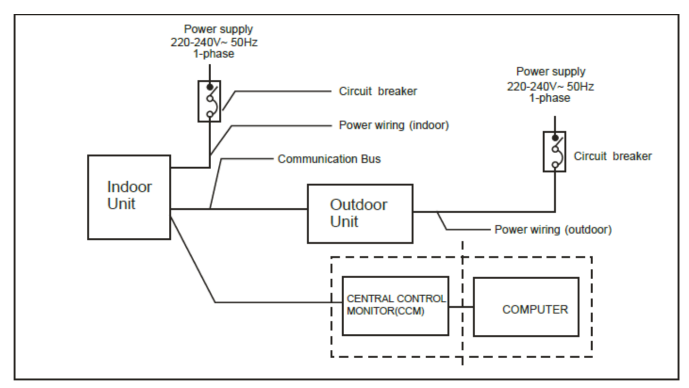
9. Accessories

0171000001100			
	Name	Shape	Quantity
Tubing & Fittings	Soundproof / insulation sheath	0	2
	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	Owner s manual		1
	Installation manual		1
EMS & It's fitting	Magnetic ring (twist the electric wires L and N around it to five circles)		1

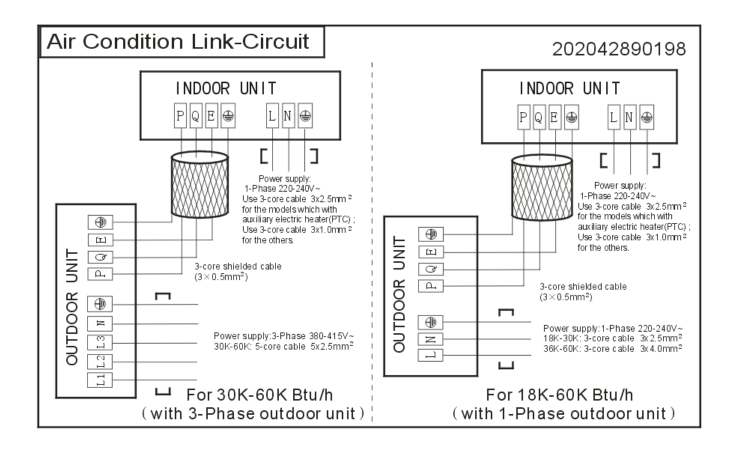
10. The Specification of Power

Mod	18000-30000Btu/h	
	Phase	1-phase
INDOOR UNIT	Frequency and Voltage	220-240V, 50Hz
POWER	POWER WIRING (mm ²)	3×1.0
	CIRCUIT BREAKER (A)	15
OUTDOOR UNIT	Phase	1-phase
	Frequency and Voltage	220-240V, 50Hz
POWER	POWER WIRING (mm ²)	3×2.5
	CIRCUIT BREAKER (A)	30
Indoor/Outdoor Co (Weak Electric	3×0.5	
Indoor/Outdoor Co (Strong Electric		

11. Field Wiring



For Model 18-60(with 1-Phase outdoor unit)



Part 3 Outdoor Units

1. Specification	22
2. Dimensions	23
3. Service Space	24
4. Piping Diagrams	25
5. Electric Characteristics	26
6. Operation Limits	27
7. Sound Levels	28
8. PointCheckFunction	29
9. Troubleshooting	30

1. Specification

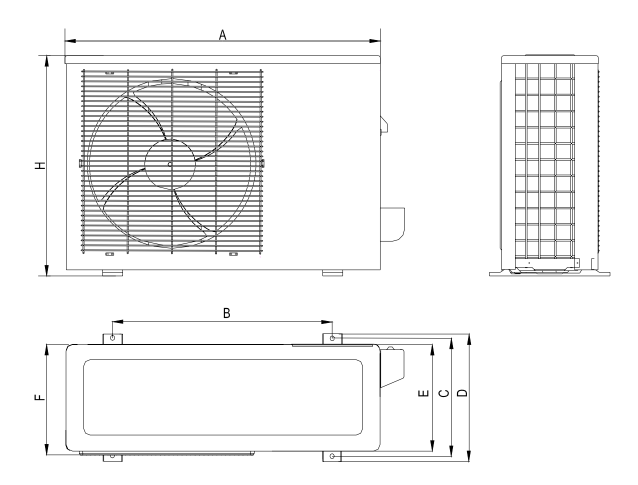
		Model name	BSBSIC24CTK
Outdoor		Code	220075301400
		Power supply	220~240V-1 Ph-50Hz
Max. input consumption		W	3000
Max. current		Α	13.5
	Model		DA150S1C-20FZ
	Туре		Rotary
	Brand		GMCC
	Capacity	Btu/h	15286
Compressor	Input	W	1150
•	Rated current(RLA)	А	9.7
	Thermal protector position		Internal
	Capacitor	μF	-
	Refrigerant oil	ml	Ester oil VG74/500
	Model		YDK55-6G
	Qty		1
Outdoor fan motor	Input	W	103/76
	Capacitor	uF	2.5µF/450V
	Speed	r/min	840/630
	Number of rows		3
	Tube pitch(a)x row pitch(b)	mm	21×13.37
	Fin spacing	mm	1.4
Outdoor coil	Fin type (code)		Hydrophilic aluminium
	Tube outside dia. and type	mm	Φ7/Inner grooved copper tube
	Coil length x height x width	mm	779×651×40.11
	Number of circuits		6
Outdoor air flow(Hi/Low)	m ³ /h	2700
Sound level(sour	nd pressure)(Hi/Low)	dB(A)	54
Throttle type			EXV+Capillary
	Dimension(W x D x H)	mm	842×324×695
Outdoor unit	Packing (W x D x H)	mm	965×395×755
	Net/Gross weight	kg	61/64
Refrigerant —	Туре		R410A
Reingerant	Charged volume	kg	2.1
Design pressure(Hi/Low)		MPa	4.2/1.5
_	Liquid side/ Gas side	mm	Ф9.5/Ф15.9
Refrigerant piping	Max. refrigerant pipe length	m	25
	Max. difference in level	m	12
Ambient temp (Outdoor)		°C llowing condi	Cooling: -15~50; Heating: -15~24

Notes: 1. Nominal cooling capacities are based on the following conditions: Indoor temp: 27°CDB, 19°CWB; Outdoor temp: 35°CDB;

Nominal heating capacities are based on the following conditions:
 Indoor temp: 20°CDB; Outdoor temp: 7°CDB, 6°CWB;

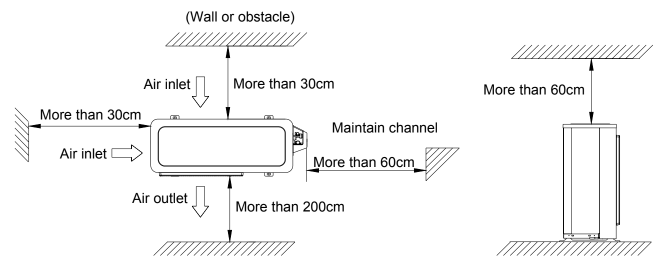
 Actual noise level may differ, depending on the room structure, etc, since these noise values are from an anechoic room.

2. Dimensions



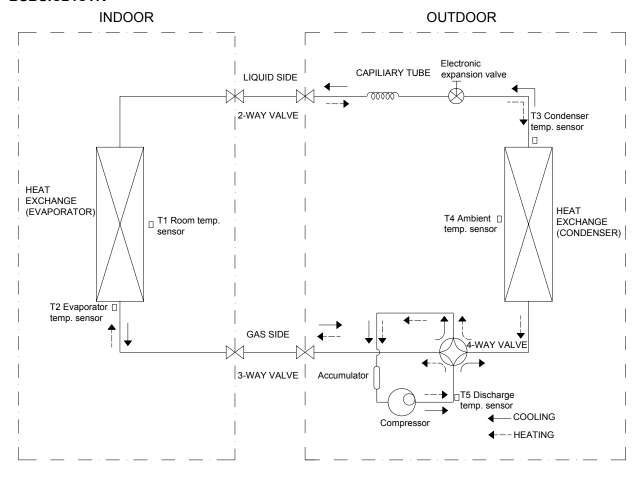
Model	Unit: mm						
Model	Α	В	С	D	E	F	Н
BSBSIC24CTK	842	560	335	360	312	324	695

3. Service Space

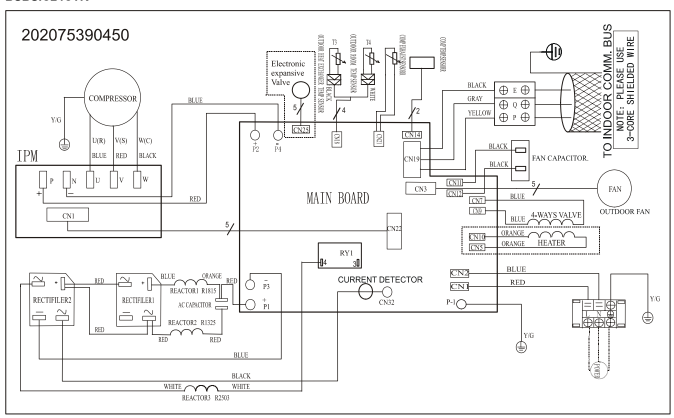


4. Piping Diagrams

BSBSIC24CTK



BSBSIC24CTK

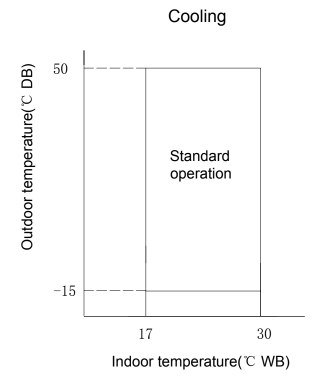


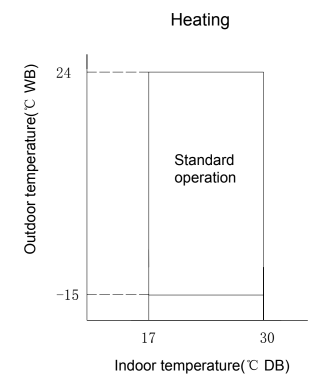
5. Electric Characteristics

Model	Outdoor Unit					
Model	Hz	Voltage	Min.	Max.		
BSBSIC24CTK	50	220-240	198	254		

6. Operation Limits

18-60k

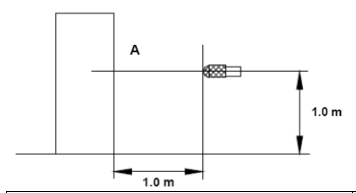




7. Sound Levels

Outdoor unit

Microphone



Model	Noise level dB(A)
	Н
BSBSIC24CTK	54

8. Point Check Function

There is a check switch in outdoor PCB.

