

SERVICE MANUAL

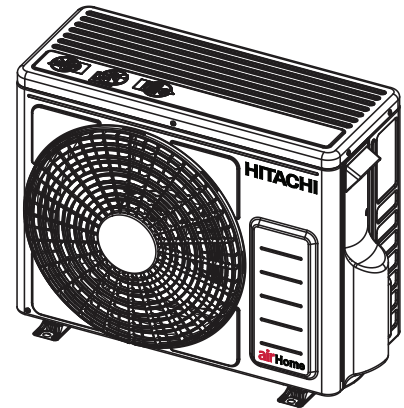
TECHNICAL INFORMATION
FOR SERVICE PERSONNEL ONLY

airHome 400

ROOM AIR CONDITIONER
SPLIT TYPE
DJ SERIES

MODEL
RAC-DJ09WHAA

HITACHI



RAC-DJ09WHAA

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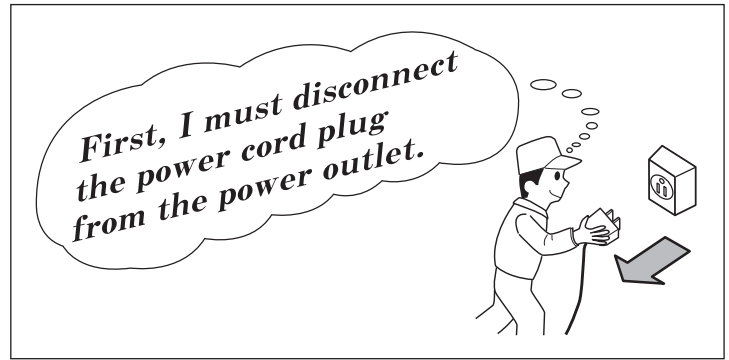
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Cooling & Heating

air

SAFETY DURING REPAIR WORK

1. In order to disassemble and repair the unit in question, be sure to disconnect the power cord plug from the power outlet before starting the work.



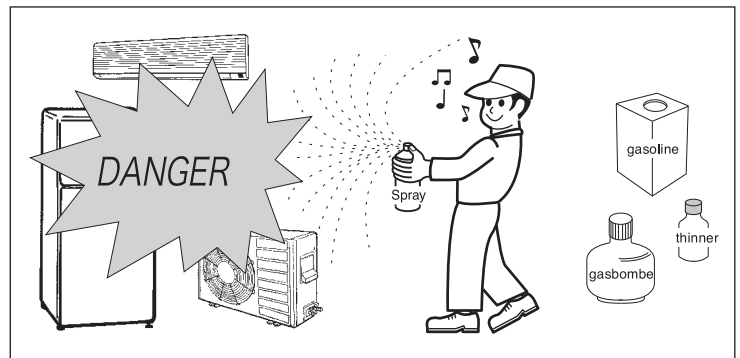
2. If it is necessary to replace any parts, they should be replaced with respective genuine parts for the unit, and the replacement must be effected in correct manner according to the instructions in the Service Manual of the unit.

If the contacts of electrical parts are defective, replace the electrical parts without trying to repair them.



3. After completion of repairs, the initial state should be restored.
4. Lead wires should be connected and laid as in the initial state.
5. Modification of the unit by the user himself should absolutely be prohibited.
6. Tools and measuring instruments for use in repairs or inspection should be accurately calibrated in advance.
7. In installing the unit having been repaired, be careful to prevent the occurrence of any accident such as electrical shock, leak of current, or bodily injury due to the drop of any part.
8. To check the insulation of the unit, measure the insulation resistance between the power cord plug and grounding terminal of the unit. The insulation resistance should be $1M\Omega$ or more as measured by a 500V DC megger.
9. The initial location of installation such as window, floor or the other should be checked for being and safe enough to support the repaired unit again.
If it is found not so strong and safe, the unit should be installed at the initial location after reinforced or at a new location.

10. Any inflammable object must not be placed about the location of installation.
11. Check the grounding to see whether it is proper or not, and if it is found improper, connect the grounding terminal to the earth.



WORKING STANDARDS FOR PREVENTING BREAKAGE OF SEMICONDUCTORS

1. Scope

The standards provide for items to be generally observed in carrying and handling semiconductors in relative manufacturers during maintenance and handling thereof. (They apply the same to handling of abnormal goods such as rejected goods being returned).

2. Object parts

- (1) Micro computer
- (2) Integrated circuits (I.C.)
- (3) Field-effective transistor (F.E.T.)
- (4) P.C. boards or the like to which the parts mentioned in (1) and (2) of this paragraph are equipped.

3. Items to be observed in handling

- (1) Use a conductive container for carrying and storing of parts. (Even rejected goods should be handled in the same way).

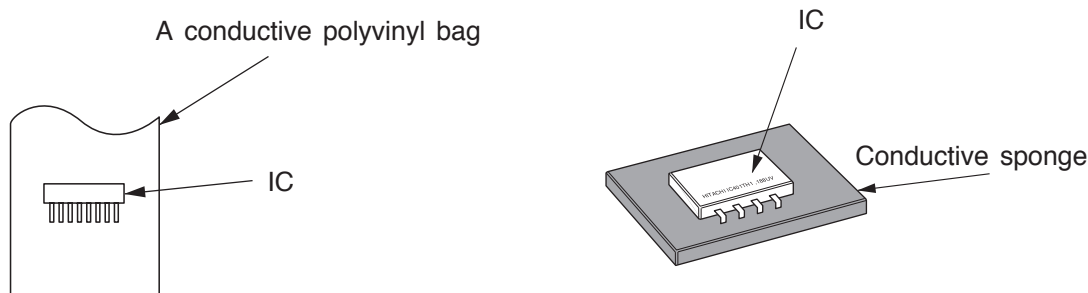


Fig. 1. Conductive container

- (2) When any part is handled uncovered (in counting, packing and the like), the handling person must always use himself as a body earth. (Make yourself a body earth by passing $1M\Omega$ earth resistance through a ring or bracelet).
- (3) Be careful not to touch the parts with your clothing when you hold a part even if a body earth is being taken.
- (4) Be sure to place a part on a metal plate with grounding.
- (5) Be careful not to fail to turn off power when you repair the printed circuit board. At the same time, try to repair the printed circuit board on a grounded metal plate.

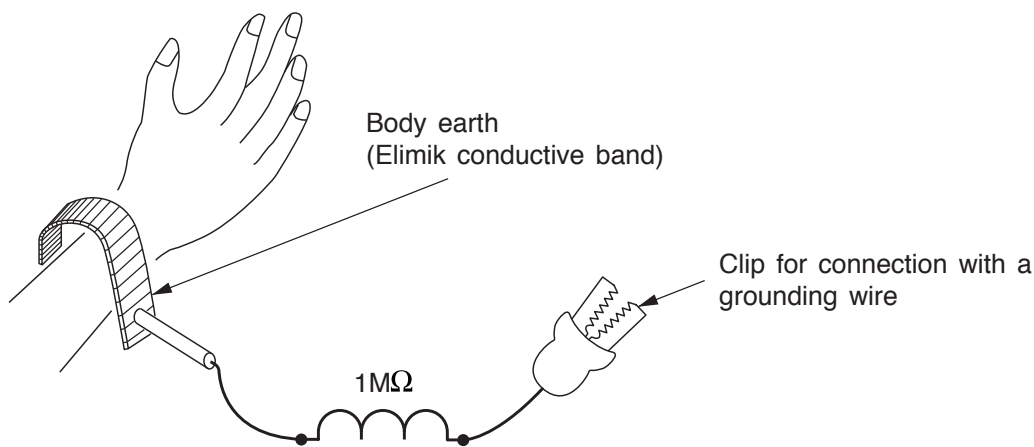


Fig. 2. Body Earth

(6) Use a three wire type soldering iron including a grounding wire.

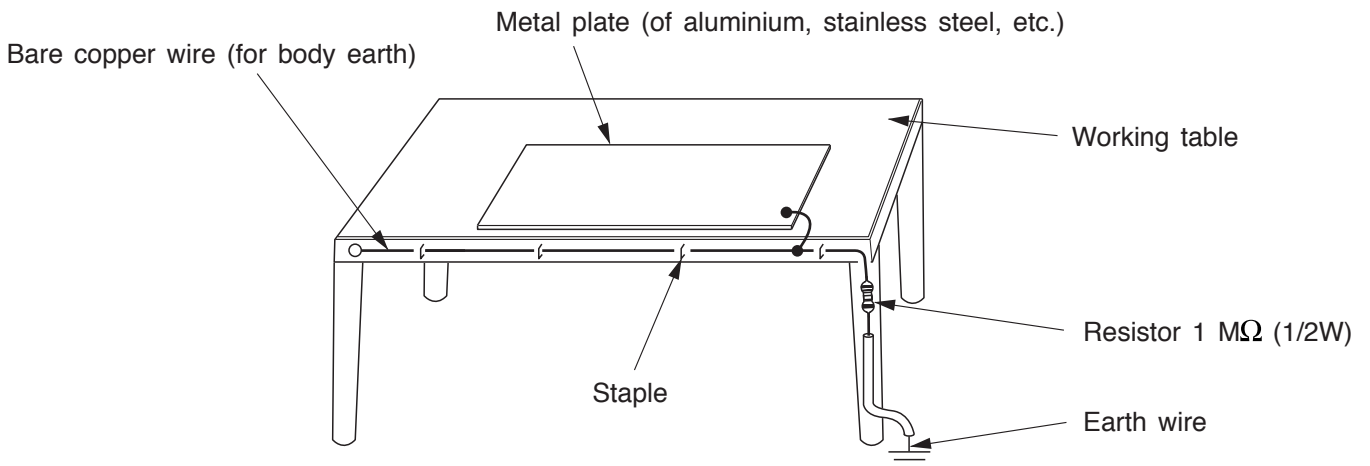


Fig. 3. Grounding of the working table

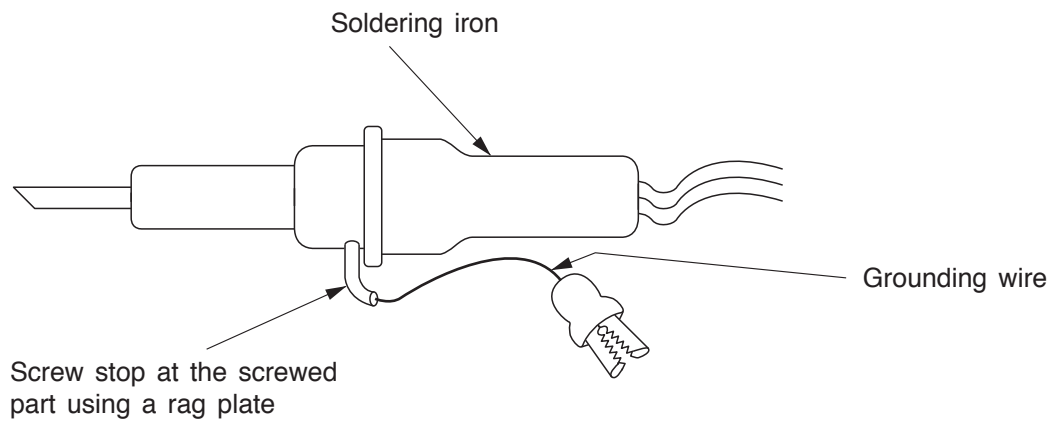


Fig. 4. Grounding a solder iron

Use a high insulation mode (100V, 10MΩ or higher) when ordinary iron is to be used.

(7) In checking circuits for maintenance, inspection or some others, be careful not to have the test probes of the measuring instrument short circuit a load circuit or the like.

⚠ CAUTION

1. In quiet or stop operation, slight flowing noise of refrigerant in the refrigerating cycle is heard occasionally, but this noise is not abnormal for the operation.
2. When it thunders nearby, it is recommend to stop the operation and to disconnect the power cord plug from the power outlet for safety.
3. In the event of power failure, the air conditioner will restart automatically in the previously selected mode once the power is restored. In the event of power failure during TIMER operation, the air conditioner will not start automatically. Re-press ON/OFF button after 3 minutes from when the unit off or power recovery.
4. If the room air conditioner is stopped by adjusting thermostat, or miss operation, and re-start in a moment, there is occasion that the cooling and heating operation does not start for 3 minutes, it is not abnormal and this is the result of the operation of IC delay circuit. This IC delay circuit ensures that there is no danger of blowing fuse or damaging parts even if operation is restarted accidentally.
5. This room air conditioner should not be used at the cooling operation when the outside temperature is below -18°C (-0.4°F).
6. This room air conditioner (the reverse cycle) should not be used when the outside temperature is below -20.55°C (-5°F).
If the reverse cycle is used under this condition, the outside heat exchanger is frosted and efficiency falls.
7. When the outside heat exchanger is frosted, the frost is melted by operating the hot gas system, it is not trouble that at this time fan stops and the vapour may rise from the outside heat exchanger.

SPECIFICATIONS

TYPE			DC INVERTER
			OUTDOOR UNIT
MODEL			RAC-DJ09WHAA
POWER SOURCE			1PHASE, 60Hz, 208 ~ 230V
COOLING	TOTAL INPUT	(W)	690 (540-950)
	TOTAL AMPERES	(A)	3.333
	CAPACITY	(kW)	2.64 (1.41-3.1)
		(B.T.U./h)	9,000 (4,800-10,500)
HEATING	TOTAL INPUT	(W)	890 (500-1,160)
	TOTAL AMPERES	(A)	4.300 (2.415 - 5.604)
	CAPACITY	(kW)	2.93
		(B.T.U./h)	10,000 (4,200-12,000)
DIMENSIONS inch (mm)		W	25-29/32" (658)
		H	20-28/32" (530)
		D	10-30/32" (278)
NET WEIGHT		lbs (kg)	57.32 lbs (26kg)

※ After installation

MODEL		RAC-DJ09WHAA
FAN MOTOR		DC47W
FAN MOTOR CAPACITOR		NO
FAN MOTOR PROTECTOR		NO
COMPRESSOR		ASD088CKPA7JK6B
COMPRESSOR MOTOR CAPACITOR		NO
OVERLOAD PROTECTOR		NO
OVERHEAT PROTECTOR		YES
FUSE (for MICROPROCESSOR)		3A
POWER RELAY		G4A
POWER SWITCH		NO
TEMPORARY SWITCH		NO
SERVICE SWITCH		NO
TRANSFORMER		NO
VARISTOR		ERZE11F511
NOISE SUPPRESSOR		YES
THERMOSTAT		YES(IC)
REMOTE CONTROL SWITCH (LIQUID CRYSTAL)		NO
REFRIGERANT CHARGING VOLUME (Refrigerant R32)	UNIT	24.7oz (700g)
	PIPES MAX, (81-1/32ft (25m)) MIN, (9-27/32ft (3m))	Additional 0.35oz/ft (10g/m) after 49-7/32ft (15m) length

Figure showing the Installation of Indoor Unit

MODEL RAC-DJ09WHAA

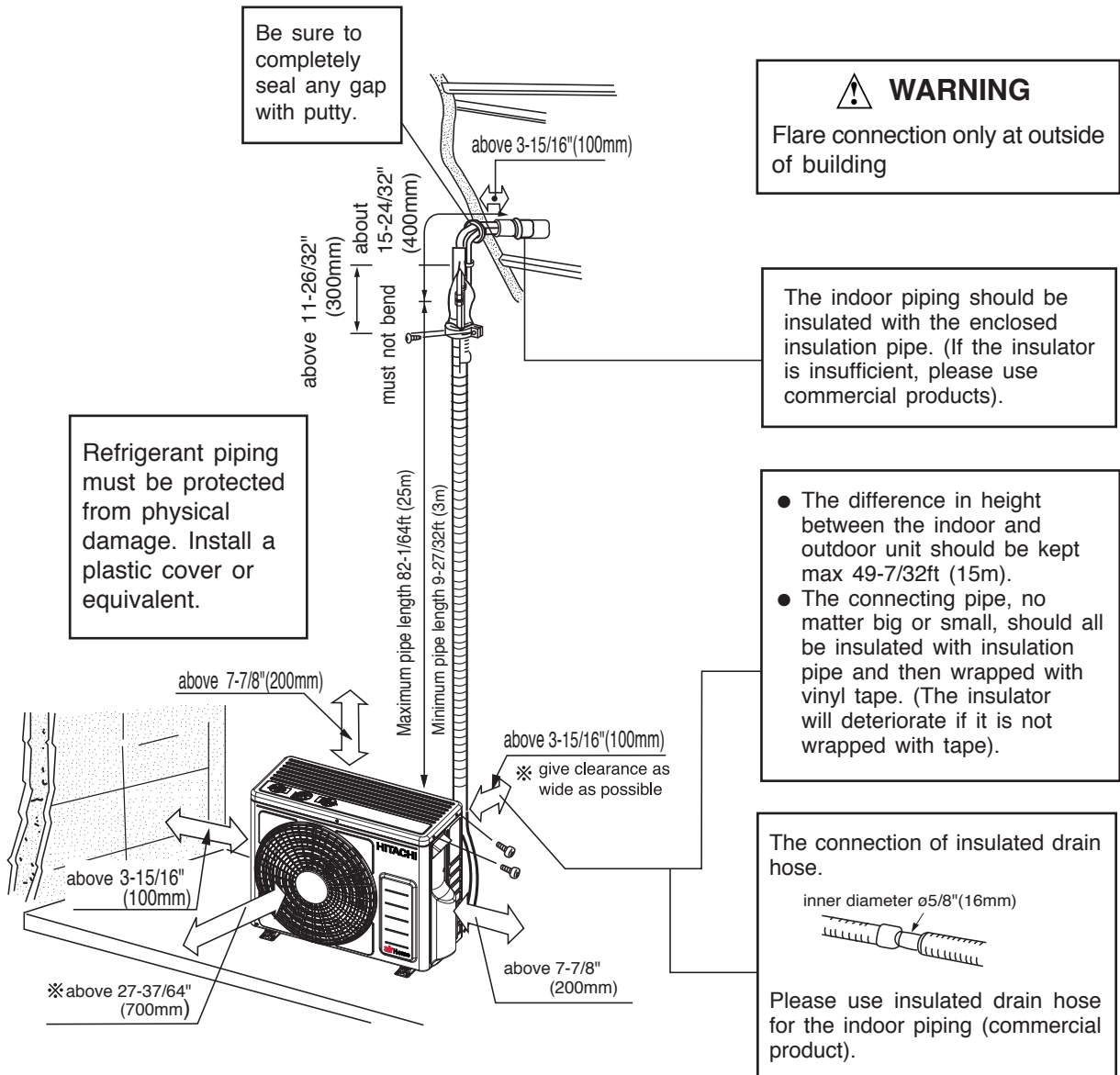
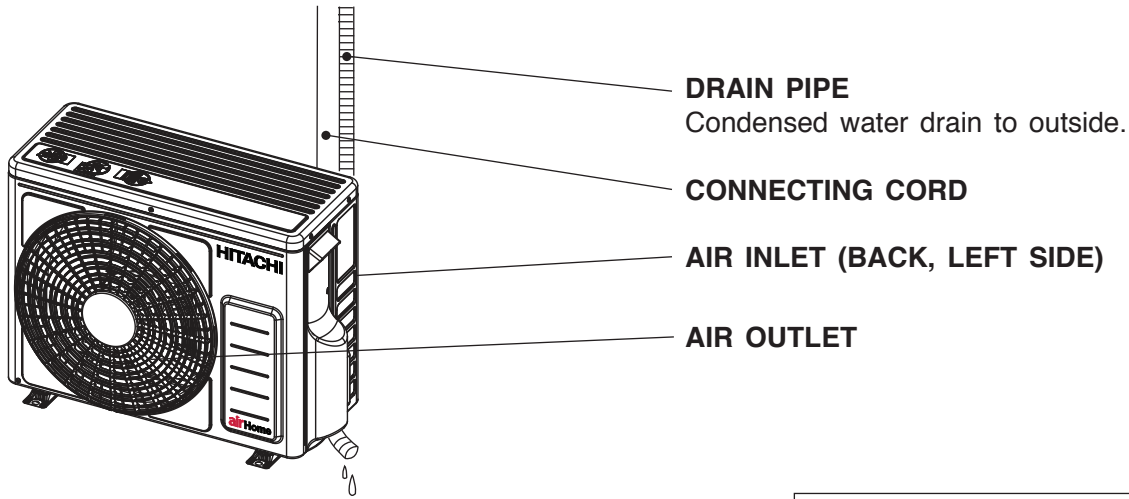


Figure 1

NAMES AND FUNCTIONS OF EACH PART

OUTDOOR UNIT



⚠ CAUTION

- When heating operation, drain or defrosted water flows out from outdoor unit. Don't close drain outlet portion in chilly area so as not to freeze these.

