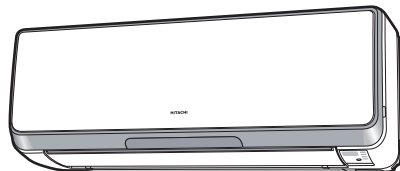


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SERVICE MANUAL TECHNICAL INFORMATION

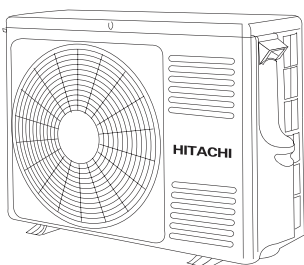
FOR SERVICE PERSONNEL ONLY

INDOOR UNIT



RAK-18PSC
RAK-25PSC
RAK-35PSC

OUTDOOR UNIT



RAC-18WSC
RAC-25WSC
RAC-35WSC

SPECIFICATIONS

TYPE		DC INVERTER					
		INDOOR UNIT	OUTDOOR UNIT	INDOOR UNIT	OUTDOOR UNIT	INDOOR UNIT	OUTDOOR UNIT
MODEL		RAK-18PSC	RAC-18WSC	RAK-25PSC	RAC-25WSC	RAK-35PSC	RAC-35WSC
POWER SOURCE		1PHASE,50Hz,220V-230V		1PHASE,50Hz,220V-230V		1PHASE,50Hz,220V-230V	
COOLING	TOTAL INPUT (W)	300 (70 ~ 880)		470 (70 ~ 960)		805 (70 ~ 1,350)	
	TOTAL AMPERES (A)	1.89-1.80		2.81-2.70		4.63-4.50	
	(kW)	1.8 (0.5 ~ 2.8)		2.5 (0.5 ~ 3.4)		3.5 (0.5 ~ 4.1)	
HEATING	CAPACITY (B.T.U./h)	6,120 (1,700 ~ 9,520)		8,500 (1,700 ~ 11,560)		11,900 (1,700 ~ 13,940)	
	TOTAL INPUT (W)	375 (65 ~ 1,620)		570 (65 ~ 2,250)		790 (65 ~ 2,450)	
	TOTAL AMPERES (A)	2.27-2.20		3.37-3.30		4.54-4.40	
DIMENSIONS (mm)	(kW)	2.3 (0.6 ~ 4.8)		3.2 (0.6 ~ 5.8)		4.0 (0.6 ~ 6.6)	
	(B.T.U./h)	7,820 (2,040 ~ 16,320)		10,880 (2,040 ~ 19,720)		13,600 (2,040 ~ 22,440)	
	W	798	792 (+91)※	798	792 (+91)※	798	792 (+91)※
	H	295	600	295	600	295	600
	D	258	299 (+47)※	258	299 (+47)※	258	299 (+47)※
NET WEIGHT (kg)		12	40	12	40	12	40

※After installation

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT.

ROOM AIR CONDITIONER
INDOOR UNIT + OUTDOOR UNIT

Hitachi Household Appliances(Wuhu) Co., Ltd.

JCH-WH

NO.0103E

**RAK-18PSC /RAC-18WSC
RAK-25PSC /RAC-25WSC
RAK-35PSC /RAC-35WSC**

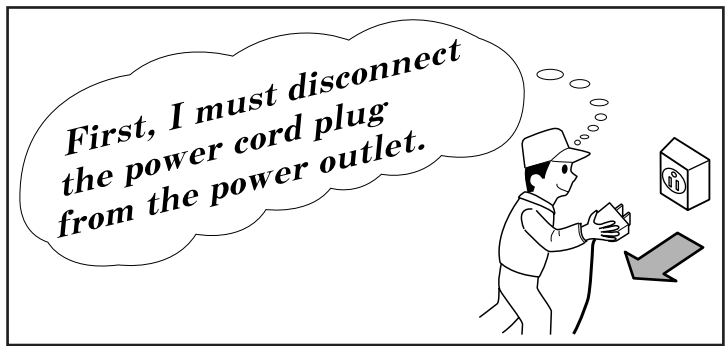
REFER TO THE FOUNDATION MANUAL

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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.

- The initial location of installation such as window, floor or the other should be checked for being 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 manufactures during maintenance and handling thereof. (They apply the same to handling of abnormal goods such as rejected goods being returned.)

2. Object parts

- (1) Microcomputer
- (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.)

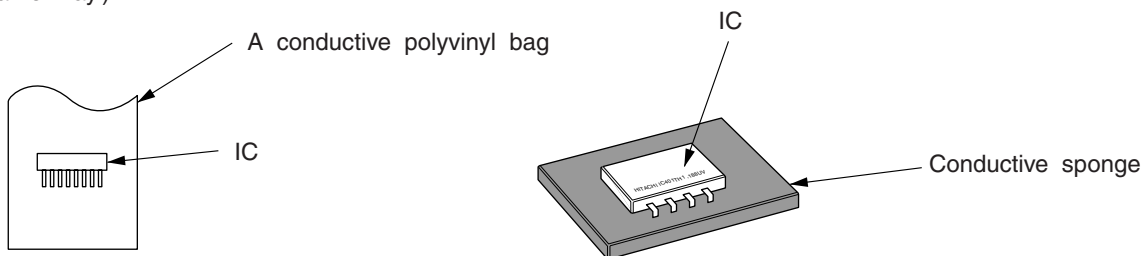


Fig. 1 Conductive container

- (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 one M ohm 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.

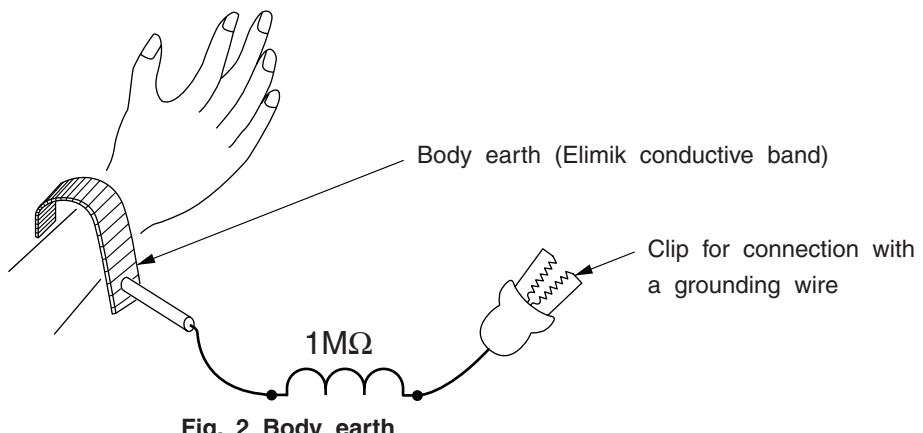


Fig. 2 Body earth

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

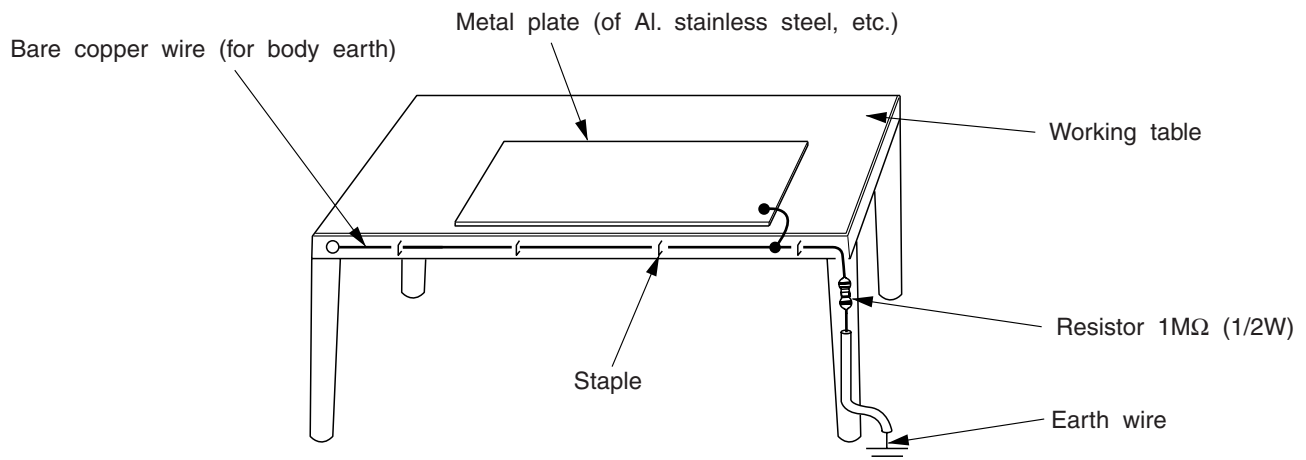


Fig.3 Grounding of the working table

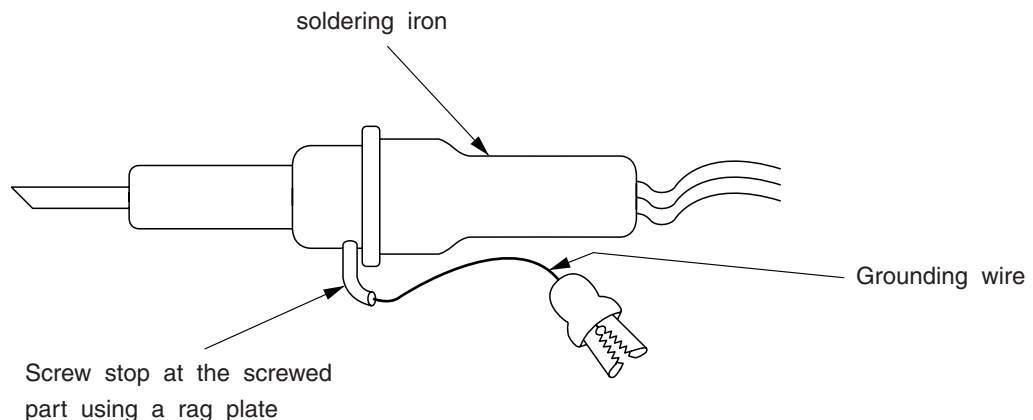


Fig.4 Grounding a solder iron

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

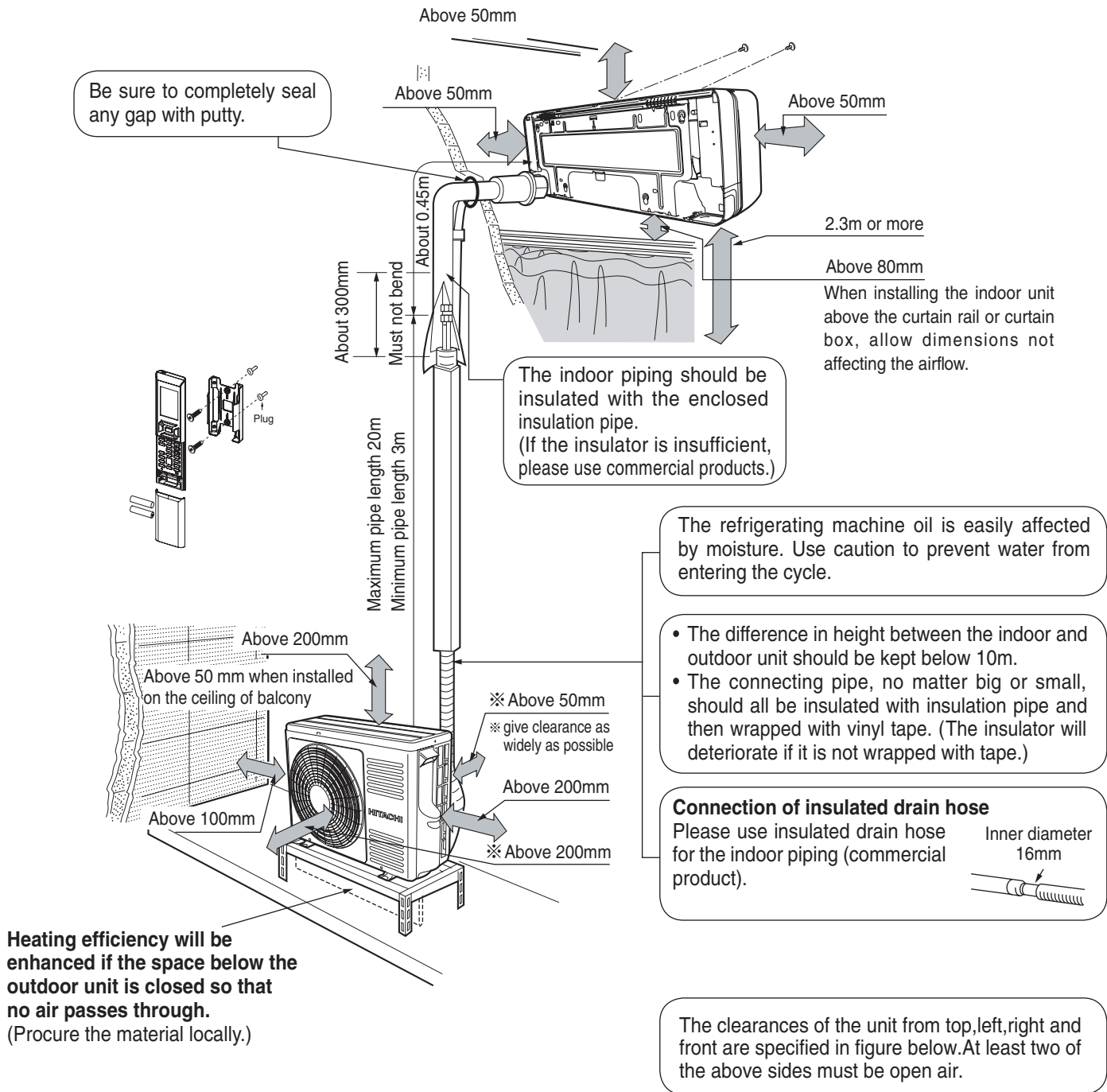
1. In quiet or stop operation, slight flowing noise of refrigerant in the refrigerating cycle is heard occasionally, but this noise is not abnormal for the operation.
2. When it thunders near by, it is recommend to stop the operation and turn off the circuit breaker for safety.
3. In the event of power failure, the room 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 room 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 missoperation, 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 -10°C (14°F).
6. This room air conditioner (the reverse cycle) should not be used when the outside temperature is below -20°C (-4°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

MODEL	RAK-18PSC RAK-25PSC RAK-35PSC	RAC-18WSC RAC-25WSC RAC-35WSC
FAN MOTOR	30W (DC325V)	47W (DC120-380V)
FAN MOTOR CAPACITOR		NO
FAN MOTOR PROTECTOR		NO
COMPRESSOR	—	EU125XB2
COMPRESSOR MOTOR CAPACITOR		NO
OVER HEAT PROTECTOR	NO	YES
OVERLOAD PROTECTOR	NO	YES(INTERNAL)
FUSE (for MICRO COMPUTER)	3.15A	25A, 2A, 3A, 3.15A
POWER RELAY, STICK RELAY	NO	G4A-1A
POWER SWITCH		NO
TEMPORARY SWITCH	YES	NO
SERVICE SWITCH	NO	YES
TRANSFORMER		YES
VARISTOR	450NR	450NR, ERZVA431
NOISE SUPPRESSOR		NO
THERMOSTAT		YES (IC)
REMOTE CONTROL SWITCH (LIQUID CRYSTAL)	YES (RZEA14365)	NO
REFRIGERANT CHARGING VOLUME (Refrigerant R410A)	UNIT	—
	PIPES (MAX. 20m) MIN. 3m)	WITHOUT REFRIGERANT BECAUSE COUPLING IS FLARE TYPE.
		1,350g

Figure showing the installation of Indoor and Outdoor unit

MODEL RAK-18PSC/RAC-18WSC
RAK-25PSC/RAC-25WSC
RAK-35PSC/RAC-35WSC



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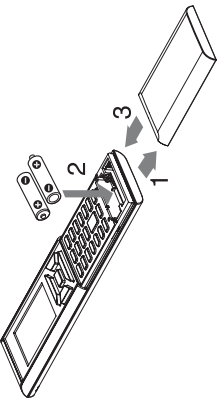
Remote Controller Manual

MODEL

RAR-5W2

PREPARATION BEFORE OPERATION

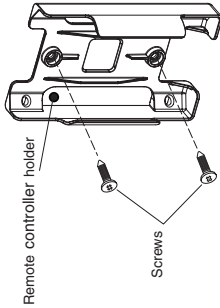
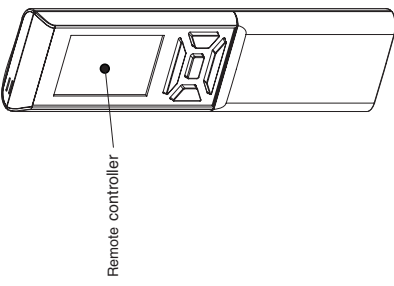
■ To install the batteries



1. Slide the cover to take it off.
2. Install two dry batteries AAA, LR03 (alkaline). The direction of the batteries should match the marks in the case.
3. Replace the cover at its original position.

■ To fix the remote controller holder to the wall

1. Choose a place from where the signals can reach the unit.
2. Fix the remote controller holder to a wall, a pillar or similar location with the provided screws.
3. Place the remote controller in the remote controller holder.



NOTE

Notes on batteries

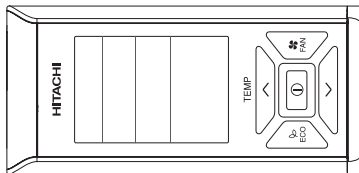
- When replacing the batteries, use batteries of the same type, and replace both old batteries together.
- When the system is not used for a long time, take the batteries out.
- The batteries will last for approximately 1 year. However, if the remote controller display begins to fade and degradation of reception performance occurs within a year, replace both batteries with new size AAA, LR03 (alkaline).
- The attached batteries are provided for the initial use of the system.

The usable period of the batteries may be short depending on the manufactured date of the air conditioner.

Notes on the remote controller

- Never expose the remote controller to direct sunlight.
- Dust on the signal transmitter or receiver will reduce the sensitivity. Wipe off dust with soft cloth.
- Signal communication may be disabled if an electronic-starter-type fluorescent lamp (such as inverter-type lamps) is in the room. Consult the shop if that is the case.
- If the remote controller signals happen to operate another appliance, move that appliance to somewhere else, or consult the service shop.
- When the remote controller is not in use, please close the slide cover to prevent failure.

ENGLISH DEUTSCHE FRANÇAIS ITALIANO ESPAÑOL PORTUGUÉS



PREPARATION BEFORE OPERATION

ENGLISH

■ To set calendar and clock

1. Press  (RESET) button when first time setting.
"Year" blinks.
2. Press  (TIME) button to set the current year.
3. Press  (CLOCK) button. "Day" and "Month" blink.
4. Press  (TIME) button to set the current day and month.
5. Press  (CLOCK) button. "CLOCK<" blinks.
6. Press  (TIME) button to set the clock to the current time.
7. Press  (CLOCK) button.

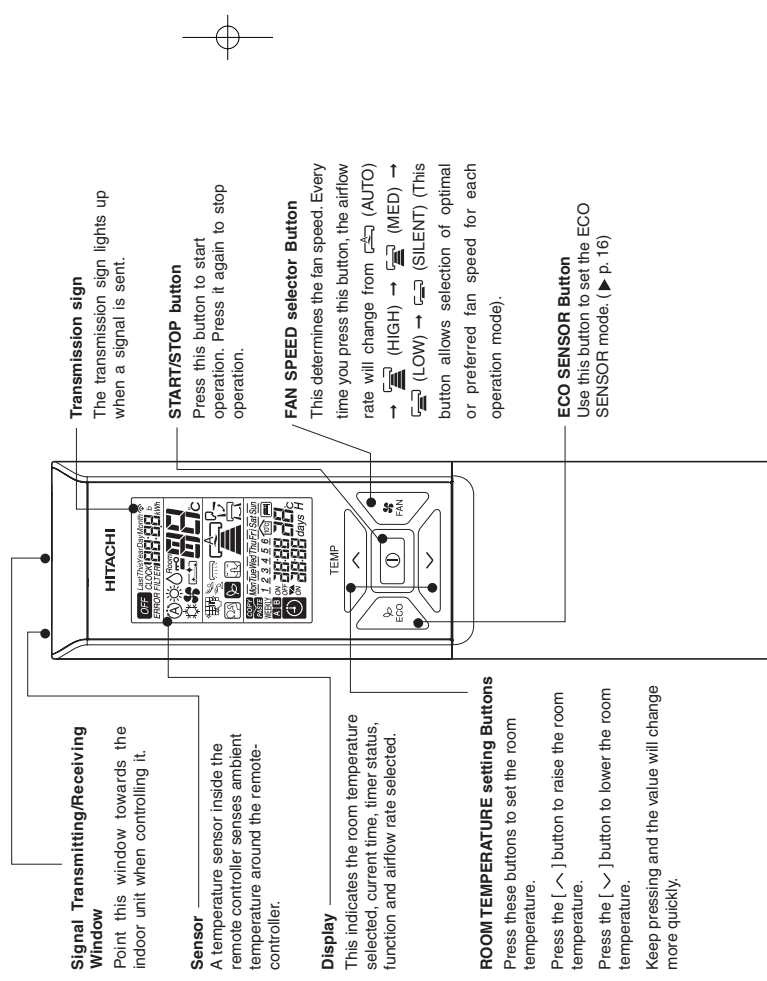
Calendar and clock are set.
To modify the calendar and clock, press  (CLOCK) button.
Then follow steps 1 to 7.

9

NAMES AND FUNCTIONS OF REMOTE CONTROLLER

REMOTE CONTROLLER

- This controls the operation of the indoor unit. The range of control is about 7 meters. If indoor lighting is controlled electronically, the range of control may be shorter. This unit can be fixed on a wall using the fixture provided. Before fixing it, make sure the indoor unit can be controlled from the remote controller.
- Handle the remote controller with care. Dropping it or getting it wet may compromise its signal transmission capability.
- After new batteries are inserted into the remote controller, the unit will initially require approximately 10 seconds to respond to commands and operate.
- When remote controller is not in use for about 3 minutes during OFF condition, indicated by  on the display, the LCD will turn off.
- During clock setting, the LCD will turn off about 10 minutes later if the remote controller is not in use.
- When pressing any button, the LCD will turn on.
- The LCD will not turn off during TIMER setting.

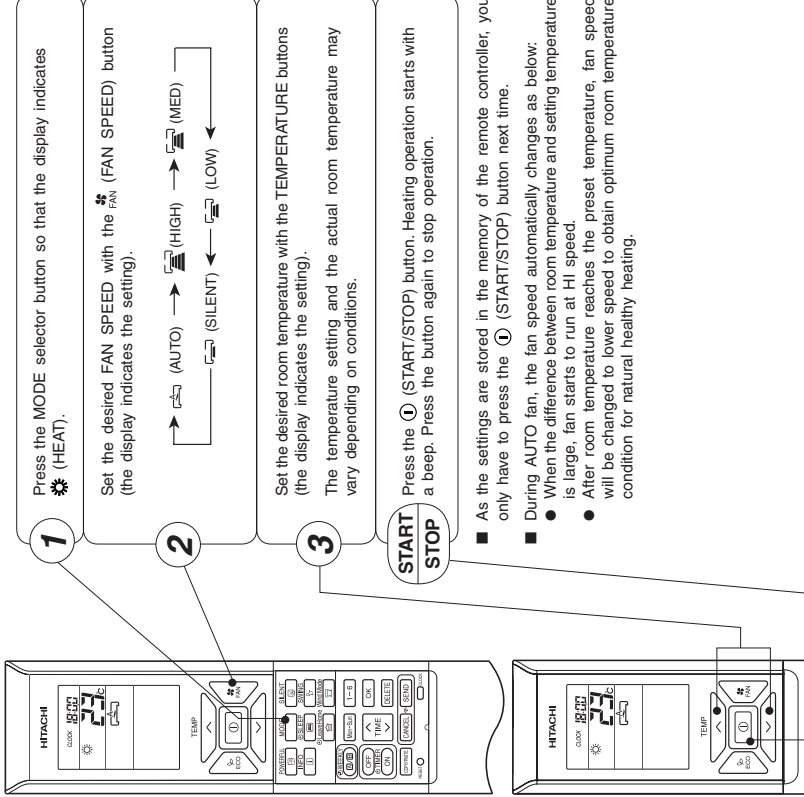




HEATING OPERATION

ENGLISH

- Use the device for heating when the outdoor temperature is under 21°C.
 - When it is too warm (over 21°C), the heating function may not work in order to protect the device.
 - In order to maintain reliability of the device, please use this device when outdoor temperature is above -20°C.

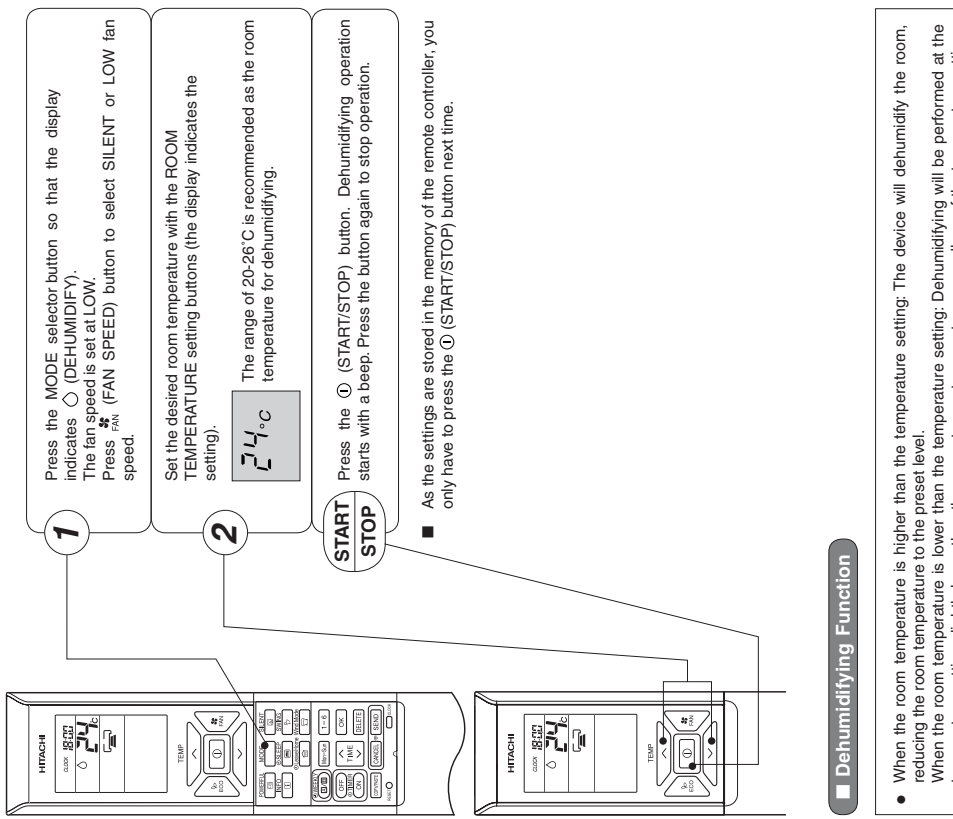


Defrosting

Defrosting will be performed about once an hour when frost forms on the heat exchange of the outdoor unit, for 5~10 minutes each time. During defrosting operation, the operation lamp blinks in a cycle of 3 seconds on and 0.5 second off. The maximum time for defrosting is 20 minutes.