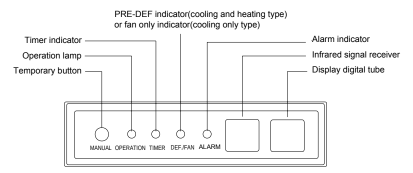
Push the switch SW1 to check the states of unit when the unit is running. The digital display tube will display the follow procedure when push SW1 each time.

	Display	Remark				
00	Normal display	Display running frequency, running state or malfunction code				
01	Indoor unit capacity demand code	Actual data*HP*10 If capacity demand code is higher than 99, the digital display tube will show single digit and tens digit. (For example, the digital display tube show "5.0",it means the capacity demand is 15. the digital display tube show "60",it means the capacity 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					
06	Indoor unit evaporator outlet temp.(T2)	show "0".lf display tube	the temp. is higher the will show "70".	the digital display tube will nan 70 degree, the digital		
07	Condenser pipe temp.(T3)			, the digital display tube will		
08	Outdoor ambient temp.(T4)	show "-9". 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: "——"				
09	Compressor discharge temp.(Tp)	The display value is between 30~120 degree. If the temp. is lower than 30 degree, the digital display tube will show "30". If the temp. is higher than 99 degree, the digital display tube will show single digit and tens digit. (For example, the digital display tube show "0.5", it means the compressor discharge temp. is 105 degree. the digital display tube show "1.6", it means the compressor discharge temp. is 116 degree)				
10	AD value of current					
11	AD value of voltage	The display value is hex number.				
12	Indoor unit running mode code	Off:0, Fan only 1,Cooling:2, Heating:3, Forced cooling:4				
13	Outdoor unit running mode code	Oll.0, Fall (only 1,000ling.2, nealing	g.s, Forced cooling.4		
14	EXV open angle	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.)				
		Bit7	0			
	Frequency limit symbol	Bit6	0			
		Bit5	Frequency limit caused by T4.	The display value is hex number. For example,		
15		Bit4	Frequency limit caused by T2.	the digital display tube show 2A,then Bit5=1,		
		Bit3	Frequency limit caused by T3.	Bit3=1, Bit1=1. It means frequency limit		
		Bit2	Frequency limit caused by Tp.	caused by T4,T3 and current.		
		Bit1 Frequency limit caused by current				
		Bit0	Frequency limit caused by voltage			

10. Troubleshooting 10.1 Indoor unit malfunction

10.1.1 Display board

Duct

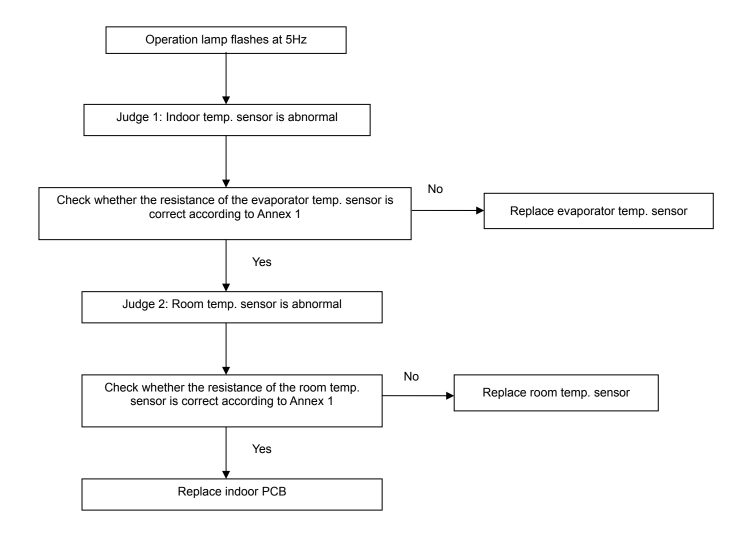


10.1.2 Troubleshooting

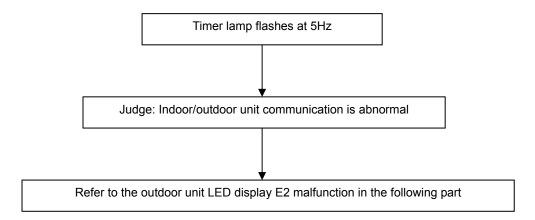
For model 18-60

NO.	Malfunction	Running lamp	Timer lamp	Defrosting lamp	Alarm Iamp	Display(nixie tube)		
1	Collision model malfunction	Х	Х	☆	Х	E0		
2	Communication malfunction between indoor and outdoor units.	Х	☆	Х	Х	E1		
3	Open or short circuit of T1 temperature sensor	☆	Х	Х	X	E2		
4	Open or short circuit of T2 temperature sensor	☆	Х	☆	Х	E3		
5	Open or short circuit of T2B temperature sensor	☆	Х	☆	Х	E4		
6	EEPROM malfunction	0	Х	Х	Х	E7		
7	Full water malfunction	Х	Х	Х	☆	EE		
8	Outdoor unit malfunction	Х	Х	Х	0	Ed		
	X(off) ☆(flash at 5Hz) ◎(flash at1Hz)							