MODEL NAME AND DIMENSIONS

MODEL	WIDTH in (mm)	HEIGHT in (mm)	DEPTH in (mm)
RAC-DJ09WHAA	25-29/32" (658)	20-28/32" (530)	10-30/32" (278)

MULTI-AIR CONDITIONER

Several indoor units can be connected to one outdoor unit. You can operate only one unit or several units according to your needs.

Combination of Operations:

When operation mode is selected:

- You cannot operate the indoor units in the following combinations.

One unit	Other unit
Heating	Cooling
	Dehumidifying
	Fan

- The indoor unit which is turned on first continues to operate. Other indoor units which are turned on later go into standby mode and the operation lamp lights.

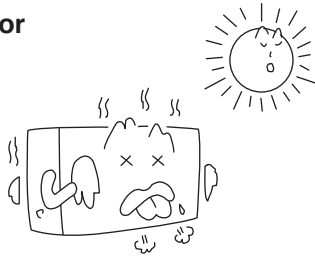
- To operate the indoor units turned on later, set the operation mode as same as the indoor unit turned on first.

During automatic operation:

- When heating operation is automatically selected for the first indoor unit, the next indoor unit will then start to heat. Also, if cooling or dehumidifying is automatically selected for the first indoor unit, the next indoor unit will also start to cool or dehumidify.

Adjusting the Number of Indoor Units:

Decrease the number of indoor units to be operated especially when it is very hot or cold or when you want to reach the present temperature quickly.



Stopped Indoor Units:

When an indoor unit is operated in the cooling, heating or dehumidifying mode in the room, the sound of refrigerant flow may be heard from a stopped indoor unit or a stopped indoor unit may become warm. This is because the indoor unit returns refrigerant to the outdoor unit to be ready for operation.

OPERATING RANGE

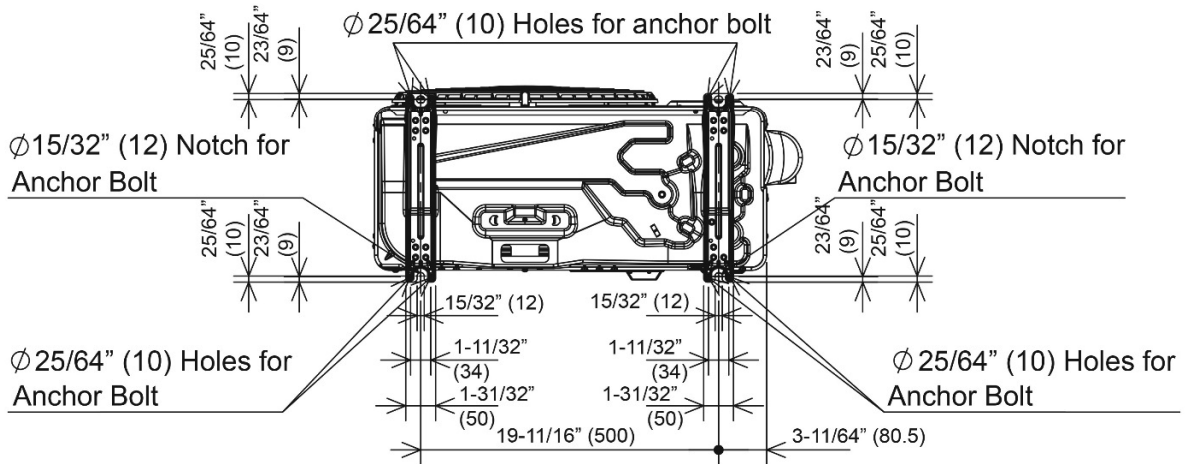
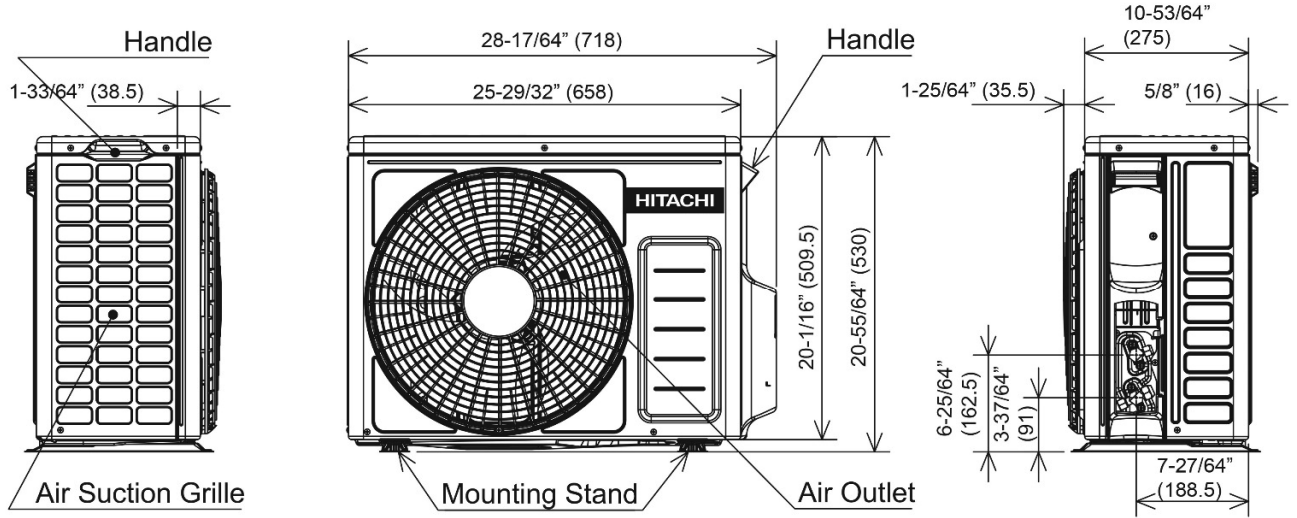
Operation mode		Cooling		Heating	
		Minimum	Maximum	Minimum	Maximum
Indoor temperature	Dry bulb	70°F (21°C)	90°F (32°C)	68°F (20°C)	81°F (27°C)
	Wet bulb	59°F (15°C)	73°F (23°C)	—	—
Outdoor temperature	Dry bulb	-0.4°F (-18°C)	114.8°F (46°C)	-5°F (-20.55°C)	75.2°F (24°C)
	Wet bulb	—	—	—	—

CONSTRUCTION AND DIMENSIONAL DIAGRAM

MODEL RAC-DJ09WHAA

OUTDOOR UNIT

Unit: Inch (mm)



MAIN PARTS COMPONENT

OUTDOOR FAN MOTOR

Fan Motor Specifications

ITEM		MODEL	RAC-DJ09WHAA
POWER SOURCE		DC: 120 ~ 380V	
OUTPUT		(W) MAX	47
COIL			
RESISTANCE VALUE (Ω)	20°C (60°F)	2M	38.2 \pm 3.9

BLU : BLUE
 GRY : GRAY
 BLK : BLACK

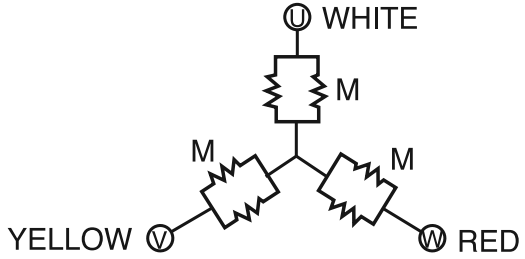
YEL : YELLOW
 ORN : ORANGE
 PNK : PINK

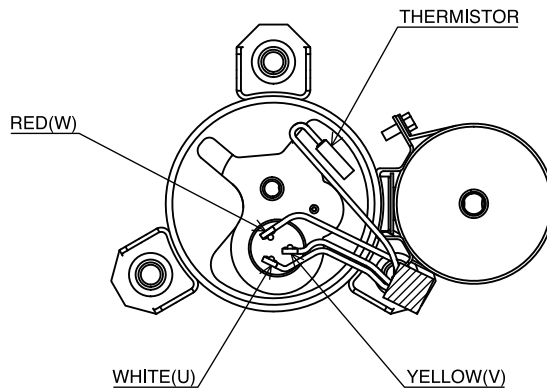
BRN : BROWN
 GRN : GREEN
 VIO : VIOLET

WHT : WHITE
 RED : RED

COMPRESSOR MOTOR

Compressor Motor Specifications

MODEL		RAC-DJ09WHAA
COMPRESSOR MODEL		ASD088CKPA7JK6B
PHASE		SINGLE
RATED VOLTAGE		AC 220 ~ 240 V
RATED FREQUENCY		60Hz
POLE NUMBER		6
CONNECTION		
RESISTANCE VALUE (Ω)	20°C (68°F)	2M = 1.982
	75°C (167°F)	-



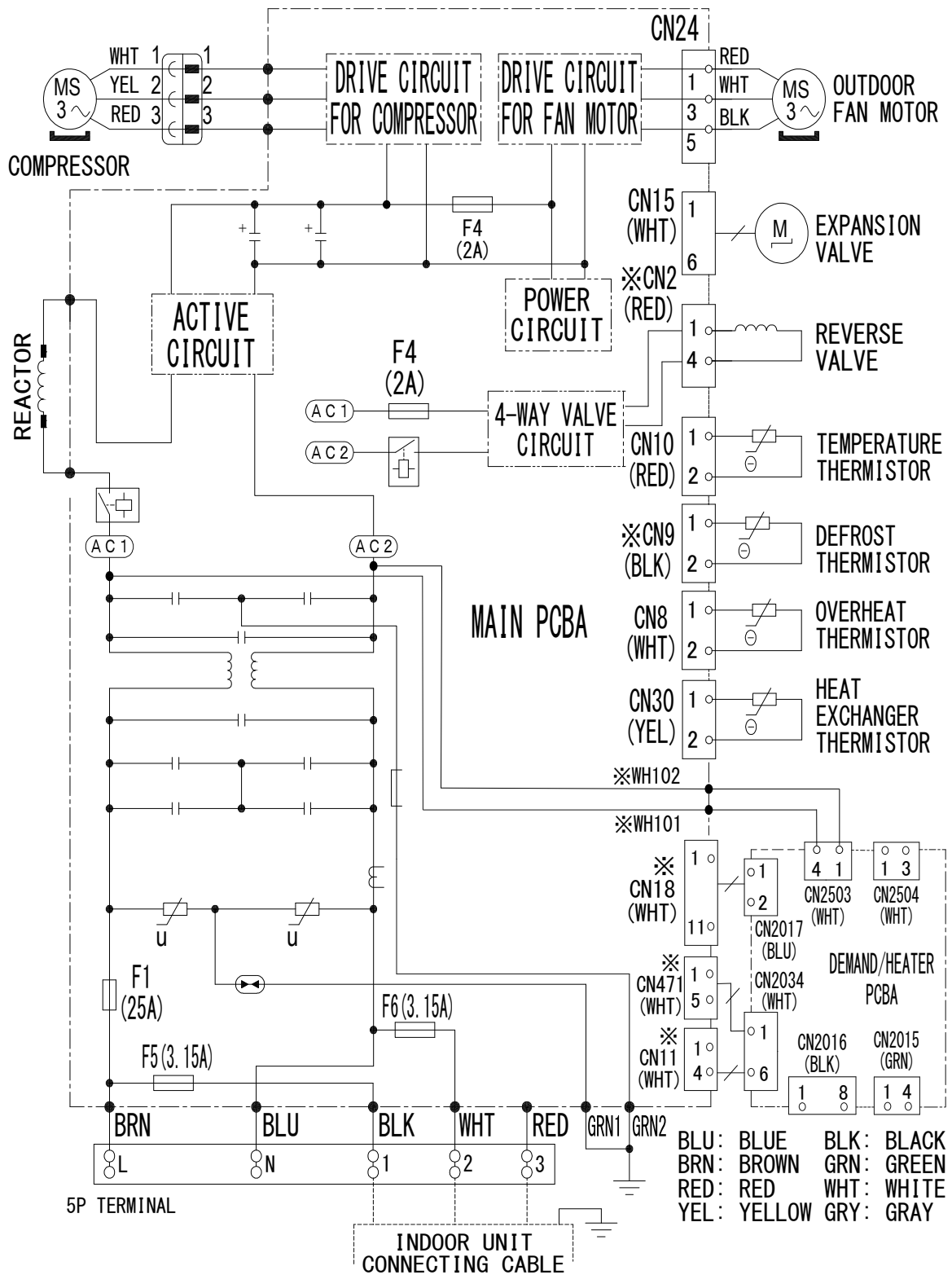
CAUTION

When the Air Conditioner has been operated for a long time with the strainer clogged or crushed or with too little refrigerant, check the color of the refrigerant oil inside the compressor. If the color has been changed conspicuously, replace the compressor.