DEHUMIDIFYING OPERATION

- Use the device for dehumidifying when the room temperature is over 16°C. When it is under 15°C, the dehumidifying function will not work.



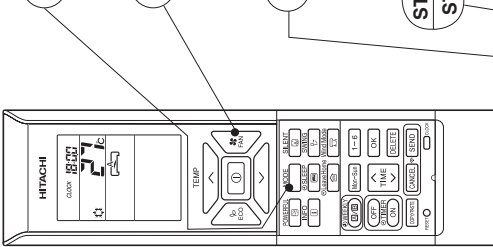
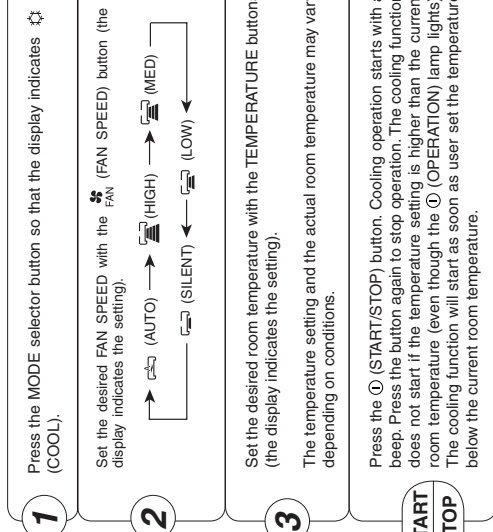
Dehumidifying Function

- When the room temperature is higher than the temperature setting: The device will dehumidify the room, reducing the room temperature to the preset level.
 - When the room temperature is lower than the temperature setting: Dehumidifying will be performed at the temperature setting slightly lower than the current room temperature, regardless of the temperature setting.
- The preset room temperature may not be reached depending on the number of people present in the room or other room conditions.

COOLING OPERATION

ENGLISH

Use the device for cooling when the outdoor temperature is -10~43°C.
If indoors humidity is very high (80%), some dew may form on the air outlet grille of the indoor unit.



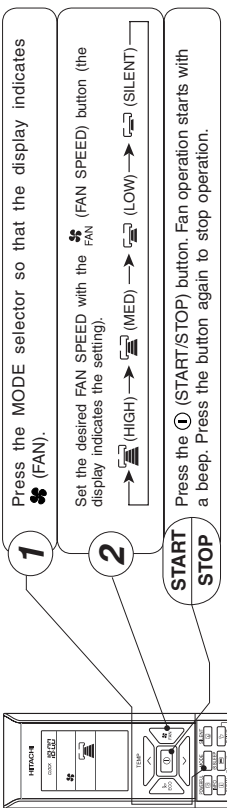
Press the ① (START/STOP) button. Cooling operation starts with a beep. Press the button again to stop operation. The cooling function does not start if the temperature setting is higher than the current room temperature (even though the ① (OPERATION) lamp lights). The cooling function will start as soon as user set the temperature below the current room temperature.

As the settings are stored in the memory of the remote controller, you only have to press the ① (START/STOP) button next time.

- During AUTO fan, the fan speed automatically changes as below:
 - When the difference between room temperature and setting temperature is large, fan starts to run at HI speed.
 - After room temperature reaches the present temperature, fan speed will be changed to lower speed to obtain optimum room temperature condition for natural healthy cooling.

FAN OPERATION

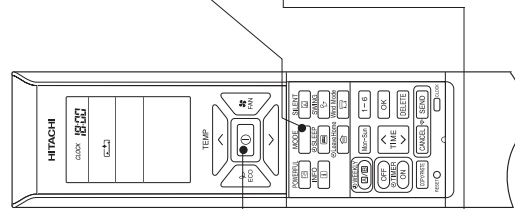
User can use the device simply as an air circulator.



CLEAN (ONE TOUCH CLEAN) OPERATION

ENGLISH

- Drying indoor heat exchanger after cooling operation to prevent mildew.



- 1** • Press the **MODE** (MODE) button to display "CLEAN" during OFF mode.

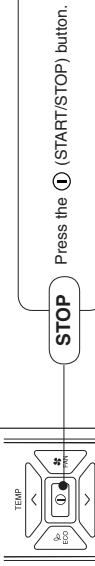
- Press the **① (START/STOP)** button.
 ONE TOUCH CLEAN operation starts with a beep.
 • When the ONE TOUCH CLEAN operation completes,
 unit will switch OFF automatically.
 • Total time taken for ONE TOUCH CLEAN operation is
 60 minutes.
 During this operation, HEATING/FAN operation will
 operate.
 • During ONE TOUCH CLEAN, operation lamp and clean
 lamp light up.
 "F1" and "CLEAN" are displayed on the LCD.
 Press the button again to stop the operation.

FILTER CLEANING OPERATION (AUTOMATIC OPERATION)

- Automatic filter cleaning mode is set at the time of purchase.
- Automatically cleans the micro mesh stain filter when the basic air-conditioning operation (AUTO, HEATING, DEHUMIDIFYING or COOLING) has ended.
 - The cleaning unit makes cycle to back and forth movement to sweep the dust on the micro mesh stainless filter and the dust catcher puts the collected dust into the dust box.
 - One cycle of filter cleaning operation will take approximately 5 minutes.

- Conditions of the automatic filter cleaning.
- When the air conditioner operates for more than 15 minutes and stops, automatic filter cleaning is performed in one of the following conditions.
 - Accumulated operating hours of the air conditioner have exceeded 8 hours.
 - Air conditioner is not operated for more than one week.
- (To clean the dust which is naturally deposited on the top filter.)
- CAUTION: The accumulated operating hours will not be reset if the automatic filter cleaning operation is stopped before its completion.
- If the air conditioner is in operation continuously for 24 hours, the operation is stopped and automatic filter cleaning operation is performed.
 After the completion of automatic filter cleaning, the operation will return to previous mode.
 - Automatic filter cleaning is not performed if the air conditioner operation is stopped by sleep timer or off timer function.
 If you use sleep timer or off timer every time, it is recommended to operate manual filter cleaning once every 2-3 days.
 However, if manual filter cleaning is not performed, automatic filter cleaning will be performed approximately once a week after the air conditioner operation is stopped by sleep timer or off timer to protect the device.

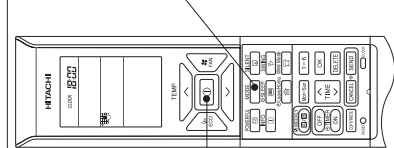
To stop AUTOMATIC FILTER CLEANING operation



Press the **① (START/STOP)** button.

FILTER CLEANING OPERATION (MANUAL OPERATION)

- NOTE**
- Use the remote controller to run filter cleaning operation when the air conditioner operation is stopped.
 - If the air conditioner is not in use for a long period, it is recommended to manually run filter cleaning before using the air conditioner.



- 1** Press the **① (START/STOP)** button so that the display indicates **FILTER CLEANING** when the unit is OFF.

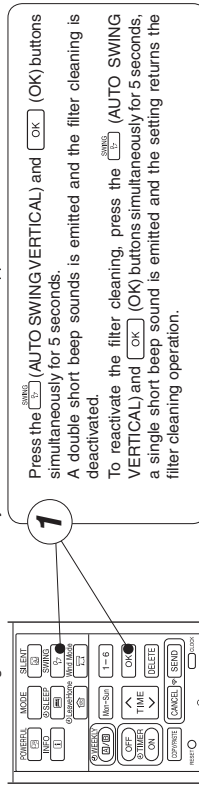
- Press the **① (START/STOP)** button.
FILTER CLEANING operation starts with a beep.
 • The cleaning unit makes one cycle of back and forth movement to sweep the dust on the micro mesh stain filter and the dust catcher puts the collected dust into the dust box.
 • One cycle of filter cleaning operation will take approximately 5 minutes.
 Press the button again to stop the filter cleaning operation.



FILTER CLEANING OPERATION (MANUAL OPERATION)

HOW TO PROHIBIT THE FILTER CLEANING OPERATION

- With the remote controller, you can deactivate the filter cleaning operation.
- This setting should be made only when the air conditioner is stopped.



Filter cleaning operation (Default)
(at the time of purchase)
"Beep" sound

Filter cleaning operation
is prohibited
"Beep Beep" sound

ENGLISH

AUTO SWING OPERATION

VERTICAL SWING

■ To start Vertical Auto Swing



- Press the (AUTO SWING/VERTICAL) and (OK) buttons simultaneously for 5 seconds.

A double short beep sounds is emitted and the filter cleaning is deactivated.
To reactivate the filter cleaning, press the (AUTO SWING/VERTICAL) and (OK) buttons simultaneously for 5 seconds, a single short beep sound is emitted and the setting returns the filter cleaning operation.

- Press (AUTO SWING (VERTICAL)) button. The defector(s) will start to swing up and down and is displayed on the LCD.

■ To cancel Vertical Auto Swing

- Press (AUTO SWING (VERTICAL)) button again. The defector(s) will stop in the current position and is disappeared from the LCD.

WIND MODE OPERATION

NOTE

About the noise during filter cleaning

- A whirring motor noise is generated due to driving of the cleaning unit.
- A clapping noise is generated when the dust catcher collects the dust swept by the cleaning unit.
- A clapping noise is generated when the dust catcher is turned over by the cleaning unit.
- A sweeping sound is generated when the cleaning unit sweeps the dust.

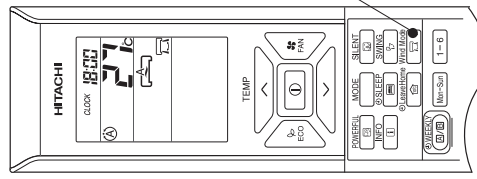
Maintenance

- No daily maintenance is required. However, dust amount varies depending on the environment in which the air conditioner is used. Check the dust amount in the Dust Box approximately once every two years and throw the dust, if any.
- Greasy dirt can also be cleaned by the combined function of filter cleaning and the micro mesh stainless filter. If the dirt looks heavy/remove the micro mesh stainless filter, the dust catcher and the filter cleaning wiper to wash them with water.

CAUTION

- Do not put your fingers or a stick etc into the top part of the indoor unit during filter cleaning operation.
It may result in injury or malfunction.

Use this button to select the operating mode. Every time you press the button, the mode will change from (AUTO SWING) → CANCEL → (DIRECT AIRFLOW) → (INDIRECT AIRFLOW) → CANCEL cyclically.



Horizontal Auto swing operation

- Press Wind Mode selector button so that the display indicates (AUTO SWING (HORIZONTAL)).

To cancel the mode, press the Wind Mode selector button and (AUTO SWING (HORIZONTAL)) is disappeared from the LCD.

NOTE

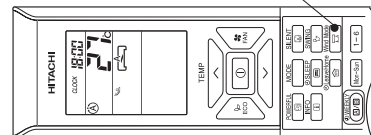
- During cooling and dehumidifying operation, do not keep the deflectors swinging or in the lower position for a long time. It may cause dew condensation on the deflectors.



WIND MODE OPERATION

Comfort airflow (direct airflow operation)

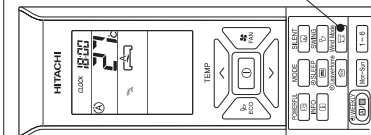
Adjusts the airflow direction automatically to send the airflow to the location of the person.



- Press the Wind Mode selector button so that the display indicates (DIRECT AIRFLOW).
To cancel the mode, press the Wind Mode selector button and (DIRECT AIRFLOW) is disappeared from the LCD.

Comfort airflow (indirect airflow operation)

Adjusts the airflow direction automatically to keep the airflow away from the location of the person.

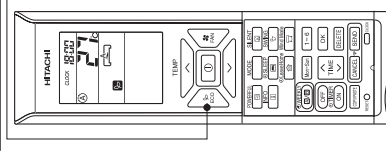


- Press the Wind Mode selector button so that the display indicates (INDIRECT AIRFLOW).
To cancel the mode, press the Wind Mode selector button and (INDIRECT AIRFLOW) is disappeared from the LCD.

ENGLISH

ECO SENSOR OPERATION

The ECO sensor can detect the human activity level in a room and adjust the setting temperature automatically to achieve energy saving.



By pressing the (ECO SENSOR) button during AUTO, HEATING, DEHUMIDIFYING or COOLING operations, the air conditioner performs the ECO SENSOR operation.

To start ECO sensor operation

- Press the (ECO SENSOR) button.
“” is displayed on the LCD.
• The ECO SENSOR automatically adjusts the indoor temperature according to the activity level in the room.

To cancel ECO sensor operation

- Press the ① (START/STOP) button. Or
- Press the (ECO SENSOR) button again.
“” disappears from the LCD.

- The energy saving is more effective after the ECO SENSOR OPERATION keeps working for more than 2 hours.
- In the ECO SENSOR OPERATION, the energy consumption saved by the air conditioner varies with the activity level.
- Comfort airflow (direct airflow operation)(page 15) can further reduce the energy consumption.
- After detecting that the person leaves the room for 20 minutes, the air conditioner turns to the ECO modes according to the settings in the remote controller as shown in the table below, but the preset temperature in the remote controller remain unchanged.
- When the air conditioner works in powerful operation, setting the ECO mode will cancel the powerful operation.

Operation mode	Operation Description	Actions in case of no person
Heating	Reduces the preset temperature in one of the following cases: • High activity level • High indoor temperature	Decreases the temperature by 2°C.
Cooling	Raises the preset temperature in one of the following cases: • Low activity level • Low indoor temperature	Increases the temperature by 2°C.
Dehumidifying	Increases the preset temperature in one of the following cases: • Low activity level • Low indoor temperature	Increases the temperature by 1°C.
Auto	Energy-saving operation in auto mode.	Energy-saving operation in auto mode.

NOTE

- By pressing (POWERFUL) button, ECO operation is cancelled.
- After auto restart ECO operation is canceled and previous operation mode will start.
- The eco sensor detects changes to the infrared generated by human bodies. Therefore, the accuracy of eco sensor may be affected negatively in the following cases:
 - The activity level is very low (reading, watching TV, etc.) or human bodies are blocked by a screen, cabinet, or glass board.
 - The indoor temperature is very high and exceeds or approaches the human body temperature (when the refrigeration just begins).
 - The person wears thick clothes and turns his/her back to the air conditioner.
 - Curtains or plant leaves swing due to pet movement or airflow.

POWERFUL OPERATION

ENGLISH

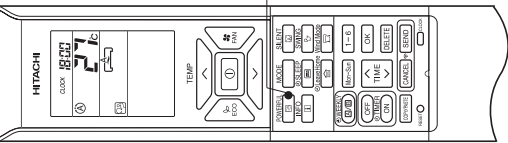
- By pressing (POWERFUL) button during AUTO, HEATING, DEHUMIDIFYING, COOLING or FAN operation, the air conditioner performs at the maximum power.
- During POWERFUL operation, cooler or warmer air will be blown out from indoor unit for COOLING or HEATING operation respectively.

■ To start POWERFUL operation

- Press (POWERFUL) button during operation.
“” is displayed on the LCD.
- POWERFUL operation ends in 20 minutes. Then the system automatically operates with the previous settings used before POWERFUL operation.

■ To cancel POWERFUL operation

- Press the (POWERFUL) button again.
- POWERFUL operation stops.
“” disappears from the LCD.



SILENT OPERATION

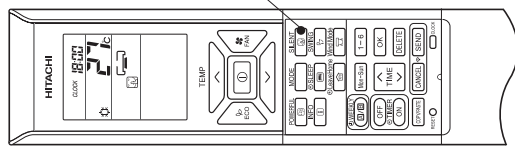
- By pressing (SILENT) button during AUTO, HEATING, DEHUMIDIFYING, COOLING or FAN operation, the fan speed will change to ultra slow.

■ To start SILENT operation

- Press (SILENT) button during operation.
“” is displayed on the LCD. Fan speed will be ultra slow.

■ To cancel SILENT operation

- Press ① (START/STOP) button. Or
- Press (SILENT) button again or (FAN SPEED) button.
Fan speed will return to previous fan speed before SILENT operation starts.
SILENT operation stops.
“” disappears from the LCD.



NOTE

- When SLEEP mode, ECO mode, SILENT mode or LEAVE HOME mode is selected, POWERFUL operation is cancelled.
- During POWERFUL operation, capacity of the air conditioner will not increase
 - if the air conditioner is already running at maximum capacity
 - just before defrost operation (when the air conditioner is running in HEATING operation).
- After auto restart, POWERFUL operation is cancelled and previous operation shall start.

NOTE

- When POWERFUL operation is selected, SILENT operation is cancelled. Fan speed will return to previous fan speed before SILENT operation.
- After auto restart, SILENT operation is cancelled. Fan speed will return to previous fan speed before SILENT operation.
- During any operation with fan speed (SILENT), if press (SILENT) button, fan speed will not change.



LEAVE HOME(LH) OPERATION

ENGLISH

Prevent the room temperature from falling too much by setting temperature 10°C automatically when no one is at home.
This operation is able to operate by "Continuous operation" or "Day timer operation". Please use "Day timer operation" to set the number of days up to 99 days.

Continuous operation

Option 1. Continuous operation.

- Press (LEAVE HOME) button during stop or operation.
Room temperature is set at 10°C and heating operation starts.
" " " " " is displayed on the LCD.

Option 2. Day timer operation.

- Press (LEAVE HOME) button during stop or operation.
Room temperature is set at 10°C and heating operation starts.
" " " " " is displayed on the LCD.
- Set number of operation days (1 to 99 days), if needed.
- Press (TIME) button to select number of days.
Number of days blink.
 - Press " " (UP)" to set number of days from 1 day, 2 days, 3 days 98 days, 99 days, 1 day and so on.
 - Press " " (DOWN)" to set number of days from 99 days, 98 days, 97 days ... 3 days, 2 days, 1 day, 99 days and so on.
 - Number of day is counted when clock indicates 0:00.
- Press (SEND) button to confirm number of operation days. Display for number of operation days will stop blinking.
- Press (CANCEL) button to reset number of operation days or to have continuous operation.

To start LEAVE HOME operation

Day timer operation

OFF TIMER

The device can be set to turn off at a preset time.

1. Press (OFF-TIMER) button. and blink on the display.
2. Set the "Turn-off time" with (TIME) button.
3. After setting, direct the remote controller towards the indoor and press (SEND) button.
 and "set time" lights up instead of blinking.
A beep sound emitted from indoor unit and the (TIMER) lamp on the indoor unit lights up.

ON TIMER

The device will turn on at a designated time.

1. Press (ON-TIMER) button. and blink on the display.
2. Set the "Turn-on time" with (TIME) button.
3. After setting, direct the remote controller towards the indoor and press (SEND) button.
 and "set time" light up instead of blinking.
A beep sound emitted from indoor unit and the (TIMER) lamp on the indoor unit lights up.

ON/OFF TIMER

The device will turn on at (off) and off (on) at the designated time.

- The switching occurs first at the preset time that comes earlier.
- The arrow mark appears on the display to indicate the sequence of switching operations.
- 1. Press (OFF-TIMER) button so that and blink.
- 2. Set the "turn-off" time with (TIME) button. After setting, direct the remote controller towards the indoor and press (SEND) button.
- 3. Press (ON-TIMER) button so that and "turn-off" time light up.
The and blink.
- 4. Set the "turn-on" time with (TIME) button.
- 5. After setting, direct the remote controller towards the indoor and press (SEND) button
 and "set time" light up instead of blinking.
A beep sound emitted from indoor unit and the (TIMER) lamp on the indoor unit lights up.

- The timer may be used in three ways: OFF-timer, ON-timer and ON/OFF (OFF/ON)-timer. Set the current time first because it serves as a reference.

To cancel Reservation

- Point the signal window of the remote controller towards the indoor unit and press (CANCEL) button.
- and "ON or OFF set time" goes out with a beep and the (TIMER) lamp on the indoor unit turns off.
- User can set only one of the OFF-timer, ON-timer or ON/OFF-timer.
- If WEEKLY TIMER already set, by setting the ONCE TIMER, ONCE TIMER operation is prioritized. When ONCE TIMER operation is complete, WEEKLY TIMER operation will be activated.

- After reaching the set number of operation days for Leave Home or by pressing the (Leave Home) button again,
 ● the unit will operate in previous mode.
 During Leave Home operation, fan speed and horizontal air deflector position cannot be changed.
 ● By pressing Leave Home button, implementation of Weekly Timer or Once Timer is cancelled.
 In case of power supply shut down, after autorestart, all setting for number of days operation will be reset and unit shall be in continuous operation.
 POWERFUL, SILENT and ECO operations are not applicable during Leave Home operation.

ENGLISH ECO SLEEP TIMER OPERATION

The timer can be set up to a duration of 7 hours.
By pressing (SLEEP) button during AUTO, HEATING, DEHUMIDIFYING, COOLING or FAN operation, the unit shifts the room temperature and reduces the fan speed. It results in energy saving.
Set the current time first before operating the ECO SLEEP TIMER operation.

■ To start ECO SLEEP TIMER operation

Press (SLEEP) button during operation.

- “”, “”, “”, “”, “”, “” and number of hour are displayed on the remote controller display.
- During ECO SLEEP TIMER operation, fan speed will be ultra slow.
- A beep sound emitted from indoor unit and the (TIMER) lamp on the indoor unit lights up.
- Pressing (SLEEP) button repeatedly, the number of hours will change as below:



- During ECO SLEEP TIMER operation, air conditioner will continue to operate for the designated number of hours and then turn off.
- When the ECO SLEEP TIMER has been set, the display on the remote controller indicates the turn off time.



Example: If ECO SLEEP TIMER is set for 1 hour at 18:00, the switch off time will be at 19:00.



Example: If ECO SLEEP TIMER is set for 1 hour at 18:00, the switch off time will be at 19:00.

Press (START/STOP) button.

- Room air conditioner will switch off.

Press (SLEEP) button again until “”, “”, “”, “”, “”, “” and number of hour disappear from the remote controller display.

Press (CANCEL) button.

- A beep sound emitted from indoor unit and the (TIMER) lamp on the indoor unit turns off.
- ECO SLEEP TIMER operation is cancelled.

ECO SLEEP TIMER OPERATION

■ To set ECO SLEEP TIMER and ON TIMER

The air conditioner will be turned off by ECO SLEEP TIMER and turned on by ON TIMER.

1. Set the ON TIMER.

2. Press (SLEEP) button and set ECO SLEEP TIMER.

Example:

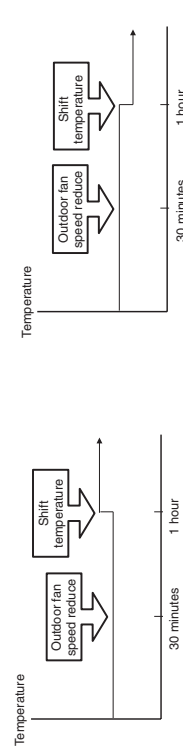
In this case, air conditioner will turn off in 2 hours (at 1:38) and it will be turned on at 6:00 the next morning.

■ To cancel ECO SLEEP TIMER and ON TIMER operation

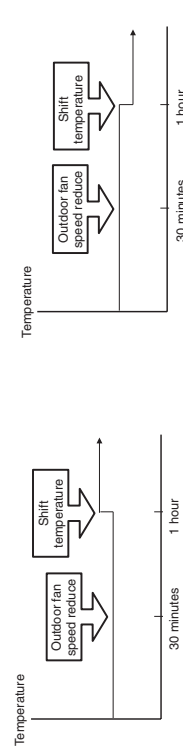
Direct the remote controller towards the indoor unit and press (CANCEL) button.

- “”, “”, “”, “”, “”, “” and number of hour, “”, “”, off time, “”, “”, “”, “”, “”, “” from the remote controller display
- A beep sound emitted from indoor unit and the (TIMER) lamp on the indoor unit turns off.
- ECO SLEEP TIMER and ON TIMER reservations are cancelled.

Heating operation [diagram representation for illustrative purpose only]



Cooling operation [diagram representation for illustrative purpose only]



NOTE

- If ECO SLEEP TIMER is set when OFF TIMER or ON/OFF TIMER has been set earlier, the ECO SLEEP TIMER becomes effective instead of the OFF TIMER or ON/OFF TIMER.



WEEKLY TIMER OPERATION

ENGLISH

- It is possible to select Mode A or Mode B. For each mode, up to 6 programs can be set per day. In total, a maximum of 42 programs can be set for a week for each mode.
- If calendar and clock are not set, the reservation setting for WEEKLY TIMER cannot be set.
- If calendar and clock are not set correctly, WEEKLY TIMER will not operate correctly.
- Reservation for calendar and clock shall be set first before operating WEEKLY TIMER.

- Step 1 : Set the reservation schedule to the remote controller. Send the registered reservation to indoor unit and then operate.**
- Step 2 : Select Mode A or Mode B and activate or deactivate WEEKLY TIMER.**
- Step 3 : Copy and cancel the reservation schedule.**

- Step 1 : Set the reservation schedule to the remote controller. Send the registered reservation to indoor unit and then operate.**
- Step 2 : Select Mode A or Mode B and activate or deactivate WEEKLY TIMER.**
- Step 3 : Copy and cancel the reservation schedule.**

- How to set a WEEKLY TIMER.**
- Select Mode A or Mode B**
Press **(WEEKLY)** button. WEEKLY lights up. **A** and **①** blink on the display. (Mode A is selected).
Press **(WEEKLY)** button again, **B** and **②** blink on the display. (Mode B is selected).
 - If no reservation has been made, ON/OFF, **- - - - -**, **C** appear.
 - If reservation has been made, ON/OFF, **- - - - -**, **C** will not appear.

- Set a program**
Press **(WEEKLY)** button for about 3 seconds. The selection mode can be changed.
③, day: Mon, program no. : 1, ON/OFF, setting time and setting temperature blink on the display.