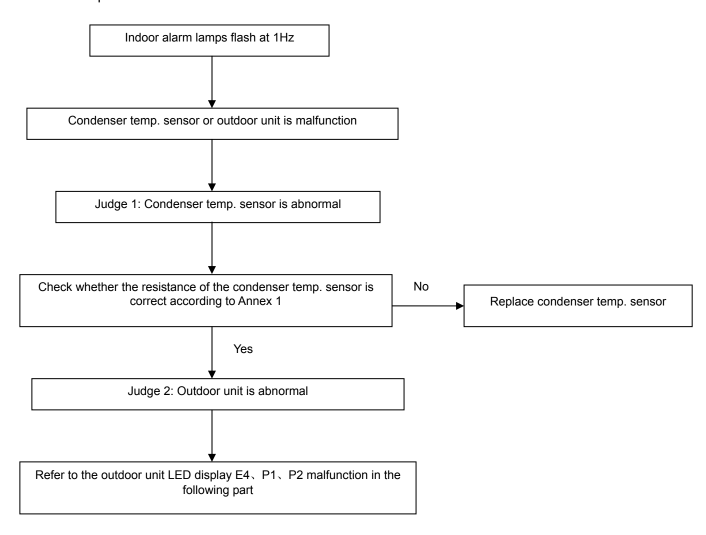
1. Operation lamp flashes



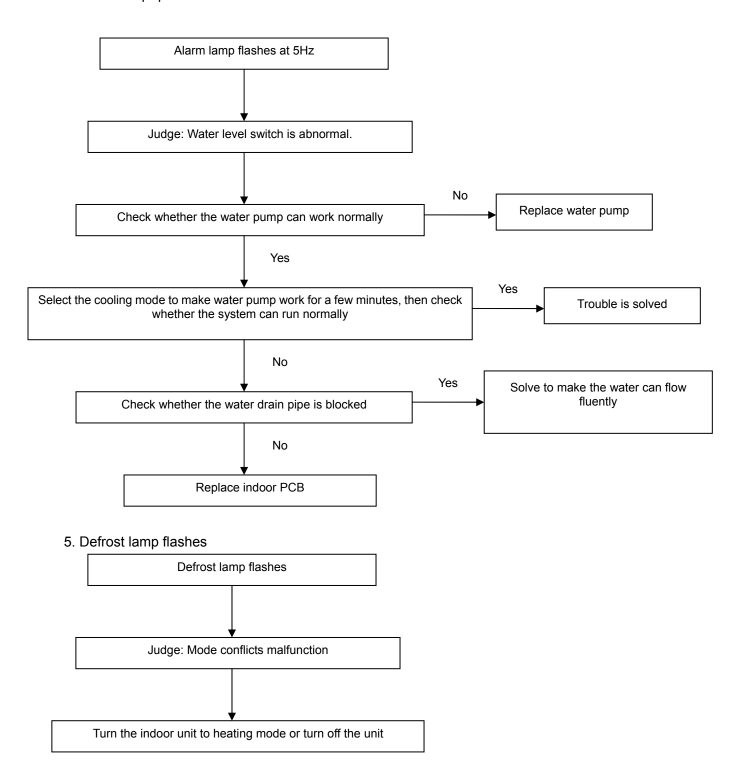
2. Timer lamp flashes



3. Alarm lamp slow-flash



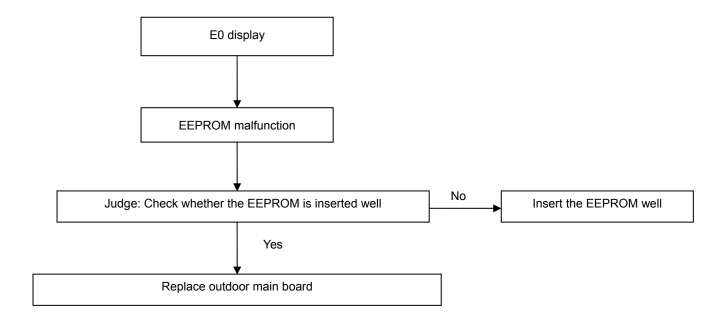
4. Alarm lamp quick-flash



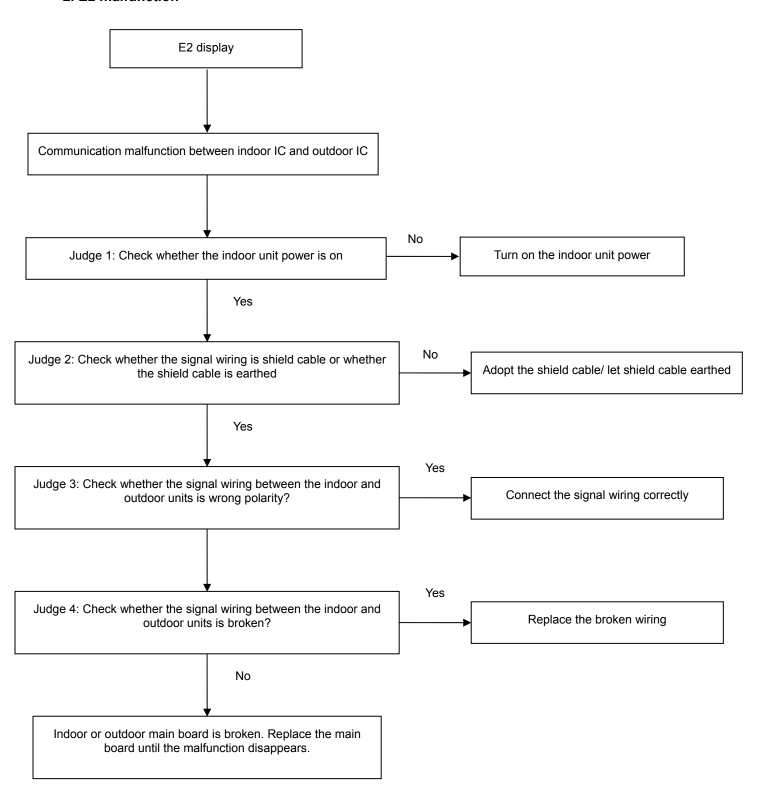
10.2 Outdoor unit malfunction

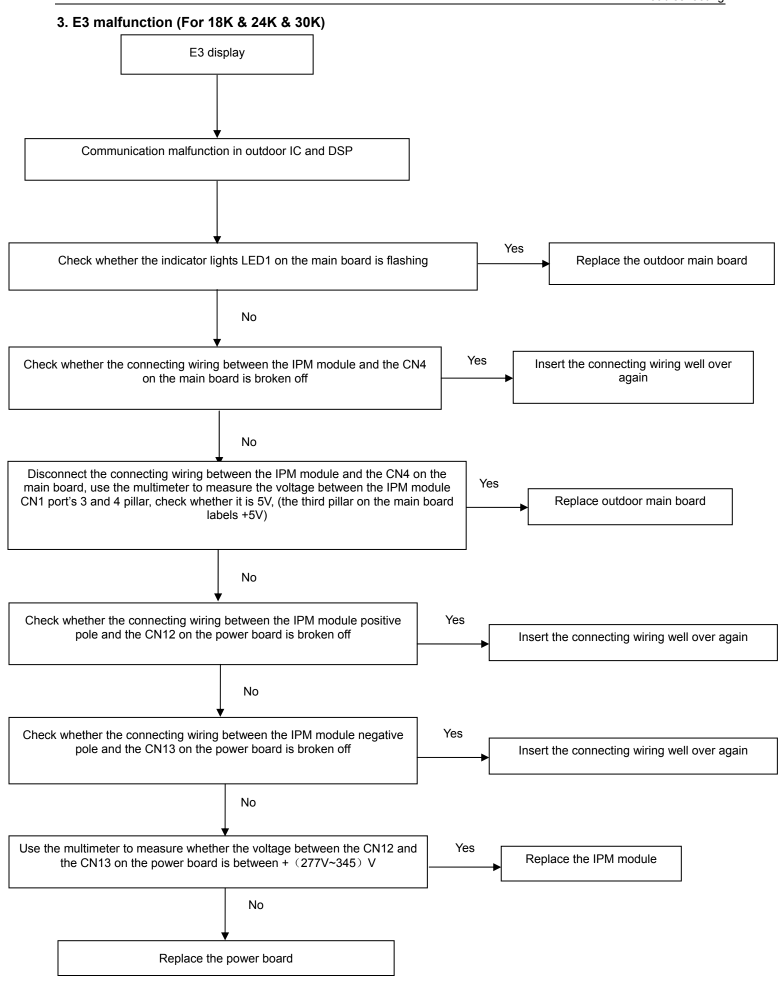
Display	Malfunction or Protection		
E0	EEPROM malfunction		
E2	Communication malfunction between indoor IC and outdoor IC		
E3	Communication malfunction in outdoor IC and DSP		
E4	Open or short circuit of T3 temperature sensor		
E5	Voltage protection of compressor		
E6	PFC module protection (Only for 30K, 36K with 1 phase)		
P0	Top temperature protection of compressor		
P1	High pressure protection		
P2	Low pressure protection		
P3	Current protection of compressor		
P4	Discharge temperature protection of compressor		
P5	High temperature protection of condenser		
P6	Module protection		
P7	High temperature protection of evaporator		