WIRING DIAGRAM

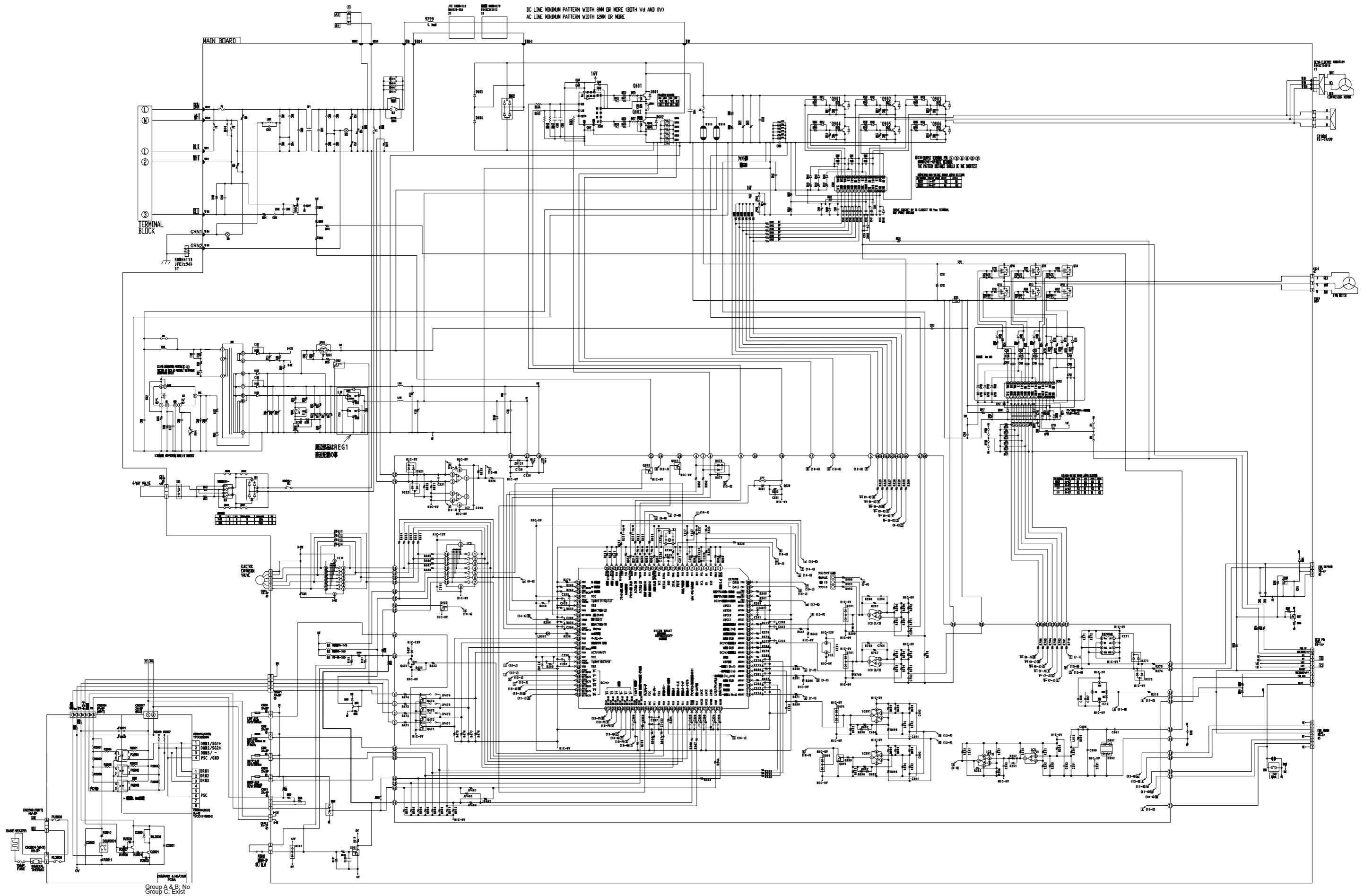
RAC-DJ09WHAA

OUTDOOR UNIT



CIRCUIT DIAGRAM

RAC-DJ09WHAA

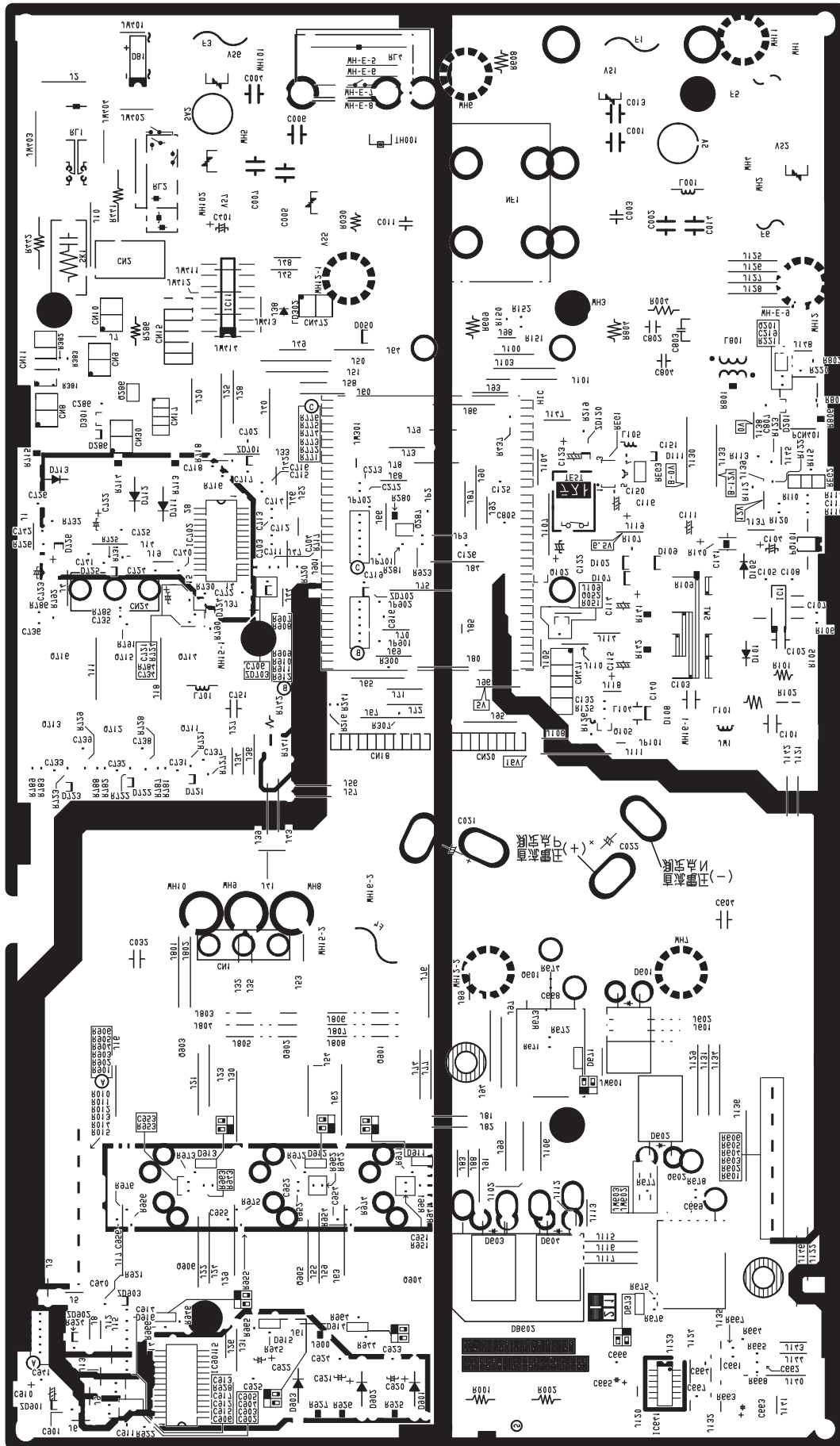


MAIN P.W.B

SYMBOL	DRAWING NO	RATING	MANUFACTURER	MOUNT	FORM	PCB	AB	A	B	C
C101	RRCP482		SAMMHA	P	1608	MAIN	A	O	O	O
C102	RRCP128		MURATA	R	1608	MAIN	A	O	O	O
C104	RRCP465	22uF,50V	AISHI	R	1608	MAIN	A	O	O	O
C107	A102T0502		WALSIN	C	1608	MAIN	B	O	O	O
C108	A103B0502		WALSIN	C	1608	MAIN	B	O	O	O
C111	RRCP467	330uF,25V	AISHI	R	1608	MAIN	A	O	O	O
C114	RRCP371	220uF,25V	AISHI	R	1608	MAIN	A	O	O	O
C115	RRCP371	220uF,25V	AISHI	R	1608	MAIN	A	O	O	O
C116	RRCP368	330uF,16V	AISHI	R	1608	MAIN	A	O	O	O
C117	A104T0252		WALSIN	C	1608	MAIN	B	O	O	O
C123	RRCP369	470uF,25V	AISHI	R	1608	MAIN	A	O	O	O
C150	A33AT0252		WALSIN	C	2012	MAIN	B	O	O	O
C151	A225CT0252		WALSIN	C	2012	MAIN	B	O	O	O
C272	A101S0202		WALSIN	C	1608	MAIN	B	O	O	O
C273	A101S0202		WALSIN	C	1608	MAIN	B	O	O	O
C286	A104B016Z		WALSIN	C	1608	MAIN	B	O	O	O
C401	RRCP458	100uF,25V	AISHI	R	-	MAIN	A	O	O	O
C661	A101S0202		WALSIN	C	1608	MAIN	B	O	O	O
C662	A101S0202		WALSIN	C	1608	MAIN	B	O	O	O
C683	RRCP459		AISHI	R	-	MAIN	A	O	O	O
C684	A105AT0252		WALSIN	C	2012	MAIN	B	O	O	O
C685	RRCP456	22uF,35V	AISHI	R	-	MAIN	A	O	O	O
C686	A104T0252		WALSIN	C	1608	MAIN	B	O	O	O
C687	A104T0252		WALSIN	C	1608	MAIN	B	O	O	O
C702	A105AT0252		WALSIN	C	2012	MAIN	B	O	O	O
C703	A222B0502		WALSIN	C	1608	MAIN	B	O	O	O
C704	A103B0502		WALSIN	C	1608	MAIN	B	O	O	O
C706	A104B016Z		WALSIN	C	1608	MAIN	B	O	O	O
C711	A331S0502		WALSIN	C	1608	MAIN	B	O	O	O
C712	A331S0502		WALSIN	C	1608	MAIN	B	O	O	O
C713	A331S0502		WALSIN	C	1608	MAIN	B	O	O	O
C714	A331S0502		WALSIN	C	1608	MAIN	B	O	O	O
C715	A331S0502		WALSIN	C	1608	MAIN	B	O	O	O
C716	A331S0502		WALSIN	C	1608	MAIN	B	O	O	O
C717	A104T0252		WALSIN	C	1608	MAIN	B	O	O	O
C718	A102B0502		WALSIN	C	1608	MAIN	B	O	O	O
C721	RRCP456	22uF,35V	AISHI	R	-	MAIN	A	O	O	O
C722	RRCP456	22uF,35V	AISHI	R	-	MAIN	A	O	O	O
C723	RRCP456	22uF,35V	AISHI	R	-	MAIN	A	O	O	O
C724	A104T0252		WALSIN	C	1608	MAIN	B	O	O	O
C725	A104T0252		WALSIN	C	1608	MAIN	B	O	O	O
C726	A104T0252		WALSIN	C	1608	MAIN	B	O	O	O
C737	A101S0502		WALSIN	C	1608	MAIN	B	O	O	O
C738	A101S0502		WALSIN	C	1608	MAIN	B	O	O	O
C739	A101S0502		WALSIN	C	1608	MAIN	B	O	O	O
C740	A101S0502		WALSIN	C	1608	MAIN	B	O	O	O
C741	A101S0502		WALSIN	C	1608	MAIN	B	O	O	O
C742	A101S0502		WALSIN	C	1608	MAIN	B	O	O	O
C772	A104B016Z		WALSIN	C	1608	MAIN	B	O	O	O
C802	RRCP046		TDK	P	-	MAIN	A	O	O	O
C803	RRCP901	0.018uF,50V,F-CAPA	RUBYCON	R	-	MAIN	A	O	O	O
C805	A104B016Z		WALSIN	C	1608	MAIN	B	O	O	O
C807	A104T0252		WALSIN	C	1608	MAIN	B	O	O	O
C861	A681S0502		WALSIN	C	1608	MAIN	B	O	O	O
C902	A681S0502		WALSIN	C	1608	MAIN	B	O	O	O
C903	A681S0502		WALSIN	C	1608	MAIN	B	O	O	O
C904	A681S0502		WALSIN	C	1608	MAIN	B	O	O	O
C905	A681S0502		WALSIN	C	1608	MAIN	B	O	O	O
C906	A681S0502		WALSIN	C	1608	MAIN	B	O	O	O
C910	RRCP458	100uF,25V	AISHI	R	-	MAIN	A	O	O	O
C911	A105AT0252		WALSIN	C	2012	MAIN	B	O	O	O
C912	A683B0502		WALSIN	C	1608	MAIN	B	O	O	O
C913	A222S0502		WALSIN	C	1608	MAIN	B	O	O	O
C914	A104B0502		WALSIN	C	1608	MAIN	B	O	O	O
C915	A102S0502		WALSIN	C	1608	MAIN	B	O	O	O
C917	A102B0502		WALSIN	C	1608	MAIN	B	O	O	O
C920	RRCP456	22uF,35V	AISHI	R	-	MAIN	A	O	O	O
C921	RRCP456	22uF,35V	AISHI	R	-	MAIN	A	O	O	O
C922	RRCP456	22uF,35V	AISHI	R	-	MAIN	A	O	O	O
C923	A104B0502		WALSIN	C	1608	MAIN	B	O	O	O
C924	A104B0502		WALSIN	C	1608	MAIN	B	O	O	O
C925	A104B0502		WALSIN	C	1608	MAIN	B	O	O	O
C941	A104T0502		WALSIN	C	1608	MAIN	B	O	O	O
D101	RRB4430	800V,1.2A	SANKEN	A	-	MAIN	A	O	O	O
D102	RRB750A	200V,0.75A	SHINDENGEN	A	-	MAIN	A	O	O	O
D105	RRB5585	400V,0.9A	SHINDENGEN	A	-	MAIN	A	O	O	O
D107 - D109	RRB750A	200V,0.75A	SHINDENGEN	C	-	MAIN	B	O	O	O
D111	RRB5605	80V,100mA	ROHM	C	UMD2	MAIN	B	O	O	O
D286	RRB5605	80V,100mA	ROHM	C	UMD2	MAIN	B	O	O	O
D301	RRB5215	80V,100mA	KEC	C	SOT-23	MAIN	B	O	O	O
D671	RRB5605	80V,100mA	ROHM	C	UMD2	MAIN	B	O	O	O
D673	RRB5605	80V,100mA	ROHM	C	UMD2	MAIN	B	O	O	O
D721 - D728	RRB5605	80V,100mA	ROHM	C	UMD2	MAIN	B	O	O	O
D911 - D916	RRB5605	80V,100mA	ROHM	C	UMD2	MAIN	B	O	O	O
F5	RRPM304		LITTELFUSE	R	-	MAIN	A	O	O	O
F6	RRPM304		LITTELFUSE	R	-	MAIN	A	O	O	O
IC641	RRAP014	2ch MOSFET DRIVER	INFINEON	S	DSO	MAIN	B	O	O	O
IC702	RRAP080	6ch IGBT DRIVER	INFINEON	S	DSO	MAIN	B	O	O	O
IC901	RRAP080	6ch IGBT DRIVER	INFINEON	S	DSO	MAIN	B	O	O	O
J1 - J14	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J100 - J109	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J110 - J119	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J120 - J129	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J130 - J139	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J140 - J148	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J15 - J19	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J20 - J29	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J30 - J39	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J40 - J49	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J50 - J59	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J60 - J69	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J801 - J802	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J70 - J80	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J801 - J808	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J81 - J89	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J90 - J99	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
J900 - J901	M0000CT2B1	00.5%,14W,3216	KOA	C	3216	MAIN	B	O	O	O
JP101	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
JP2	M000AT2Z1	00.5%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
JP702	M000AT2Z1	00.5%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
JP902	M000AT2Z1	00.5%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
JW1	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
JW601	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
L101	RRMHP110	350/100MHz	SINKA	A	-	MAIN	A	O	O	O
L104	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
L105	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
L107	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
Q286	RRG5603	50V,50mA,10KΩ10KΩ	ROHM	A	-	MAIN	A	O	O	O
R001	RRTEP10	1.43MΩ,1%,14W	KOA	A	-	MAIN	A	O	O	O
R002	3PD097578A	φ0.6	NIHON	A	-	MAIN	A	O	O	O
R004	Z4703ST2EJ	470kΩ,0.5%,14W	ROYALOHM	A	-	MAIN	A	O	O	O
R010	RRTC2237	0.10,1%,2W,5025	PANASONIC	C	5025	MAIN	B	O	O	O
R011	RRTC2237	0.10,1%,2W,5025	PANASONIC	C	5025	MAIN	B	O	O	O
R012	RRTC2237	0.10,1%,2W,5025	PANASONIC	C	5025	MAIN	B	O	O	O
R013	RRTC2237	0.10,1%,2W,5025	PANASONIC	C	5025	MAIN	B	O	O	O
R014	RRTC2237	0.10,1%,2W,5025	PANASONIC	C	5025	MAIN	B	O	O	O
R015	RRTC2237	0.10,1%,2W,5025	PANASONIC	C	5025	MAIN	B	O	O	O
R101	R220G93AJ	220.5Ω,1W	KOA	P	-	MAIN	A	O	O	O
R102	T8803ST2HJ	680kΩ,0.5%,12W	KOA	A	-	MAIN	A	O	O	O
R105	R1508ST2HJ	1.50.5Ω,12W	KOA	A	-	MAIN	A	O	O	O
R106	M330AT2Z1	330kΩ,0.5%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
R107	M1000B2AJ	100.5%,1.8W,2012	KOA	C	2012	MAIN	B	O	O	O
R109	M0000CT2B1	00.5%,14W,3216	KOA	C	3216	MAIN	B	O	O	O
R112	M1102AT2Z1	11kΩ,1%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
R113	M3001AT2Z1	3kΩ,1%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
R114	M4702AT2Z1	47kΩ,0.5%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
R115	M1002AT2Z1	10kΩ,1%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
R116	M1001AT2Z1	1kΩ,1%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
R120	M3301AT2Z1	3.3kΩ,0.5%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
R140	M2000CT2B1	20kΩ,0.5%,14W,3216	KOA	C	3216	MAIN	B	O	O	O
R150	M0000AT2Z1	00.5%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
R216	M1000AT2Z1	1000.5%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
R241	M1000AT2Z1	1000.5%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
R281	M1002AT2Z1	10kΩ,0.5%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
R286	Z1201ST2CJ	1.2kΩ,0.5%,16W	ROYALOHM	A	-	MAIN	A	O	O	O

SYMBOL	DRAWING NO	RATING	MANUFACTURER	MOUNT	FORM	PCB	AB	A	B	C
R307	M1001AT2Z1	1kΩ,0.5%,110W,1608	KOA	C	1608	MAIN	B	O	O	O
R381	M000AT2Z1	00.5%,110W,1608	KOA	C	1608					