3. Select the desired day of the week

Press **(Mon-Sun)** (DAY) button.

The day changes from Mon → Tue → Wed → Thu → Fri → Sat → Sun
→ Mon, Tue, Wed, Thu, Fri, Sat, Sun [Full days] → Mon, Tue, Wed, Thu, Fri [weekdays] → Sat, Sun [weekend] → Mon → Tue

Select [Full days] for daily reservation.

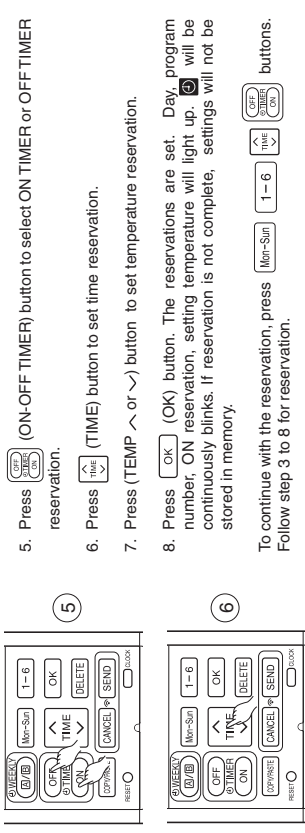
Select [weekday] for Monday to Friday reservation.

- After reservation has been set, it is easy to check and edit at the same time.

4. Press **[1-6]** button to select a program number.

The number changes from 1 → 2 → 3 → 4 → 5 → 6 → 1 → 2

- If program number has been set, follow above in order to make changes.



- Press **(ON-OFF TIMER)** button to select ON TIMER or OFF TIMER reservation.
- Press **OK** button. The reservations are set. Day, program number, ON reservation, setting temperature will light up. **④** will be continuously blinks. If reservation is not complete, settings will not be stored in memory.
- To continue with the reservation, press **Mon-Sun** **1-6** **TIME** buttons. Follow step 3 to 8 for reservation.

- After all the reservations have been set, press **(SEND)** (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds. Timer lamp on the indoor unit will blink rapidly. After beep sound emitted from indoor unit, TIMER lamp will light up.
- Please ensure that the TIMER lamp lights up.**
- This indicates that the reservation has been stored in the indoor unit and Timer function has been completed.
- If TIMER lamp on the indoor unit does not light up, press **(SEND)** (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds.
- CAUTION !** Do not press **(CANCEL)** (CANCEL) button during reservation setting because this will result in all reservation contents to be lost.
- The reservation contents will not stored in the indoor unit until **(SEND)** button has been pressed.

WEEKLY TIMER OPERATION

- It is possible to select Mode A or Mode B. For each mode, up to 6 programs can be set per day. In total, a maximum of 42 programs can be set for a week for each mode.
- If calendar and clock are not set, the reservation setting for WEEKLY TIMER cannot be set.
- If calendar and clock are not set correctly, WEEKLY TIMER will not operate correctly.
- Reservation for calendar and clock shall be set first before operating WEEKLY TIMER.

- Step 1 : Set the reservation schedule to the remote controller. Send the registered reservation to indoor unit and then operate.**
- Step 2 : Select Mode A or Mode B and activate or deactivate WEEKLY TIMER.**
- Step 3 : Copy and cancel the reservation schedule.**

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- Step 2 : Select Mode A or Mode B and activate or deactivate WEEKLY TIMER.**
- Step 3 : Copy and cancel the reservation schedule.**

- How to set a WEEKLY TIMER.**
- Select Mode A or Mode B**
Press **(WEEKLY)** button. WEEKLY lights up. **A** and **①** blink on the display. (Mode A is selected).
Press **(WEEKLY)** button again, **B** and **②** blink on the display. (Mode B is selected).
 - If no reservation has been made, ON/OFF, **- - - - -**, **C** appear.
 - If reservation has been made, ON/OFF, **- - - - -**, **C** will not appear.

- Set a program**
Press **(WEEKLY)** button for about 3 seconds. The selection mode can be changed.
③, day: Mon, program no. : 1, ON/OFF, setting time and setting temperature blink on the display.

3. Select the desired day of the week

Press **(Mon-Sun)** (DAY) button.

The day changes from Mon → Tue → Wed → Thu → Fri → Sat → Sun
→ Mon, Tue, Wed, Thu, Fri, Sat, Sun [Full days] → Mon, Tue, Wed, Thu, Fri [weekdays] → Sat, Sun [weekend] → Mon → Tue

Select [Full days] for daily reservation.

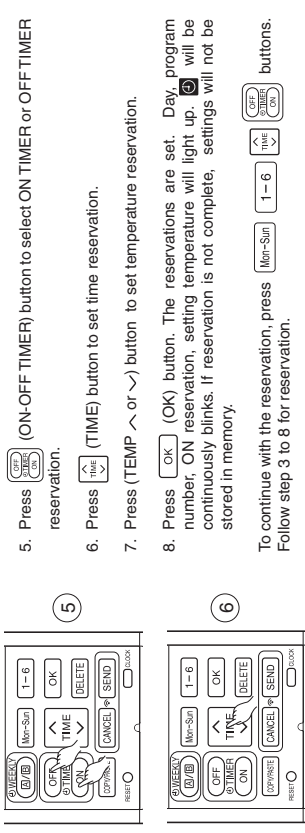
Select [weekday] for Monday to Friday reservation.

- After reservation has been set, it is easy to check and edit at the same time.

4. Press **[1-6]** button to select a program number.

The number changes from 1 → 2 → 3 → 4 → 5 → 6 → 1 → 2

- If program number has been set, follow above in order to make changes.



- Press **(ON-OFF TIMER)** button to select ON TIMER or OFF TIMER reservation.
- Press **OK** button. The reservations are set. Day, program number, ON reservation, setting temperature will light up. **④** will be continuously blinks. If reservation is not complete, settings will not be stored in memory.
- To continue with the reservation, press **Mon-Sun** **1-6** **TIME** buttons. Follow step 3 to 8 for reservation.

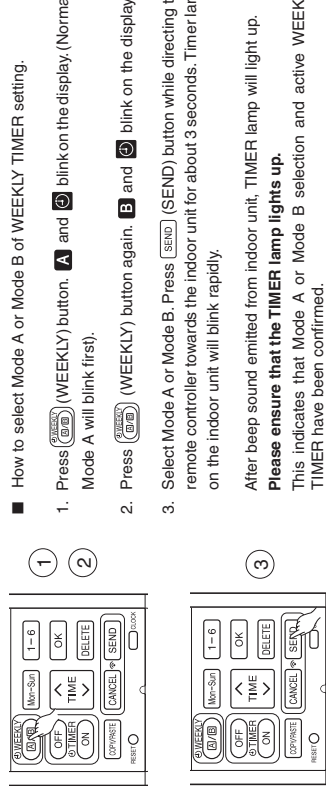
- After all the reservations have been set, press **(SEND)** (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds. Timer lamp on the indoor unit will blink rapidly. After beep sound emitted from indoor unit, TIMER lamp will light up.
- Please ensure that the TIMER lamp lights up.**
- This indicates that the reservation has been stored in the indoor unit and Timer function has been completed.
- If TIMER lamp on the indoor unit does not light up, press **(SEND)** (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds.
- CAUTION !** Do not press **(CANCEL)** (CANCEL) button during reservation setting because this will result in all reservation contents to be lost.
- The reservation contents will not stored in the indoor unit until **(SEND)** button has been pressed.

NOTE

- Up to 6 programs can be set per day. Setting ON TIMER or OFF TIMER for each program number can be at random. When pressing **(SEND)** (SEND) button, the set ON TIMER or OFF TIMER for each program number will automatically arranged so that program number 1 shall have the earliest time and program number 6 shall have the latest time.
- If the setting time is the same, Priority will be given to the latest reservation contents.
- CAUTION !** If the remote controller is left idle and **(SEND)** (SEND) button is not pressed within 3 minutes after reservations have been made , all current reservations will be lost.

WEEKLY TIMER OPERATION

Step 2: Select Mode A or Mode B and activate or deactivate WEEKLY TIMER.



■ How to select Mode A or Mode B of WEEKLY TIMER setting.

1. Press **(SEND)** (WEEKLY) button. **A** and **④** blink on the display. (Normally Mode A will blink first).
2. Press **(SEND)** (WEEKLY) button again. **B** and **④** blink on the display.

3. Select Mode A or Mode B. Press **(SEND)** (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds. Timer lamp on the indoor unit will blink rapidly.

Please ensure that the TIMER lamp lights up.

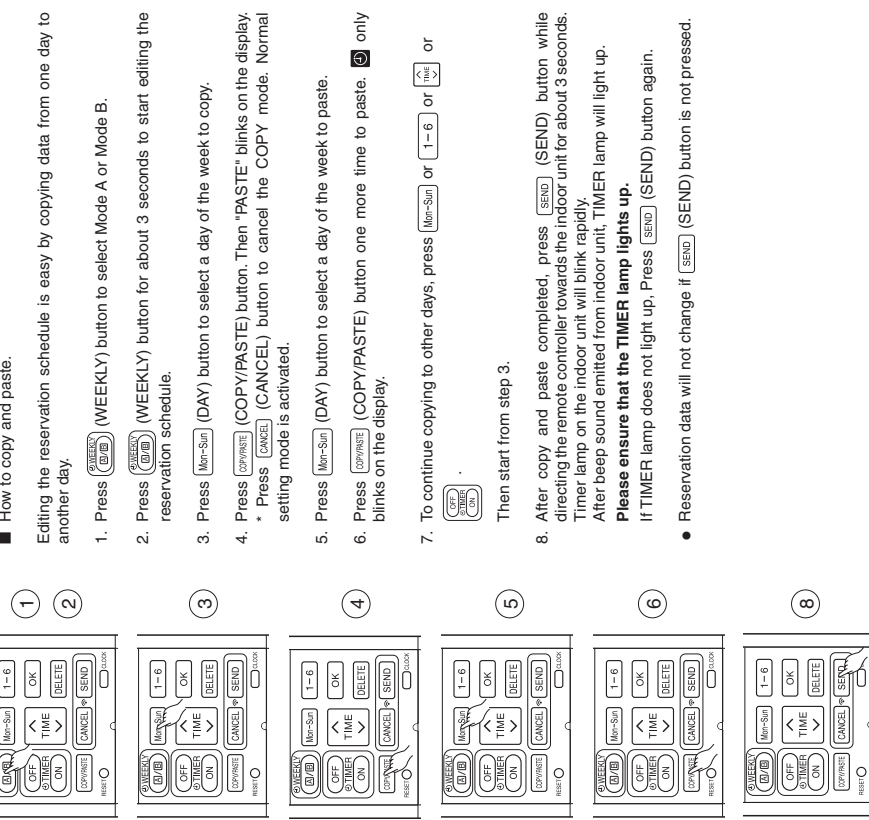
- This indicates that Mode A or Mode B selection and active WEEKLY TIMER have been confirmed.

■ Setting non-active WEEKLY TIMER.

1. Direct the remote controller towards the indoor unit and press **CANCEL** (CANCEL) button. Beep sound will be emitted from indoor unit and TIMER lamp will be OFF. Reservation indication on remote display will also disappear. This indicates that non-active WEEKLY TIMER has been confirmed.
- To activate back the setting of WEEKLY TIMER, repeat the steps for "How to select Mode A or Mode B of WEEKLY TIMER setting".

WEEKLY TIMER OPERATION

Step 3: Copy and cancel the reservation schedule.



■ How to copy and paste.

1. Editing the reservation schedule is easy by copying data from one day to another day.
 1. Press **(SEND)** (WEEKLY) button to select Mode A or Mode B.
 2. Press **(SEND)** (WEEKLY) button for about 3 seconds to start editing the reservation schedule.
 3. Press **(SEND)** (DAY) button to select a day of the week to copy.
 4. Press **(COPY/PASTE)** (COPY/PASTE) button. Then "PASTE" blinks on the display.
 - * Press **CANCEL** (CANCEL) button to cancel the COPY mode. Normal setting mode is activated.
 5. Press **(SEND)** (DAY) button to select a day of the week to paste.
 6. Press **(COPY/PASTE)** (COPY/PASTE) button one more time to paste. **④** only blinks on the display.
7. To continue copying to other days, press **(SEND)** (MON-SUN) or **(SEND)** (TUE-SUN) or **(SEND)** (WED-SUN) or **(SEND)** (THU-SUN) or **(SEND)** (FRI-SUN) or **(SEND)** (SAT-SUN).
- Then start from step 3.
8. After copy and paste completed, press **(SEND)** (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds. Timer lamp on the indoor unit will blink rapidly. After beep sound emitted from indoor unit, TIMER lamp will light up.

Please ensure that the TIMER lamp lights up.

- If TIMER lamp does not light up, Press **(SEND)** (SEND) button again.
- Reservation data will not change if **(SEND)** (SEND) button is not pressed.

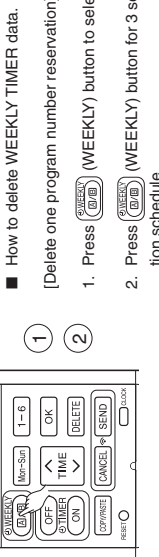
NOTE

- When setting ONCE TIMER, operation of WEEKLY TIMER is interrupted. After ONCE TIMER operation is complete, WEEKLY TIMER operation will be activated.
- When ONCE TIMER is cancelled, operation of WEEKLY TIMER is also cancelled. Need to set WEEKLY TIMER operation for activation.
- After auto restart, WEEKLY TIMER operation is cancelled. Need to set WEEKLY TIMER operation for activation.

WEEKLY TIMER OPERATION

WEEKLY
[WEEKLY]
[A/B]

Step 3: Copy and cancel the reservation schedule.



- How to delete WEEKLY TIMER data.
- [Delete one program number reservation]

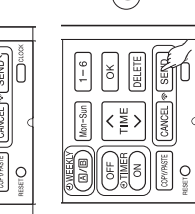
1. Press [WEEKLY] button to select Mode A or Mode B.
2. Press [WEEKLY] button for 3 seconds to start editing the reservation schedule.

3. Press [Mon-Sun] (DAY) button to select a day of the week to edit.
4. Press **[1-6]** to select program number. Selected program number will blink.
5. Press [DELETE] (DELETE) button. Reservation of selected program number is deleted.
6. After deleting, press [SEND] (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds. Timer lamp on the indoor unit will blink rapidly.

Please ensure that the TIMER lamp lights up.

- Reservation will not change if [SEND] (SEND) button is not pressed.

- 1
- 2
- 3
- 4
- 5



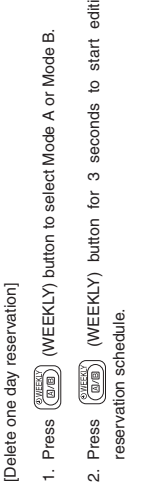
- 1
- 2
- 3
- 4
- 5
- 6

ENGLISH

WEEKLY TIMER OPERATION

WEEKLY
[WEEKLY]
[A/B]

Step 3: Copy and cancel the reservation schedule.



[Delete one day reservation]

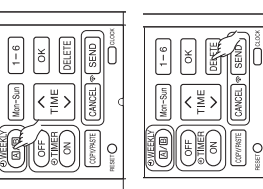
1. Press [WEEKLY] (WEEKLY) button to select Mode A or Mode B.
2. Press [WEEKLY] (WEEKLY) button for 3 seconds to start editing the reservation schedule.
3. Press [Mon-Sun] (DAY) button to select a day of the week to edit.

4. Press [DELETE] (DELETE) button for about 10 seconds. Reservations for all program numbers will be deleted.
 - If press for a short time, reservation for one program number will be deleted.
5. After deleting, press [SEND] (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds. Timer lamp on the indoor unit will blink rapidly.

Please ensure that the TIMER lamp lights up.

- Reservation will not change if [SEND] (SEND) button is not pressed.

- 1
- 2
- 3
- 4
- 5



1. Press [WEEKLY] (WEEKLY) button to select Mode A or Mode B.
2. Direct the remote controller towards the indoor unit and press [DELETE] (DELETE) button for about 10 seconds while Mode A or Mode B display blinks.

After beep sound emitted from indoor unit, reservations for Mode A or Mode B will disappear.

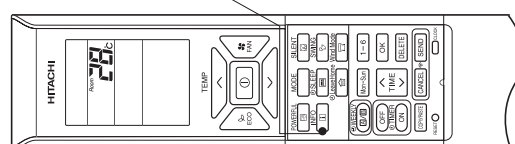
NOTE

- If all reservations in the remote controller were deleted and pressed [SEND] (SEND) button, no signal will be transmitted to indoor unit. TIMER lamp will remain off and no changes will be done to the reservations stored in the indoor unit.

INFO FUNCTION

ENGLISH

- By pressing (INFO) button, temperature around remote controller and monthly power consumption will be displayed on the remote controller.
- After changing the batteries, direct the remote controller towards the indoor unit and press (INFO) button.
- In order to receive information from indoor unit, the distance between remote controller and receiver of indoor units is within 2 meters.



■ To check temperature around remote controller

Press (INFO) button.
Temperature will be displayed for 10 seconds.

■ To check monthly power consumption

Direct the remote controller towards the receiver of indoor unit (within 2 meters in front of indoor unit) and press (INFO) button. Wait for 2 seconds for signal transmission.
While temperature around remote controller is displayed, press (INFO) button repeatedly. The display will show as below:
this month power consumption amount for heating → last month power consumption amount for cooling → last month power consumption amount for cooling → temperature around remote controller → this month power consumption amount for heating cyclically.
● If indication is not given, bring remote controller closer to the receiver of the indoor unit.
● Indicated value shall be regarded as a guide only.

■ Current calendar and clock can be retrieved from indoor unit

Direct the remote controller towards the receiver of indoor unit (within 2 meters in front of indoor unit) and press (INFO) button. Wait for 2 seconds for signal transmission.
Once received the current calendar and clock, check whether they are correct or not by pressing (CLOCK) button.
● If there is no power supply to indoor unit or calendar and clock have not been set, INFO function cannot be used for sending or receiving information.

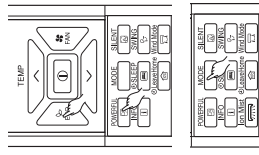
NOTE

- In case failure occurs to the air conditioner, by pressing (INFO) button, an error code will be displayed.
Direct the remote controller towards the receiver of indoor unit (within 2 meters in front of indoor unit) and press (INFO) button. Wait for 2 seconds for signal transmission.
An error code will be displayed.
Call service center and inform the error code.
- Info Function to check monthly power consumption.
● During installation, in case of power failure or breaker ON / OFF, ensure to set the clock and calendar for indoor unit (unit in standby, mode or auto restart), by pressing (START / STOP) button.
Failure to do the above, monthly power consumption amount will not be displayed on the remote controller.

OPERATION MODE LOCK

- The remote controller can be set to fix the HEATING mode (including FAN), COOLING mode (including FAN) and DEHUMIDIFYING mode (including FAN) operations.

- Method to lock HEATING mode (including FAN) operation.

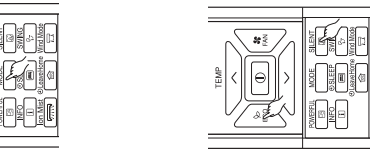


- Press (ECO) and (POWERFUL) buttons simultaneously for about 5 seconds when the remote controller is OFF.

- “”, “” and “” will be displayed for about 10 seconds. Later, “” and “” will remain.

This indicates that HEATING mode operation is locked.

- Method to unlock HEATING mode (including FAN) operation.

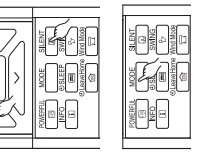


- Press (ECO) and (POWERFUL) buttons simultaneously for about 5 seconds when the remote controller is OFF.

- All operation mode symbols will appear on the display for about 10 seconds. After that, operation mode symbol before cancellation will be displayed.

This indicates that HEATING mode operation is unlocked.

- Method to lock COOLING and DEHUMIDIFYING modes (including FAN) operations.

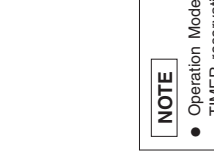


- Press (ECO) and (SILENT) buttons simultaneously for about 5 seconds when the remote controller is OFF.

- “”, “”, “” and “” will be displayed for about 10 seconds. Later, “” and “” will remain.

This indicates that COOLING and DEHUMIDIFYING mode operation is locked.

- Method to unlock COOLING and DEHUMIDIFYING modes (including FAN) operations.



- Press (ECO) and (SILENT) buttons simultaneously for about 5 seconds when the remote controller is OFF.

- All operation mode symbols will appear on the display for about 10 seconds. After that, operation mode symbol before cancellation will be displayed.

This indicates that COOLING and DEHUMIDIFYING modes operation is unlocked.

NOTE

- Operation Mode Lock function will not activate if TIMER reservations activate.
- TIMER reservations shall be deactivated first. Then, Operation Mode Lock function can be activated.
- HEATING, COOLING and DEHUMIDIFYING mode (including FAN) operations can be unlocked by pressing the (RESET) button. However, by pressing the (RESET) button, all the information stored in the remote controller will disappear. You may need to set the necessary information again.

SAFETY PRECAUTION

- Please read the "Safety Precaution" carefully before operating the unit to ensure correct usage of the unit.
- Pay special attention to signs of **Warning** and **Caution**. The "Warning" section contains matters which, if not observed strictly, may cause death or serious injury. The "Caution" section contains matters which may result in serious consequences if not observed properly. Please observe all instructions strictly to ensure safety.
- The signs indicate the following meanings. (The following are examples of signs.)

- Make sure to connect earth line. This sign in the figure indicates prohibition.
- Indicates the instructions that must be followed.
- Please keep this manual after reading.

PRECAUTIONS DURING INSTALLATION

WARNING	Do not reconstruct the unit. Water leakage, fault, short circuit or fire may occur if you reconstruct the unit by yourself.	PROHIBITION
	Please ask your sales agent or qualified technician for the installation of your unit. Water leakage, short circuit or fire may occur if you install the unit by yourself.	
	Please use earth line. Do not place the earth line near water or gas pipes, lightning-conductor, or the earth line of telephone. Improper installation of earth line may cause electric shock or fire.	
	Be sure to use the specified piping set for R410A. Otherwise, this may result in broken copper pipes or faults.	
	A circuit breaker should be installed depending on the mounting site of the unit. Without a circuit breaker, the danger of electric shock exists.	
	Do not install the unit near a location where there is flammable gas. The outdoor unit may catch fire if flammable gas leaks around it.	

- CAUTION

PRECAUTIONS DURING SHIFTING OR MAINTENANCE

WARNING	Should a abnormal situation arise (like burning smell), please stop operating the unit and turn off the circuit breaker. Contact your agent. Fault, short circuit or fire may occur if you continue to operate the unit under abnormal situation.	PROHIBITION
	Please contact your agent for maintenance. Improper self maintenance may cause electric shock and fire.	
	Make sure that a single phase 220V~230V power source is used. The use of other power sources may cause electrical components to overheat and lead to fire.	
	A circuit breaker should be installed depending on the mounting site of the unit. Without a circuit breaker, the danger of electric shock exists.	
	Do not install the unit near a location where there is flammable gas. The outdoor unit may catch fire if flammable gas leaks around it.	
	Please ensure smooth flow of water when installing the drain hose.	

PRECAUTIONS DURING OPERATION

WARNING	Avoid an extended period of direct airflow for your health.	PROHIBITION
	Do not put objects like thin rods into the panel of blower and suction side because the high-speed fan inside may cause danger.	PROHIBITION
	Please contact your agent as fuse wire, this could cause fatal accident.	
	Do not use any conductor as fuse wire, this could cause fatal accident.	
	During thunder storm, disconnect and turn off the circuit breaker.	
	Spray cans and other combustibles should not be located within a meter of the air outlets of both indoor and outdoor units. As a spray can's internal pressure can be increased by hot air, a rupture may result.	

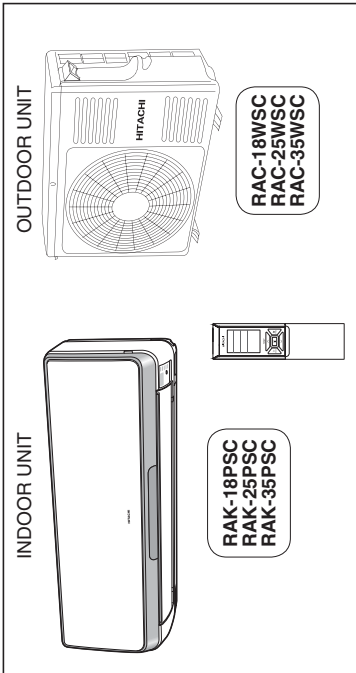
ELAHNVIKA PORTUGUESE ESPANOL ITALIANO FRANCIAIS DEUTSCHE ENGLISH

HITACHI

SPLIT TYPE AIR CONDITIONER

INDOOR UNIT/OUTDOOR UNIT

MODEL
RAK-18PSC/RAC-18WSC
RAK-25PSC/RAC-25WSC
RAK-35PSC/RAC-35WSC



PRECAUTIONS DURING OPERATION

- The product shall be operated under the manufacturer specification and not for any other intended use.



PROHIBITION

- Do not attempt to operate the unit with wet hands, this could cause fatal accident.



- When operating the unit with burning equipments, regularly ventilate the room to avoid oxygen insufficiency.



- Do not direct the cool air coming out from the air-conditioner panel to face household heating apparatus as this may affect the working of apparatus such as the electric kettle, oven etc.



- Please ensure that outdoor mounting frame is always stable, firm and without defect. If not, the outdoor unit may collapse and cause danger.



- Do not wash the unit with water or place a water container such as a vase on the indoor unit.

Electrical leakage could be present and cause electric shock.



PROHIBITION

- Do not place plants directly under the airflow as it is bad for the plants.



PROHIBITION

- Be sure to stop the operation by using the remote controller and turn off the circuit breaker during cleaning, the high-speed fan inside the unit may cause danger.
- Turn off the circuit breaker if the unit is not be operated for a long period.



PROHIBITION

- Do not climb on the outdoor unit or put objects on it.



- When operating the unit with the door and windows opened, (the room humidity is always above 80%) and with the air deflector facing down or moving automatically for a long period of time, water will condense on the air deflector and drips down occasionally. This will wet your furniture. Therefore, do not operate under such condition for a long time.



- If the amount of heat in the room is above the cooling or heating capability of the unit (for example, more people entering the room, using heating equipments and etc.), the preset room temperature cannot be achieved.