1. E0 malfunction

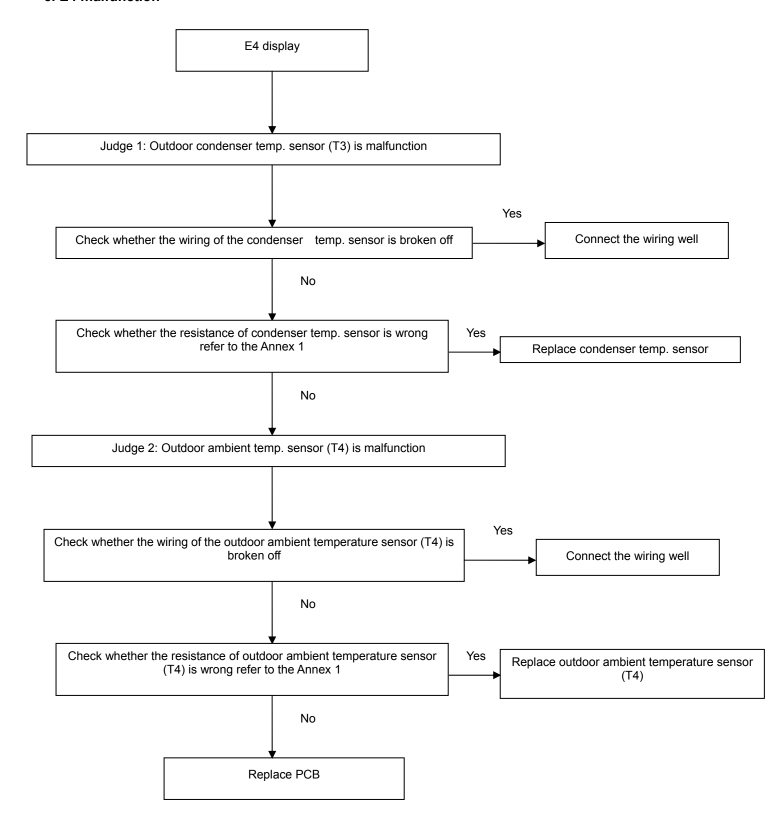


2. E2 malfunction

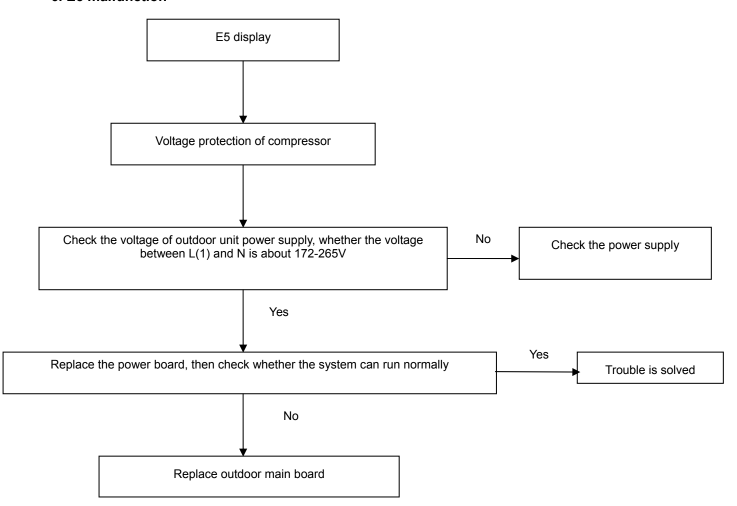




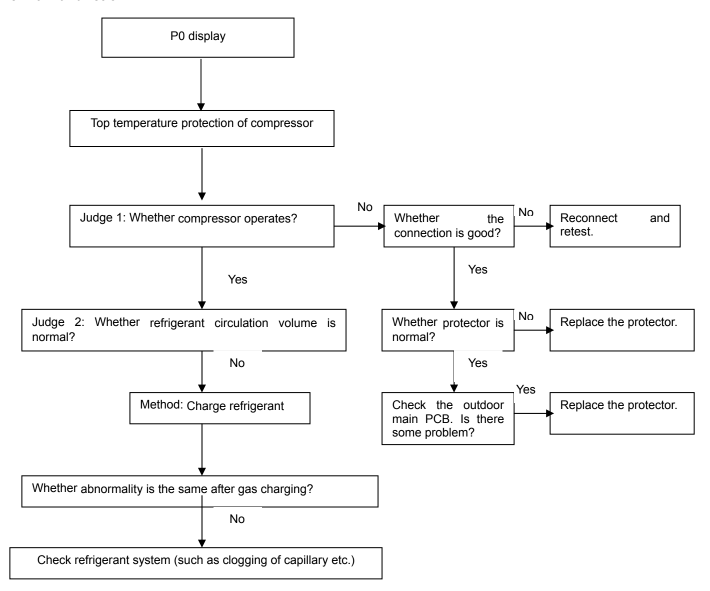
5. E4 malfunction



6. E5 malfunction

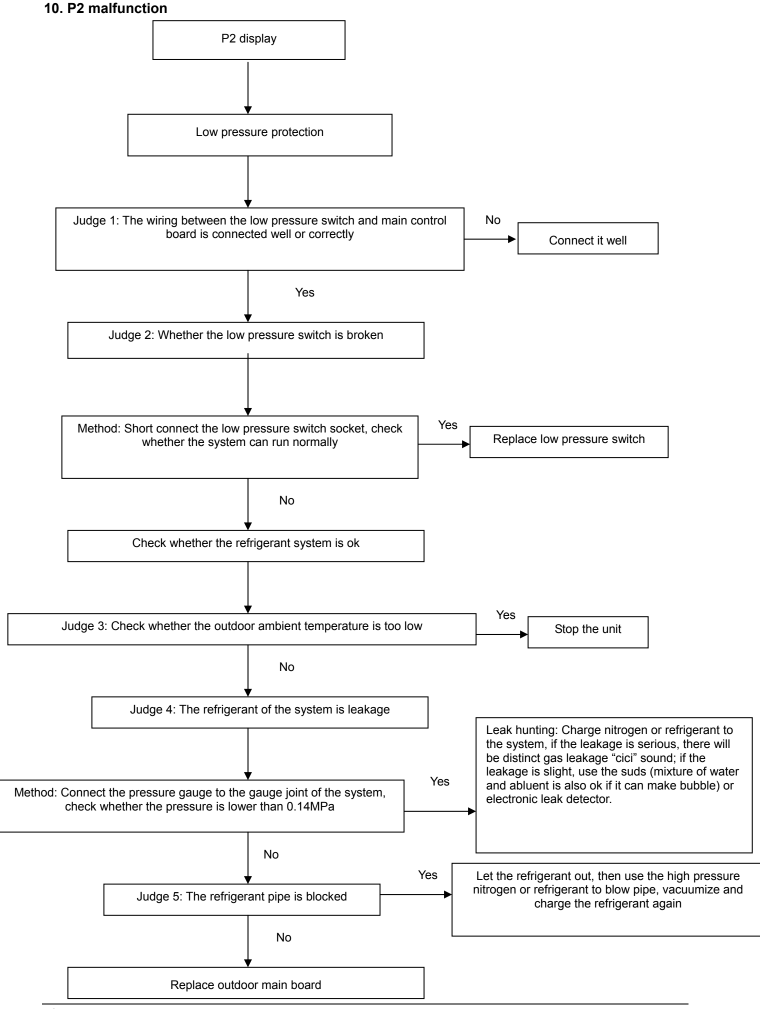


8. P0 malfunction



9. P1 malfunction





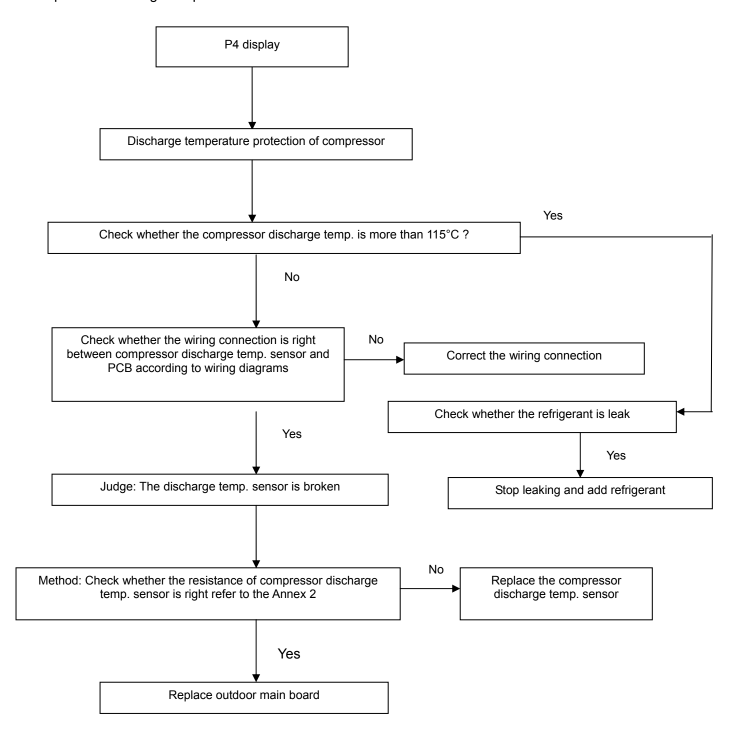
Troubleshooting 11. P3 malfunction P3 display Current protection of compressor Judge 1: Check whether the input current of the power supply wire is more than 20A (For 36K & 48K with 1 phase, it is 30A) Yes Check whether the refrigerant system is ok Yes Judge 2: Check whether the outdoor ambient temperature is too high Stop the unit No Yes Make the outdoor unit ventilate well Judge 3: Check whether the outdoor unit is bad ventilation No Yes Clean the heat exchanger Judge 4: Check whether the heat exchanger is dirty No Yes Let the refrigerant out, then use the high pressure nitrogen or refrigerant to blow pipe, vacuumize and Judge 5: The refrigerant pipe is blocked charge the refrigerant again