MAIN P.W.B

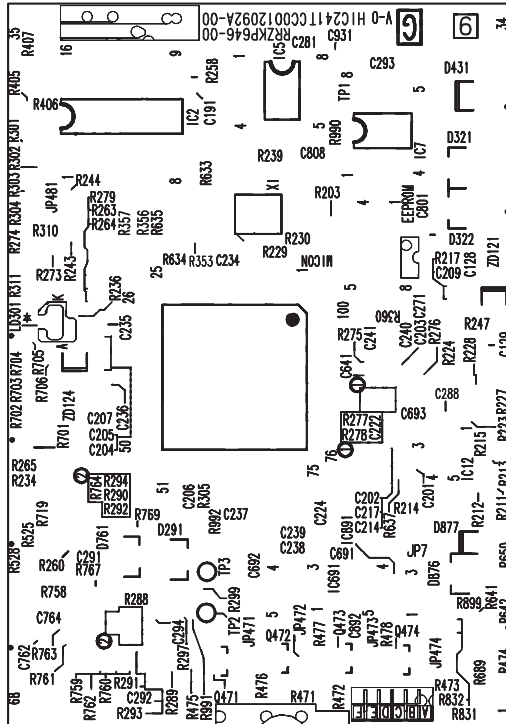


B SIDE

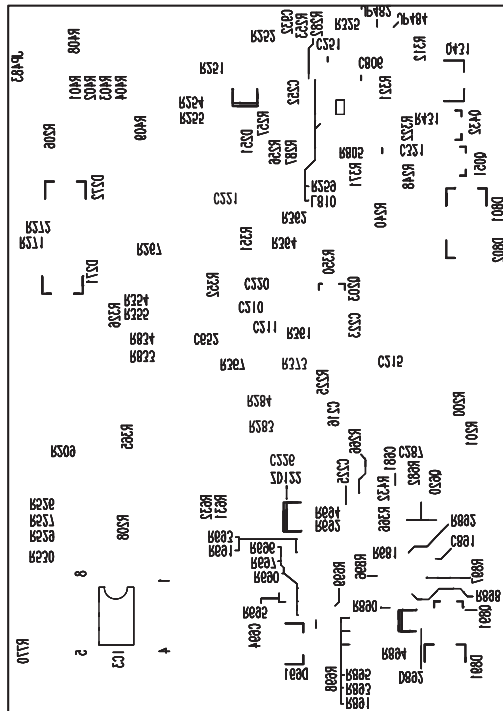
PRINTED BOARD LOCATION

RAC-DJ09WHAA

HIC P.W.B



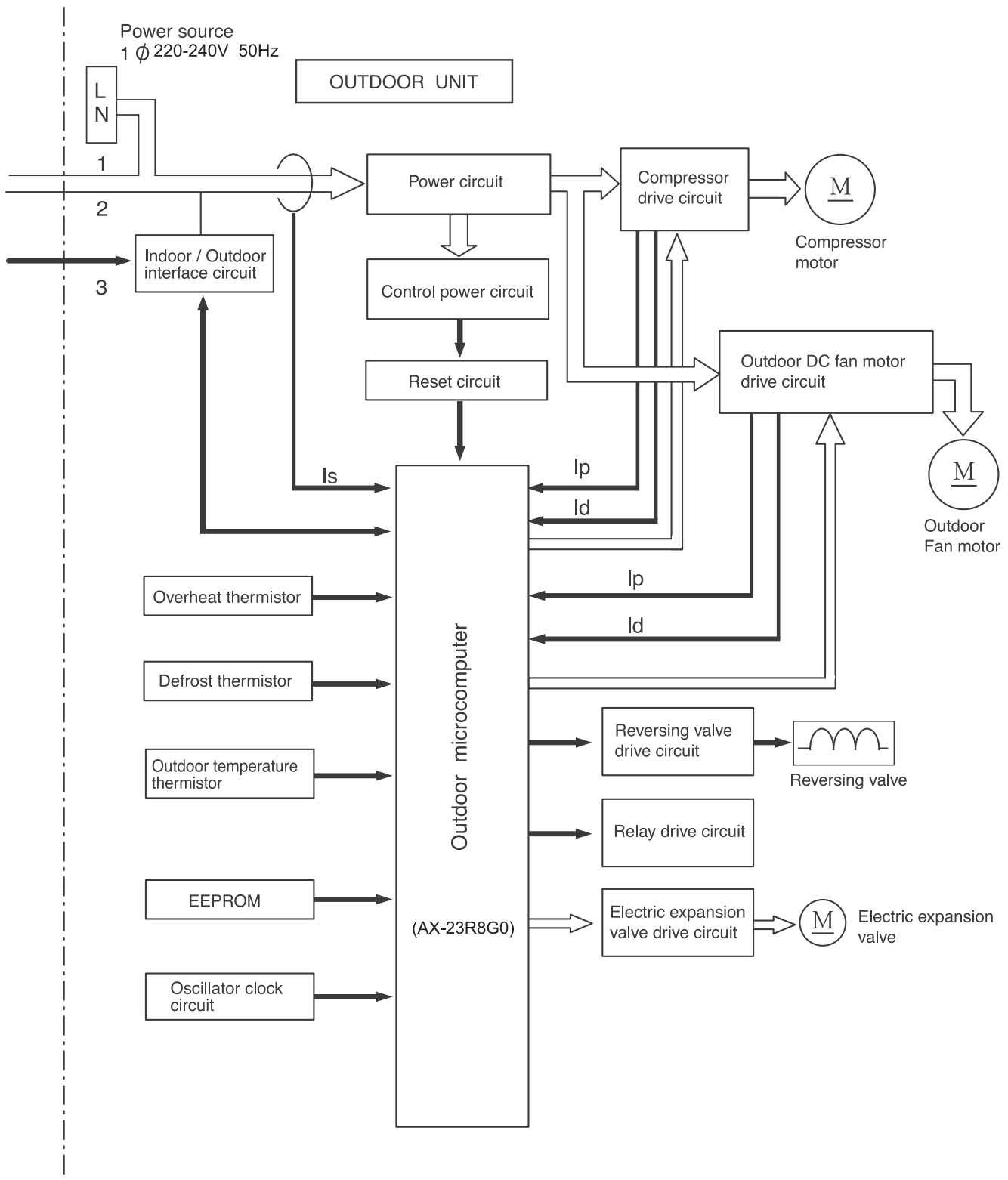
A SIDE



B SIDE

BLOCK DIAGRAM

RAC-DJ09WHAA

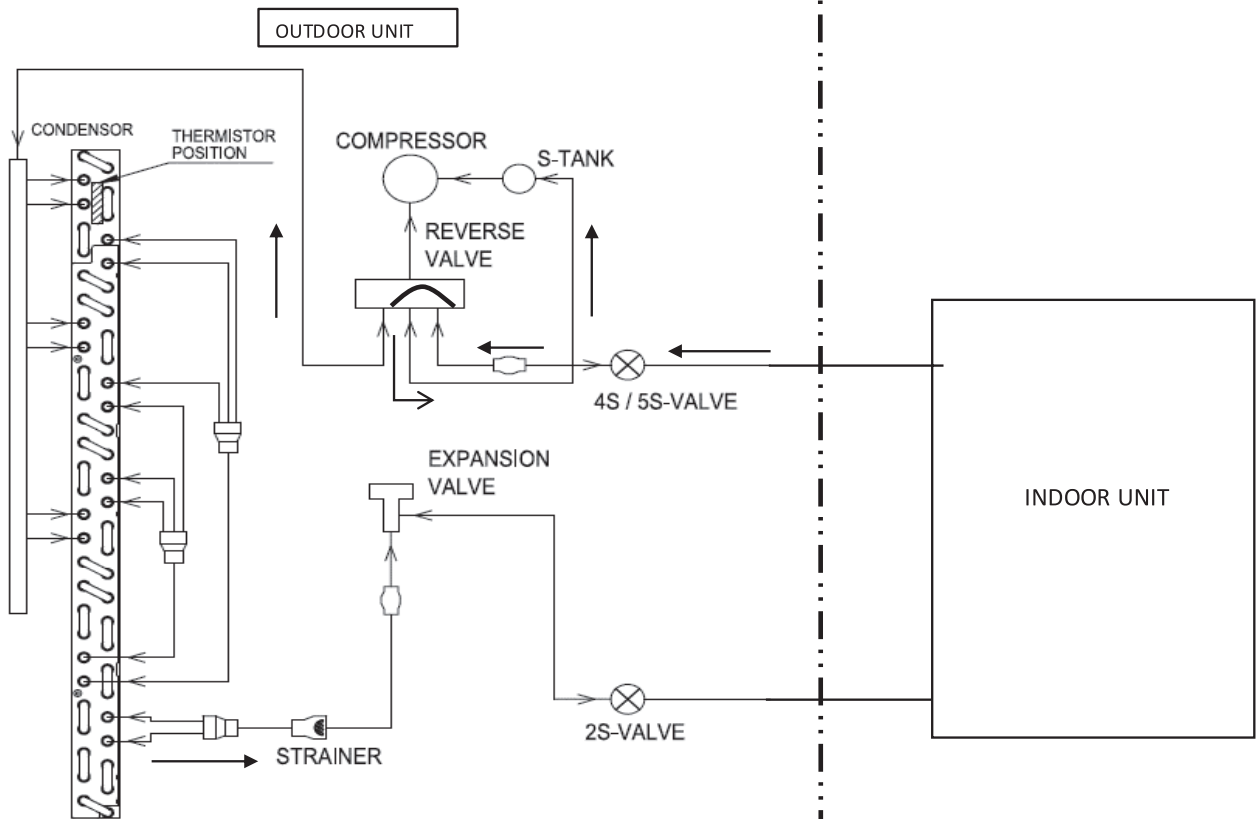


REFRIGERATING CYCLE DIAGRAM

MODEL RAC-DJ09WHAA

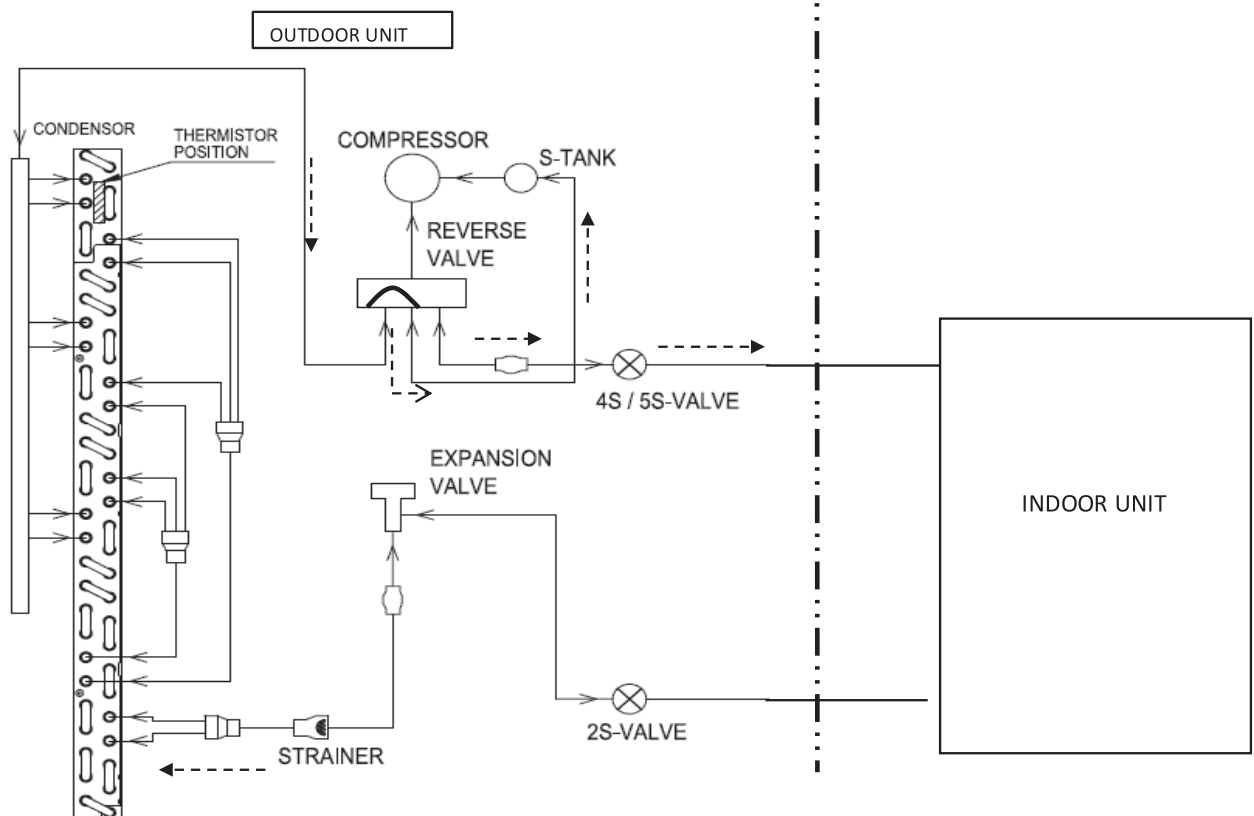
COOLING, DEHUMIDIFYING, DEFROSTING

Refrigerant flow →



HEATING

Refrigerant flow - - - - -



PROCEDURE FOR DISASSEMBLY AND REASSEMBLY

OUTDOOR UNIT

MODEL RAC-DJ09WHAA

1. Electrical Part.

- (1) Remove the upper cover fixing screws and lift the cover to remove it.
- (2) Remove the service valve cover.
- (3) Remove the terminal plate cover.
- (4) Remove the right side cover.

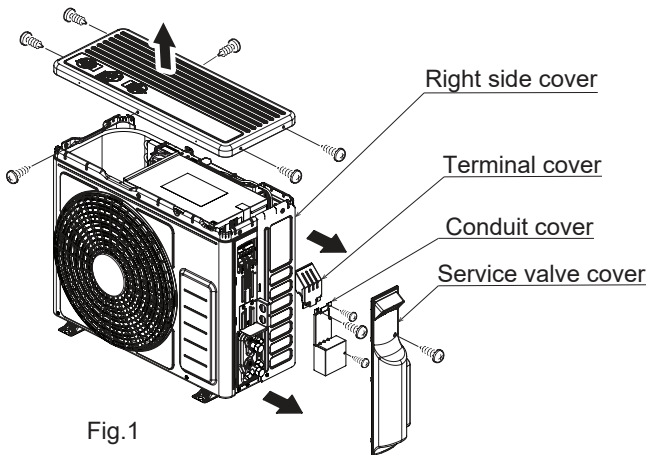


Fig.1

- (5) Remove the electrical box fixing screws, terminal block screw, and GRN wire.

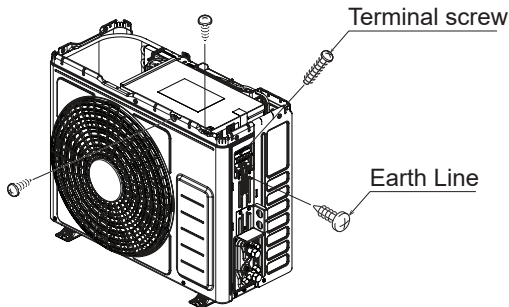


Fig.2

2. Dismantle procedure of MAIN PWB.

- (1) Set the electrical box upside down.

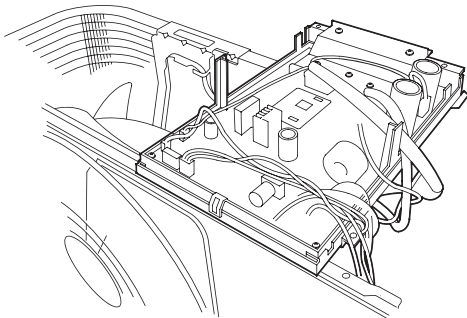


Fig.3

- (2) Remove each connector and earth cable from the lead wire. Then, remove the electrical box.

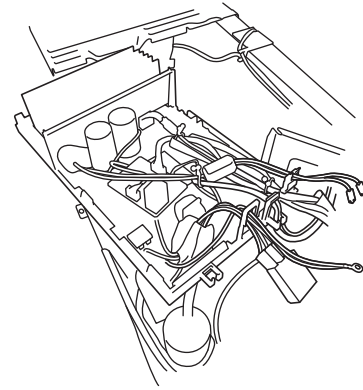


Fig.4

3. The PWB.

- (1) Remove the electrical cover.

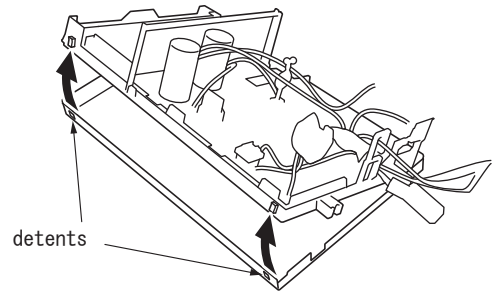


Fig.5

- (2) Remove the PWB from the support.

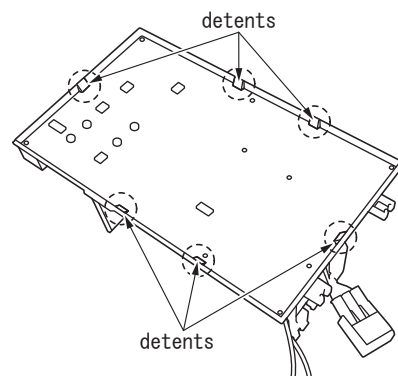


Fig.6

(3) Remove each connector and earth cable from the lead wire. Then, remove the electrical box.

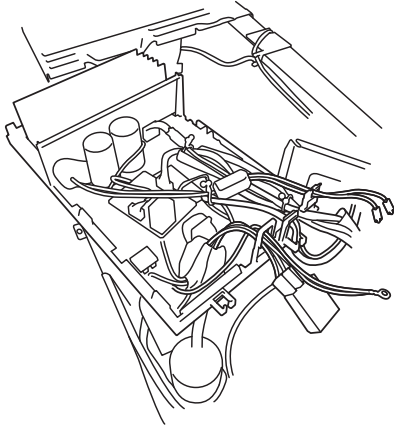


Fig.13

3. The PWB.

(1) Remove the electrical cover.

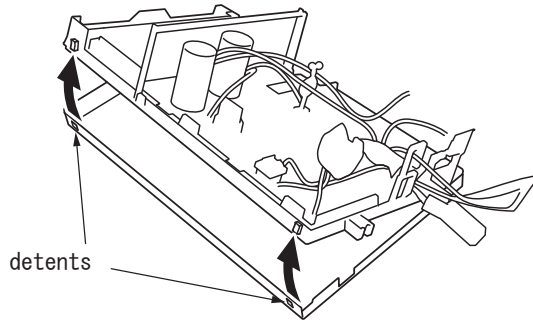


Fig.14

(2) Remove the PWB from the support.

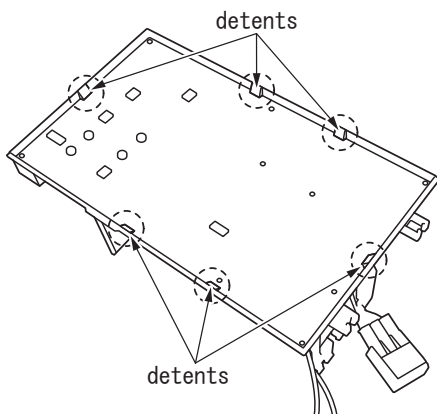


Fig.15

DESCRIPTION OF MAIN CIRCUIT OPERATION

MODEL: RAC-DJ09WHAA

1. Power Circuit.

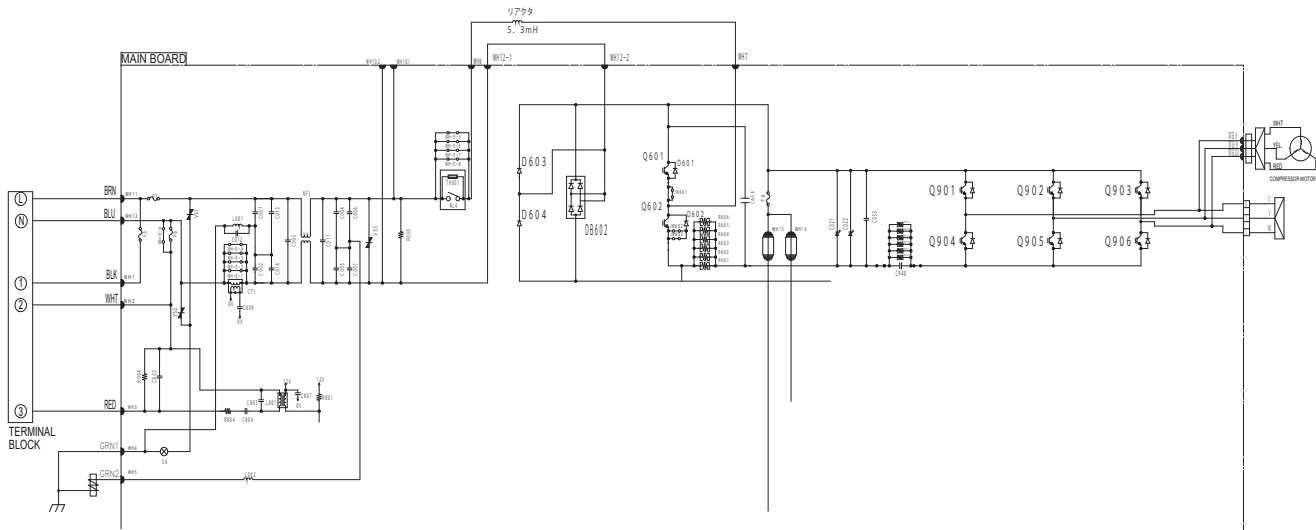


Fig.1-1

※ This circuit rectifies the AC voltage 230V applied between terminal L and N and creates a DC voltage.

The voltage become 320-360V when the compressor is operated.

※ Importance components.

(1) Inverter circuit for compressor (Q901 to Q906).
The elements constitute the inverter part.

<Reference>

※ When the inverter circuits for compressor (Q901 to Q906) have a failure or improper connection, the compressor may stop immediately after its starts, due to "Abnormal low speed", "Switch failure", "IP Stop", etc.

(2) Diode stack (DB602).

The diode stack rectify AC Voltage 230V applied between the Terminal board L and N to DC Voltage.

<Reference>

※ When the diode stack (DB602) has failure, DC voltage can not be generated, completely disabling the operation of the compressor. Also note that 2A fuse may have blown.

(3) Smoothing capacitor (C021 to C022, 500uF,450V).

<Reference>

※ The smoothing capacitor smoothes (average) voltage rectifier by the diode bridge.

(4) IGBT for the power factor improvement (Q601).

<Reference>

※ It will improve efficiency during compressor load become heavy when current flow thru the chopper period of Q601.

(5) Surge absorber, varistor 1 and 2.

The surge absorber and varistor absorb exogenous surge, including inductive lightning.

<Reference>

※ Be sure to ground the surge absorber and varistor. without grounding, the surge absorber and varistor do not operate normally.

(6) Noise filter (C001,C002,C006,C007,C013,C014, NF Coil).The noise filter absorb electrical noise generated when the compressor operates and when exogenous noises mixed through the power line.In order to protect electronic parts.

<Reference>

※ Without grounding, the noise filter on the left do not operated normally.

2. Power Circuit (Low Voltage)

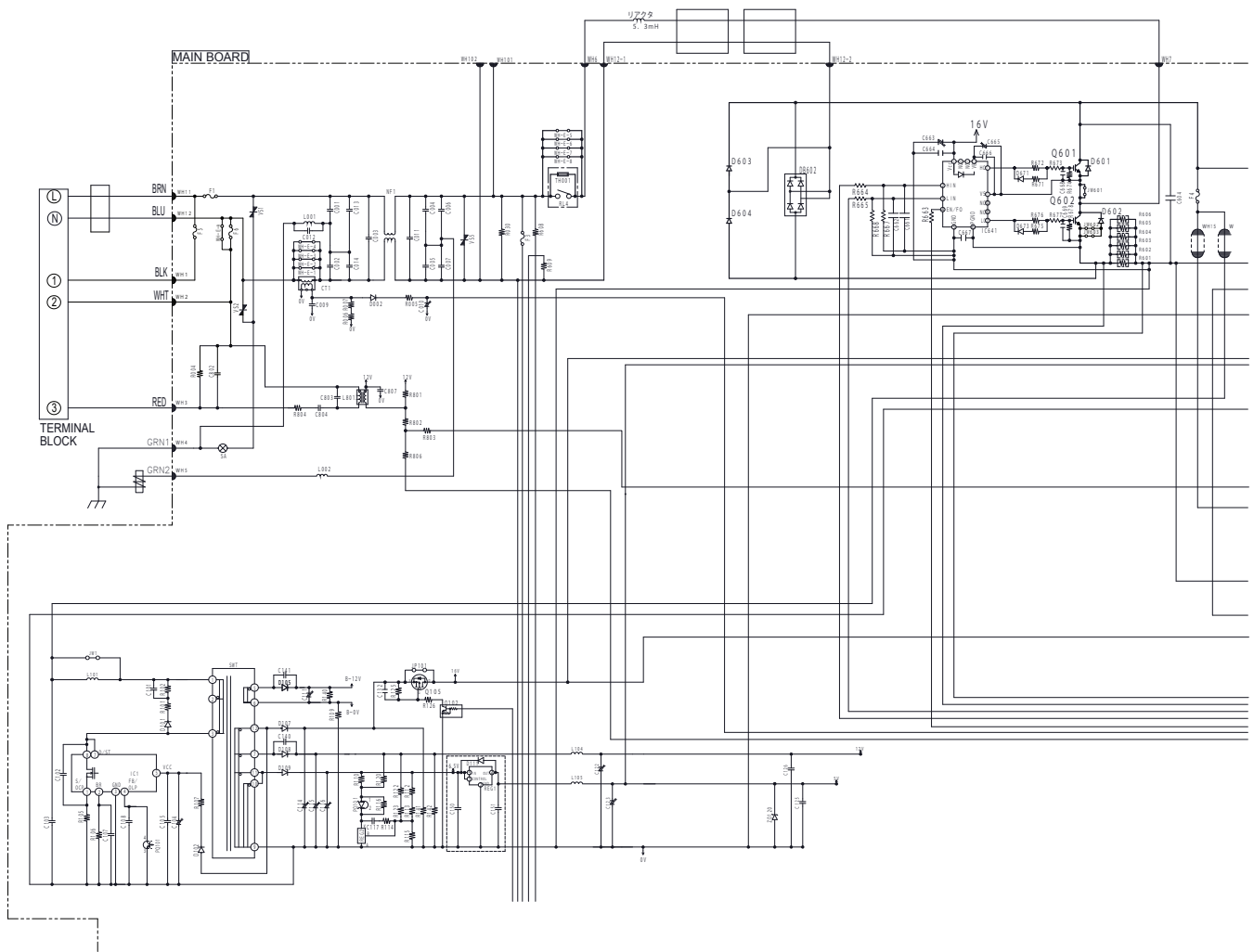
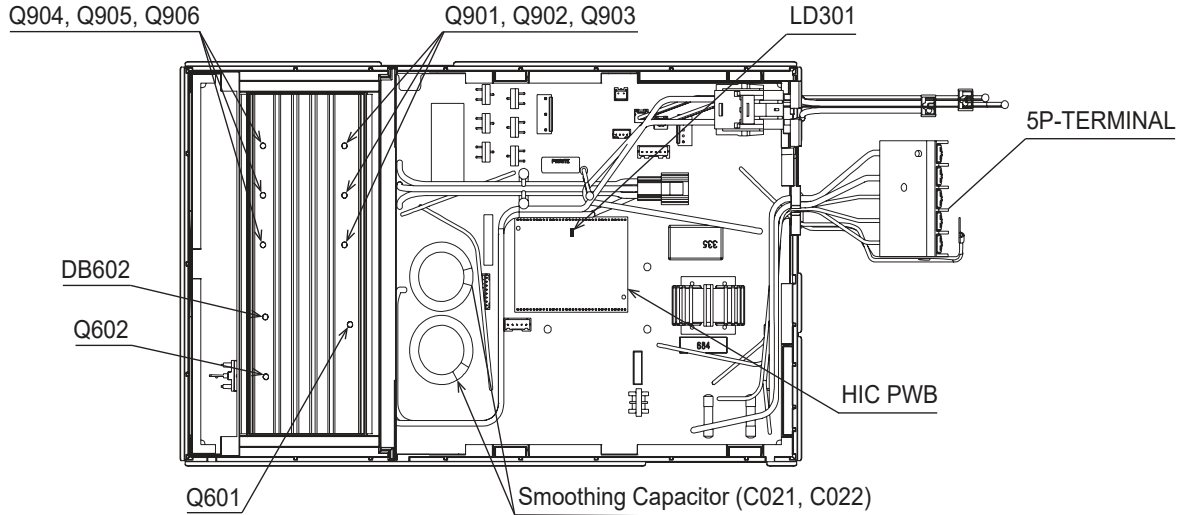


Fig. 2-1

- The 230V VAC voltage is rectified to DC voltage (B-12V, 16V, 12V, 5V) pass through switching control IC (IC1), Switching transformer.
 - (1) B-12 Power supply for electrical expansion valve.
 - (2) 16V Power supply for driver circuit of compressor and fan motor, IGBT action.
 - (3) 12V Power supply for 4-way valve relay, power relay, motor current amplification.
 - (4) 5V Power supply for microcomputer, peripheral circuit.