- Indoor unit cleaning must be performed by authorized personnel only. Consult your sales agent. Using a commercially available detergent or similar can damage the plastic parts or clog the drain pipe, causing water to drip with potential electric shock hazard.



- Do not touch the air outlet, bottom surface and a aluminum fin of the outdoor unit.
You may get hurt.



- Do not touch the refrigerant pipe and connecting valve.
Burns may result.

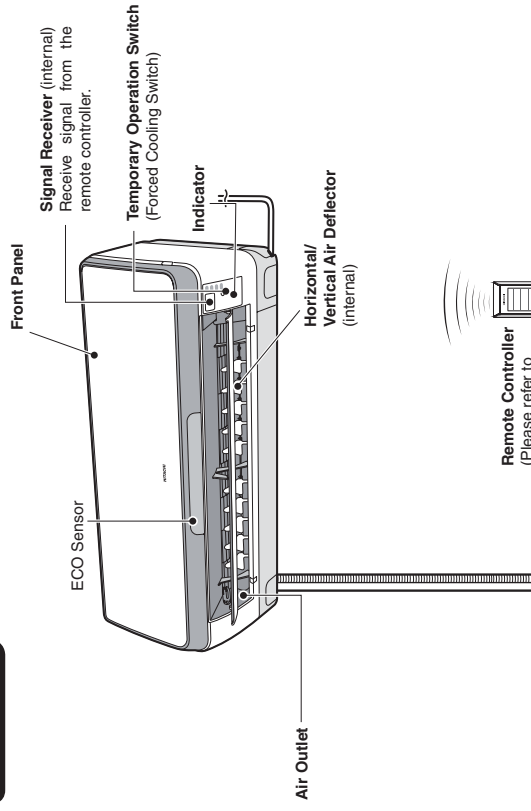
- This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use this appliance safely. Young children should be supervised to ensure that they do not play with the appliance.
- While the power is on, a very small amount of power is consumed within the control circuit even when the unit is not in operation.
Power can be saved if the circuit breaker is switched off.
Operation temperature of outdoor is -20°C to 43°C.

ENGLISH

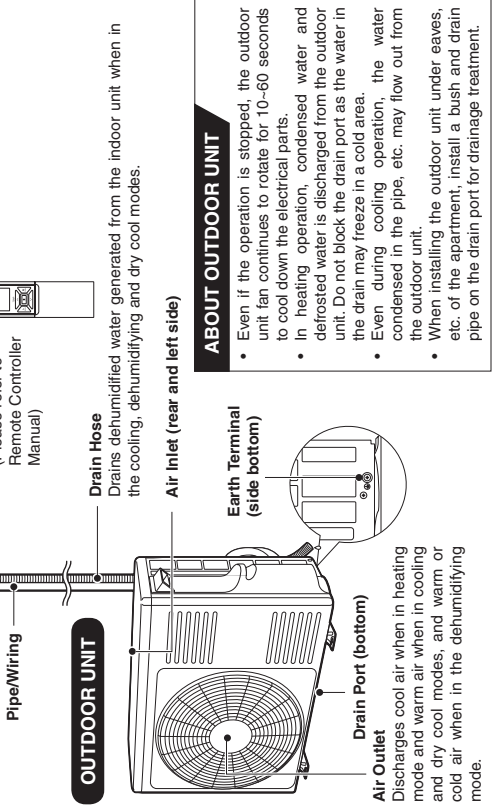
NAMES AND FUNCTIONS OF EACH PART

INDOOR UNIT

(Understanding The Operating Mechanism, page 12)



OUTDOOR UNIT



ABOUT OUTDOOR UNIT

- Even if the operation is stopped, the outdoor unit fan continues to rotate for 10-60 seconds to cool down the electrical parts.
- In heating operation, condensed water and defrosted water is discharged from the outdoor unit. Do not block the drain port as the water in the drain may freeze in a cold area.
- Even during cooling operation, the water condensed in the pipe, etc. may flow out from the outdoor unit.
- When installing the outdoor unit under eaves, etc. of the apartment, install a bush and drain pipe on the drain port for drainage treatment.

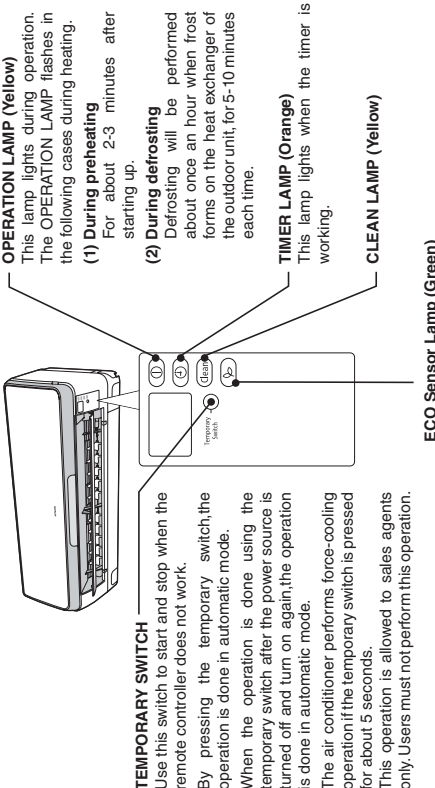
CAUTION

- Turn off the circuit breaker if the unit is not in use for a long period.

FILTER CLEANING UNIT OPERATION CHECK

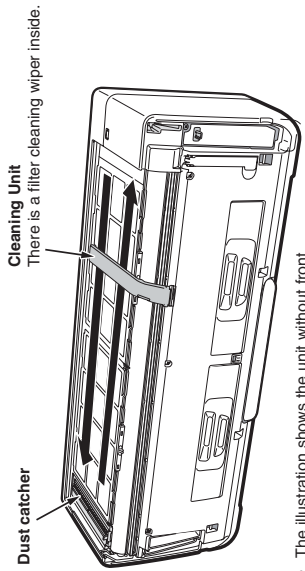
Performing operation check after the power is turned on.

INDOOR UNIT INDICATIONS



FILTER CLEANING UNIT OPERATION CHECK

- After the power is turned on (after the circuit breaker is switched on or power failure), the cleaning unit makes one cycle of back and forth movement.
- At this time, the (CLEAN) indicator is lit.
- One cycle of operation check will take approximately 5 minutes.
- During the operation check, the unit performs "Fan" operation while the movable panel and horizontal air deflector remain closed.
- If the (CLEAN) indicator blinks (lit for 4 seconds/off 1 second) after the operation check, refer to "Troubleshooting" on page 14.

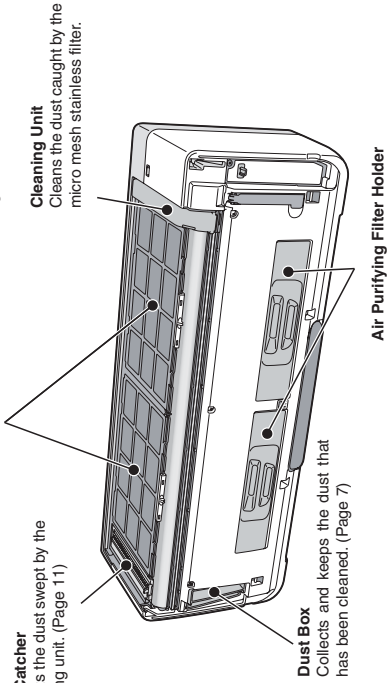


INDOOR UNIT CONTROL PANEL / CLEANING UNIT

Open the front panel to operate. (How to open the front panel, page 8)

Micro mesh Stainless Filter (inside)
Collects particulates and dusts in the air. (Page 9)

Dust Catcher
Collects the dust swept by the cleaning unit. (Page 11)



CAUTION
Do not put your fingers or a stick etc into the top surface during the filter cleaning operation
It may result in injury or malfunction.

- The illustration shows the unit without front panel for your reference only.

MAINTENANCE

ENGLISH

WARNING

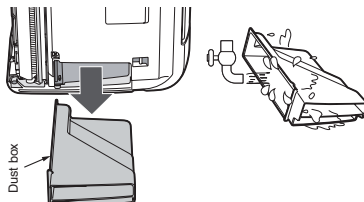
- Before cleaning, stop unit operation with the remote controller and turn off the circuit breaker.
- Do not expose the unit to water as it may cause an electric shock.
- For cleaning inside the air conditioner, consult your sales agent.
- Avoid using detergent when cleaning the heat exchanger of the indoor unit. Unit failure may result.
- When cleaning the heat exchanger with a vacuum cleaner, make sure to wear gloves so as not to injure your hands on the heat exchanger fins.

CAUTION

Maintenance of dust box

- No daily maintenance is required. However, dust amount varies depending on the environment in which the air conditioner is used. Check the dust amount in the Dust Box approximately once every two years and throw the dust, if any.
- Some type of dust may be accumulated on the rear surface of the dust catcher. It is recommended to clean the dust catcher together with the dust box.

- 1** Stop the operation with the remote controller
and turn off the circuit breaker.



2 Wash the dust box with water.

- If the dirt is stubborn, wash with the dust box with warm water below 40°C.
- After washing, dry it in the shade.

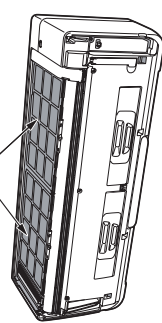
- 3** Turn on the circuit breaker.

MAINTENANCE (continued)

Maintenance of Micro Mesh Stainless Filter

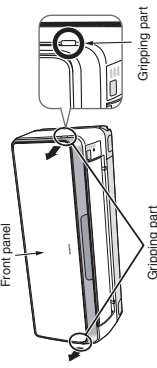
No daily maintenance is required. However, filter should be cleaned if the dirt is noticeable due to the environment in which the air conditioner is used.

- 1** Stop the operation with the remote controller and turn off the circuit breaker.



2 Open the front panel.

- Hold and lift up the front panel.
- Do not hold the movable panel when opening and closing the front panel.

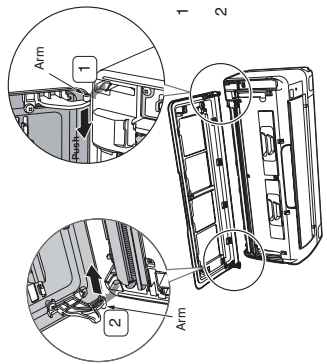


2 Wash the front panel.

- Push up the panel support until it clicks to lock it.
- Lower the front panel and fix in position with the panel support.

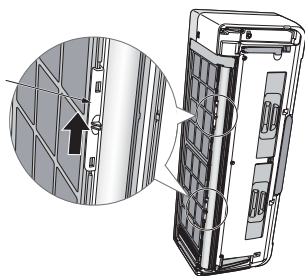
ENGLISH

3 Remove the front panel.



- 1 Push the end of the right-side arm outward to release the tab.
- 2 Move the left-side arm outward to release the left tab, and then pull the panel towards you.

4 Remove the micro mesh stainless filter.



- Slide the left and right filter locks towards the direction as illustrated.

- Slightly lift up the micro mesh stainless filter and pull it out towards you.

Maintenance of Micro Mesh Stainless Filter (continued)

5 Vacuum the dust.

- In the event the micro mesh stainless filter is heavily dirty and the dust cannot be cleaned with a vacuum cleaner, wash the filter with neutral detergent and rinse well with water, and then dry the filter in the shade.

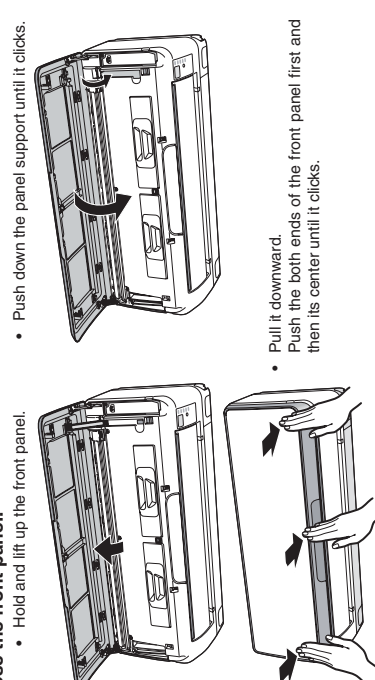
6 Attach the micro mesh stainless filter.

- Align the filter with the top face of the indoor unit, and then slide and push it in.
(The shape of the left and right filters is the same.)
- Tighten the left and right filter locks to the indicated direction.

7 Attach the front panel.

- 1 Insert the shaft of the left arm along the step on the unit into the hole.
- 2 Securely insert the shaft of the right arm along the step on the unit into the hole.
- 3 Make sure that the front panel is securely attached, and then close the front panel.

8 Close the front panel.



CAUTION

- If the front panel is loose, it may come off and drop.
- When opening the front panel upwards, please do not use excessive force.
- If the front panel comes off the device, this may cause it to malfunction.
- When the front panel remains open, be sure to push up the panel support.

9 Turn on the circuit breaker.

CAUTION

- Improper installation of the micro mesh stainless filter could result in malfunction. Filter cleaning operation can not be performed properly and the (CLEAN) indicator blinks.
- Do not operate the air conditioner without the micro mesh stainless filter.
- Dust goes in the gap of the heat exchanger as well as inside the appliance and may cause unpleasant smell on the heat exchanger or could result in malfunction.
- Be extra careful not to cut your hand with the fin of the heat exchanger when removing and reattaching the micro mesh stainless filter.

UNDERSTANDING THE OPERATING MECHANISM

NAMES AND FUNCTIONS OF EACH PART (Page 4)

Heating capability

- This room air conditioner utilizes a heat pump system that absorbs exterior heat and brings it into a room to be heated. As the ambient temperature gets lower, heating capability will also lower. In such a situation, the PAM and inverter work to increase compressor rpm to keep the unit's heating capability from decreasing. If the unit's heating performance is still unsatisfactory, other heating appliances should be used to augment this unit's performance.
- The air conditioner is designed to heat an entire room so that it may take some time before you feel warm. Timer operation is recommended for effective preheating ahead of the desired time.
- When outside temperature becomes lower while humidity remains high, condensation forms on the heat exchanger of the outdoor unit and the heating efficiency may be affected if condensation is not removed. To prevent this problem, the air conditioner performs condensation-removing operation automatically. At this time, the heating operation is suspended and it usually takes approximately 5~10 minutes (maximum of 20 minutes) to resume the heating operation.

Cooling, dehumidifying and dry cool capabilities

- If the heat present in a room exceeds the unit's cooling capacity (for example, if there are many people in the room or other heating appliances are used), the preset room temperature may not be reached.
 - The preset temperature may not be reached if a heat source or humidity which exceeds the air conditioner's dehumidifying ability is present in the room.
- ※ Piping which is too long could lower the heating/cooling performance.

CAUTION

Do not use a stove or any other high temperature devices in proximity to the indoor unit.
PROHIBITION

ENGLISH

Maintenance (continued)

Maintenance of dust catcher

No daily maintenance is required. However, filter should be cleaned if the dirt is noticeable due to the environment in which the air conditioner is used. Some type of dust may not go in the dust box but be accumulated on the rear surface of the dust catcher. It is recommended to check the dust amount on the dust catcher approximately once every 2 years and clean the dust catcher if it is dirty.



2 Remove the front panel.

(Refer to page 9 on removing the front panel)



3 Remove the dust catcher.

- Remove the dust catcher as shown with arrows.
- If dust is accumulated at the inner side of the dust catcher, remove the dust with a vacuum cleaner.

4 Wash with water.

- Please wash with water.
- If the dirt is stubborn, use a mild detergent and wash with warm water below 40°C.
- Dry completely in the shade.

5 Attach the dust catcher.

- Hold the dust catcher for the top face with its side having the lever facing towards you. Insert and push in the dust catcher in the arrow direction until it clicks.

6 Attach the front panel.

(Refer to page 10 on attaching the front panel)

7 Turn on the circuit breaker.

CAUTION

Improper installation of the dust catcher could result in malfunction. Filter cleaning operation can not be performed properly and the (CLEAN) indicator blinks.

THE IDEAL WAYS OF OPERATION

1. An average room temperature setting is probably the best for you as well as being economical.

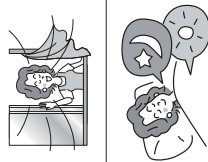
- Excessive cooling or heating is not recommended for health reasons. High electricity bills may also result.
- Close the curtains or blinds to prevent heat from flowing into or escaping the room as well as to make more effective use of electricity.



2. At intervals, the doors and windows should be opened to let fresh air in.

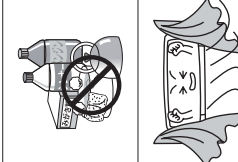
⚠ CAUTION
Make sure the room is ventilated when operating the air conditioner at the same time as other heating appliances.

3. Make efficient use of the timer before going to sleep.



4. The following must never be used for cleaning the indoor and outdoor units:

- Benzine, thinner and scrub can damage plastic surfaces or coating.
- Hot water above 40°C can shrink the filter and deform plastic parts.



5. Do not block the air intake and air outlet.

- Do not block the air outlets and intakes of the indoor and outdoor units with curtains or other obstacles which could degrade air conditioner performance and cause unit failure.



TROUBLESHOOTING

FILTER CLEANING OPERATION

Filter cleaning is performed after the power is turned on (after the circuit breaker is switched on or after power failure)	<ul style="list-style-type: none"> • This is for filter cleaning operation check.
During filter cleaning operation, or within 5 minutes after the operation , the filter cleaning operation will not restart to protect the device.	<ul style="list-style-type: none"> • During filter cleaning operation, or within 5 minutes after the operation , the filter cleaning operation will not restart to protect the device. (CLEAN) indicator lit for 1 second/off for 10 seconds
Filter cleaning operation does not start	<ul style="list-style-type: none"> • Is "filter cleaning operation prohibited" being set? Please return to the filter cleaning operation setting. (CLEAN) indicator lit for 1 second/off for 10 seconds
((CLEAN) indicator blinks on and off repeatedly)	<ul style="list-style-type: none"> • Are the micro mesh stainless filter, the dust catcher, the filter cleaning wiper, the wiper cover correctly installed? (CLEAN) indicator lit for 4 seconds/off for 1 second
Filter cleaning is not performed if the air conditioner operation is stopped by Sleep Timer or Off Timer function. However, if the air conditioner is stopped by Sleep Timer or Off Timer every time, filter cleaning will be performed approximately once a week.	<ul style="list-style-type: none"> • Filter cleaning is not performed if the air conditioner operation is stopped by Sleep Timer or Off Timer function. However, if the air conditioner is stopped by Sleep Timer or Off Timer every time, filter cleaning will be performed approximately once a week.
Noise occurred during filter cleaning operation	<ul style="list-style-type: none"> • A whirring motor noise is generated due to driving of the cleaning unit. • A clapping noise is generated when the dust catcher collects the dust swept by the cleaning unit. • A clapping noise is generated when the dust catcher is turned over by the cleaning unit. • A sweeping sound is generated when the cleaning unit sweeps the dust.
Cleaning unit stops halfway	<ul style="list-style-type: none"> • After the filter cleaning wiper maintenance, is the cleaning unit return to the right end part using the remote controller?
Micro mesh stainless filter is still dirty	<ul style="list-style-type: none"> • Are the micro mesh stainless filter, the dust catcher, the filter cleaning wiper, the wiper cover correctly installed? (CLEAN) indicator lit for 4 seconds/off for 1 second • Filter may not be cleaned evenly depending on the environment in which the air conditioner is used. To solve this problem, clean the micro mesh stainless filter. • Depending on dust amount, the micro mesh stainless filter may not be completely cleaned by manual filter cleaning operation performed at your preferred time while filter cleaning operation is prohibited.

ENGLISH

TROUBLESHOOTING (continued)

PLEASE CHECK THE FOLLOWING BEFORE SERVICE

ENGLISH

Signal cannot be received (Remote controller display is dim or blank)	<ul style="list-style-type: none">Do the batteries need replacement?Is the polarity of the inserted batteries correct?
Operation does not start	<ul style="list-style-type: none">Is the fuse blown out or circuit breaker tripped?Is there a blackout? (Operation remains idle after a blackout?)Is the micro mesh stainless filter blocked with dust?Is the set temperature suitable?
Does not cool well Does not heat well	<ul style="list-style-type: none">Have the horizontal air deflector been adjusted to the correct positions according to the operation mode selected?Are the air inlets and air outlets of indoor and outdoor units blocked?Is the fan speed "LOW" or "SILENT"?
(CLEAN) indicator blinks	<ul style="list-style-type: none">Check "filter cleaning operation".

TROUBLESHOOTING (continued)

THE FOLLOWING CASES DOES NOT INDICATE MALFUNCTION

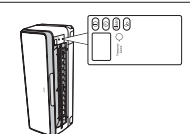
Odors	Caused as the smells and particles of smoke, food, cosmetics, etc. present in room air become attached the unit and blown off into the room again.
In heating operation, ① (OPERATION) indicator lit and dim repeatedly	Indicates preheating or defrosting operation is underway
① (OPERATION), (CLEAN), indicators lit after the operations of cooling, dehumidifying and dry cool	Indicates internal cleaning operation is underway
Hissing or fuzzy sound	Refrigerant flow noise in the pipe or valve sound generated when flow rate is adjusted.
Squeaking noise	Noise generated when the unit expands or contracts due to temperature changes.
Rustling sound	Noise generated with the indoor unit fan's rpm changing such as operation start times.
Clicking sound	Noise of the motorized valve when the unit is switched on.
Operation sound changes	Operation noise changes due to power variations according to room temperature changes.
Mist emission	Mist is generated as the air within the room is suddenly cooled by conditioned air.
Steam emitted from outdoor unit	Water generated during defrosting operation evaporates and steam is emitted.
Outdoor unit continues to operate even if operation is stopped and ① (OPERATION) indicator blinks	Auto fresh defrosting is activated (as the heating operation is stopped, the microcomputer checks frost accumulated in the indoor unit and instructs the unit to perform automatic defrosting if necessary).
Preset temperature cannot be reached	Depending on the number of person in the room and the conditions of the room, actual room temperature may deviate slightly from the remote controller's setting.

ROUBLESHOOTING (continued)

CONTACT YOUR SALES AGENT IMMEDIATELY ON FOLLOWING CASES

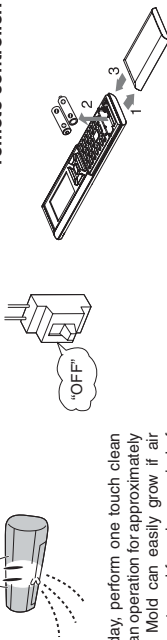
In the event that any trouble or phenomenon listed below still occurs even after a check has been conducted according to the troubleshooting procedures on page 16-19 disconnect the power plug from the outlet (or switch off the circuit breaker) and immediately contact your sales agent.

- The circuit breaker switches off or the fuse blows frequently.
- The switch operation is not stable.
- Foreign matter or water accidentally enters the unit interior.
- The power cord gets excessively hot or its insulation is torn or stripped.
- ④ (TIMER) indicator on the indoor unit display blinks.



IF THE UNIT WOULD NOT BE USED FOR A LONG PERIOD OF TIME (MORE THAN 1 MONTH), PLEASE FOLLOW THE STEPS BELOW FOR MAINTENANCE

- 1** Dry the interior of the indoor unit.
- 2** Turn off the circuit breaker.
- 3** Remove the batteries from the remote controller.



- On a sunny day, perform one touch clean operation or fan operation for approximately one half day. Mold can easily grow if air conditioner is not used for a long period of time while its inside is left wet.

REGULAR INSPECTION

PLEASE CHECK THE FOLLOWING POINTS EVERY EITHER HALF YEARLY OR YEARLY. CONTACT YOUR SALES AGENT SHOULD YOU NEED ANY HELP.

	WARNING	Is the unit's earth line connected correctly? Please make sure earth line is connected correctly. • If the earth line is disconnected or faulty, it may result in malfunction or electric shock.
	WARNING	Is the mounting frame stable? Check to see if the mounting frame has rusted excessively or if the outdoor unit has tilted or become unstable. • If the outdoor unit collapsed or fell, it could cause injury.

INSPECTION AND MAINTENANCE

- CAUTION**
Air conditioner is designed to perform automatic filter cleaning to maintain the interior of air conditioner clean. However, the interior of air conditioner may get dirty and the air conditioning performance may be lowered after air conditioner is used for a few seasons.

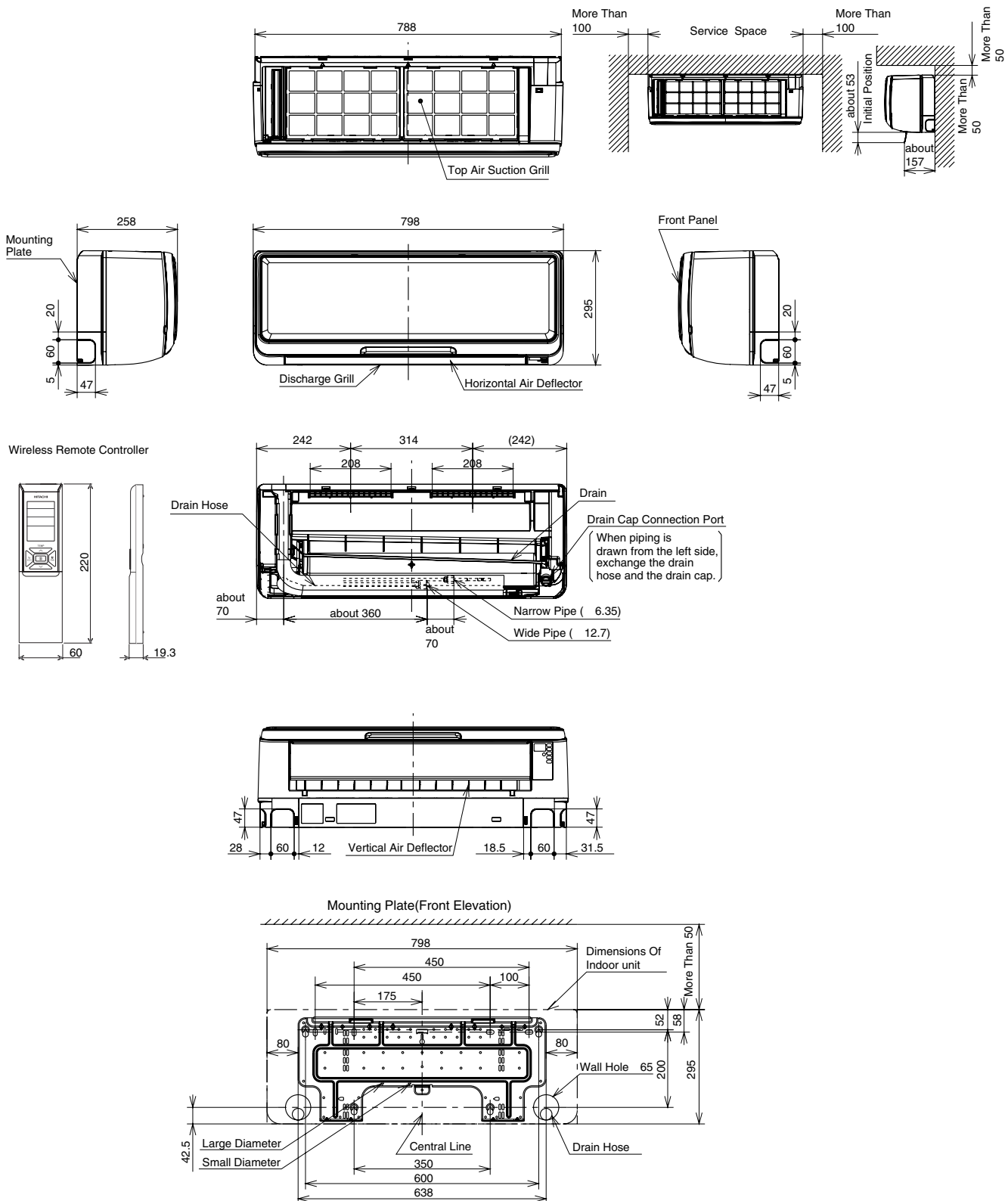
	CAUTION Beside maintenance, please perform inspection as well! Dust deposited inside the indoor unit may block the drainage path of dehumidified water and could result in water dripping. • Maintenance inspection is recommended in addition to ordinary cleaning.
	Request your sales agent for maintenance inspection Maintenance inspection requires technical expertise. Use of commercially available cleaning agent may cause crack on resin part and clogging of drainage path, which could result in water dripping and electrical shock. • Consult your sales agent for inspection and maintenance.