No

Replace outdoor main board

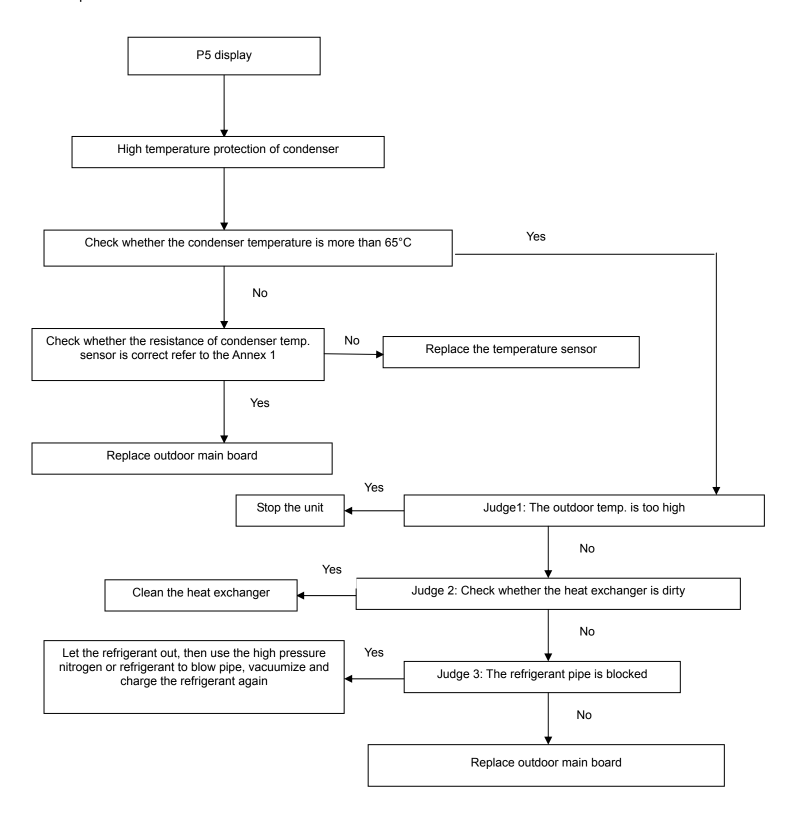
12. P4 malfunction

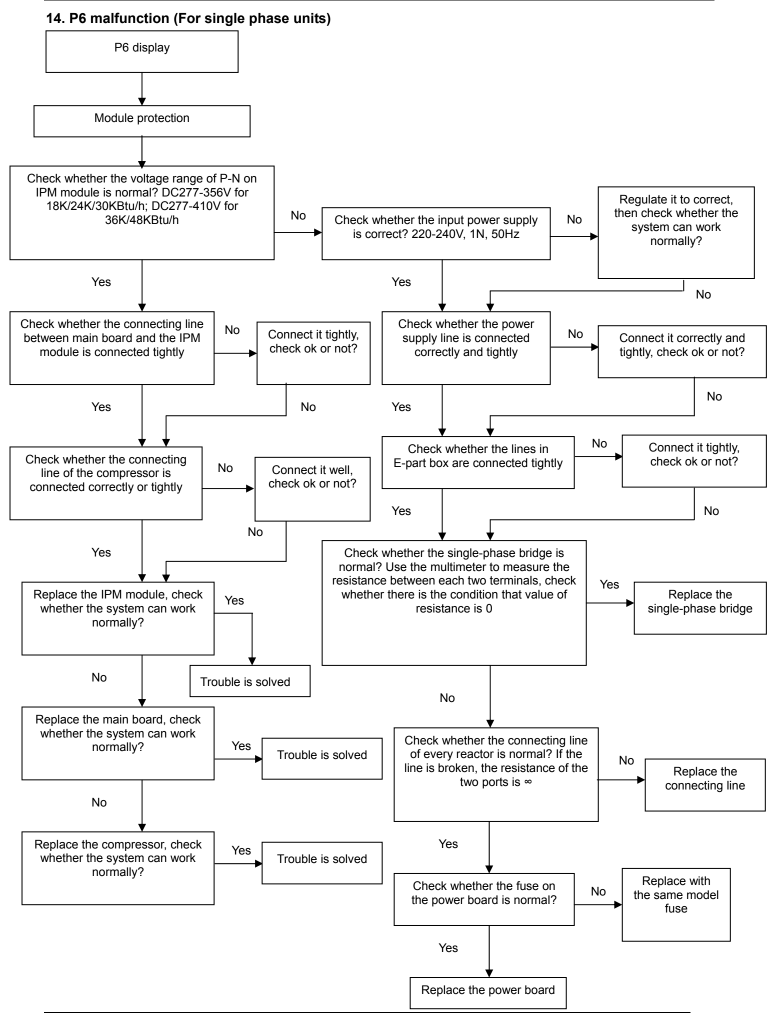
When compressor discharge temperature is higher than 115°C, the unit will stop, and unit runs again when compressor discharge temperature is lower than 90°C.

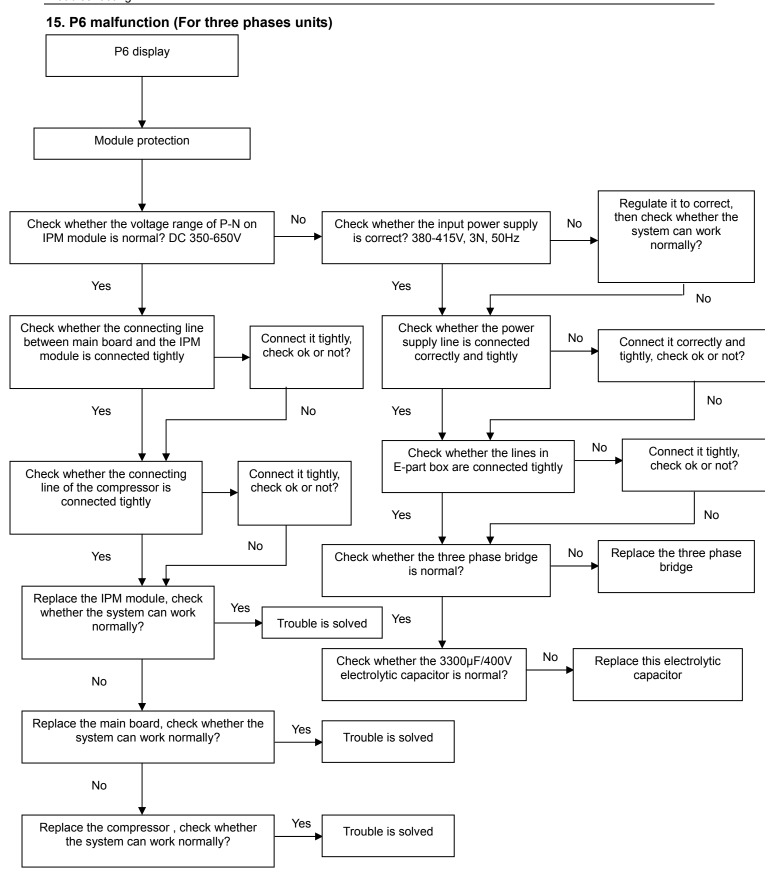


13. P5 malfunction

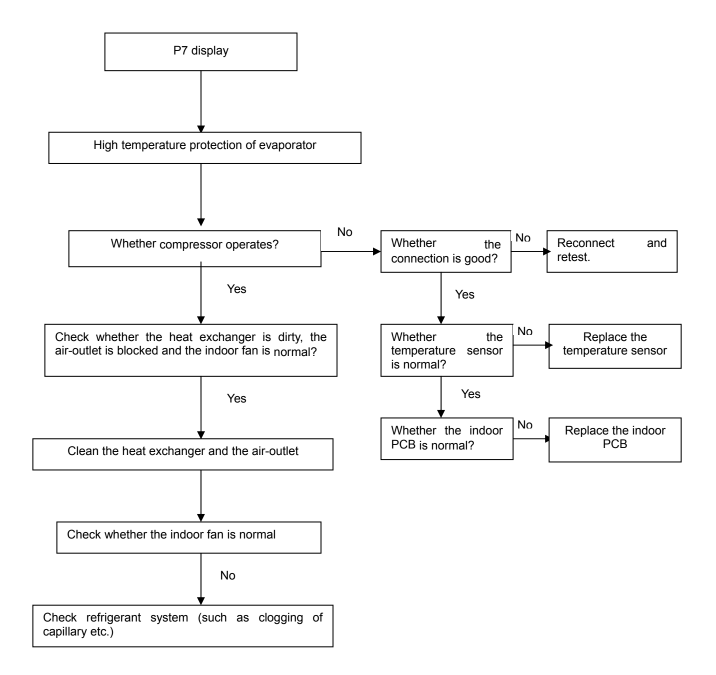
When condenser high temp. is more than 65°C, the unit will stop, and unit runs again when outdoor pipe temp. less than 52°C.







16. P7 malfunction



Appendix Indoor Temp. and Pipe Temp. Sensor Resistance Value Table ($^{\circ}$ C--K)

°C	K Ohm	°C	K Ohm	°C	K Ohm	K) ℃	K Ohm
-20	115.266	20	12.6431	60	2.35774	100	0.62973
-19	108.146	21	12.0561	61	2.27249	101	0.61148
-18	101.517	22	11.5000	62	2.19073	102	0.59386
-17	96.3423	23	10.9731	63	2.11241	103	0.57683
-16	89.5865	24	10.4736	64	2.03732	104	0.56038
-15	84.2190	25	10.000	65	1.96532	105	0.54448
-14	79.3110	26	9.55074	66	1.89627	106	0.52912
-13	74.5360	27	9.12445	67	1.83003	107	0.51426
-12	70.1698	28	8.71983	68	1.76647	108	0.49989
-11	66.0898	29	8.33566	69	1.70547	109	0.48600
-10	62.2756	30	7.97078	70	1.64691	110	0.47256
-9	58.7079	31	7.62411	71	1.59068	111	0.45957
-8	56.3694	32	7.29464	72	1.53668	112	0.44699
-7	52.2438	33	6.98142	73	1.48481	113	0.43482
-6	49.3161	34	6.68355	74	1.43498	114	0.42304
-5	46.5725	35	6.40021	75	1.38703	115	0.41164
-4	44.0000	36	6.13059	76	1.34105	116	0.40060
-3	41.5878	37	5.87359	77	1.29078	117	0.38991
-2	39.8239	38	5.62961	78	1.25423	118	0.37956
-1	37.1988	39	5.39689	79	1.21330	119	0.36954
0	35.2024	40	5.17519	80	1.17393	120	0.35982
1	33.3269	41	4.96392	81	1.13604	121	0.35042
2	31.5635	42	4.76253	82	1.09958	122	0.3413
3	29.9058	43	4.57050	83	1.06448	123	0.33246
4	28.3459	44	4.38736	84	1.03069	124	0.32390
5	26.8778	45	4.21263	85	0.99815	125	0.31559
6	25.4954	46	4.04589	86	0.96681	126	0.30754
7	24.1932	47	3.88673	87	0.93662	127	0.29974
8	22.5662	48	3.73476	88	0.90753	128	0.29216
9	21.8094	49	3.58962	89	0.87950	129	0.28482
10	20.7184	50	3.45097	90	0.85248	130	0.27770
11	19.6891	51	3.31847	91	0.82643	131	0.27078
12	18.7177	52	3.19183	92	0.80132	132	0.26408
13	17.8005	53	3.07075	93	0.77709	133	0.25757
14	16.9341	54	2.95896	94	0.75373	134	0.25125
15	16.1156	55	2.84421	95	0.73119	135	0.24512
16	15.3418	56	2.73823	96	0.70944	136	0.23916
17	14.6181	57	2.63682	97	0.68844	137	0.23338
18	13.9180	58	2.53973	98	0.66818	138	0.22776
19	13.2631	59	2.44677	99	0.64862	139	0.22231

Part 4 Installation

	Installation
1.Precaution on Installation	51
2.Vacuum Dry and Leakage Checking	52
3.Additional Refrigerant Charge	54
4.Water Drainage	55
5.Insulation Work	58
6.Wiring	59
7.Test Operation	60

1. Precaution on Installation

- 1). Measure the necessary length of the connecting pipe, and make it by the following way.
- a. Connect the indoor unit at first, then the outdoor unit.

Bend the tubing in proper way. Do not harm them.