MODEL RAC-DJ09WHAA



※ Because high voltage flows, be careful about electric shock. Also, be careful about short-circuit accidents by improper connection of measuring instruments, which can damage the board.

3. Power Supply Circuit for Board

The voltage specification of the power supply circuit are as follow.

<Checking points>

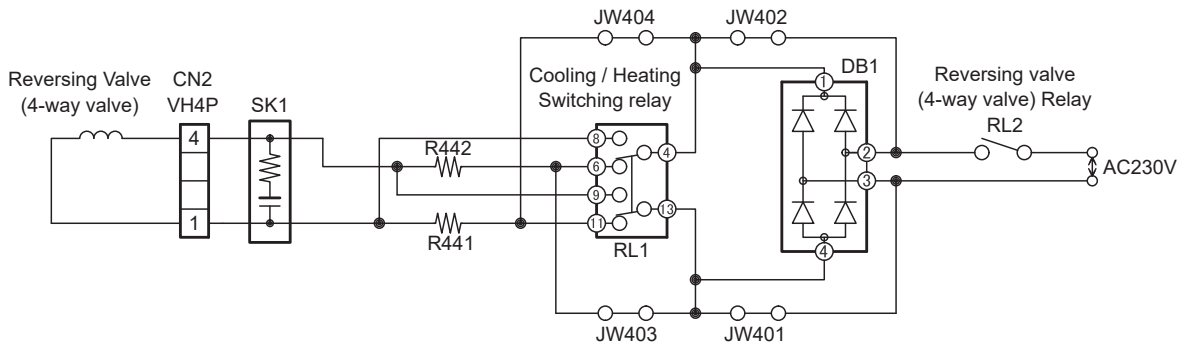
Output Name	Voltage Specifications Value	Main Load	Measurement Position	Example of failure mode for each output failure (Reference)
5V Output	5 ±0.4 V	Microcomputer Thermistor	Tester(+)terminal:J96(5V indication) Tester(-)terminal:J138(0V indication)	The troubleshooting lamp LD301 does not indicate and the outdoor unit does not operate.
12V Output	12 ±1 V	Microcomputer IC2,3 and 4 Relay Circuit	Tester(+)terminal:J139(12V indication) Tester(-)terminal:J138(0V indication)	The troubleshooting lamp LD301 does not indicate and the outdoor unit does not operate.
16V Output	15.5 ±1.5 V	Compressor Inverter Circuit Fan Inverter Circuit	Tester(+)terminal:J111(16V indication) Tester(-)terminal:J138(0V indication)	The troubleshooting lamp LD301 blinks 3,4 or 12 times and the outdoor unit stops.
B-12V Output	12 ⁺³ ₋₁ V	Expansion Valve	Tester(+)terminal:J133(B-12V indication) Tester(-)terminal:J130(B-0V indication)	The troubleshooting lamp LD301 blinks 5 times and the outdoor unit stops.

※ When checking each voltage, if the voltage specifications above are met, the power supply circuit for the board is functioning normally.

4. Reversing valve control circuit

This model reversing valve control used to control the relay ON/OFF of the reversing valve, and also control the coil of the reversing valve ON/OFF. The relay ON/OFF has different operation mode. You can see each operation mode as flows. If the reversing valve not connected or all the condition not the same as follow, it may be something wrong with the reversing valve circuit.

Point		Micon pin ⑨ - 0V	HIC pin ③⑤ - 0V	CN2① - CN2④
Cooling	Usual cooling	Hi	0V	AC230V
Heating	Usual heating	Lo	12V	0V
	Defrost	Hi	0V	AC230V



TYPE	RL1	DB1	JW401 - JW404	R441 - R442	SK1
Electrified type	NO	NO	YES	JUMPER	YES

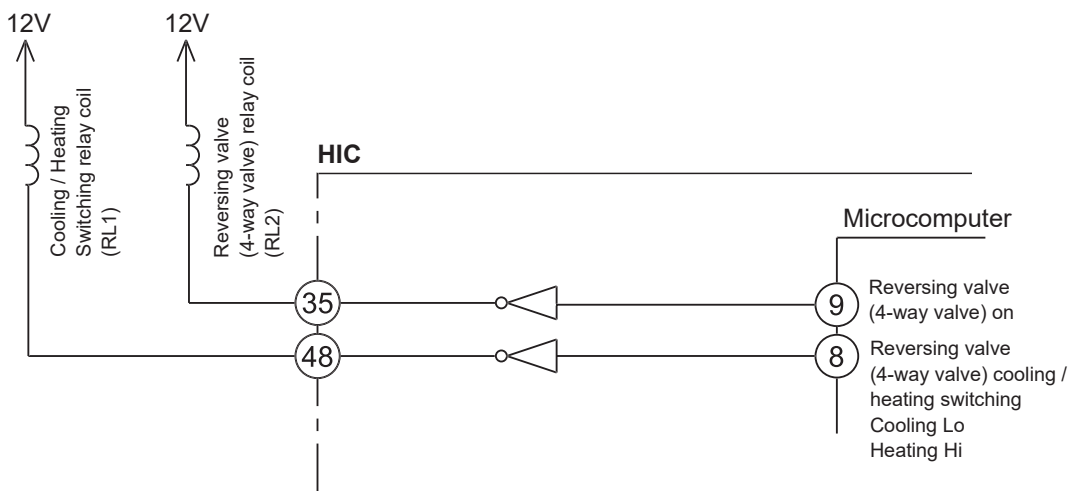


Fig. 4-1

5. Temperature Detection Circuit

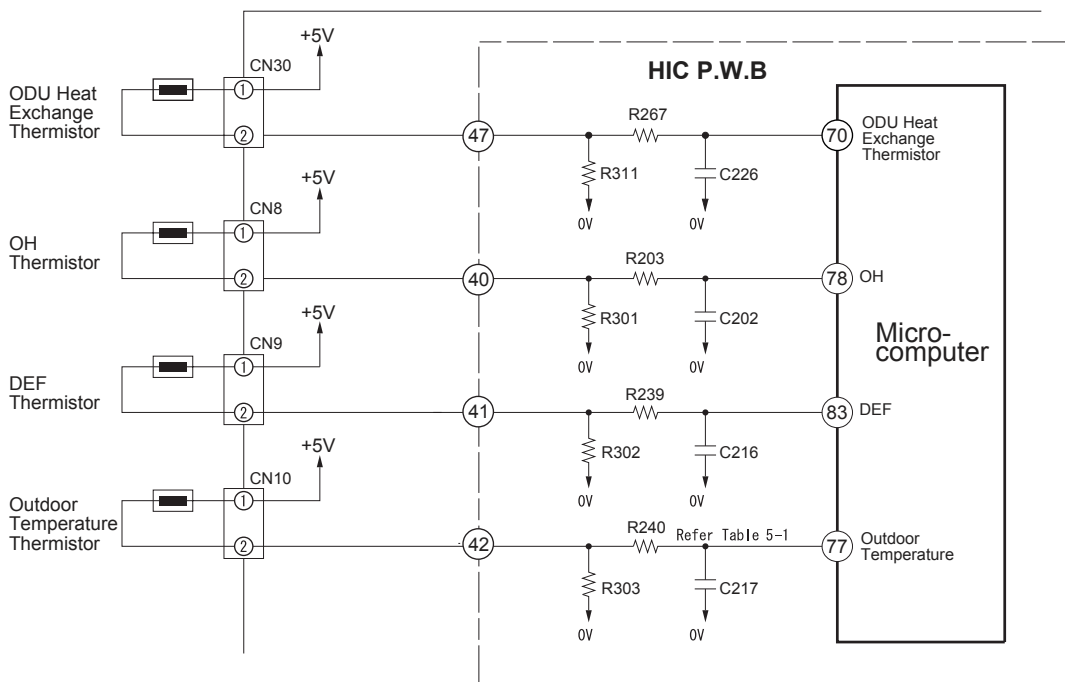


Fig. 5-1

- OH thermistor circuit detect the temperature at the surface of compressor head, DEF thermistor circuit detect the defrosting operation temperature.
- A thermistor is a negative resistor element which has characteristics that the higher (lower) the temperature, the lower (higher) the resistance.
- When the compressor is heated, the resistance of the OH thermistor becomes low and +5V is divided by OH thermistor and R301 and the voltage at pin (78) of microcomputer.
- Compare the voltage at microcomputer pin (78) and setting value stored inside. If the value exceeded the set value, microcomputer will judge that the compressor is overheated and stop the operation.
- When frost is formed on the outdoor heat exchanger, the temperature at the exchanger drops abruptly. Therefore the resistance of the DEF thermistor becomes high and the voltage at pin (83) of microcomputer drops. If this voltage became lower than the set value stored inside, microcomputer will enter the defrost control.
- During defrost operation, the microcomputer will transfer the defrosting condition command to indoor unit via SD0 pin of interface of IF transmission output.
- The microcomputer read the outdoor temperature by Outside Air thermistor and transfer it to the indoor unit, thus controlling the compressor rotation speed according to the set value in the EEPROM of indoor unit and switching the operation mode (outdoor fan on/off etc.) to DRY mode.

Below table show the typical values of outdoor temperature in relation to the voltage.

Outside Air Temperature (°C)	14°F (-10°C)	32°F (0°C)	50°F (10°C)	68°F (20°C)	86°F (30°C)	104°F (40°C)
Voltage at both side of R303 (V)	1.19	1.69	2.23	2.75	3.22	3.62

Table 5-1

- The ODU heat exchanger thermistor circuit measure the heat exchanger intermediate temperature of the outdoor unit, and microcomputer estimate the pressure of compressor according to the temperature data. When the pressure reach the internal set value of the microcomputer, the microcomputer will adjust the speed of the compressor to protect the pressure of compressor.

<Reference>

When the thermistor is open, open condition or disconnect, microcomputer pin (70)(77)(78)(83) are approx. 0V; When thermistor is shorted, they are approx. 5V and LD301 will blink 7 times. However, an error is detected when only the OH thermistor is shorted and will enter blinking mode after 12 minutes start the compressor operation.

6. Electric expansion valve circuit

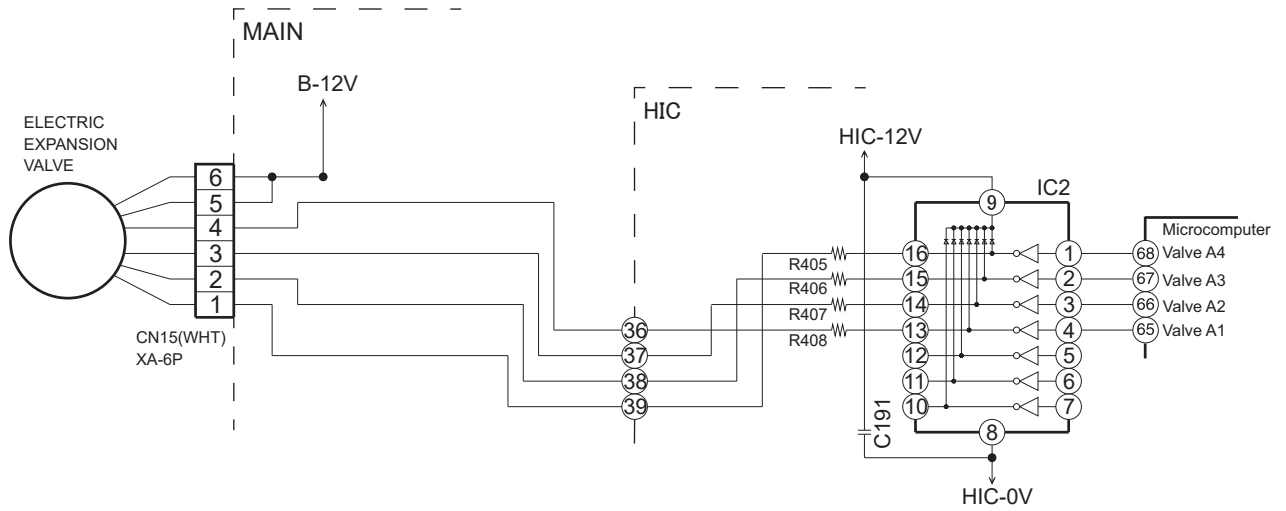


Fig.6-1

- The electric expansion valve is driven by DC12V, Power is supplied to 1 or 2 phases of 4-phase winding to switch magnetic pole of winding in order to control the opening degree.
- Relationship between power switching direction of phase and open/close direction is shown below. When power is supplied, voltages at pin④ to ① of CN15 are about 0.9V and 12V when no power is supplied. When power is reset, initial operation is performed for 10 or 20 seconds. During initial operation, measure all voltages at pin④ to ① of CN15 by using a multimeter. If there is any pin with voltage that has not changed from 0.9V or 12V, expansion valve or microcomputer is broken.
- Fig.5-2 shows logic waveform when expansion valve is operating.

Table 6-1

CN15 Pin No.	Wire	Drive Status							
		1	2	3	4	5	6	7	8
①	WHT	ON	ON	OFF	OFF	OFF	OFF	OFF	ON
②	YEL	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
③	ORN	OFF	OFF	OFF	ON	ON	ON	OFF	OFF
④	BLU	OFF	OFF	OFF	OFF	OFF	ON	ON	ON

Operation Mode
 1→2→3→4→5→6→7→8 VALVE CLOSE
 8→7→6→5→4→3→2→1 VALVE OPEN

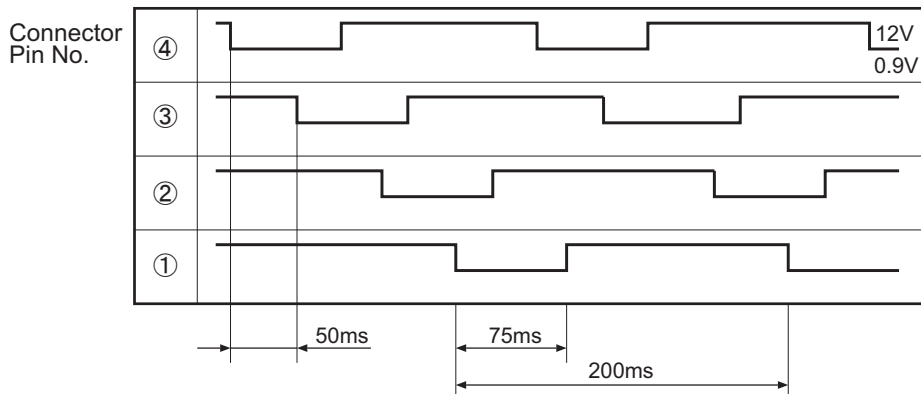


Fig. 6-2

With expansion valve control, opening degree is adjusted to stabilize target temperature by detecting compressor head temperature. The period of control is about once per 20 seconds and output a few pulse.

7. Outdoor DC Fan motor control circuit

- This model is built with DC Fan motor control circuit inside outdoor electrical unit.

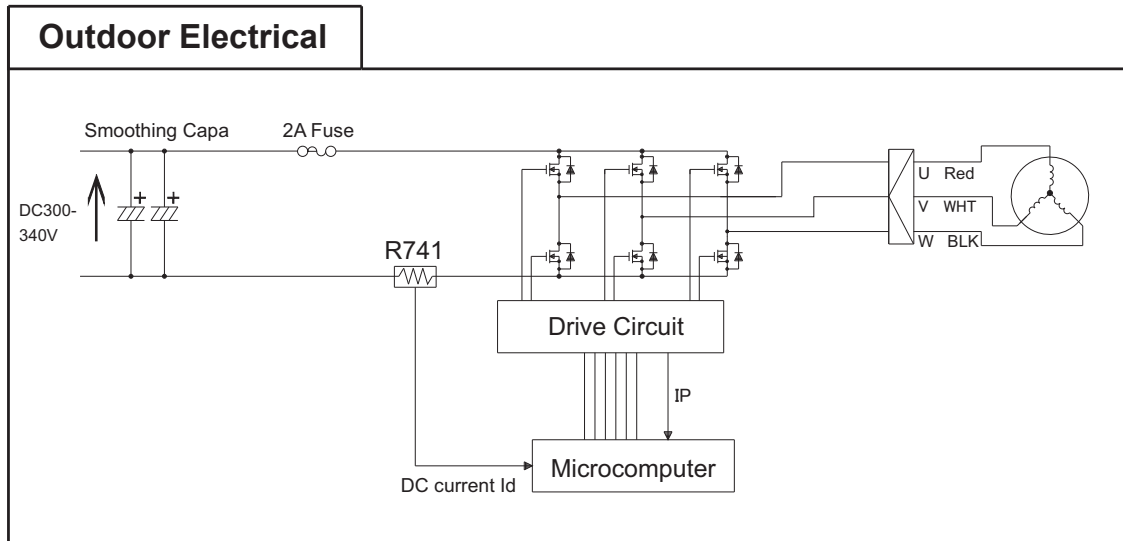


Fig 7-1

This DC Fan motor is control by outdoor microcomputer that follow the operating instruction received from indoor microcomputer. The DC current that flow from R741 will presume actual operation speed and control the rotation to follow the operating instruction. Based on this DC current it will detect a over current and other fan motor failure.

(1) Fan motor speed controller during starting

Due to the interference of strong wind etc., operation movement is changed based on fan direction and rotation speed as shown below during starting of operation.

In addition, the fair wind is define as wind that blow to outside direction using Mounth Ring part.

At strong and contrary wind . . . The rotational speed is not controlled as to protect the equipment and fan will rotate reversely depend on the wind. Automatically start when wind condition become weak.

At contrary wind . . . The rotational speed is controlled in fair wind direction after it slowly reduce the speed and finally stop.

At fair wind . . . The rotational speed is controlled as it is.

At strong fair wind . . . The rotational speed is not controlled as to protect the equipment and fan will rotate reversel depend on the wind. Automatically start when wind condition become weak.

(2) Fan motor speed controller during unit operating.

There is a case where fan rpm is reducing during rotating caused by interference of strong wind if this condition continue in long period, fan will stop rotating. (LD301: 11 times blinking)

The unit will restart according to control as per during start (1).

(3) Method of confirming self diagnosis LD301 lamp: 12 times blinking

If the unit stop and LD301 on the pwb blinking 12 times [fan lock stop is detected], follow below steps to confirm it.

1. Fan lock stop is detected when something has disturb the fan rotation by inserting material into propeller fan or ice has growing inside outdoor unit caused by snow.

2. Confirmed that CN24 connector is securely inserted. Fan lock stop is detected also when connector is not properly inserted. Please securely insert if found any disconnection.