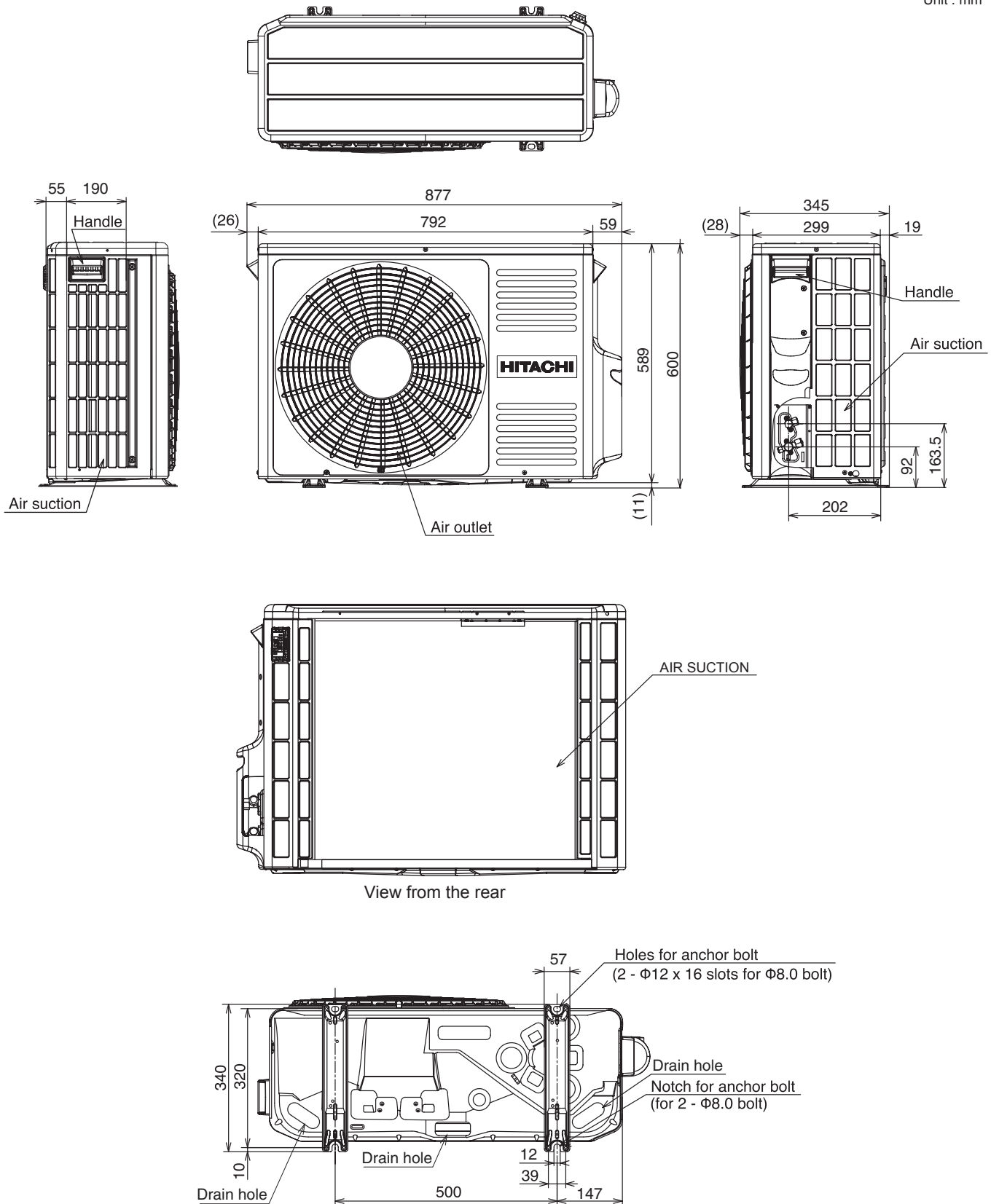
ENGLISH

CONSTRUCTION AND DIMENSIONAL DIAGRAM

MODEL RAK-18PSC, RAK-25PSC, RAK-35PSC

Unit : mm



**NOTE:**

1. For outdoor unit installation , allow at least 2 sides of space around the unit ensure ventilation flue.
2. The connecting pipe , should all the insulated with insulation pipe.
3. Piping length is within 20m.
4. Height different of the piping between the indoor unit and outdoor unit should be within 10m.

MAIN PARTS COMPONENT

THERMOSTAT (Room temperature Thermistor)

Thermostat Specifications

MODEL			RAK-18PSC, RAK-25PSC, RAK-35PSC	
THERMOSTAT MODEL			IC	
OPERATION MODE			COOL	HEAT
TEMPERATURE °C (°F)	INDICATION 16	ON	15.3 (59.54)	16.7 (62.06)
		OFF	15.0 (59.00)	16.7 (62.06)
	INDICATION 24	ON	23.3 (73.94)	24.7 (76.46)
		OFF	23.0 (73.40)	24.7 (76.46)
	INDICATION 32	ON	31.3 (88.34)	32.7 (90.86)
		OFF	31.0 (87.80)	32.7 (90.86)

FAN MOTOR

Fan Motor Specifications

MODEL	RAK-18PSC, RAK-25PSC, RAK-35PSC		RAC-18WSC, RAC-25WSC, RAC-35WSC
POWER SOURCE	DC : 325V		DC : 120 - 380V
OUT PUT	30W		47W
CONNECTION	 (Control circuit built in)		
RESISTANCE VALUE (Ω)	20°C (68°F)	—	2M = 35±2.5
	75°C (167°F)	—	2M = 43±2.5

BLU : BLUE

YEL : YELLOW

BRN : BROWN

WHT : WHITE

GRY : GRAY

ORN : ORANGE

GRN : GREEN

RED : RED

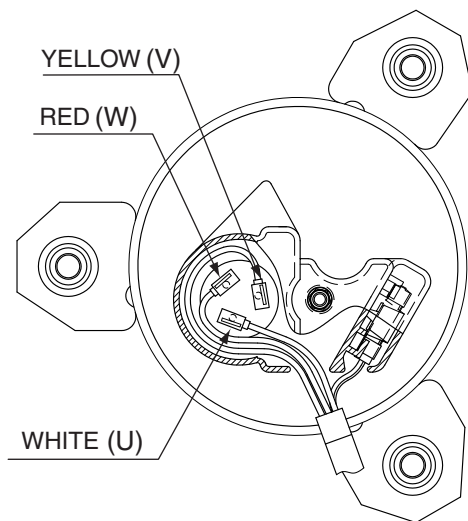
BLK : BLACK

NAME	RATING	APPLICABLE MODELS
REACTOR	5.3 (mH), 67mΩ	RAC-18/25/35WSC

COMPRESSOR

Compressor Motor Specifications

MODEL	RAC-18WSC,RAC-25WSC,RAC-35WSC		
COMPRESSOR MODEL	EU125XB2		
PUMP TYPE	SCROLL		
OUT PUT	1000W		
REFRIGERANT	R-410A		
APPROVED MOTOR VOLTAGE (DC VOLTAGE)	400V MAX		
CONNECTION			
RESISTANCE VALUE (Ω)	20°C (68°F)	U-V	2.23
	75°C (167°F)	V-W	2.23
		U-W	2.23
		—	

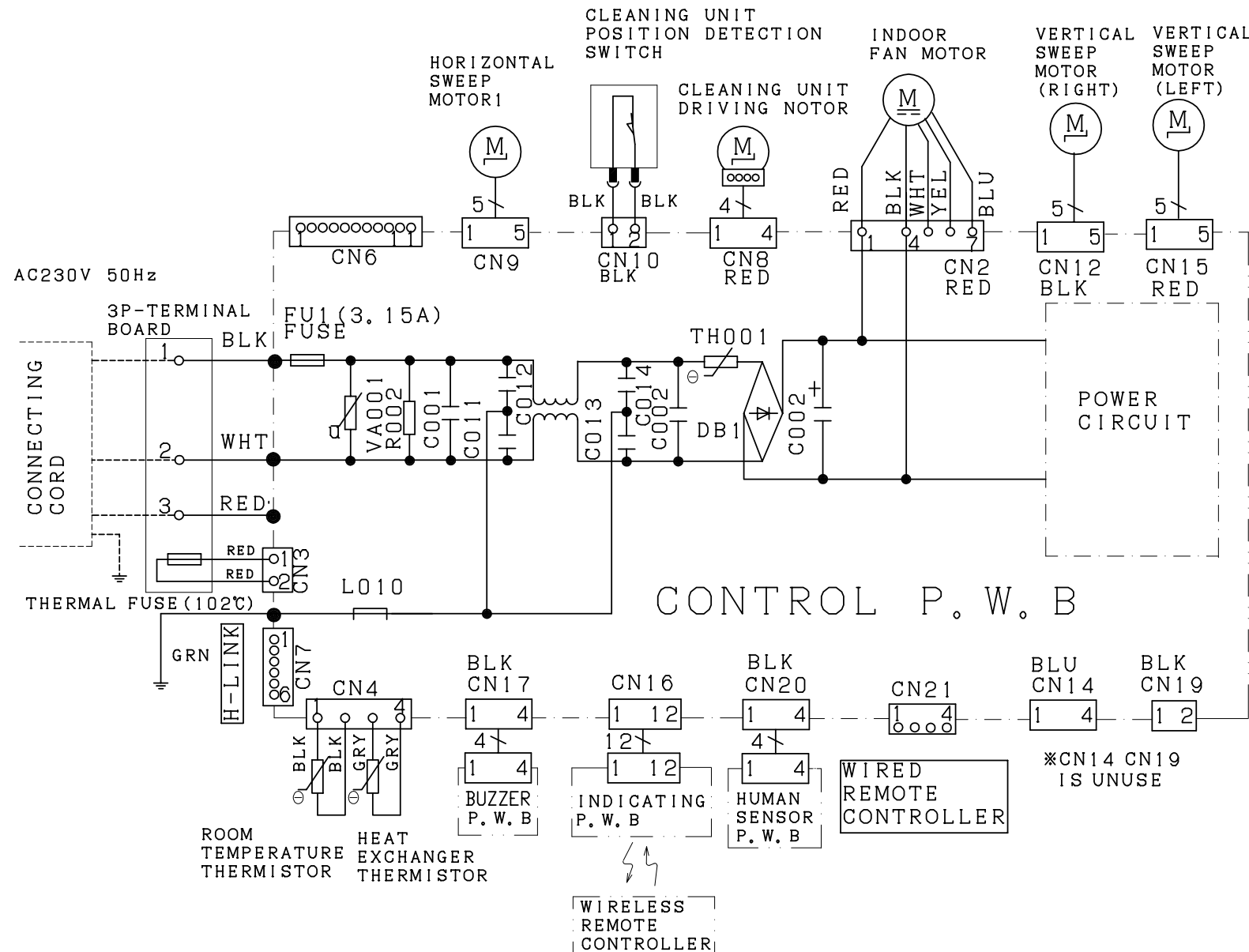


WIRING DIAGRAM

MODEL RAK-18PSC, RAK-25PSC, RAK-35PSC

INDOOR UNIT

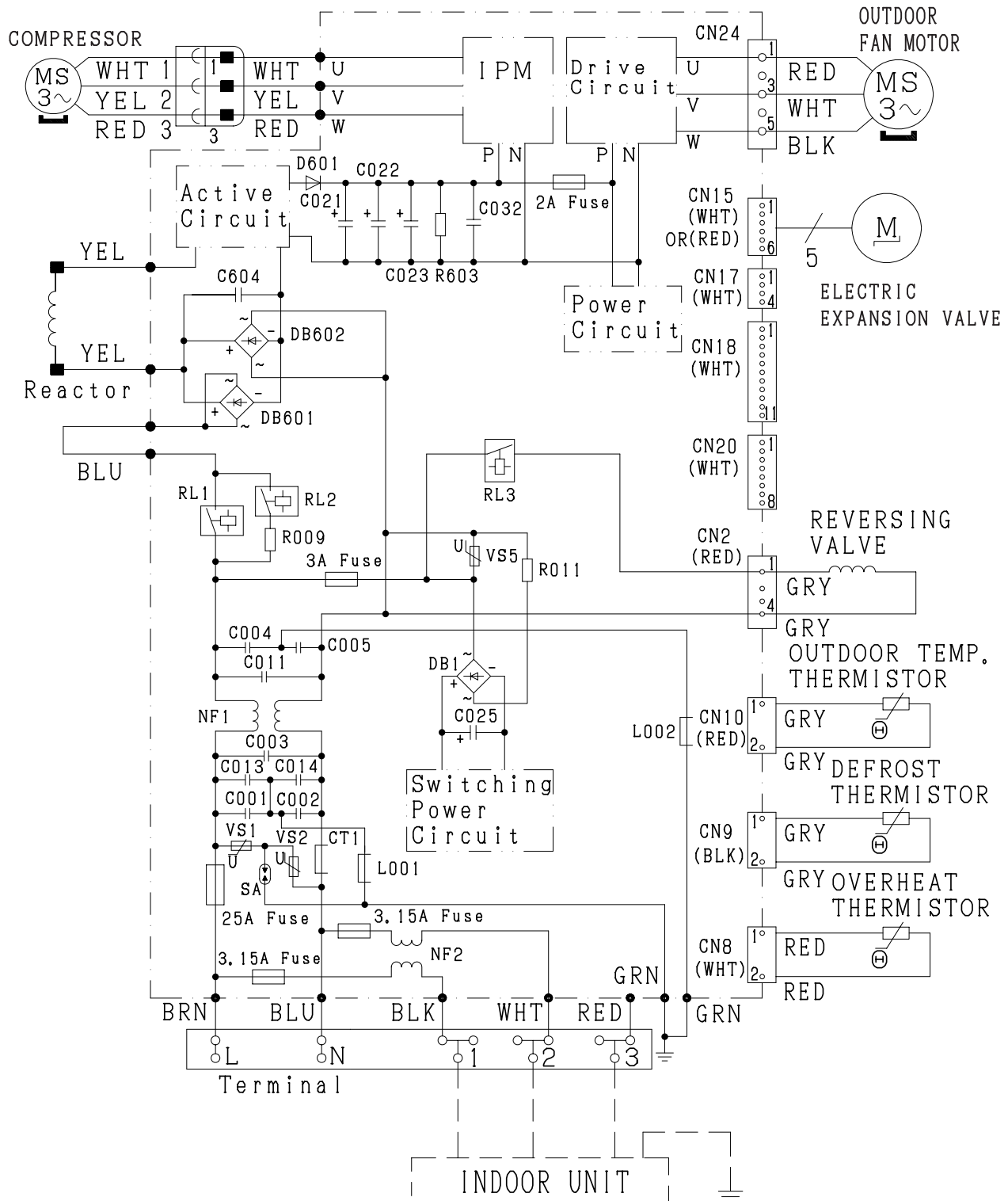
BLK:BLACK YEL:YELLOW
BLU:BLUE GRN:GREEN
RED:RED WHT:WHITE
GRY:GRAY



**MODEL RAC-18WSC,RAC-25WSC,RAC-35WSC
OUTDOOR UNIT**

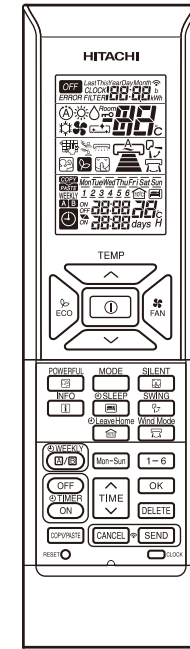
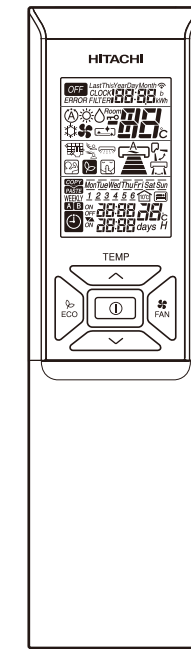
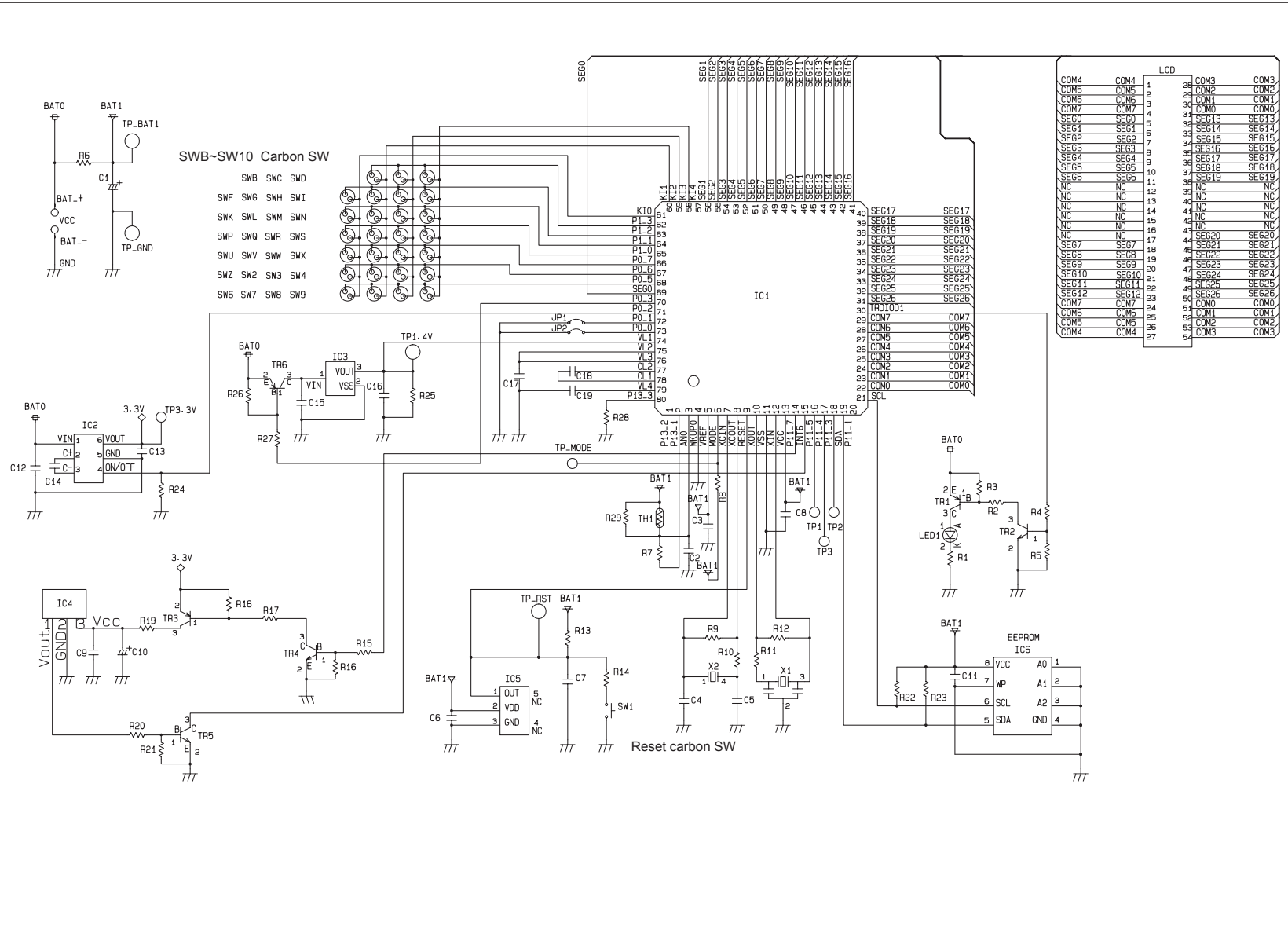
WIRING DIAGRAM

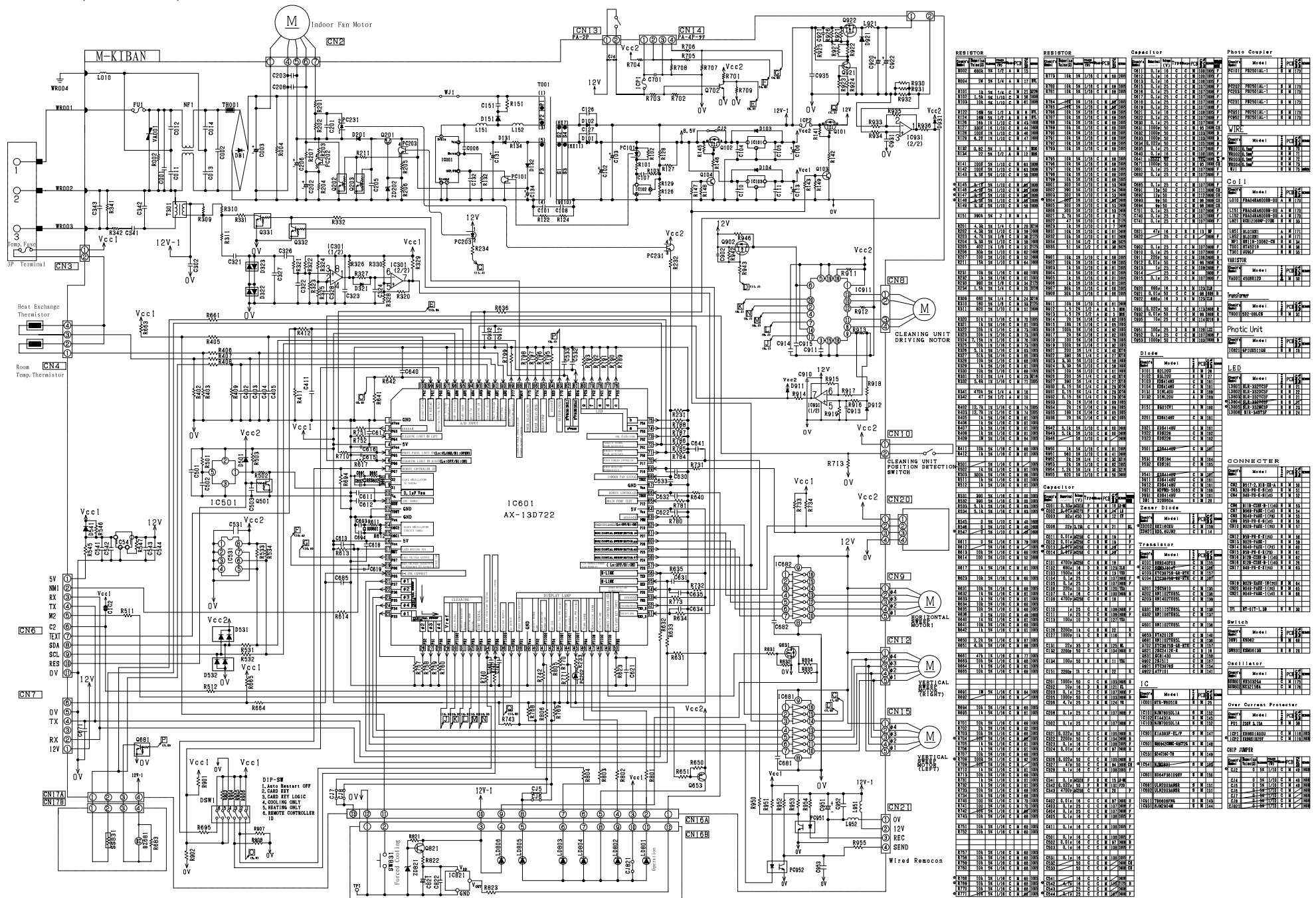
BLU:BLUE RED:RED
BLK:BLACK WHT:WHITE
BRN:BROWN YEL:YELLOW
GRN:GREEN GRY:GRAY

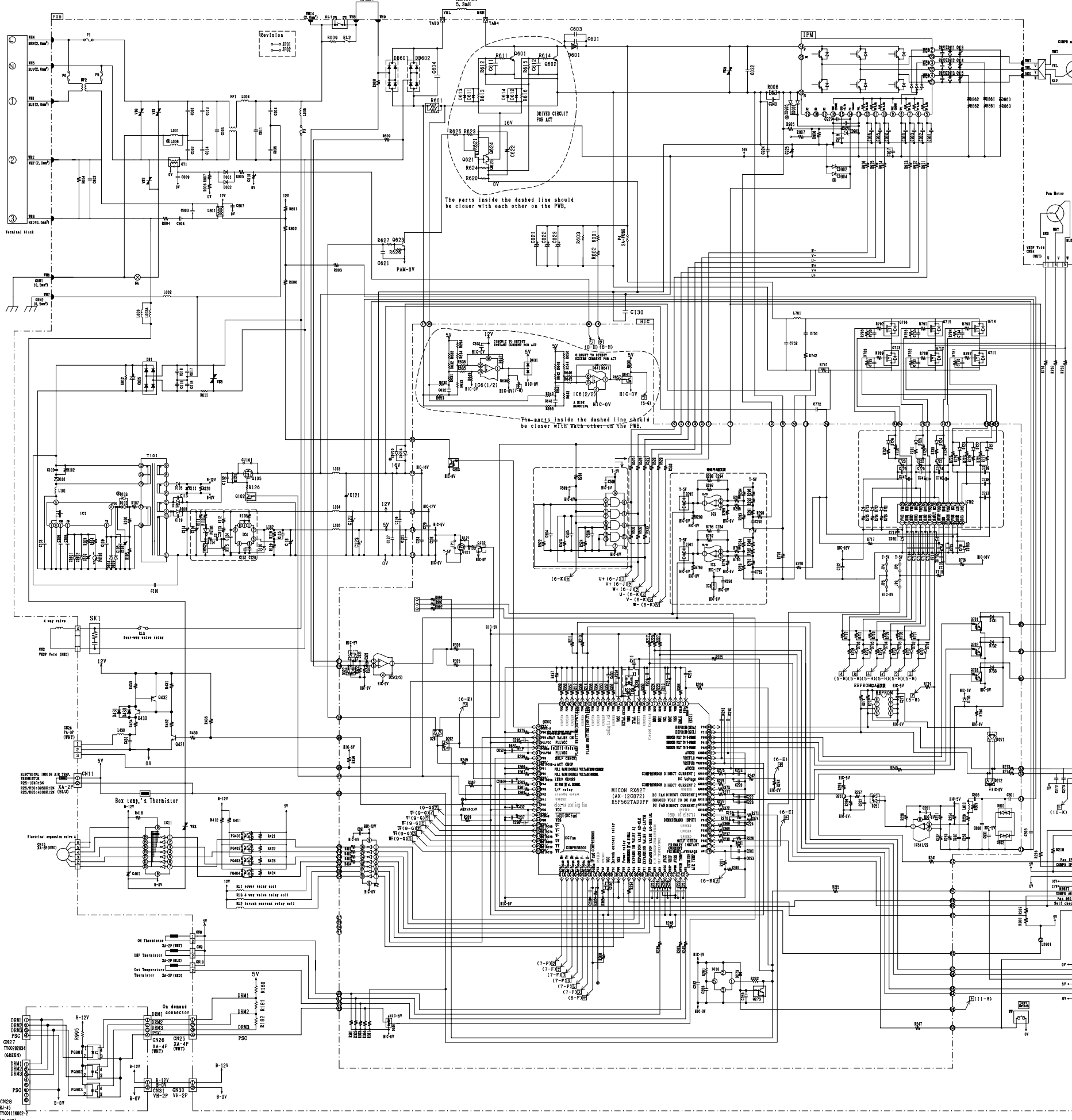


WIRING DIAGRAM OF THE PRINTED WIRING BOARD

[Remote controller] RZEA14365







Mounting PCB
Main PCB (#BOARD-AS)