Specially Notice the pipe length/height/dimension of each capacity.

Maximum pipe length

Model	Max. Length	Max. Elevation
12,000Btu/h	10m	5m
18,000Btu/h ~24,000Btu/h	25m	12m
30,000Btu/h	25m	15m
36,000Btu/h	30m	20m
48,000Btu/h ~60,000Btu/h	50m	25m

Piping sizes

· ·p····g •:=••		
Model	Liquid(mm)	Gas(mm)
12,000Btu/h~18,000Btu/h	6.4	12.7
24,000Btu/h~60,000Btu/h	9.5	15.9

CAUTIONS

- Daub the surfaces of the flare pipe and the joint nuts with frozen oil, and wrench it for 3~4 rounds
- With hands before fasten the flare nuts.

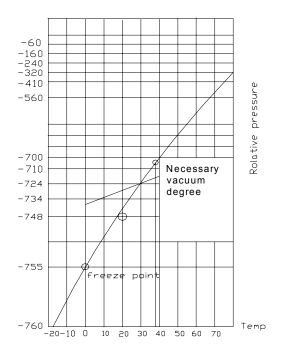
Be sure to use two wrenches simultaneously when you connect or disconnect the pipes

Pipe gauge	Tightening torque	Flare dimension A Min (mm) Max		Flare shape
Ф6.4	14.2 \sim 17.2N.m (144 \sim 176 kgf.cm)	8.3	8.7	90 °± 4
Ф9.5	32.7~39.9N.m (333~407kgf.cm)	12.0	12.4	45 \$2
Ф12.7	49.5 \sim 60.3N.m (504 \sim 616kgf.cm)	15.4	15.8	A
Ф15.9	61.8 \sim 75.4N.m (630 \sim 770 kgf.cm)	18.6	19.1	R0.4~0.8
Ф19	97.2~118.6N.m (990~1210kgf.cm)	22.9	23.3	

- b. The stop value of the outdoor unit should be closed absolutely (as original state). Every time you connect it, first loosen the nuts at the part of stop value, then connect the flare pipe immediately (in 5 minutes). If the nuts have been loosened for a long time, dusts and other impurities may enter the pipe system and may cause malfunction later. So please expel the air out of the pipe with refrigerant before connection.
- c. Expel the air after connecting the refrigerant pipe with the indoor unit and the outdoor unit. Then fasten the nuts at the repair-points.
- 2) Locate The Pipe
- a. Drill a hole in the wall (suitable just for the size of the wall conduit), then set on the fittings such as the wall conduit and its cover.
- b. Bind the connecting pipe and the cables together tightly with binding tapes. Do not let air in, which will cause water leakage by condensation.
- c. Pass the bound connecting pipe through the wall conduit from outside. Be careful of the pipe allocation to do no damage to the tubing.
- 3) Connect the pipes.
- 4) Then, open the stem of stop values of the outdoor unit to make the refrigerant pipe connecting the indoor unit with the outdoor unit in fluent flow.
- 5) Be sure of no leakage by checking it with leak detector or soap water.
- 6) Cover the joint of the connecting pipe to the indoor unit with the soundproof / insulating sheath (fittings), and bind it well with the tapes to prevent leakage.

2. Vacuum Dry and Leakage Checking

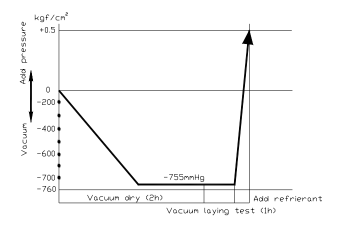
1) Vacuum Dry: use vacuum pump to change the moisture (liquid) into steam (gas) in the pipe and discharge it out of the pipe to make the pipe dry. Under one atmospheric pressure, the boiling point of water(steam temperature) is 100°C. Use vacuum pump to make the pressure in the pipe near vacuum state, the boiling point of water falls relatively. When it falls under outdoor temperature, the moisture in the pipe will be vaporized.



2) Vacuum dry procedure

There are two methods of vacuum dry due to different construction environment: common vacuum dry, special vacuum dry.

- ①. Common vacuum dry procedure
- Vacuum dry (for the first time)---connect the all-purpose detector to the inlet of liquid pipe and gas pipe, and run the vacuum pump more
 than two hours (the vacuum pump should be below -755mmHg)
- If the pump can't achieve below -755mmHg after pumping 2 hours, moisture or leakage point will still exist in the pipe. At this time, it should be pumped 1 hour more.
- If the pump can't achieve -755mmHg after pumping 3 hours, please check if there are some leakage points.
- Vacuum placement test: place 1 hour when it achieves -755mmHg, pass if the vacuum watch shows no rising. If it rises, it shows there's
 moisture or leakage point.
- Vacuuming from liquid pipe and gas pipe at the same time.
- Sketch map of common vacuum dry procedure.



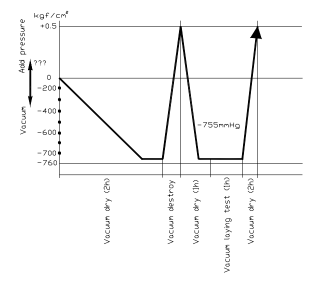
- ②. Special vacuum dry procedure
- This vacuum dry method is used in the following conditions:
- There's moisture when flushing the refrigerant pipe.
- Rainwater may enter into the pipe.
- Vacuum dry for the first time ······ 2h pumping
- ③. Vacuum destroy for the second time ······ Fill nitrogen to 0.5Kgf/cm²

Because nitrogen is for drying gas, it has vacuum drying effect during vacuum destroy. But if the moisture is too much, this method can't dry thoroughly. So, please pay more attention to prevent water entering and forming condensation water.

4. Vacuum dry for the second time 1h pumping

Determinant: Pass if achieving below -755mmHg. If -755mmHg can't be achieved in 2h, repeat procedure ③ and ④.

- ⑤. Vacuum placing test ······ 1h
- ⑥. Sketch map of special vacuum dry procedure



3. Additional Refrigerant Charge

Caution

- a) Refrigerant cannot be charged until field wiring has been completed.
- b) Refrigerant may only be charged after performing the leak test and the vacuum pumping.
- c) When charging a system, care shall be taken that its maximum permissible charge is never exceeded, in view of the danger of liquid hammer.
- d) Charging with an unsuitable substance may cause explosions and accidents, so always ensure that the appropriate refrigerant is charged.
- e) Refrigerant containers shall be opened slowly.
- f) Always use protective gloves and protect your eyes when charging refrigerant.

The outdoor unit is factory charged with refrigerant. Calculate the added refrigerant according to the

diameter and the length of the liquid side pipe of the outdoor unit/indoor unit.

R(g) D(mm)	φ6.4	Ф9.5	Ф12.7
Less than 5m (One-way)	_	_	_
Added Refrigerant When Over 5m(One-way)	11g/m×(L-5)	30g/m×(L-5)	60g/m×(L-5)

Remark:

R (g): Additional refrigerant to be charged

L (m): The length of the refrigerant pipe (one-way)

D (mm): Liquid side piping diameter

4. Water Drainage

4.1 Gradient and Supporting

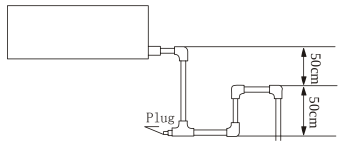
- 1). Keep the drainpipe sloping downwards at a gradient of at least 1/50. Keep the drainpipe as short as possible and eliminate the air bubble.
- 2). The horizontal drainpipe should be short. When the pipe is too long, a prop stand must be installed to keep the gradient of 1/50 and prevent bending. Refer to the following table for the specification of the prop stand.

	Diameter	Distance between the prop stands
Hard PVC pipe	25~40mm	1.5~2m

- 3). Precautions
- ① The diameter of drainpipe should meet the drainage requirement at least.
- 2) the drainpipe should be heat-insulated to prevent atomization.
- ③ Drainpipe should be installed before installing indoor unit. After powering on, there is some water in water-receiver plate. Please check if the drain pump can operate correctly.
- ④ All connection should be firm.
- ⑤ Wipe color on PVC pipe to note connection.
- ⑥ Climbing, horizontal and bending conditions are prohibited.
- The dimension of drainpipe can't less than the connecting dimension of indoor drainpipe.
- ® Heat-insulation should be done well to prevent condensation.
- (9) Indoor units with different drainage type can't share one convergent drainpipe.

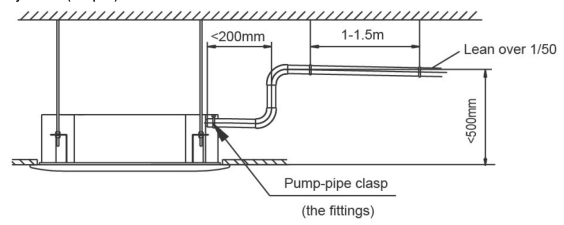
4.2 Drainpipe Trap

- 1). If the pressure at the connection of the drainpipe is negative, it needs to design drainpipe trap.
- 2). Every indoor unit needs one drainpipe trap.
- 3). A plug should be designed to do cleaning.

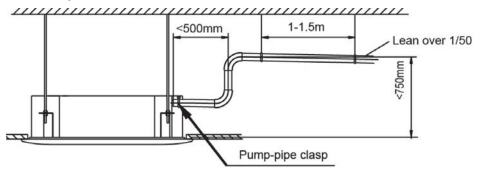


4.3 Upwards drainage (drain pump)

For Four-way cassette(compact)

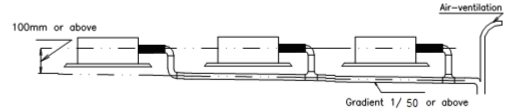


For Four-way cassette



4.4 Convergent drainage

- 1). The number of indoor units should be as small as possible to prevent the traverse main pipe overlong.
- 2). Indoor unit with drain pump and indoor unit without drain pump should be in different drainage system.