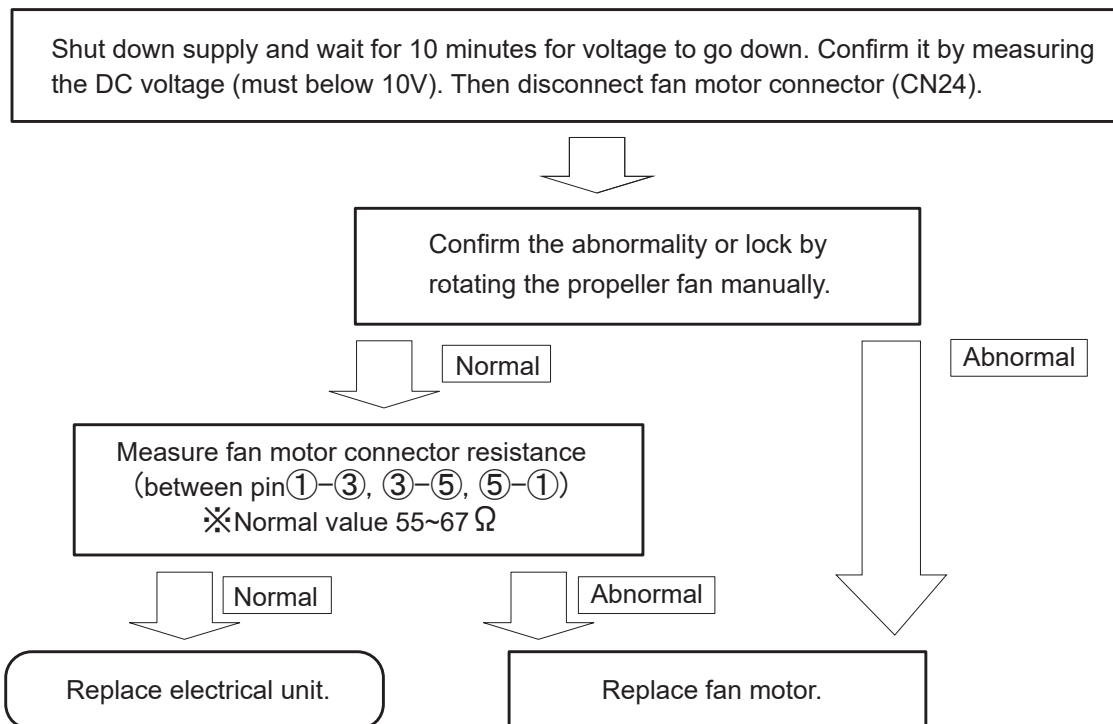
3. Fan lock stop also can be detected where strong wind blown surrounding the unit.

Please confirm after restart the unit. (It may take few minutes to operate the compressor).

It is not a malfunction of electrical unit or fan motor if the unit run continues after restart the unit.

4. Check the motor condition as below pcedure.

[Checking Fan Motor] procedure



5. Reconnect again fan motor connector (CN24).

※ Please confirm above checking procedure if found 2A fuse blown.

If fan motor is broken, replace both electrical unit and fan motor.

Caution

※ Beware of electrical shock due to high voltage when conducting and operation check.

Power supply for DC fan motor and compressor is common (DC260-360V).

SERVICE CALL Q & A

COOLING MODE

Q1 The compressor has stopped suddenly during cooling operation.



A1 Check if indoor heat exchanger is frosted. Wait for 3-4 minutes until it is defrosted.

If the air conditioner operates in cooling mode when it is cold, the evaporator may get frosted.

DEHUMIDIFYING MODE

Q1 Sound of running water is heard from indoor unit during dehumidifying.



A1 Normal sound when refrigerant flows in pipe.

Q2 Compressor occasionally does not operate during dehumidifying.



A2 Compressor may not operate when room temperature is 10°C or less. It also stops when the humidity is preset humidity or less.

Q3 Cold air comes out during a dehumidifying operation.



A3 To improve the dehumidification efficiency performs quiet fan operation. Therefore the air is cold and it is not a malfunction.

Q4 The operation does not stop even by setting the temperature higher than room temperature on the remote controller.



A4 It sets to perform dehumidifying operation by setting the temperature slightly lower than remote controller setting.

HEATING MODE

Q1 The circulation stops occasionally during Heating mode.



A1 It occurs during defrosting. Wait for 5 -10 minutes until the condenser is defrosted.

Q2 The product begins with a weak wind during heating even though set to "HI" or "MEDIUM"



A2 At the beginning of heating, the fan speed will run at weak wind about 30 seconds, after that the wind will then increase to be required fan speed.

Q3 Heating operation stops while the temperature is preset at "30".



A3 If temperature is high in the outdoor, heating operation may stop to protect internal devices.

AUTO FRESH DEFROSTING

Q1 After the ON/OFF button is pressed to stop heating, the outdoor unit is still working with the OPERATION lamp blinking.



A1 Auto Fresh Defrosting is carried out : the system checks the outdoor heat exchanger and defrosts it as necessary before stopping operation.

AUTO OPERATION

Q1 How is the automatic operation mode determined?



A1 According to the room temperature heating or cooling operation is automatically selected. Refer to the basic operation section.

Q2 Can I set the room temperature at automatic operation.



A2 The room temperature setting can be set between 16°C - 32°C.

NICE TEMPERATURE RESERVATION

Q1 When on-timer has been programmed, operation starts before the preset time has been reached.



A1 This is because "Nice temperature reservation"function is operating. This function start operation earlier so the preset temperature is reached at the preset time. Operation may start maximum 60 minutes before the preset time.

Q2 Does "Nice temperature reservation" function operate during dehumidifying?



A2 It does not work. It works only during cooling and heating.

Q3 Even if the same time is preset, the operation start time varies.



A3 This is because "Nice temperature reservation"function is operating. The start time varies according to the load of room. Since load varies greatly during heating, the operation start time is corrected, so it will vary each day.

AT STARTING OPERATION

Q1 When only the power switch is turned on, the deflector at the air outlet moves even if the START/STOP button is not pressed.



A1 To ensure correct opening and closing of the deflector, the deflector will move when power is turned on or the unit is to be operated in order to check its fully opened and closed positions.

Q2 When the heating operation is started, the indoor fan does not start immediately and the deflector at the air outlet occasionally does not fully open.



A2 This is because the preheating device is working. It will not start to drive the fan until the refrigerating cycle warms up and warm air blows. Wait for a while. The deflector does not open either during preheating or for one minute after preheating is finished.

Q3 When the unit built behind the gallery (lattice door) is to be started immediately after it has stopped, the unit occasionally will not start.



A3 Such a phenomenon may occur with built-in installation where heat is likely to be stuffy. Install the unit as near to the lattice door as possible so that air is not short-circuited, or provide a partition between the unit and lattice door.

OTHERS

Q1 The indoor fan varies among high air flow, low air flow and breeze in the auto fan speed mode. (Heating operation)



A1 This is because the cool wind prevention function is operating, and does not indicate a fault.

The heat exchanger temperature is sensed in the auto fan speed mode. When the temperature is low, the fan speed varies among high air flow, low air flow and breeze.

Q2 Loud noise from the outdoor unit is heard when operation is started.



A2 When operation is started, the compressor rotation speed goes to maximum to increase the heating or cooling capability, so noise becomes slightly louder. This does not indicate a fault.

Q3 Noise from the outdoor unit occasionally changes.



A3 The compressor rotation speed changes according to the difference between the thermostat set temperature and room temperature. This does not indicate a fault.

Q4 There is a difference between the set temperature and room temperature.



A4 There may be a difference between the set temperature and room temperature because of construction of room, air current, etc. Set the temperature at a comfortable level for the space.

Q5 Air does not flow immediately after operation is started.



A5 Preliminary operation is performed for one minute when the power switch is turned on and heating or dehumidifying is set. The operation lamp blinks during this time for heating. This does not indicate a fault.

Q6 Mold in the room cannot be inhibited even after performing the air conditioner drying operation.



A6 Air conditioner drying operation is to dry the interior of the indoor unit to inhibit the growth of mold. It is not to inhibit the mold growth in the room.

Q7 The interior of the indoor unit seems to be still damp even after performing the air conditioner drying operation.



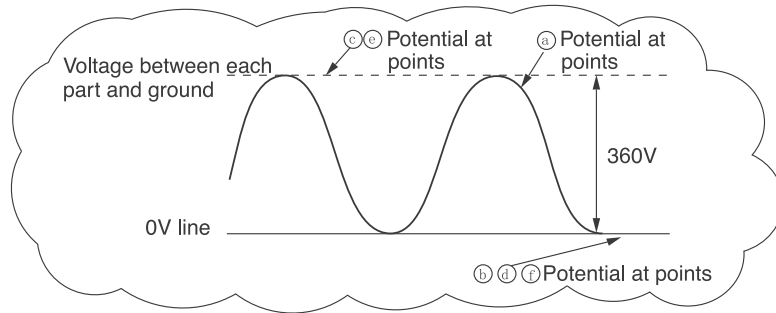
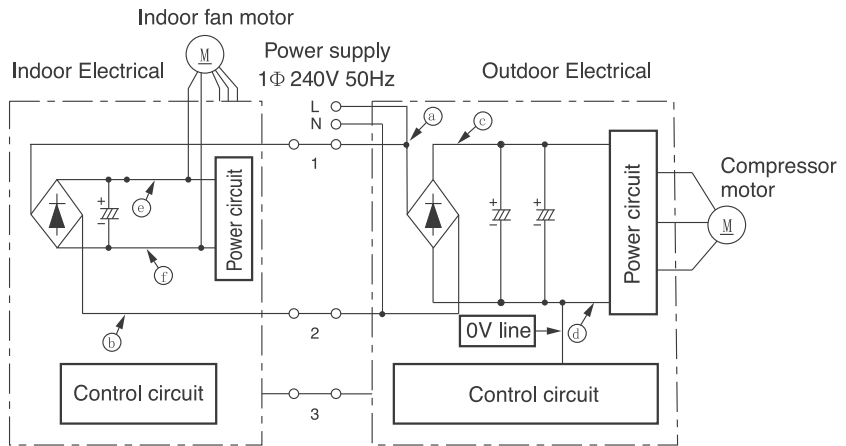
A7 Condition of the interior of the indoor unit varies depending on usage of the unit and condition of the indoor unit. If it is not dried after the first try, perform the drying more than one time for better effect.

Inspection instructions



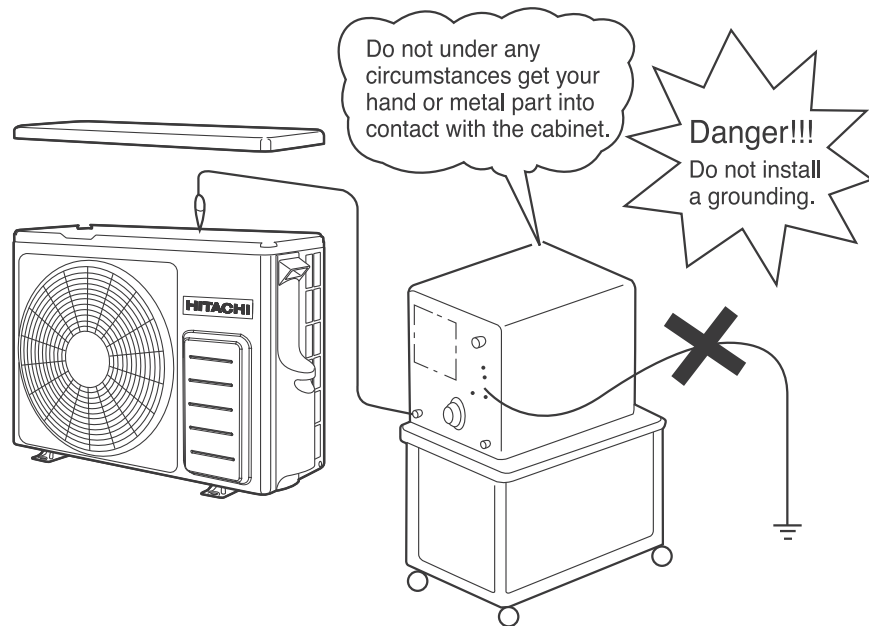
Warning

Note that the 0 V line of the outdoor electrical parts and the primary power circuit of the indoor electrical parts have voltages to ground as illustrated in the right-hand figure.



Warning

When conducting a check with an oscilloscope or something similar, do not ground the oscilloscope. Note that the oscilloscope will be subjected to voltages as illustrated in the figure above.



DISCHARGE, PROCEDURE AND POWER SHUT OFF METHOD FOR POWER CIRCUIT.



WARNING



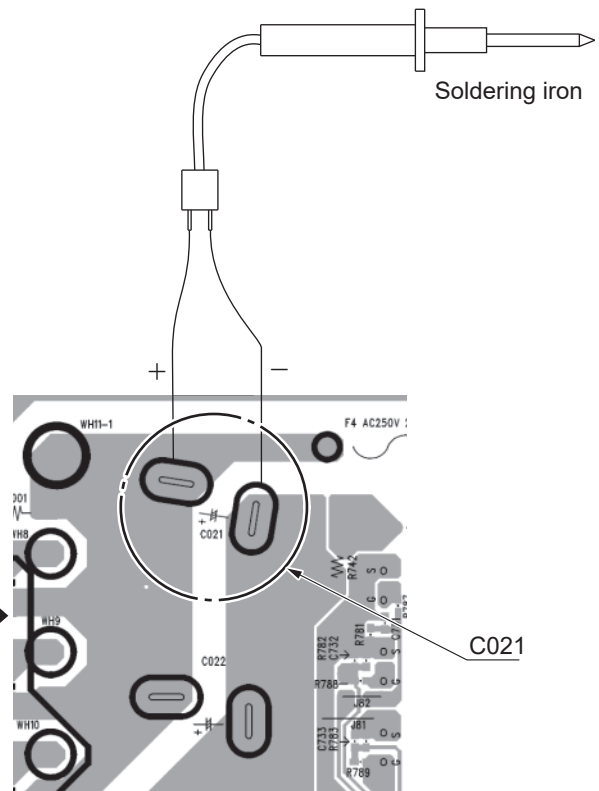
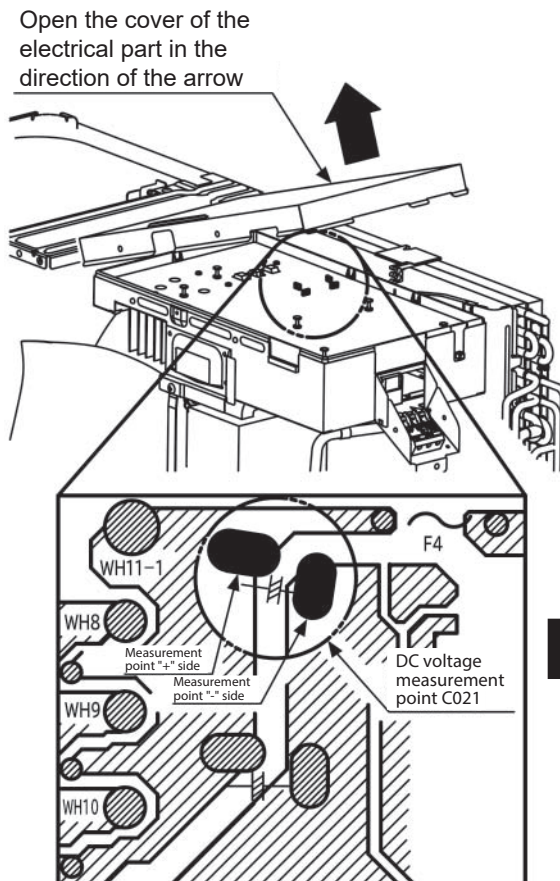
Caution

- Voltage of about 325V is charged between the terminal of smoothing capacitor.
- During continuity check for each circuit part of the outdoor unit, be sure to discharge the smoothing capacitors.

Discharge Procedure

1. Turn of the power.
2. After power turned OFF, wait for 10 minutes or more. Then, remove electrical parts cover and apply soldering iron of 30 to 75W for 15 seconds or more to (+) Positive (-) Negative terminals on the Main PWB as shown in the figure below, in order to discharge voltage in smoothing capacitor.

Do not use a soldering iron with transformer; otherwise, thermal fuse inside transformer will be blown.



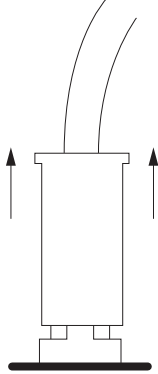
As shown in the figure above, apply the soldering iron to the “+” and “-” terminals of C021 to discharge the charging voltage of the smoothing capacitor.

Other instructions

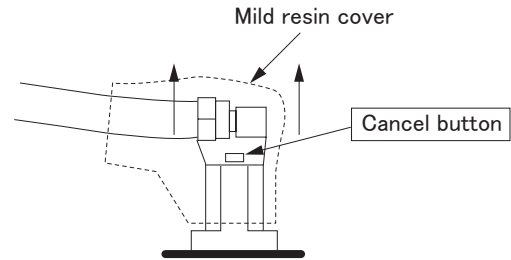
(1) Detaching and reattaching the receptacles for tab terminal.

All the receptacles for connecting tab terminal are with a locking mechanism. Forcibly pulling any such receptacle without unlocking it will destroy it. Be on guard. When reconnecting it, insert it securely all the way home.

- Receptacle type and how to unlock them..



Vertical (with a resin case)
Hold the resin case and pull it out.

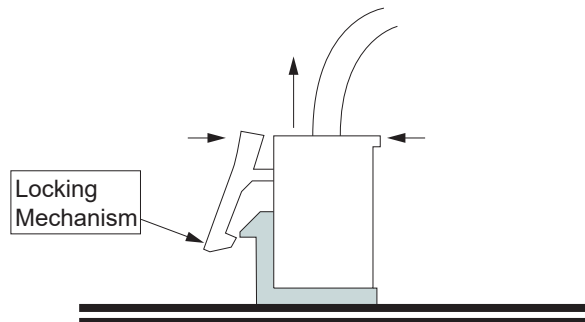


Horizontal (with a mild resin cover)
Hold the cancel button down on the mild resin cover while pulling out.

(2) Detaching and reattaching the board connector.

The product comes equipped with many board connectors provided with lock mechanism. Forcibly pulling any such part without unlocking it will destroy it. Be on guard. When connecting it, insert it securely all the way home.

Pinch the locking mechanism with your fingers and pull it out unlocked.



(3) Do not detach or reattach the connector while energized.

Do not under any circumstances detach or reattach the connectors while energized. That would destroy the board components and fan motor. For both the indoor and outdoor boards, ensure that the smoothing capacitor has discharged its electricity fully before you do your work.

Troubleshooting support

No.	Function	Description
1	[Display on the outdoor unit side]	<ul style="list-style-type: none"> ● The failure mode detected on the outdoor unit side is displayed by blinking the “LD301”. Detecting a failure will stop the outdoor unit and keep blinking the LD301 until it is restarted. (The communication error will persist until the communication is re-established).
2	Self-diagnosis memory	<ul style="list-style-type: none"> ● The failure modes detected on the indoor and outdoor unit sides are restored in the non volatile memory of the indoor unit can be read later on. (The memory will remain even after power-off). ● The failure modes detected on the outdoor unit side are written in memory every time any such mode occurs. The failure mode can therefore be detected on the indoor unit side without waiting for the retry frequency to reach the display of the indoor unit lamp. Moreover, the normal self-diagnosis display function which rarely occurs will store and display failure modes that do not end up displaying the indoor unit lamp. (Any such mode may be unable to be stored if indoor or outdoor communications is in a failure). ● The product stores 5 last-stored failure modes. ● There is a function for deleting memory. Once you clear the memory and run the product for several days, you can read the failure modes and check them, thereby detecting the less frequent failure phenomena. ● Failure modes can be checked by both blinking of the lamp of the indoor unit and the display of the remote control liquid crystal display.

※ The “self-diagnosis function of the communication circuit” available in our conventional models is now incorporated as part of the normal self-diagnosis function. In the case of a failure in the communication circuit, you do not have to conduct a special operation and operations can be automatically divided into 3 blinking operations and 12 blinking operations of the timer lamp. However, a strong external noise may have resulted in 12 times of blinking.