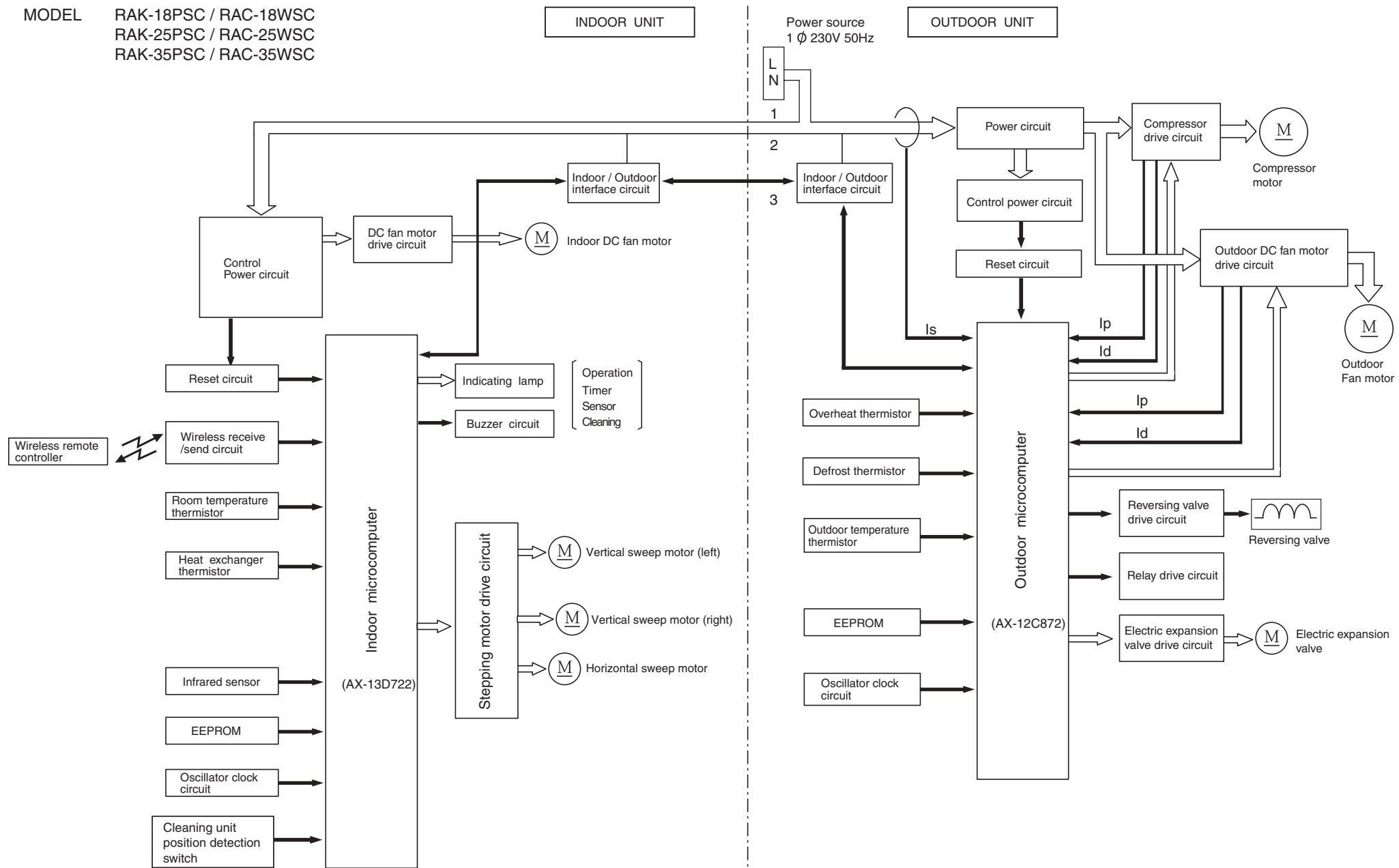
Way of mount mark
 A: Axial inserter
 B: Radial inserter
 C: Bent inserter (1.5mm pitch)

Resistance

Symbol	Series	Value	Unit	Mark
R001	1K	10K	Ω	10K
R002	1K	10K	Ω	10K
R003	1K	10K	Ω	10K
R004	1K	10K	Ω	10K
R005	1K	10K	Ω	10K
R006	1K	10K	Ω	10K
R007	1K	10K	Ω	10K
R008	1K	10K	Ω	10K
R009	1K	10K	Ω	10K
R010	1K	10K	Ω	10K
R011	1K	10K	Ω	10K
R012	1K	10K	Ω	10K
R013	1K	10K	Ω	10K
R014	1K	10K	Ω	10K
R015	1K	10K	Ω	10K
R016	1K	10K	Ω	10K
R017	1K	10K	Ω	10K
R018	1K	10K	Ω	10K
R019	1K	10K	Ω	10K
R020	1K	10K	Ω	10K
R021	1K	10K	Ω	10K
R022	1K	10K	Ω	10K
R023	1K	10K	Ω	10K
R024	1K	10K	Ω	10K
R025	1K	10K	Ω	10K
R026	1K	10K	Ω	10K
R027	1K	10K	Ω	10K
R028	1K	10K	Ω	10K
R029	1K	10K	Ω	10K
R030	1K	10K	Ω	10K
R031	1K	10K	Ω	10K
R032	1K	10K	Ω	10K
R033	1K	10K	Ω	10K
R034	1K	10K	Ω	10K
R035	1K	10K	Ω	10K
R036	1K	10K	Ω	10K
R037	1K	10K	Ω	10K
R038	1K	10K	Ω	10K
R039	1K	10K	Ω	10K
R040	1K	10K	Ω	10K
R041	1K	10K	Ω	10K
R042	1K	10K	Ω	10K
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R063	1K	10K	Ω	10K
R064	1K	10K	Ω	10K
R065	1K	10K	Ω	10K
R066	1K	10K	Ω	10K
R067	1K	10K	Ω	10K
R068	1K	10K	Ω	10K
R069	1K	10K	Ω	10K
R070	1K	10K	Ω	10K
R071	1K	10K	Ω	10K
R072	1K	10K	Ω	10K
R073	1K	10K	Ω	10K
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R075	1K	10K	Ω	10K
R076	1K	10K	Ω	10K
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R078	1K	10K	Ω	10K
R079	1K	10K	Ω	10K
R080	1K	10K	Ω	10K
R081	1K	10K	Ω	10K
R082	1K	10K	Ω	10K
R083	1K	10K	Ω	10K
R084	1K	10K	Ω	10K
R085	1K	10K	Ω	10K
R086	1K	10K	Ω	10K
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R104	1K	10K	Ω	10K
R105	1K	10K	Ω	10K
R106	1K	10K	Ω	10K
R107	1K	10K	Ω	10K
R108	1K	10K	Ω	10K
R109	1K	10K	Ω	10K
R110	1K	10K	Ω	10K
R111	1K	10K	Ω	10K
R112	1K	10K	Ω	10K
R113	1K	10K	Ω	10K
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R124	1K	10K	Ω	10K
R125	1K	10K	Ω	10K
R126	1K	10K	Ω	10K
R127	1K	10K	Ω	10K
R128	1K	10K	Ω	10K
R129	1K	10K	Ω	10K
R130	1K	10K	Ω	10K
R131	1K	10K	Ω	10K
R132	1K	10K	Ω	10K
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R165	1K	10K	Ω	10K
R166	1K	10K	Ω	10K
R167	1K	10K	Ω	10K
R168	1K	10K	Ω	10K
R169	1K	10K	Ω	10K
R170	1K	10K	Ω	10K
R171	1K	10K	Ω	10K
R				

BLOCK DIAGRAM

MODEL RAK-18PSC / RAC-18WSC
 RAK-25PSC / RAC-25WSC
 RAK-35PSC / RAC-35WSC



BASIC MODE

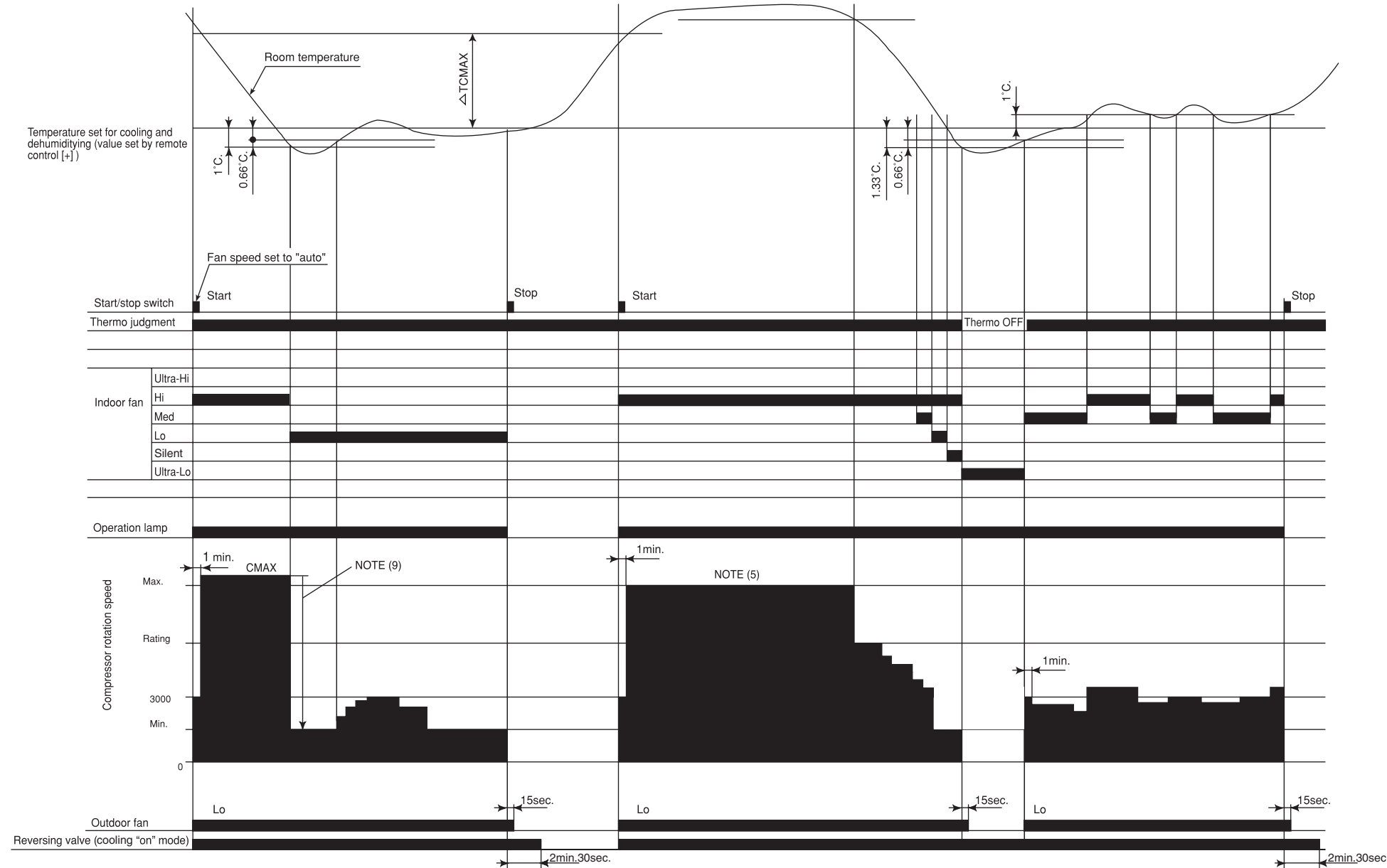
MODEL RAK-18/25/35PSC

Operation mode	Ion mist	Fan	Cooling	Dehumidifying	Heating	Auto
Basic operation of start/stop button						
Timer functions	Off-timer					
	On-timer					
	Off-> On On-> Off timer					
Fan speed mode (indoor fan)	Auto		<p>Changes from "Hi" to "Med" or "Lo" depending on room temperature.</p> <p>1. Runs at "Hi" until room temperature reaches to "setting temperature-SFTDSC" after operation is started. 2. Runs at "ultra-Lo" when thermo is off.</p>		<p>Set to "ultra-Lo", "Silent", "Lo", "Med", "Hi", "ultra-Hi" or "stop" depending on the room temperature, time and heat exchanger temperature. Set to "stop" if the heat exchanger temperature is "DNZKOF" during Thermo OFF.(When reach at "DNZKON", fan speed set to "ultra-Lo" again.)</p> <p>In modes other than left</p> <p>When the compressor is running at maximum speed during hot dash or when recovered from defrosting.</p> <p>Heat exchanger temperature</p> <p>DASUPH DASUPH DASUPL DASUPS DNZKON DNZKOF</p> <p>Ultra-High High Med Low Silent</p> <p>90" Fan speed UP/DOWN delay time 90" Fan speed UP/DOWN delay time</p>	<p>Operating mode is judged by room temperature.</p> <p>(1) Judging by room temperature</p> <ul style="list-style-type: none"> Operating mode at start up is judged (initial judgment). Conditions for judgment (any of the followings). <ul style="list-style-type: none"> When auto operation is started after the previous auto mode operation. When auto operation is started after the previous manual mode operation. When the operating mode is switched to auto while operating at manual mode. <p>(b) Judging method</p> <ul style="list-style-type: none"> [Cooling] : Room temperature \geq Remote controller setting [Heating] : Room temperature < Remote controller setting <p>[Room temperature setting of remote controller]</p> <p>Cooling</p> <p>Heating</p>
	Hi	Activates a "Hi" operation regardless of the room temperature.	Set to "ultra-Hi" when the compressor runs at cold dash mode speed, and to "Hi" in other modes. Runs at "ultra-Lo" when thermo is off.		Set to "ultra-Lo", "Silent", "Lo", "Med", "Hi", "ultra-Hi" or "stop" depending on the room temperature, time and heat exchanger temperature. Set to "stop" if the heat exchanger temperature is "DNZKOF" during Thermo OFF.(When reach at "DNZKON", fan speed set to "ultra-Lo" again.)	<p>(a) Conditions for judgment</p> <ul style="list-style-type: none"> The mode is reviewed at interval time. *Interval time as below <ul style="list-style-type: none"> The first interval time : 10 minutes The second interval time : 15 minutes On and after the third interval time : 55 minutes <p>(b) Judging method</p> <ul style="list-style-type: none"> Judge by setting the hysteresis on the final preset temperature. <p>The final preset temperature is the actually targeted preset temperature which is sum of basic preset temperature and each type of shift value.</p> <p>(e.g. preset temperature correction value, powerful shift value, eco shift value, eco sleep shift value, etc.)</p> <p>[Currently cooling]</p> <ul style="list-style-type: none"> Room temperature \leq Final preset temperature -3°C Change to heating Room temperature $>$ Final preset temperature -3°C Continue cooling <p>[Currently heating]</p> <ul style="list-style-type: none"> Room temperature \geq Final preset temperature 2 $^{\circ}\text{C}$ Change to cooling Room temperature < Final preset temperature 2 $^{\circ}\text{C}$ Continue heating <p>-3 $^{\circ}\text{C}$</p> <p>final preset temperature</p> <p>+2 $^{\circ}\text{C}$</p>
	Med	Activates a "MED" operation regardless of the room temperature.	Operates at "Med" regardless of the room temperature. Runs at "ultra-Lo" when thermo is off.		Set to "ultra-Lo", "Silent", "Lo", "Med", "Hi", "ultra-Hi" or "stop" depending on the room temperature, time and heat exchanger temperature. Set to "stop" if the heat exchanger temperature is "DNZKOF" during Thermo OFF.(When reach at "DNZKON", fan speed set to "ultra-Lo" again.)	
	Lo	Activates a "LOW" operation regardless of the room temperature.	Operates at "Lo" regardless of the room temperature. Runs at "ultra-Lo" when thermo is off.	Set to "Lo" in modes other than when the compressor stops.	Set to "ultra-Lo", "Silent", "Lo", "Med", "Hi", "ultra-Hi" or "stop" depending on the room temperature, time and heat exchanger temperature. Set to "stop" if the heat exchanger temperature is "DNZKOF" during Thermo OFF.(When reach at "DNZKON", fan speed set to "ultra-Lo" again.) The fan speed is controlled by the heat exchanger temperature; the overload control is executed as in the following diagram:	
	Silent	Activates a "SILENT" operation regardless of the room temperature.	Operates at "Silent" regardless of the room temperature. Runs at "ultra-Lo" when thermo is off.	Set to "Silent" in modes other than when the compressor stops.	<p>PDCIN2 PDQOF2 "Med", "Lo", "Silent" $\times 108\%$ "Med", "Lo", "Silent"</p> <p>Heat exchanger temperature</p>	
Basic operation of temperature controller	Activates only a wind operation at the fan speed set regardless of the room temperature.		See page 44.	See page 46.	See page 48.	
Sleep operation (with sleep button on)	<ul style="list-style-type: none"> Activates a sleep operation after the setting is made. Activates "sleep operation in progress". SILENT (sleep) operation. 	<ul style="list-style-type: none"> Same as at left See page 45. 	<ul style="list-style-type: none"> Same as at left See page 47. 	<ul style="list-style-type: none"> Same as at left See page 49. 	<ul style="list-style-type: none"> Same as at left. Performs the sleep operation of each operation mode. 	

Table 1 Mode data file

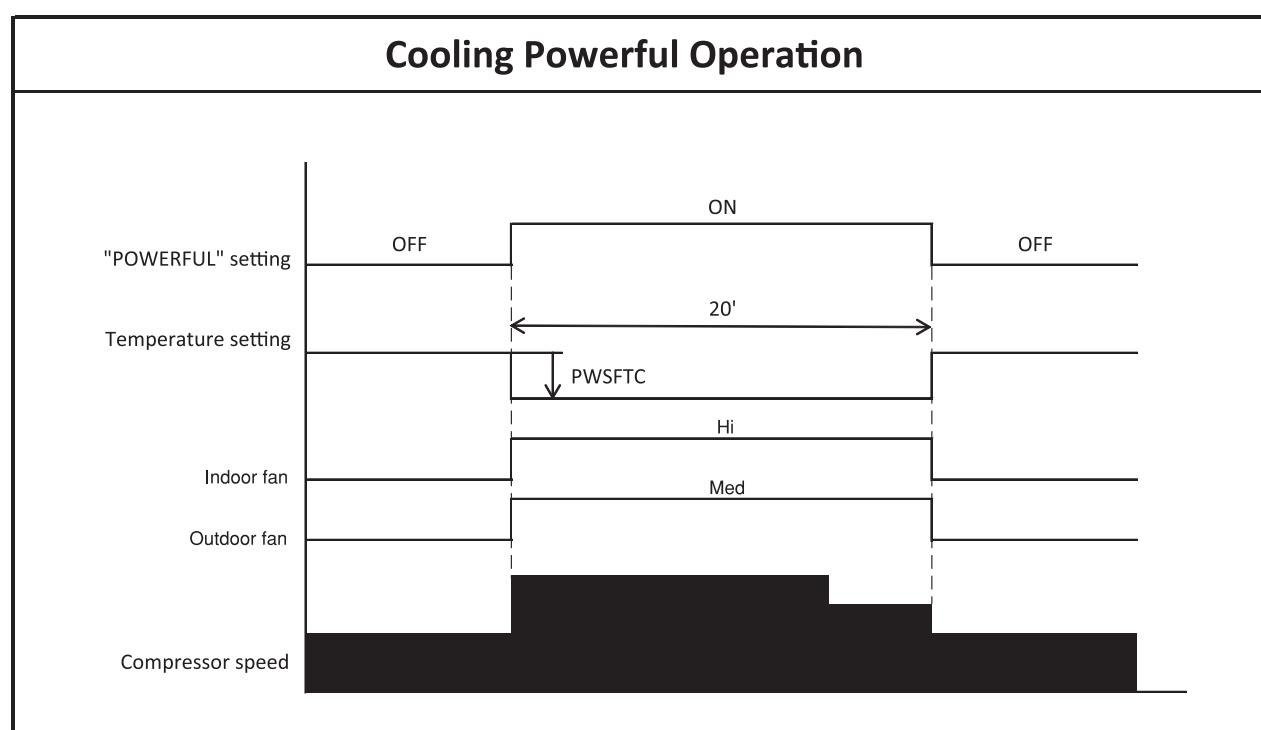
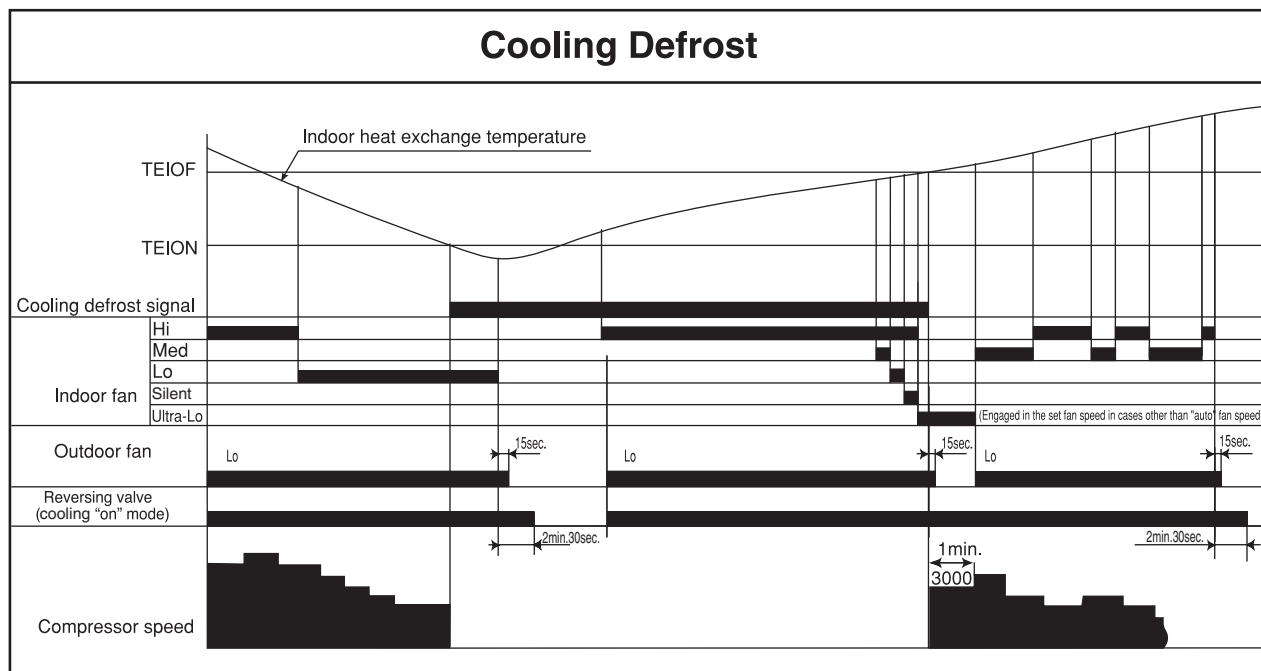
MODEL	RAK-18PSC	RAK-25PSC	RAK-35PSC
LABEL NAME	VALUE		
WMAX	4400 min-1	5300 min-1	5500 min-1
WMAX2	4400 min-1	5300 min-1	5500 min-1
WSTD	2900 min-1	3400 min-1	3500 min-1
WJKMAX	2000 min-1	2600 min-1	3000 min-1
WBEMAX	1800 min-1	2400 min-1	2800 min-1
WSZMAX	1800 min-1	2200 min-1	2300 min-1
CMAX	2600 min-1	3100 min-1	4200 min-1
CMAX2	2600 min-1	3100 min-1	4200 min-1
CSTD	1700 min-1	2100 min-1	2950 min-1
CJKMAX	1300 min-1	1800 min-1	2600 min-1
CBEMAX	1200 min-1	1500 min-1	2300 min-1
CSZMAX	1100 min-1	1300 min-1	2100 min-1
WIN-CMPH	1100 min-1	1100 min-1	1100 min-1
WIN-CMPL	1100 min-1	1100 min-1	1100 min-1
CMIN	1100 min-1	1100 min-1	1100 min-1
STARTMC	90 Seconds	90 Seconds	90 Seconds
DWNRATEW	80%	80%	80%
DWNRATEC	70%	70%	70%
SHIFTW	1.00 °C	1.00 °C	1.00 °C
SHIFTC	0.00 °C	0.00 °C	0.00 °C
CLMXTP	30.00 °C	30.00 °C	30.00 °C
TEION	2.00 °C	2.00 °C	2.00 °C
TEIOF	6.00 °C	6.00 °C	6.00 °C
SFTDSW	0.66 °C	0.66 °C	0.66 °C
DFTIM-OTP0	43 Minutes	43 Minutes	43 Minutes
DFTIM-OTP5	43 Minutes	43 Minutes	43 Minutes
DFTIM-OTP10	43 Minutes	60 Minutes	90 Minutes
FCAUT-L	0.66 °C	0.66 °C	0.66 °C
FCAUT-H	2.00 °C	2.00 °C	2.00 °C
SFTDSC	0.66 °C	0.66 °C	0.66 °C
OFTMPC	1.00 °C	1.00 °C	1.00 °C
DASUPHH	43.00	45.00	45.00
DASDNHH	39.00	41.00	41.00
DASUPH	38.00	40.00	40.00
DASDNH	33.33	35.33	35.33
DASUPL	33.00	35.00	35.00
DASDNL	29.00	29.00	29.00
DASUPS	28.00	28.00	28.00
DASDNS	27.00	27.00	27.00
NORUPH	42.00	44.00	44.00
NORDNH	38.00	40.00	40.00
NORUPL	37.00	37.00	37.00
NORDNL	34.00	34.00	34.00
NORUPS	33.00	33.00	33.00
NORDNS	30.00	30.00	30.00
PDCIN2	50.00	50.00	50.00
PDCOF2	45.00	45.00	45.00
DNZKON	15.00	15.00	15.00
DNZKOF	13.00	13.00	13.00
FNUPPW-C	30 min-1	30 min-1	30 min-1
DFMAX-STD	5500 min-1	5500 min-1	5500 min-1
DFMAX-ATF	4000 min-1	4000 min-1	4000 min-1