3). Selecting the diameter

Number of connecting indoor units \rightarrow Calculate drainage volume \rightarrow Select the diameter

Calculate allowed volume =Total cooling capacity of indoor units (HP)×2 (I/ hr)

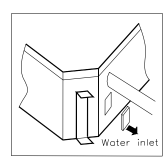
	Allowed volume(lean 1/50) (I/ hr)	I.D. (mm)	Thick
Hard PVC	∽≤14	⊄25	3.0
Hard PVC	14<∽≤88	⊄ 30	3.5
Hard PVC	88<∽≤334	¢40	4.0
Hard PVC	175<∽≤334	¢ 50	4.5
Hard PVC	334<∽	⊄80	6.0

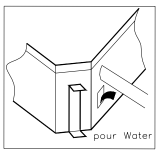
4.5 Drainage test

1). Drainage without drain pump

After finishing drainpipe installation, pour some water into the water receiver plate to check if the water flows smoothly.

- 2). Drainage with drain pump
 - ① Poke the Water Level Switch, remove the cover, use water pipe to pour 2000ml water into the water receipt plate through the water inlet.





② Turn on the power to Cooling operation. Check the pump's operation and switch on the Water Level Switch. Check the pump's sound and look into the transparent hard pipe in the outlet at the same time to check if the water can discharge normally.

- ③ Stop the air conditioner running, turn off the power, and put back the cover.
- Stop the air conditioner. After 3 minutes, check if it has abnormity. If the collocation of drainpipes is illogical, the water will flow back overfull, which will cause the alarm lamp flashes, even overflow from the water receipt plate.
 Keep on pouring water until it gives an alarm signal for high water level, check if the pump drains water at once. If the water level can't fall
- Keep on pouring water until it gives an alarm signal for high water level, check if the pump drains water at once. If the water level can't fall below the alarmed water level after 3 minutes, the air conditioner will stop. Turn off the power and drain the remained water, and then turn on the air conditioner.

Note: the drain stuff in the main water receipt plate is for maintenance. Stuff up the drain stuff to prevent water leakage.

5. Insulation Work

5.1 Insulation material and thickness

1). Insulation material

Insulation material should adopt the material which is able to endure the pipe's temperature: no less than 70° C in the high-pressure side, no less than 120° C in the low-pressure side(For the cooling type machine, no requirements at the low-pressure side.)

Example: Heat pump type----Heat-resistant Polyethylene foam (withstand above 120°C)

Cooling only type---- Polyethylene foam (withstand above 100 $^{\circ}\text{C}$)

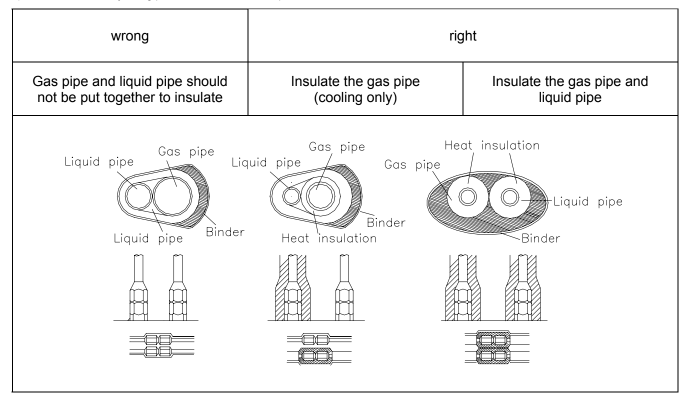
2). Thickness choice for insulation material

Insulation material thickness is as follows:

	Pipe diameter (mm)	Adiabatic material thickness
Defrigerent pine	Ф6.4—Ф25.4	10mm
Refrigerant pipe	Ф28.6—Ф38.1	15mm
Drainage pipe	Inner diameterΦ20—Φ32	6mm

5.2 Refrigerant pipe insulation

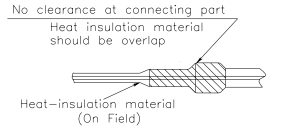
- 1). Work Procedure
 - ① Before laying the pipes, the non-jointing parts and non-connection parts should be heat insulated.
 - ② When the gas proof test is eligible, the jointing area, expanding area and the flange area should be heat insulated
- 2). Insulation for non-jointing parts and non-connection parts



Wiring MLCAC-UTSM-2010-06

For construction convenience, before laying pipes, use insulation material to insulate the pipes to be deal with, at the same time, at two ends of the pipe, remain some length not to be insulated, in order to be welded and check the leakage after laying the pipes.

- 3). Insulate for the jointing area, expanding area and the flange area
 - ① Insulate for the jointing area, expanding area and the flange area should be done after checking leakage of the pipes
- ② Make sure there's no clearance in the joining part of the accessorial insulation material and local preparative insulation material.



5.3 Drainage pipe insulation

1) The connection part should be insulated, or else water will be condensing at the non-insulation part.

5.4 Note

- 1) The jointing area, expanding area and the flange area should be heat insulated after passing the pressure test
- 2) The gas and liquid pipe should be heat insulated individually, the connecting part should be heat insulated individually.
- 3) Use the attached heat-insulation material to insulate the pipe connections (pipes' tie-in ,expand nut) of the indoor unit.

6. Wiring

Please refer to the Wiring Diagram.

7. Test Operation

- (1) The test operation must be carried out after the entire installation has been completed.
- (2) Please confirm the following points before the test operation.
- The indoor unit and outdoor unit are installed properly.
- Tubing and wiring are correctly completed.
- The refrigerant pipe system is leakage-checked.
- The drainage is unimpeded.
- The ground wiring is connected correctly.
- The length of the tubing and the added stow capacity of the refrigerant have been recorded.
- The power voltage fits the rated voltage of the air conditioner.
- There is no obstacle at the outlet and inlet of the outdoor and indoor units.
- The gas-side and liquid-side stop values are both opened.
- The air conditioner is pre-heated by turning on the power.
- (3) According to the user's requirement, install the remote controller when the remote controller's signal can reach the indoor unit smoothly.

(4) Test operation

Set the air conditioner under the mode of "COOLING" with the remote controller, and check the following points.

Indoor unit

- Whether the switch on the remote controller works well.
- Whether the buttons on the remote controller works well.
- Whether the air flow louver moves normally.
- Whether the room temperature is adjusted well.
- Whether the indicator lights normally.
- Whether the temporary buttons works well.
- Whether the drainage is normal.
- Whether there is vibration or abnormal noise during operation.

Outdoor unit

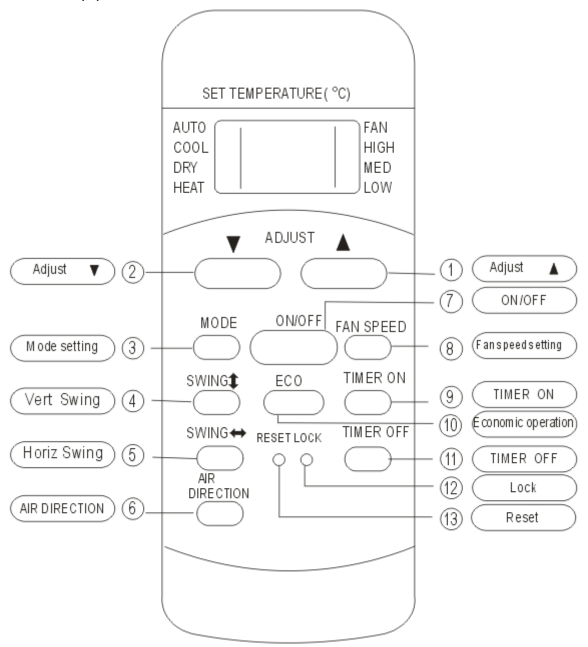
- Whether there is vibration or abnormal noise during operation.
- Whether the generated wind, noise, or condensed of by the air conditioner have influenced your neighborhood.
- Whether any of the refrigerant is leaked.

Part 5 Control

1. Controller	62
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1. Controller

1.1 RG51Q1/BG(C)E



General Function for wireless remote controller:

Model and Specification

Model	RG51Q1/BG(C)E
Rated voltage	3.0V(Dry batteries R03/LR03×2)
Min voltage for sending signal of CPU	2.0V
Effective receiving distance	8m(when using 3.0 voltage, it Gets 11m)
Operation condition	-5~60℃

Buttons and functions

- **1. Adjust** ▼ : Decrease the set temp. Keeping pressing will decrease the temp with 1°C per 0.5s.
- 2. Adjust : Increase the set temp. Keeping pressing will increase the temp with 1°C per 0.5s.
- 3. MODE: Once pressing, running mode will be selected in the following sequence:

NOTE: No heating mode for cool only type unit.