WIRING LABEL

RAC-DJ09WHAA

⚠ ⚡ DANGER (ABOUT DC350V)

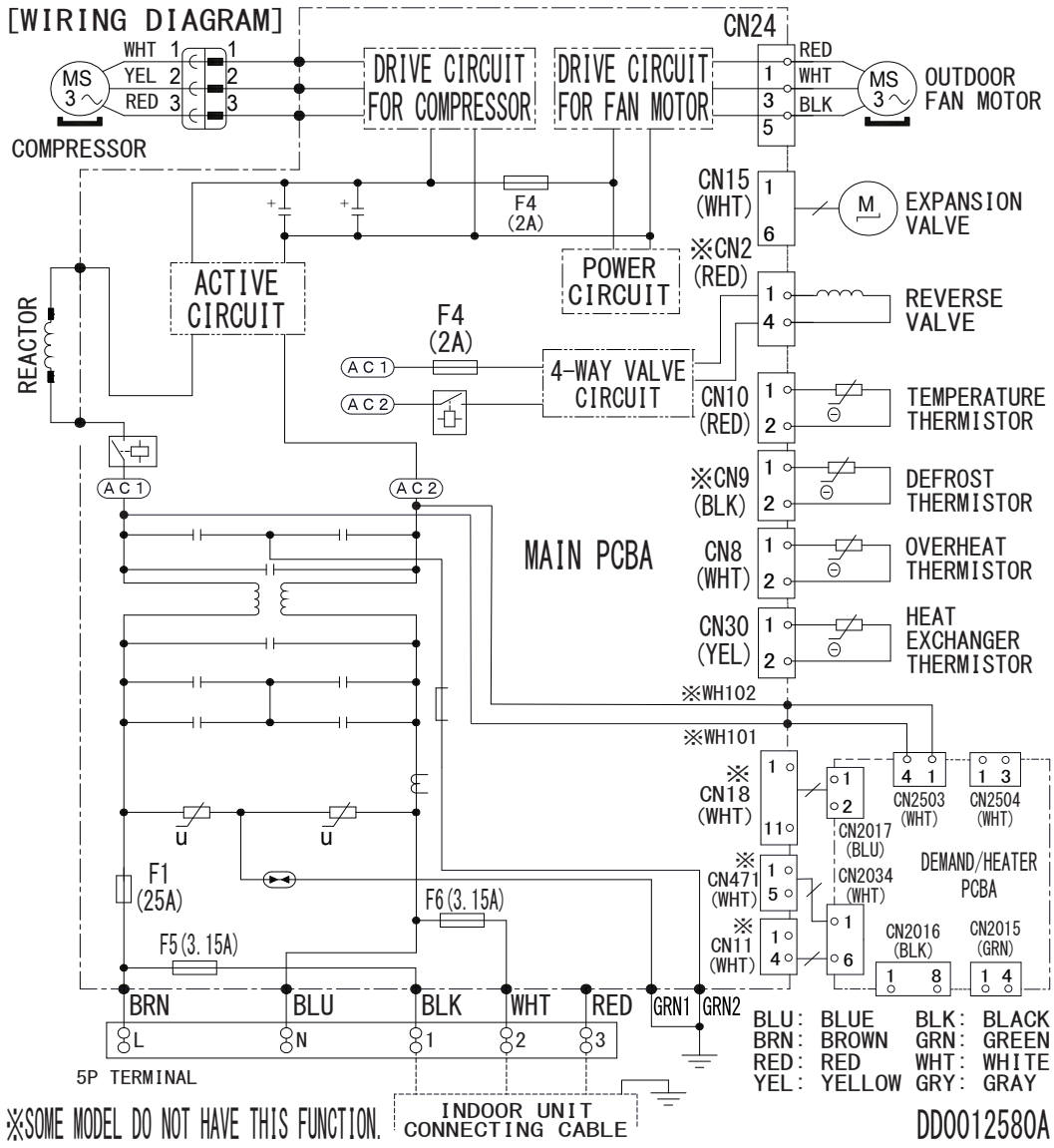
CUT THE POWER SOURCE AND WAIT MORE THAN 10 MINUTES BEFORE SERVICING WORK. MEASURE DC VOLTAGE (※1) AND CONFIRMED THAT IT MUST BE LESS THAN 10V.

※1 DC VOLTAGE VALIDATION, LED POSITION AND FAN OPERATION REFER TO SERVICE MANUAL.

DIAGNOSIS INDICATION OF WIRING LABEL SHALL BE ACCESS BY SCANNING THE QR CODE.



[WIRING DIAGRAM]



※SOME MODEL DO NOT HAVE THIS FUNCTION.

INDOOR UNIT CONNECTING CABLE

DD0012580A

- BLU: BLUE
- BRN: BROWN
- RED: RED
- YEL: YELLOW
- BLK: BLACK
- GRN: GREEN
- WHT: WHITE
- GRY: GRAY

SELF-DIAGNOSIS LIGHTING MODE

RAC-DJ09WHAA

Self-diagnosis display function (Outdoor side display)

LED (※1) INDICATION DURING COMPRESSOR OPERATE	
LD301	OPERATION STATUS
LIT	NORMAL
BLINK REPEATINGLY WITH 2 SEC LIT - 0.3 SEC OFF	OVERLOAD (NORMAL)

LED INDICATION DURING STOP

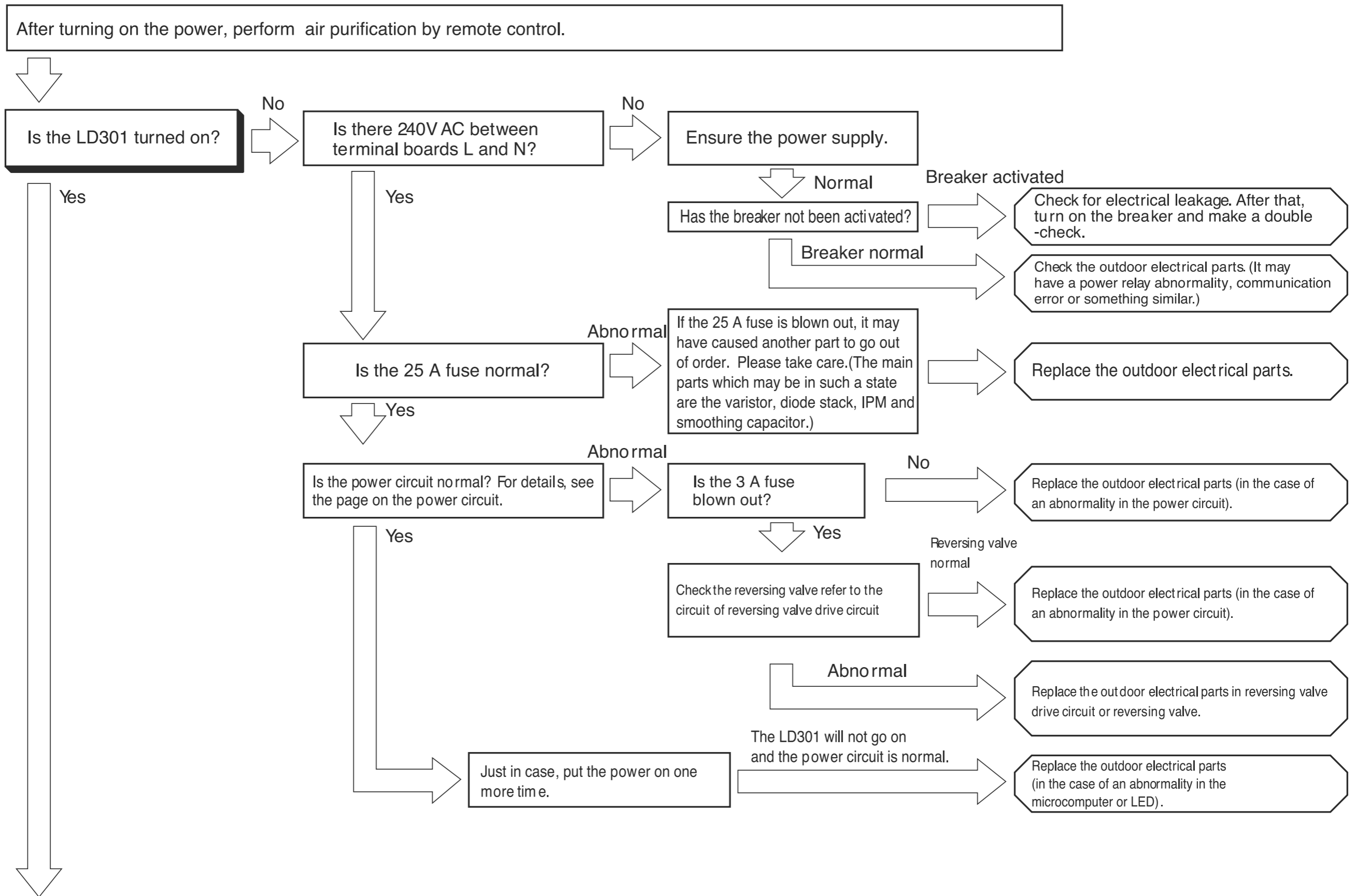
LD301 (BLINK)	SELF-DIAGNOSE CONTENT	CHECKING POINT AND REPAIR METHOD
OFF	NO POWER SUPPLY	ABNORMAL INPUT VOLTAGE AT BETWEEN TERMINAL L AND N ⇒ CHECK POWER CABLE CONNECTING CABLE MISCONNECTION ⇒ CHECK POWER CABLE REACTOR CONNECTOR HALF INSERTION ⇒ CHECK REACTOR CONNECTOR F4 (2A FUSE) BLOWN ⇒ REPLACE FUSE AND CHECK OUTDOOR FAN MOTOR
	NORMAL STOP	NOT MALFUNCTION
1 TIME	RESET STOP	FAN OPERATION ※1, WAITING COMPRESSOR TO START ⇒ NORMAL OTHER ⇒ IF STILL NOT SOLVE AFTER CHECK THE CONNECTION CABLE, CHANGE ODU CONTROLLER
2 TIMES	PEAK CURRENT CUT	SERVICE VALVE NOT OPEN ⇒ CHECK SERVICE VALVE COMPRESSOR CONNECTOR NOT CONNECTED ⇒ CHECK CONNECTOR
3 TIMES	ABNORMAL LOW SPEED ROTATION	OUTDOOR UNIT SURROUNDING IS BLOCKED ⇒ REMOVE THE CAUSE OF BLOCKING THE CYCLE PIPE ABNORMAL ⇒ CHECK THE CYCLE PIPE
4 TIMES	SWITCHING FAILURE	(ODU (※4) CONTROLLER IS ABNORMAL OR COMPRESSOR IS ABNORMAL) (REFER TO THE SERVICE MANUAL [SELF-CHECK])
5 TIMES	OVERLOAD LOWER LIMIT CUT	
6 TIMES	COMPRESSOR TEMPERATURE RISE	SERVICE VALVE NOT OPEN, REFRIGERANT LEAK ⇒ CHECK SERVICE VALVE, RECHARGE THE REFRIGERANT BAD CONNECTOR INSERTION, CIRCUIT DEFECT ⇒ CHECK THE CONNECTOR, CHANGE ODU CONTROLLER
7 TIMES	THERMISTOR ABNORMAL	THERMISTOR CONNECTOR HALF INSERT ⇒ INSERT CONNECTOR SECURELY THERMISTOR WIRE SHORTED OR CUT, CIRCUIT DEFECT ⇒ CHANGE THERMISTOR, ODU CONTROLLER
9 TIMES	COMMUNICATION ERROR	CABLE MISCONNECTION, DISCONNECTING ⇒ CHECK THE F CABLE COMMUNICATION CIRCUIT ABNORMAL ⇒ CHANGE ODU CONTROLLER
10 TIMES	POWER SUPPLY VOLTAGE ERROR	AC VOLTAGE ABNORMAL (BEYOND RATED VOLTAGE ±10%) ⇒ SUPPLY CORRECT VOLTAGE AC VOLTAGE NORMAL (WITHIN RATED VOLTAGE ±10%) ⇒ CHANGE ODU CONTROLLER
11 TIMES	FAN STOP BY STRONG WIND	TEMPORARY STOP DUE TO STRONG WIND ⇒ FAN WILL START AFTER WIND BECOME WEAK
12 TIMES	FAN LOCK STOP	TEMPORARY STOP DUE TO STRONG WIND ⇒ FAN WILL RE-START MOVING LATER SOMETHING BLOCKED SURROUND OUTDOOR UNIT ⇒ REMOVE THE OBSTRUCTION CONDUCT OUTDOOR FAN MOTOR CHECK ⇒ REPLACE THE DEFECT PART
13 TIMES	EEPROM READING ERROR	CHANGE ODU CONTROLLER
14 TIMES	DC VOLTAGE ABNORMAL	CONFIRM AC POWER SUPPLY & DC VOLTAGE IS NORMAL ⇒ CHANGE ODU CONTROLLER COMPRESSOR LOAD ABNORMAL ⇒ INSPECT THE COMPRESSOR
15 TIMES	CIRCUIT ABNORMAL	CHANGE ODU CONTROLLER (SOME MODELS HAVE NOT 15 TIMES BLINK)
16 TIMES	HIGH LOAD DURING STOP	SERVICE VALVE NOT OPEN ⇒ CHECK SERVICE VALVE SOMETHING BLOCKED SURROUND OUTDOOR UNIT ⇒ REMOVE THE CAUSE OF BLOCKING DUST ON INDOOR UNIT FILTER ⇒ CLEAN UP THE FILTER

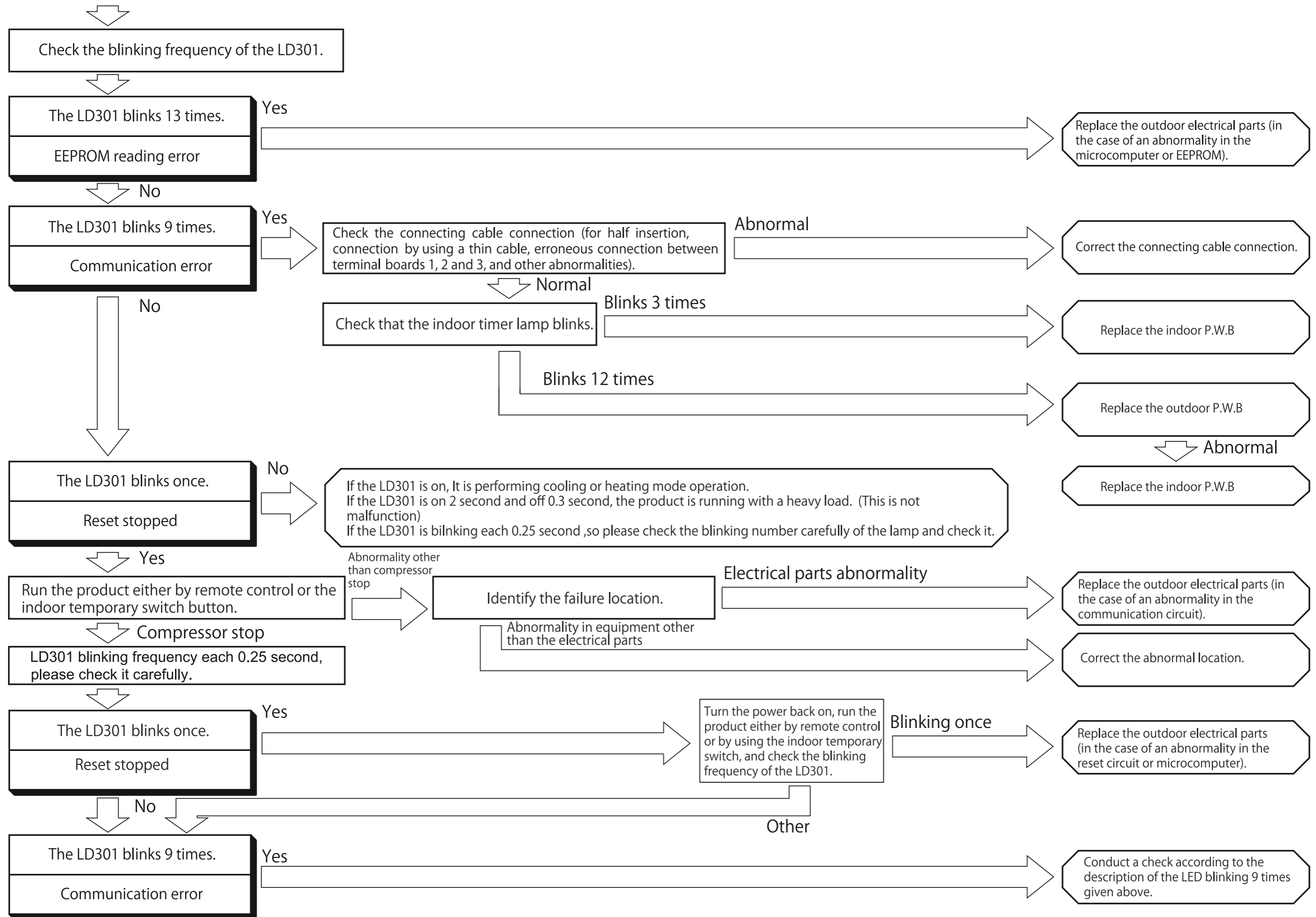
[OUTDOOR FAN MOTOR CHECK] DIAGNOSIS METHOD	OTHERS CHECKING POINT
<ol style="list-style-type: none"> SWITCH OFF MAIN POWER SUPPLY. UN-INSERT OUTDOOR FAN MOTOR CONNECTOR CN24/CN2. MAKE SURE NO ABNORMALITIES AT THE FAN SHAFT. MEASURE RESISTANCE AT FAN MOTOR CONNECTOR CONTACT NORMAL RESISTANCE BETWEEN EACH TERMINAL. [REFER TO THE SERVICE MANUAL] IF NO ABNORMAL AND FAN MOTOR NORMAL CHANGE ODU CONTROLLER. 	<ol style="list-style-type: none"> [REVERSE VALVE NOT OPERATE ERROR] ⇒ UN-INSERT THE CONNECTION AND CHECK CHECK THE LEAD WIRE. ⇒ IF OK, CHECK F3 (2A) FUSE. IF BROKEN, REPLACE THE FUSE OR ODU CONTROLLER. [COMMUNICATION ERROR] OR OUTDOOR UNIT NO OPERATION ⇒ CHECK CONNECTING CABLE BETWEEN INDOOR UNIT AND OUTDOOR UNIT.

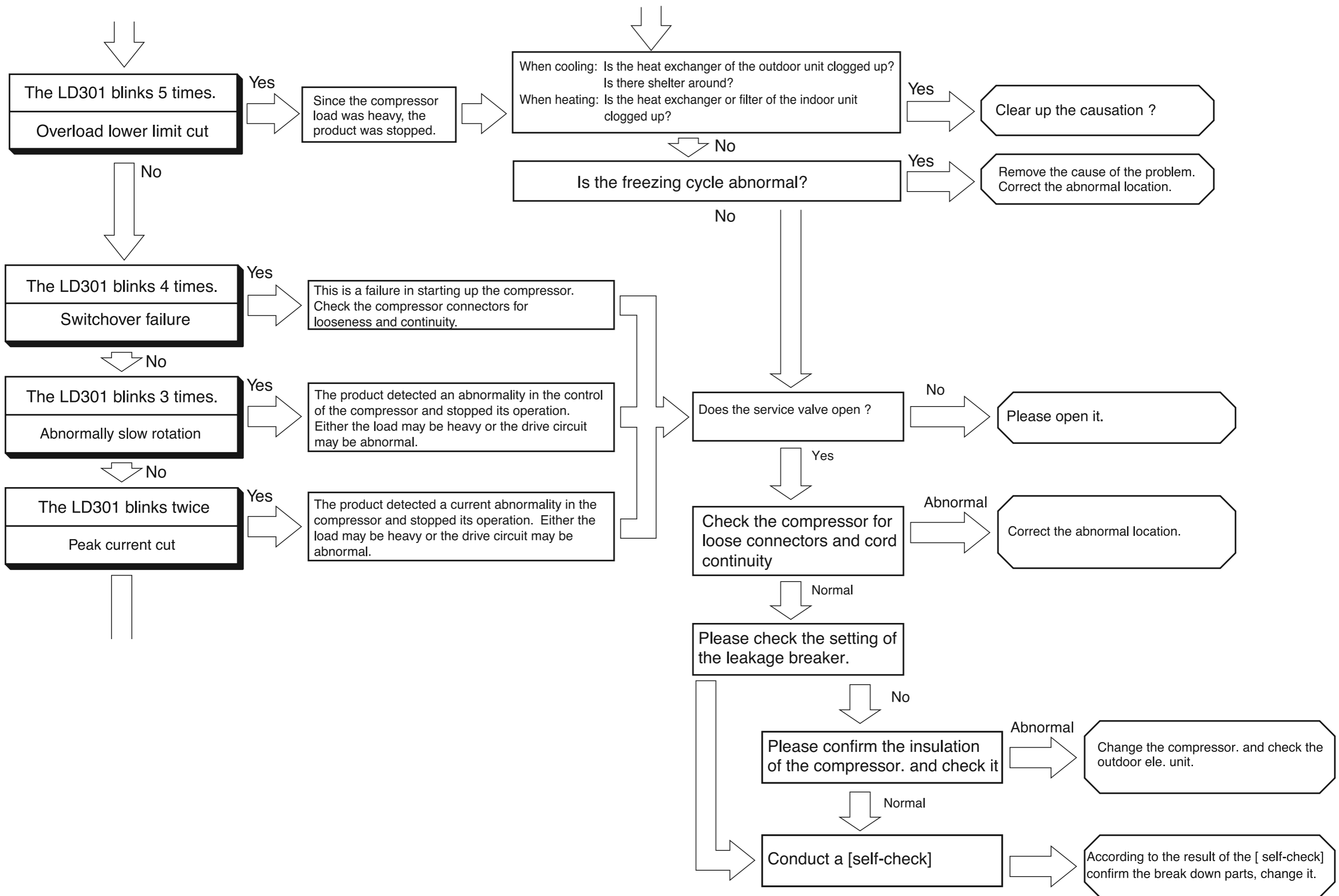
※1 DC VOLTAGE VALIDATION, LED POSITION AND FAN OPERATION REFER TO THE SERVICE MANUAL.