Basic Cooling Operation



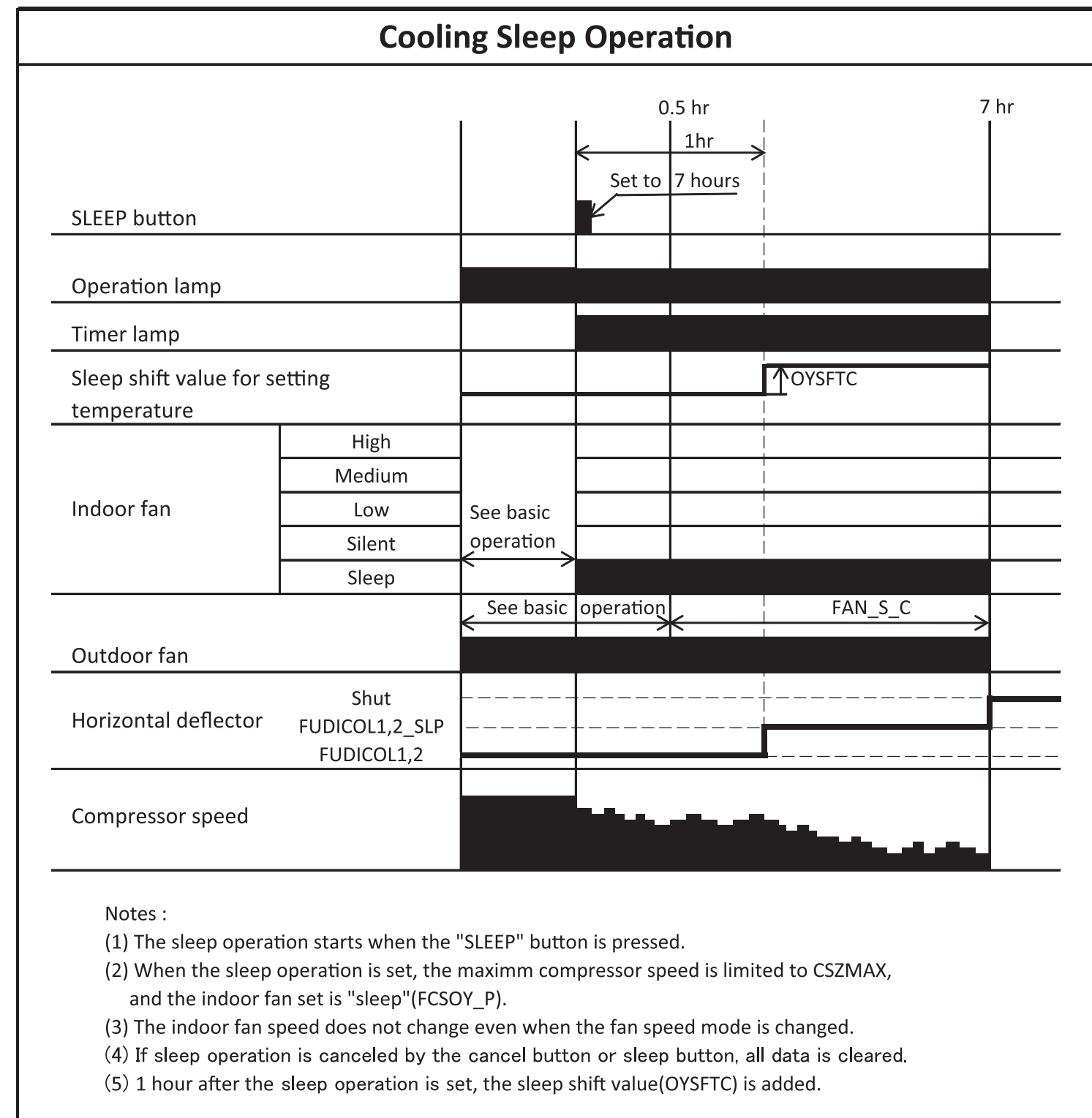
Notes:

- (1) Condition for entering into Cool Dashed mode. When fan set to "Hi" or "Auto" and when the compressor speed (P section) due to temperature difference between setting temperature (including the correction shift only) and room temperature is CMAX or higher.
- (2) Cool Dashed will release when i) a maximum 25 minutes is lapsed and ii) room temperature is lower than set temperature -3°C (thermo off) and iii) when room temperature has achieved setting temperature -1°C then maximum Cool Dashed time will be revised to 20 minutes. And iv) indoor fan is set to Lo and Med fan mode and v) change operation mode.
- (3) During Cool Dashed operation, thermo off temperature is set temperature (with shift value) -3°C . After thermo off, operation continue in Fuzzy control mode.
- (4) Compressor minimum "ON" time and "OFF" time is 3 minutes.
- (5) During normal cooling mode, compressor maximum rpm CMAX will maintain for 60 minutes if indoor temperature is lower than CLMXTP. No time constrain if indoor temperature is higher than CLMXTP.
- (6) When fan is set to "Hi", compressor rpm will be limited to CSTD.
- (7) When fan is set to "Med", compressor rpm will be limited to CJKMAX.
- (8) When fan is set to "Lo", compressor rpm will be limited to CBEMAX.
- (9) During Cool Dashed, when room temperature reaches set temperature -1°C compressor rpm is actual rpm \times DWNRATEC.

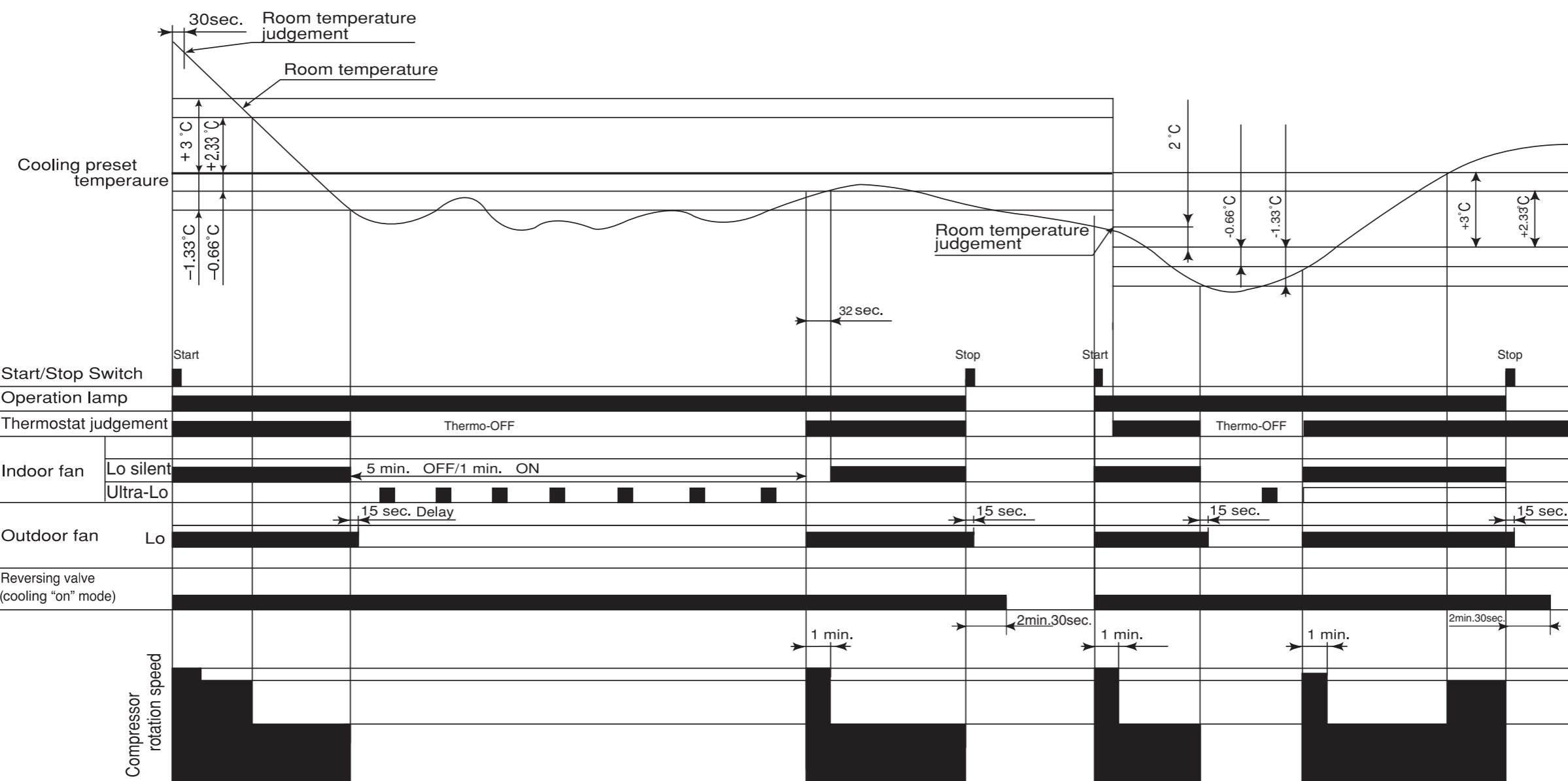


Notes :

- (1) Pressing the "POWERFUL" button will reduce the temperature setting by PWSFTC.
- (2) The powerful operation is for 20 minutes after setting.
- (3) Operation is continued forcibly thermo-ON for 20 minutes after the powerful operation is finished.
- (4) Pressing the "START/STOP" button and "POWERFUL" button during powerful operation will cancel the powerful operation.
- (5) If the sleep timer is set during powerful operation, the powerful operation will be canceled.
- (6) When the powerful operation is set, the fan speed will be set to "HIGH" and the compressor's maximum speed will be set to CMAX2 during powerful operation. The compressor's lower limit speed is CKYMIN_PW.
- (7) The fan speed increases by FNUPPW_C.
- (8) After the powerful operation is ended, the system automatically operates with the previous settings used before the powerful operation.



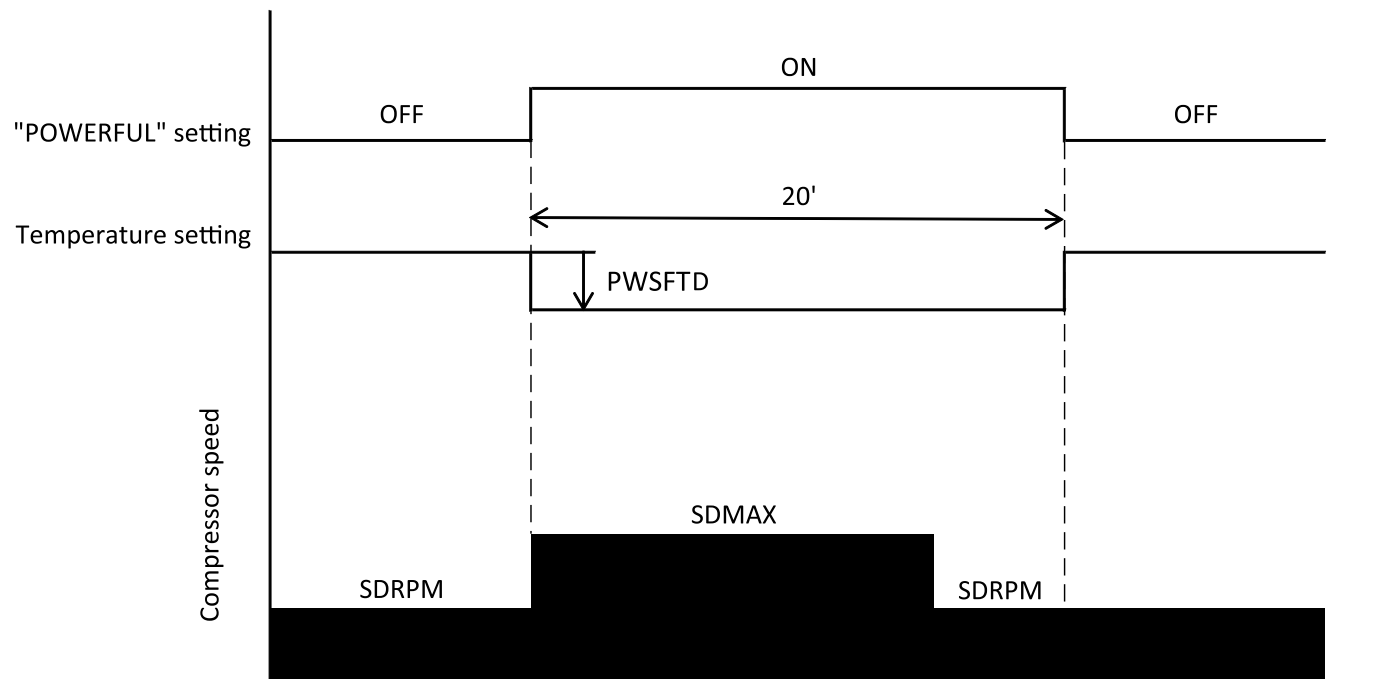
Basic Dehumidifying Operation



Notes:

- (1) The operation is done assuming as the preset temperature = (room temperature at the time) - (2°C).
- (2) The indoor fan is operated in the "Lo silent" mode. During thermo OFF indoor fan will be OFF for 5 minutes and ON for 1 minute.
- (3) When the operation is started by the thermostat turning ON, the start of the indoor fan is delayed 32 seconds after the start of compressor operation.
- (4) The compressor is operated forcedly for 3 minutes after operation is started.
- (5) The minimum ON time and OFF time of the compressor are 3 minutes.

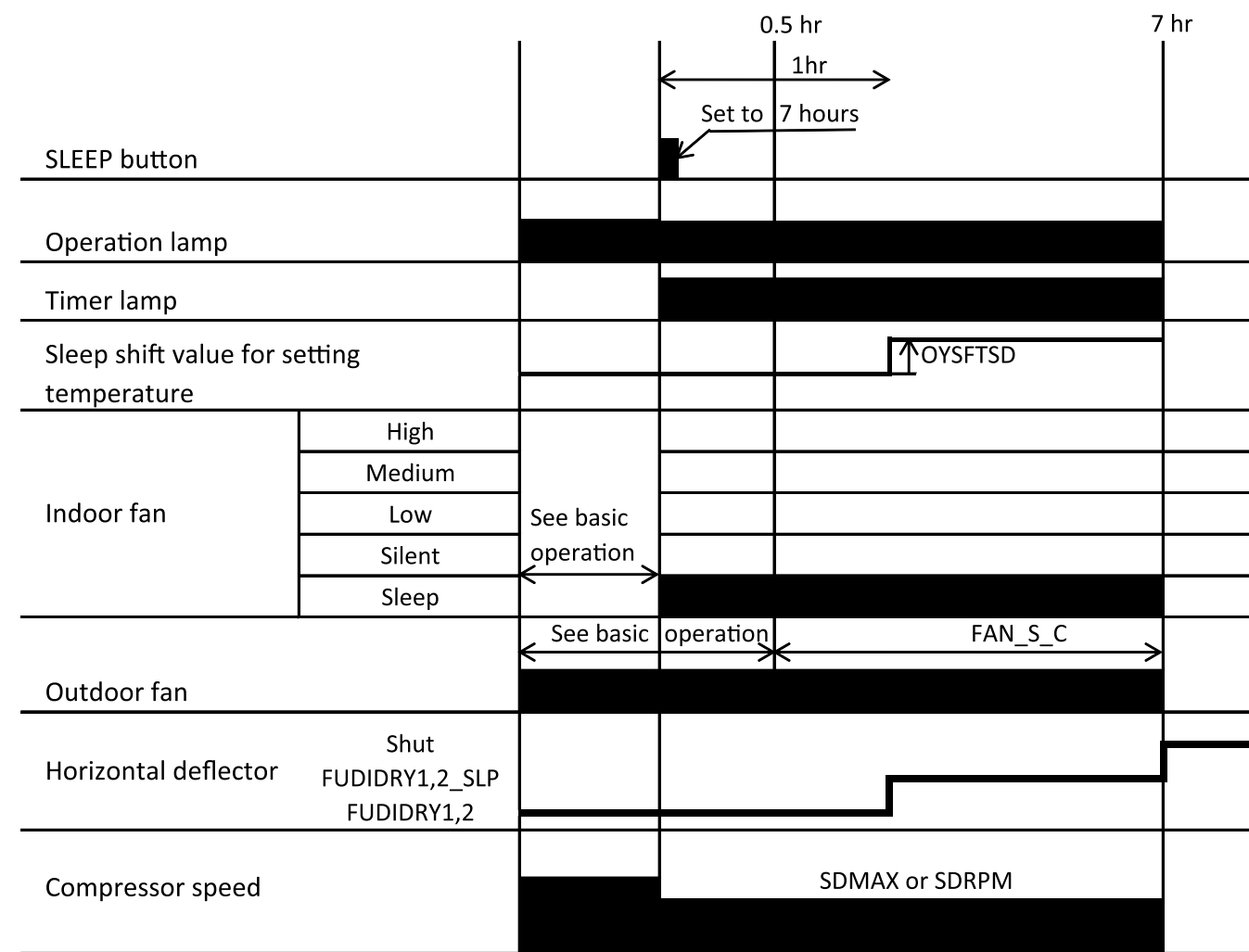
Dehumidifying Powerful Operation



Notes :

- (1) Pressing the "POWERFUL" button will reduce the temperature setting by PWSFTD.
- (2) The powerful operation is for 20 minutes after setting.
- (3) Operation is continued forcibly thermo-ON for 20 minutes after the powerful operation is finished.
- (4) Pressing the "START/STOP" button and "POWERFUL" button during powerful operation will cancel the powerful operation.
- (5) If the sleep timer is set during powerful operation, the powerful operation will be canceled.
- (6) If the differential(the room temperature - the temperature setting) is "the differential $\geq 3^{\circ}\text{C}$ " after powerful setting , the compressor's maximum speed during powerful operation will be set to SDMAX. Then the differential reduce "the differential $\leq 2.33^{\circ}\text{C}$ " during powerful operation,the compressor's speed will be set to SDRPM.
If the differential(the room temperature - the temperature setting) is "the differential $< 3^{\circ}\text{C}$ " after powerful setting , the compressor's minimum speed during powerful operation will be set to SDRPM.
- (7) After the powerful operation is ended, the system automatically operates with the previous settings used before the powerful operation.

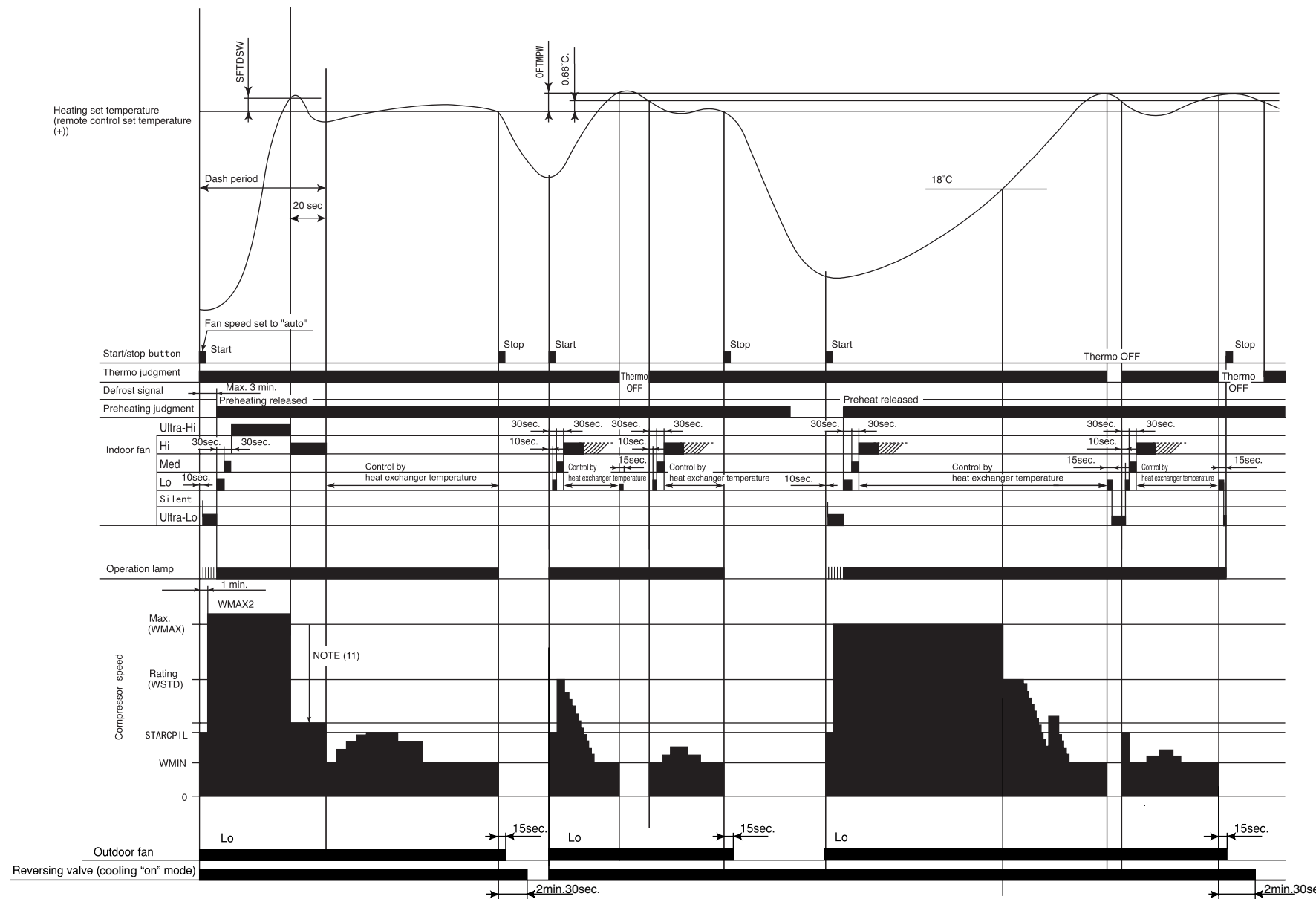
Dehumidifying Sleep Operation



Notes :

- (1) The sleep operation starts when the "SLEEP" button is pressed.
- (2) When the sleep operation is set, the indoor fan set is "sleep"(FDOY_P).
- (3) The indoor fan speed does not change even when the fan speed mode is changed.
- (4) If sleep operation is canceled by the cancel button or sleep button, all data is cleared.
- (5) 1 hour after the sleep operation is set, the sleep shift value(OYSFTSD) is added.