- **4. VERT SWING:** Used to stop or start horizontal louver movement or set the desired up/down air flow direction. The louver changes 6 degree in angle for each press. If keep pushing more than 2 seconds, the louver will swing up and down automatically.
- **5. HORIZ SWING:** Used to stop or start vertical louver movement.
- **6. AIR DIRECTION**: Used to set the desired up/down air flow direction. The louver changes 6 degree in angle for each press.
- 7. ON/OFF: For turning on or turning off the air conditioner.
- 8. FAN SPEED: Fan speed will be selected in following sequence once pressing this button:



- **9. TIME ON:** For time ON setting. Once pressing this button, the time will increase by 0.5 hour. When the set time exceeds 10 hours, pressing the button will increase the time by 1 hour. Adjusting the figure to 0.00 will cancel time ON setting.
- **10. ECO:** Activate or turn off economic operation mode. It is suggested to turn on this function when sleeping. (Only available when remote controller is used with corresponding unit.)
- **11. TIME OFF:** For time OFF setting. Once pressing this button, the time will increase by 0.5 hour. When the set time exceeds 10 hours, pressing the button will increase the time by 1 hour.

Adjust the figure to 0.00 will cancel time ON setting.

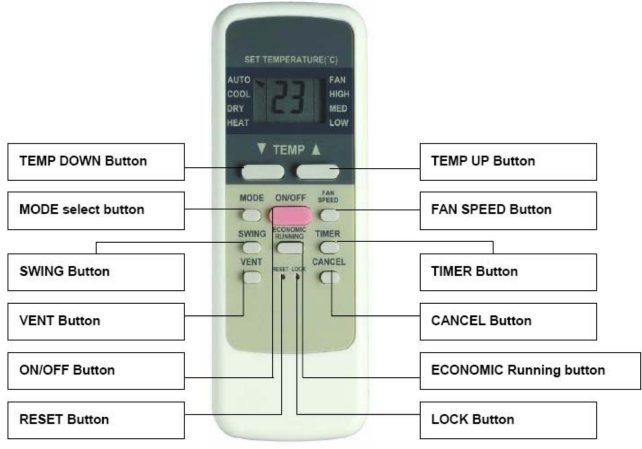
- **12. LOCK** (inner located): Press this button with a needle of 1mm to lock or unlock the current setting.
- **13.RESET** (inner located): Press this button with a needle of 1mm to cancel the current setting and reset remote controller.

1.2 R51/E

Remote Controller Specifications

Model	R51/E
Rated Voltage	3.0V
Lowest Voltage of CPU Emitting Signal	2.0V
Reaching Distance	8m (when using 3.0 voltage, it can get 11m)
Environment Temperature Range	-5℃~60℃

Introduction of Function Buttons on the Remote Controller



- **1. TEMP DOWN Button:** Push the TEMP DOWN button to decrease the indoor temperature setting or to adjust the timer in a counter-clockwise direction.
- **2. MODLE SELECT Button:** Each time you push the button, a mode is selected in a sequence that goes from AUTO, COOL, DRY, HEAT and FAN as the following figure indicates:

▲ NOTE: HEAT only for Heat Pump

- **3. SWING Button:** Push this switch button to change the louver angle.
- **4. RESET Button:** When the RESET button is pushed, all of the current settings are cancelled and the control will return to the initial settings.
- **5. ECONOMIC RUNNING Button:** Push this button to go into the Energy-Saving operation mode.
- **6. LOCK Button:** Push this button to lock in all the current settings. To release settings, push again.
- **7. CANCEL Button:** Push this button to cancel the TIMER settings.
- **8. TIMER Button:** This button is used to preset the time ON (start to operate) and the time OFF (turn off the operation)
- **9. ON/OFF Button:** Push this button to start the unit operation. Push the button again to stop the unit operation.

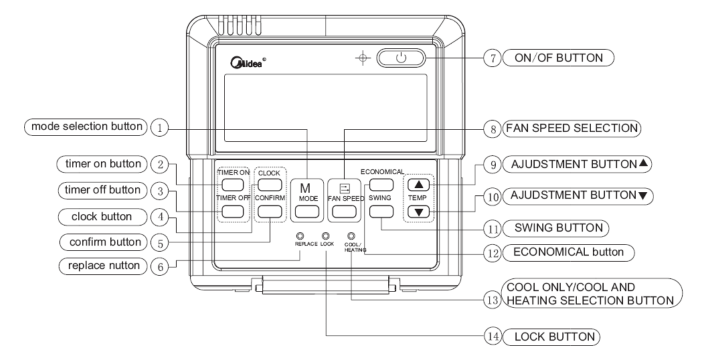
- **10. FAN SPEED Button:** This button is used for setting fan speed in the sequence that goes from AUTO, LOW, MED to HIGH, and then back to Auto.
- **11. TEMP UP Button:** Push this button to increase the indoor temperature setting or to adjust the timer in a counter-clockwise direction.
- **12. VENT Button:** Push this button to set the ventilating mode. The ventilating mode will operate in the following sequence:



Ventilation Function is available for the Fresh Star Series.

1.3 KJR-10B (Optional)

Name and functions of buttons on the wire controller



1 mode selection button:

It is used to select mode, push the button one time, then the operation modes will change In turn as follows:

Remark: no heating mode if wire controller is set as the cool only.

2 Timer on button:

Push the button to set TIMER ON, each time you push the button the time moves forward by 0.5 hours. When the set time is over 10 hours, each time you push the button the time moves forward by 1 hour. If want to cancel the TIMER ON, then adjust the time of TIMER ON as 0.0

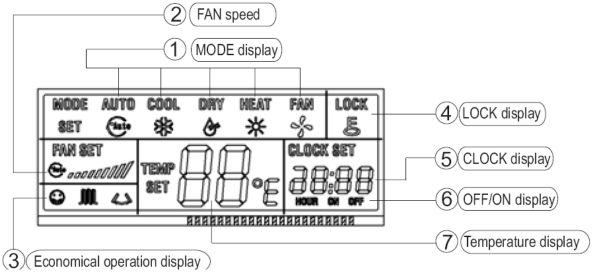
3 Timer off button:

Push the button to set TIMER OFF, each time you push the button the time moves forward by 0.5 hours. When the set time is over 10 hours, each time you push the button the time moves forward by 1 hour. If want to cancel the TIMER OFF, then adjust the time of TIMER OFF as 0.0

4 CLOCK button:

Normally display the clock set currently (display 12:00 for the first electrifying or resetting). When push the button for 4 seconds, the hour part on the clock display flashes every 0.5 seconds, then push button and to adjust hour; push the button CLOCK again, the minute part flashes every 0.5 seconds, then push and button to adjust minute. When set clock or alter clock setting, must push the confirm button to complete the setting

Name and function of LCD on the wire controller



1 Mode select button (MODE):

Press MODE button to select "COOL", "DRY", "HEAT", or "FAN ONLY" mode.(HEAT is invalid for COOL ONLY wire controller.)

2 Fan speed button (FAN SPEED)

Press FAN SPEED to select fan speed from "AUTO", "LOW"," MED", and "HIGH". NOTE: some air conditioners have no MED fan speed, and then the MED is regarded as HIGH.

3 Economical operation displays:

Press ECONOMICAL to display economical operation, if press ECONOMICAL again then the display disappears

4 Lock display

Press LOCK to display the icon of LOCK. Press the button again then the icon of LOCK disappears. In the mode of LOCK, all the buttons are invalid except for LOCK button.

5 CLOCK display.

Usually display the clock set currently. Press the button CLOCK for 4 seconds, the HOUR part will flash, press button ▲ and ▼ to adjust HOUR. Press the button CLOCK again, the minute part flash, press button ▲ or ▼ to adjust MINUTE. After clock set or clock operation, it must press CONFIRM to complete the set.

6 TIMER ON/OFF display:

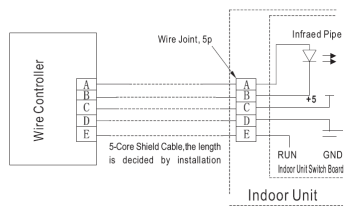
Display ON at the state of TIMER ON adjustment or after only set the TIMER ON; Display OFF at the state of TIMER OFF adjustment or after only set the TIMER OFF; Display ON/OFF if simultaneously set the mode of TIMER ON and TIMER OFF.

7 Temperature display area:

Usually display the set temperature. Press the buttons of and to set temperature, at the mode of FAN, there is no figure display in the area.

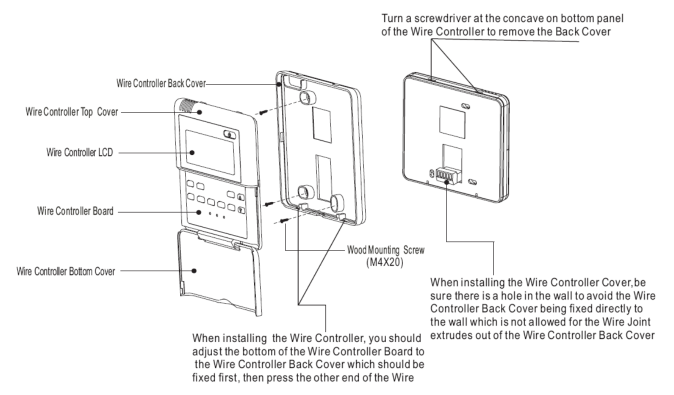
Installation

Wiring Principle Sketch:



Installation Notice:

When the air conditioner needs the constant frequency wire Controller, be sure adding a Wire Joint with 5 terminal named A, B, C, D, E in indoor unit, and fixing a infrared emitter whose anode and cathode connecting with A and B near the receiver in the Indoor Unit Switch Board, then connecting the terminal +5v, GND, Run in the Switch Board to C,D,E respectively.



NOTE

Never turn screws too tightly, or else the cover would be dented or the Liquid Crystal breaks.

Please leave enough long cable for maintenance of the Wire Controller Board.