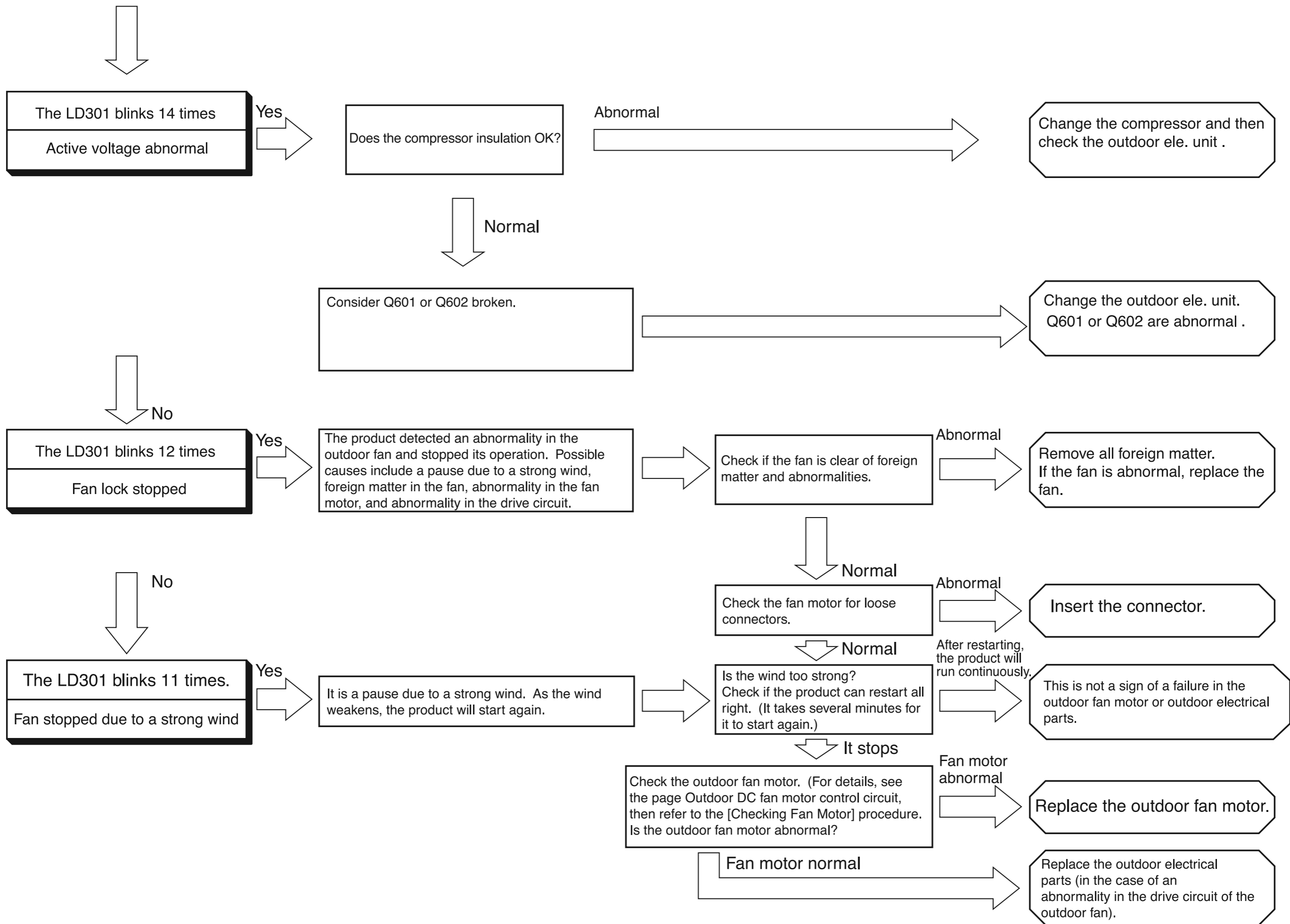
※4 ODU = OUTDOOR UNIT

Checking the electrical parts of outdoor unit









How to run the product with the outdoor unit test switch

If the indoor electrical parts is out of order and if you wish to run the outdoor unit.

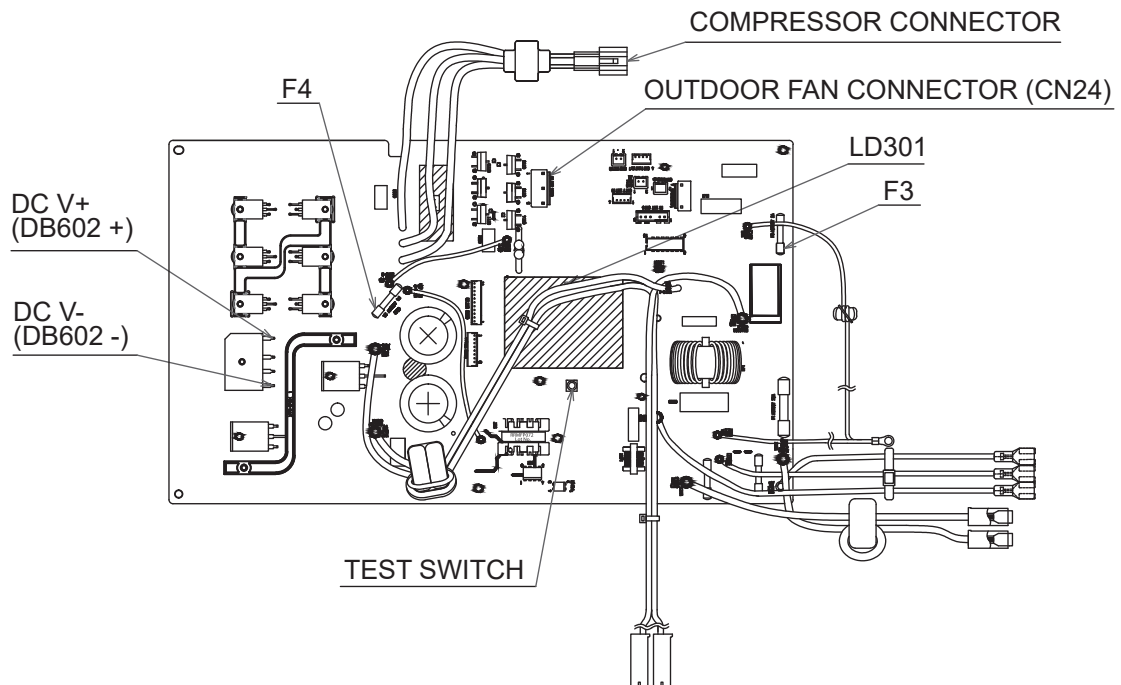
1. Turn ON the outdoor terminal board L and N (220 - 240V).
2. Confirm that the “LD301” blinks once from the terminal side of the outdoor unit. Afterwards (when about 30 sec elapses after the power turns ON), confirm that the “LD301” changes to blinking 9 times (communication error).
3. When the “LD301” is blinks 9 times, if you press the test switch, the “LD301” lights up.

If you release your finger from the test switch within 1 sec to 4 sec after pressing the switch, the force cooling operation starts.

※ (If you press the test switch for 5 sec or longer, the self-diagnosis starts. In this case, turn the power OFF and starts the procedure from 1 again.)

※ (For the initialization of the expansion valve, it may take 1 min until the operation starts.)

4. When you press the test switch again for 1 sec or longer, the unit stops the operation.



※ Caution

1. Applying power directly to the outdoor unit will cause a rush current to stress the outdoor unit. Therefore, if the indoor unit is not out of order, do not use the method described in 3.
2. Before making the connection, be sure to turn off the breaker.
3. Do not under any circumstances run the product for more than 5 minutes.
4. Doing work with the compressor removed will cause the LD301 to blink 4 times. It will not start.
5. For another test run, turn off the breaker and turn it back on. (The test switch is accepted only once after power-on. After operation by remote control, it is not accepted).
6. When the operation with the test switch is over, turn off the breaker and set the connectors back.

Self-check

If you cannot judge if it is an abnormality on the electrical part or the compressor by the “Blinking twice,3 times, 4 times or 5 times” of the self-diagnosis indicator, perform the megger check to check the isolation of the compressor has no problems, perform the following [self-check].

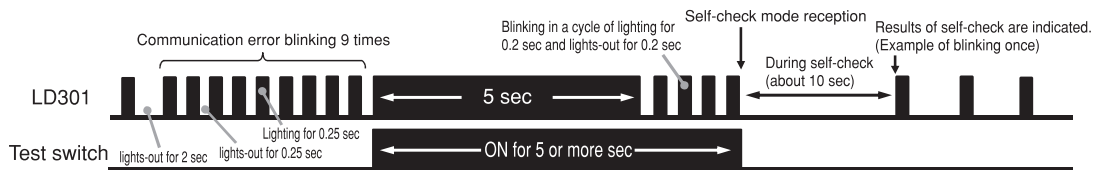
(The inverter should be checked).

How to make the self-check diagnosis

1. Turn the power OFF and wait for 10 min or longer.
2. Disconnect communication wire indoor outdoor (Terminal pin no.3).
3. Insert external service switch at CN18.
4. Turn ON power supply (wait until LD301 9 times blinking).
5. Press service switch 5 sec or longer until LD301 blink fast and then release the switch.
6. Self-check result will display by LD301 blinking times.

While the test switch has been pressed, the LD301 lights up and, if it is pressed for 5 sec or longer, the LD301 repeats a cycle of “Lighting for 0.2 sec and lights-out for 0.2 sec”. When blinking starts, remove your finger from the test switch.

If you release your finger from the switch below 5 sec, the forced cooling operation starts.

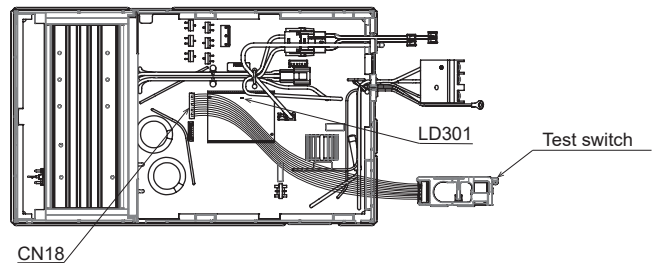


7. The result of self-check diagnosis are indicated. The contents of the result of diagnosis are shown in the table below.
8. The self-check complete.

Result of the self-check diagnosis

SELF-CHECK DIAGNOSIS RESULTS		
LD301	Self-diagnosis description	Solution
Blink 1 time	No problem with electrical parts.	Replace compressor.
Blink 2 times	Peak current cut signal.	Replace electrical parts.
Blink 7 times	Motor current error.	Compressor connector become disconnected. ⇒ Adjust connector. Compressor connector properly connected. ⇒ Check compressor, then replace electrical parts.
Blink 10 times	DC voltage error.	Abnormal AC input power supply (outside range of rated voltage $\pm 10\%$). ⇒ Connect to proper power supply. Normal AC input power supply (inside range of rated voltage $\pm 10\%$). ⇒ Replace electrical parts.
Blink 13 times	EEPROM read error.	Replace electrical parts.

Location of the test switch and LD301



If the judgement result shows abnormality, check the connecting wire and, if it is not disconnected, replace the failed parts according to the correcting method.

Cautions

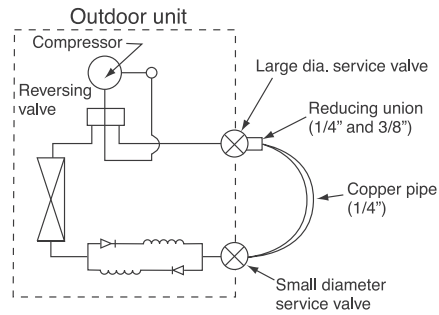
1. The self-check is effective only when the power is turned on for the first time. If the LD301 does not lights up, even if the test switch is pressed, turn the power off and wait for 10 min and start the procedure from beginning.
2. After the self-check mode is complete, it is not necessary to turn the power off (normal operation is restored). However, note that the self-check results continue blinking until the compressor start operating.

HOW TO OPERATE THE OUTDOOR UNIT INDEPENDENTLY

1. Connect the large dia. pipe side and small dia. pipe side service valve using a pipe.

Connect the small diameter service valve and the large diameter service valve using the reducing union and copper pipe as shown on the right.

Charge refrigerant of 300g after vacuuming (※1)



Parts to be prepared

- (1) Reducing union
1/4" (6.35 mm)
3/8" (9.52 mm)
- (2) Copper pipe (1/4" and 3/8")

Do not operate for more than 5 minutes

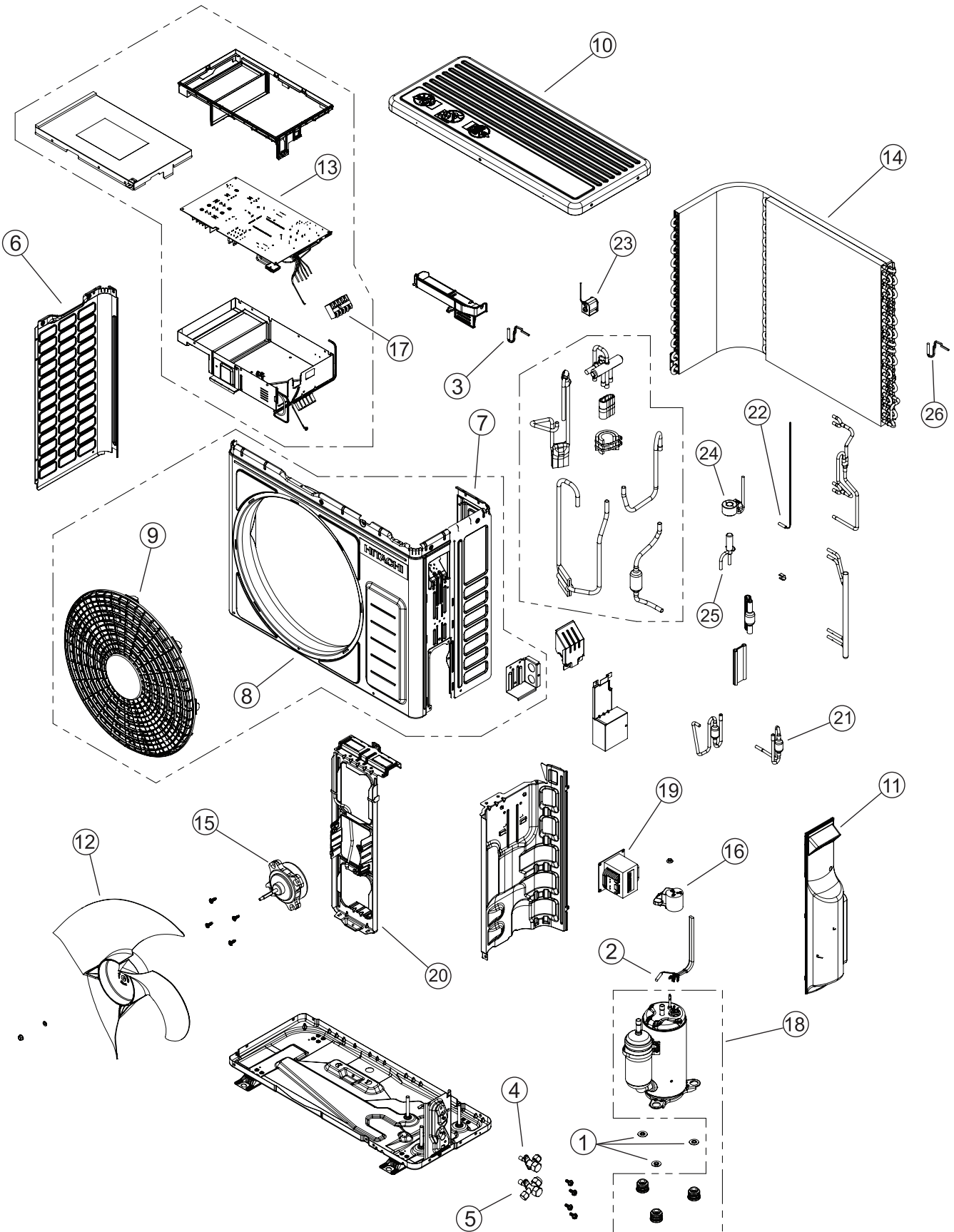
The operation method is the same as "How to operate using the connector to servicing the outdoor unit".

※1 The charging amount of 300g is equivalent to the load in normal operation.

PARTS LIST AND DIAGRAM

OUTDOOR UNIT

MODEL : RAC-DJ09WHAA



MODEL RAC-DJ09WHAA

NO.	PART NO.		Q'TY / UNIT	PARTS NAME
1	KPNT1 001	R01	1	PUSH NUT
2	PMC-EH09WHLAB	S08	1	THERMISTOR (OH)
3	PMC-DJ60PHAE	S07	1	THERMISTOR (OUTSIDE TEMPERATURE)
4	PMRAC-X13CX	902	1	VALVE 2S
5	PPMRAC-EH10CKT	S05	1	VALVE 3S
6	PMRAC-EH10CKT	S07	1	SIDE PLATE (L)
7	PMC-EH09WHLAB	S05	2	SIDE PLATE (R)
8	PMRAC-EH10CKT	S09	1	CABINET
9			1	D-GRILL
10	PMC-EH09WHLAB	S04	1	TOP COVER
11	PMC-EH09WHLAB	S06	1	SV-COVER
12	PMRAC-F10CJ	S03	1	PROPELLER FAN
13	PMC-DJ09WHAA	S01	1	PWB MAIN
14	PMC-DJ09WHAA	S03	1	CONDENSER
15	PMRAC-10MH1	S02	1	FAN MOTOR
16			1	OLR COVER
17	PMC-EH09WHLAB	S03	1	TERMINAL BOARD (5P)
18	PMC-DJ09WHAA	S02	1	COMPRESSOR
19	PPMRAC-50YHA2	S04	1	REACTOR
20	PMRAC-PH18CMT	S04	1	SUPPORT (FAN MOTOR)
21	PMC-EH09WHLAB	S07	1	STRAINER
22	PMC-EH09WHLAB	S03	1	THERMISTOR (DEFROST)
23	PMC-EH09WHLAE	S02	1	MG-COIL-SH
24	PMRAC-25NPA	S02	2	ELECTRICAL EXPANSION COIL
25	PMRAC-X10CGT	S05	1	EXPANSION VALVE
26	PPMRAC-X10CGT	S05	1	THERMISTOR (HEX)

HITACHI

RAC-DJ09WHAA

PM NO. 0856E

Printed in Malaysia

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

Johnson Control-Hitachi Air Conditioning Malaysia Sdn. Bhd.

AUGUST 2024