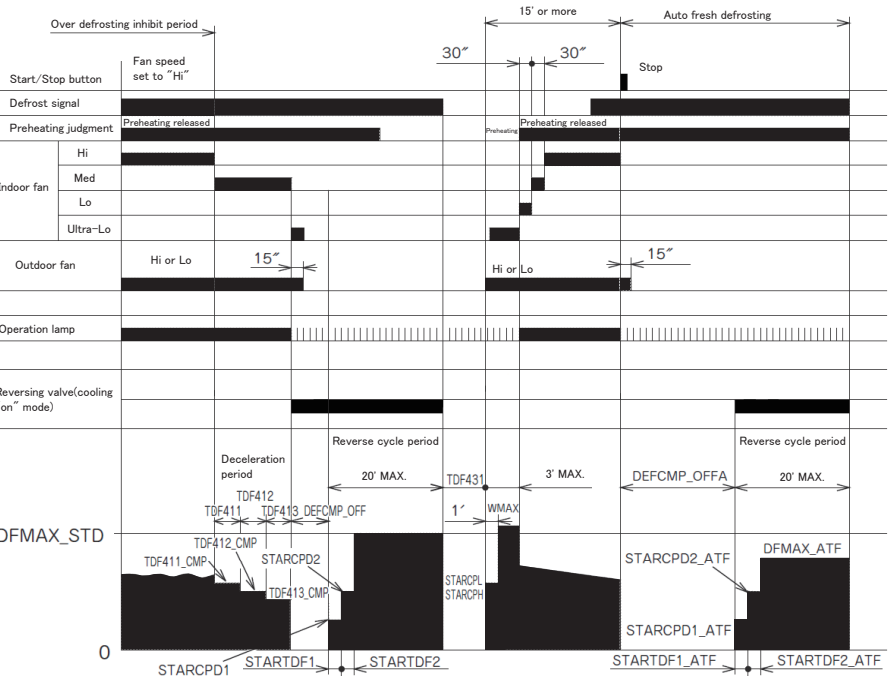
Basic Heating Operation



Notes:

- (1) Condition for entering into hot dashed mode. When fan set to "Hi" or "Auto" and i) room temperature is 18 or less, and ii) outdoor temperature is 10 or less, and iii) compressor speed (P section) due to temperature difference between setting temperature(including shift value only) and room temperature is WMAX or more.
- (2) The maximum compressor speed period during hot dash is finished when i) room temperature has reached the setting temperature + SFTDSW. ii) thermo off.
- (3) During hot dashed operation, thermo off temperature is setting temperature (with shift value) +3 . After thermo off, operation continue inn Fuzzy control mode.
- (4) Minimum "ON" time and minimum "OFF" time of compressor operation is 3 minutes.
- (5) During normal heating mode, compressor maximum rpm WMAX will maintain for 120 minutes. No time limit constrain if room temperature is 18 or less and outdoor temperature is 2 or less.
- (6) During preheating or defrosting or auto fresh defrosting mode, indoor unit operation lamp will blink at interval of 2 seconds "ON" and 1 second "OFF".
- (7) When heating mode starts, it will enter into preheating mode if indoor heat exchanger temperature is less than YNEOF + 0.33 .
- (8) When fan is set to "Med" or "Lo" or "Silent", compressor rpm will be limited to "WJKMAX" or "WBEMAX" or "WSZMAX".
- (9) During "Ultra-Lo" mode, if room temperature is 18 or less, indoor fan will stop. If room temperature is 18 + 0.33 or more, fan will continue in "Ultra-Lo" mode. However, "Ulta-Lo" mode during preheating or preheating after defrosting does not stop if room temperature is 18 or less.
- (10) During hot dashed or outdoor temperature is -5 or less, compressor rpm is WMAX2.
- (11) During hot dashed, when room temperature reaches setting temperature + SFTDSW compressor rpm is actual rpm x DWNRATEW.

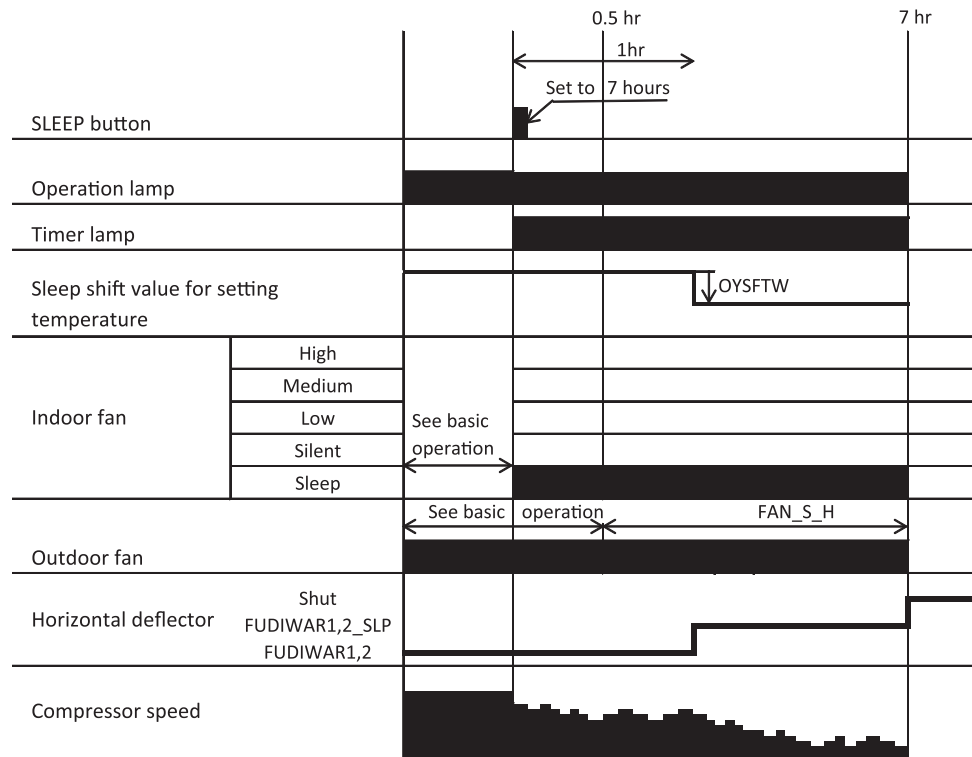
Reversing valve defrosting



Notes:

- (1) The defrosting inhibit period is set as shown in the diagram below. When defrosting has finished once, the inhibit period is newly set, based on the outdoor temperature when the compressor was started. During this period, the defrost signal is not accepted.
- (2) If the difference between the room and outdoor temperature is large when defrosting is finished, the maximum compressor speed (WMAX) or (WMAX2) can be continued for 120 minutes maximum.
- (3) The defrosting period is 20 minutes maximum.
- (4) When operation is stopped during defrosting, it is switched to auto refresh defrosting.
- (5) Auto refresh defrosting cannot be engaged within 15 minutes after operation is started or defrosting is finished.

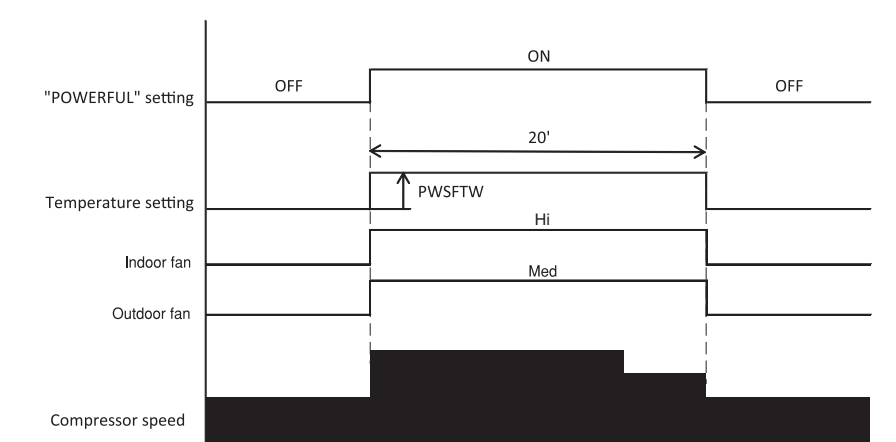
Heating Sleep Operation



Notes :

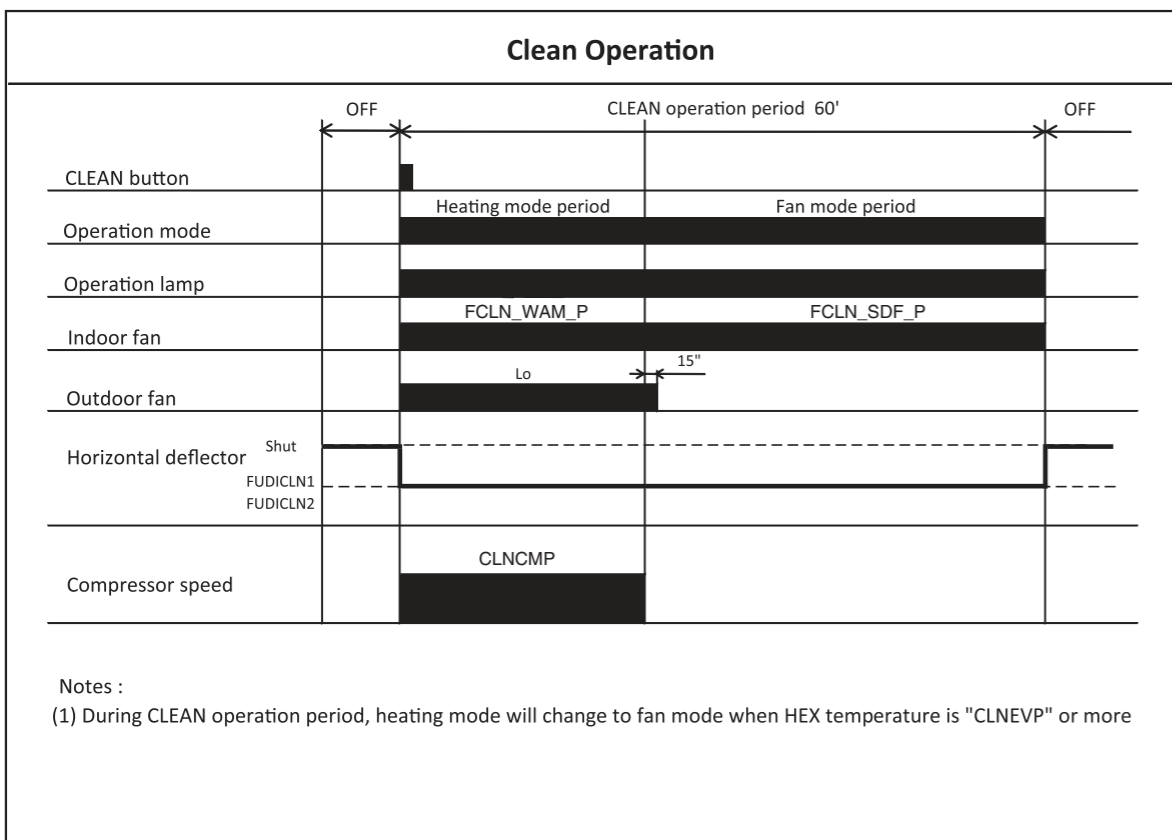
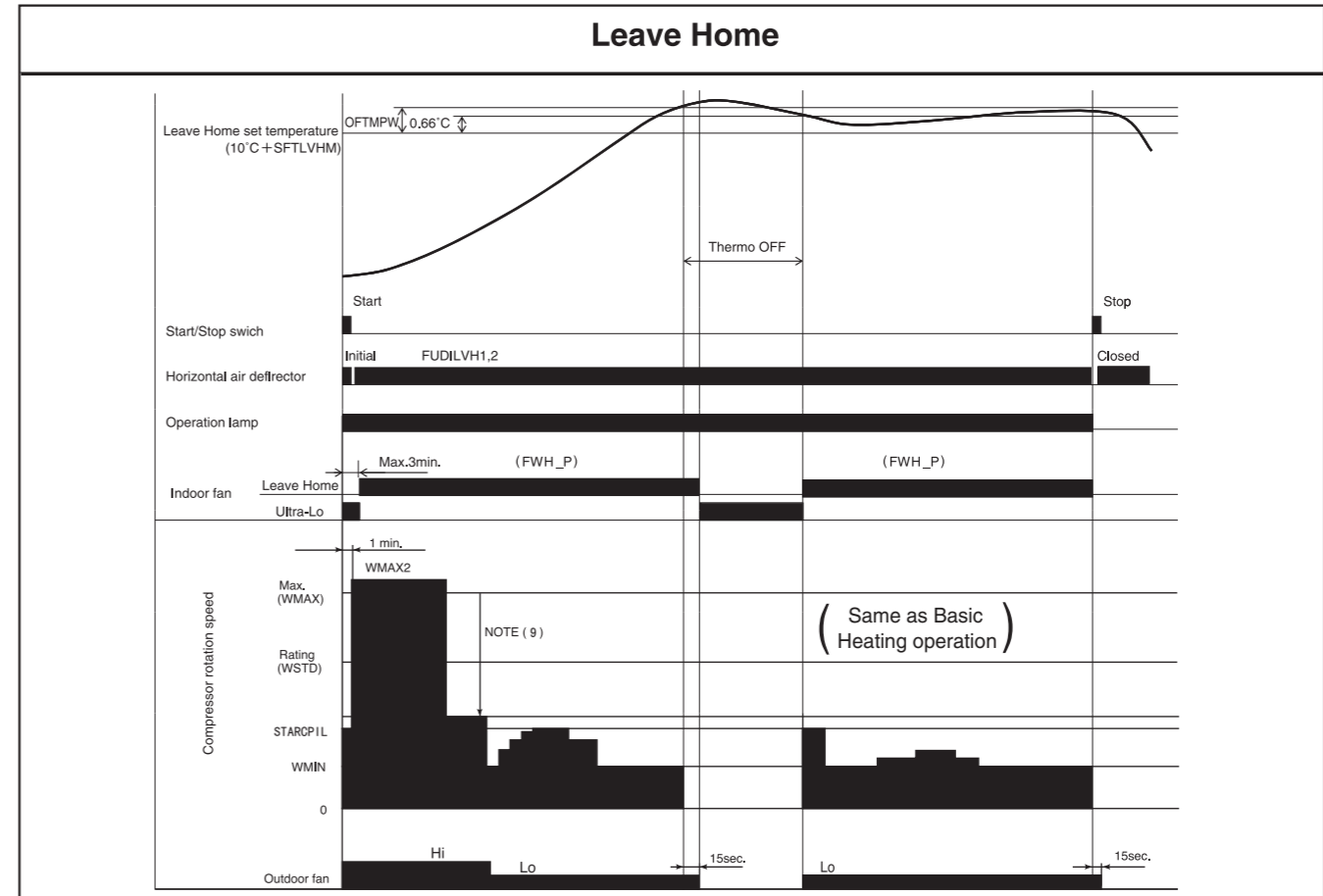
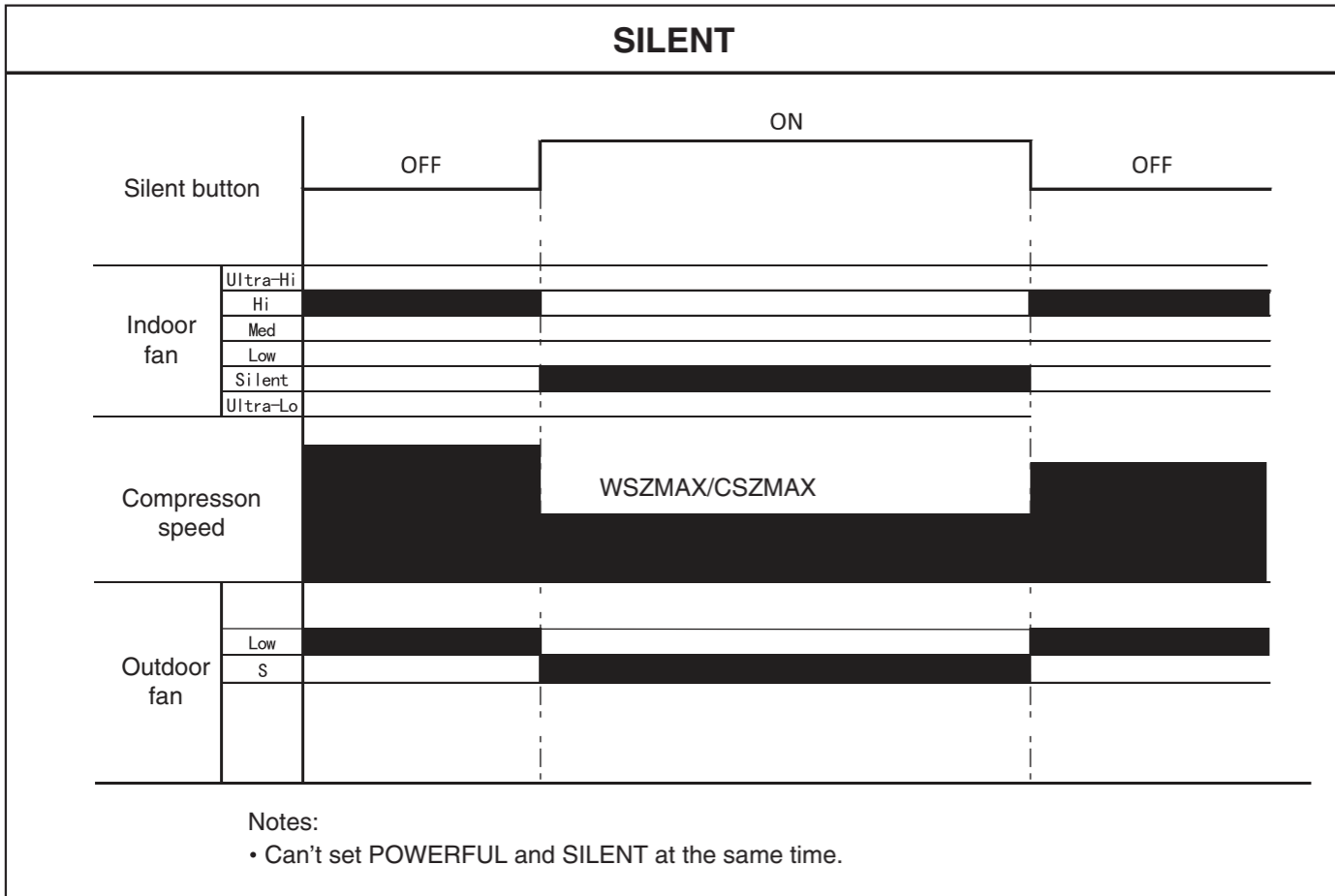
- (1) The sleep operation starts when the "SLEEP" button is pressed.
- (2) When the sleep operation is set, the maximum compressor speed is limited to WSZMAX, and the indoor fan set is "sleep"(FWSOY_P).
- (3) The indoor fan speed does not change even when the fan speed mode is changed.
- (4) If sleep operation is canceled by the cancel button or sleep button, all data is cleared.
- (5) 1 hour after the sleep operation is set, the sleep shift value(OYSFTW) is reduced.

Heating Powerful Operation



Notes :

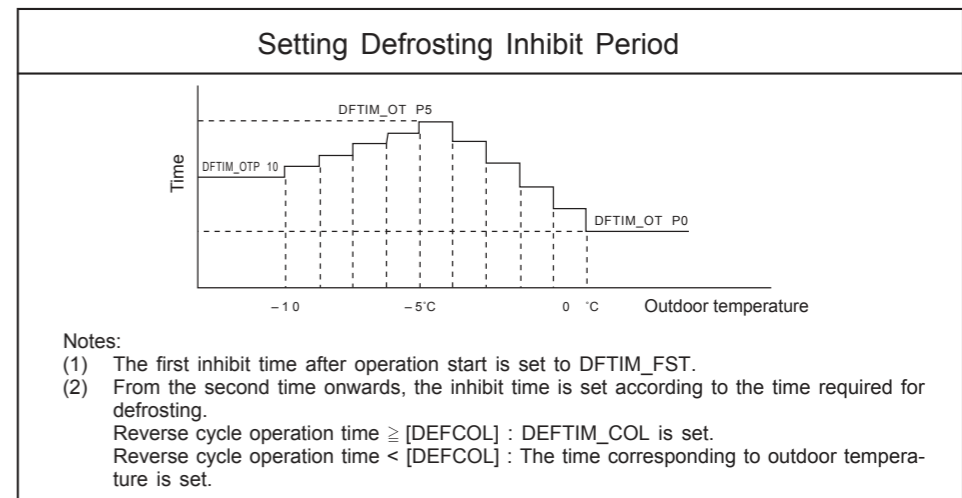
- (1) Pressing the "POWERFUL" button will increase the temperature setting by PWSFTW.
- (2) The powerful operation is for 20 minutes after setting.
- (3) Operation is continued forcibly thermo-ON for 20 minutes after the powerful operation is finished.
- (4) Defrost is inhibited for 20 minutes after the start of the powerful operation.
- (5) Pressing the "START/STOP" button and "POWERFUL" button during powerful operation will cancel the powerful operation.
- (6) If the sleep timer is set during powerful operation, the powerful operation will be canceled.
- (7) When the powerful operation is set, the fan speed will be set to "HIGH" and the compressor's maximum speed will be set to WMAX2 during powerful operation. The compressor's lower limit speed is WKYMIN_PW.
- (8) After the powerful operation is ended, the system automatically operates with the previous settings used before the powerful operation.



Notes:

Perform Leave Home operation according to the following control contents.

- (1) Operation mode : Heating
- (2) Temperature set : 10°C
- (3) Temperature setting correction shift : + [SFTLVHM]
- (4) Indoor fan : [FWH_P]
- (5) Outdoor fan speed :
- (6) Compressor start control : } Same as Basic Heating operation
- (7) Compressor speed :
- (8) Lamp indication : i) Operation lamp : ON
ii) Timer lamp : OFF(Continuous operation) ; ON(Day timer operation)



Pre-filter cleaning system operation control (1)

Types of cleaning operation

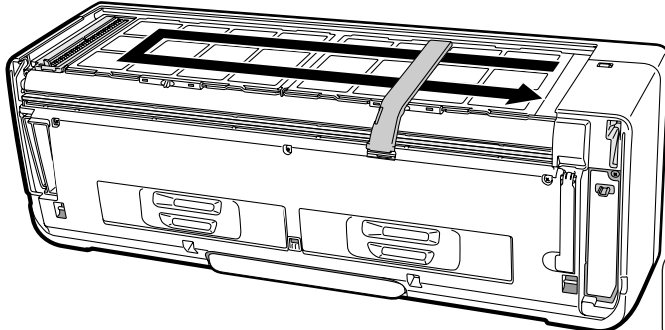
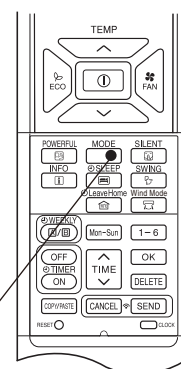
- Automatic cleaning: Cleaning conducted automatically when the product is stopped
- Forcible cleaning: Cleaning conducted when the product is continuously operated
- Manual cleaning: Cleaning conducted by using the MANUAL CLEANING mode on the remote control unit
- Basic mode

(i) Cleaning unit reciprocated + (ii) cleaning lamp + (iii) horizontal air deflector closed + (iv) tap for indoor unit only

*For forcible cleaning, (iii) is open (the same as in defrost)

*Indoor unit: The special-purpose tap is on a super-slight wind level.

*After the microcomputer is reset, the product will perform initial operation.



Press the **MODE** (MODE) select button so that the display indicates (FILTER CLEANING) when the unit is OFF.

Pre-filter cleaning system operation control (2)

Automatic cleaning

- Setting "Filter cleaning" is configured at the factory.
- Cancellation This is for people who do not need filter cleaning at all.
 - Double-pressing a button on the remote control unit enables switchover between cancellation and setting.

Operation conditions

- (1) A cumulative period of 8 [hours] after the last "filter cleaning" and more than 15 [minutes] in the air conditioner operation time immediately beforehand, and when the air conditioner is stopped, the product will clean itself.
- (2) If the product stops due to the "sleep timer" or "OFF timer", the product will not clean itself even if (1) above holds.
- (3) For everyday users of the "sleep timer", the product will clean itself after 70 [hours] have passed cumulatively after the last "filter cleaning", more than 15 [minutes] in the air-conditioner operation immediately beforehand, or when the air-conditioner is stopped.
- (4) Pulling out the power plug (or in the case of a power failure or momentary power failure), the cumulative time will not be reset.
- (5) If the product runs 7 consecutive days of stoppage, it will clean itself when the air-conditioner is stopped even if the cumulative time after "filter cleaning" has not elapsed.

Forcible cleaning

(1) If the air-conditioner has run for more than 24 consecutive [hours], stop it and clean it forcibly.

After the cleaning is over, reset it.

Manual cleaning

(1) This operation aims to make the product ready for use after having left the air-conditioner unused for a long time.

(2) Pressing the MANUAL CLEANING mode on the remote control unit will make one go and return.

(3) Continuous operation is impossible. (Allow for an interval of 5 [minutes].)

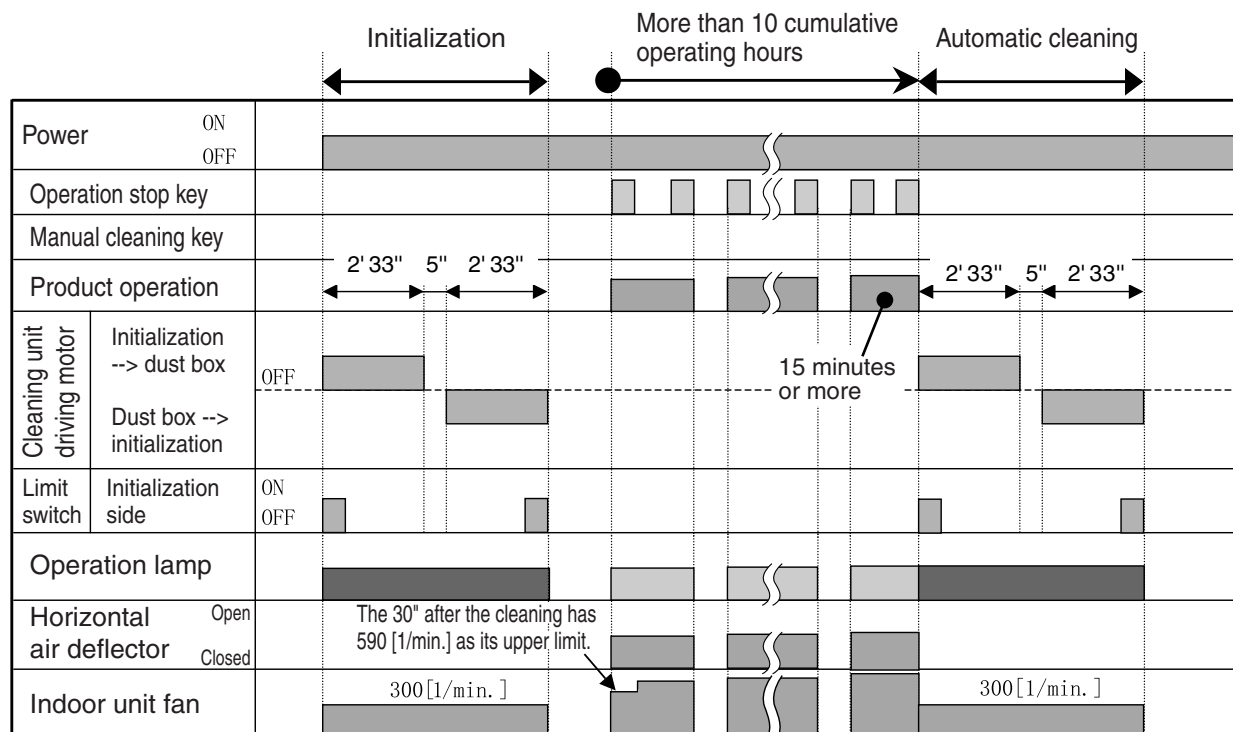
(4) While the air-conditioner is running, it will not accept "manual cleaning". (The cleaning lamp will blink.)

- During a continuous run with an interval of up to [eprom] (5 minutes), the product will not accept signals from the remote control unit.

- To protect the machine, avoid continuous manual cleaning. Allow for an interval of more than 5 minutes between operations.

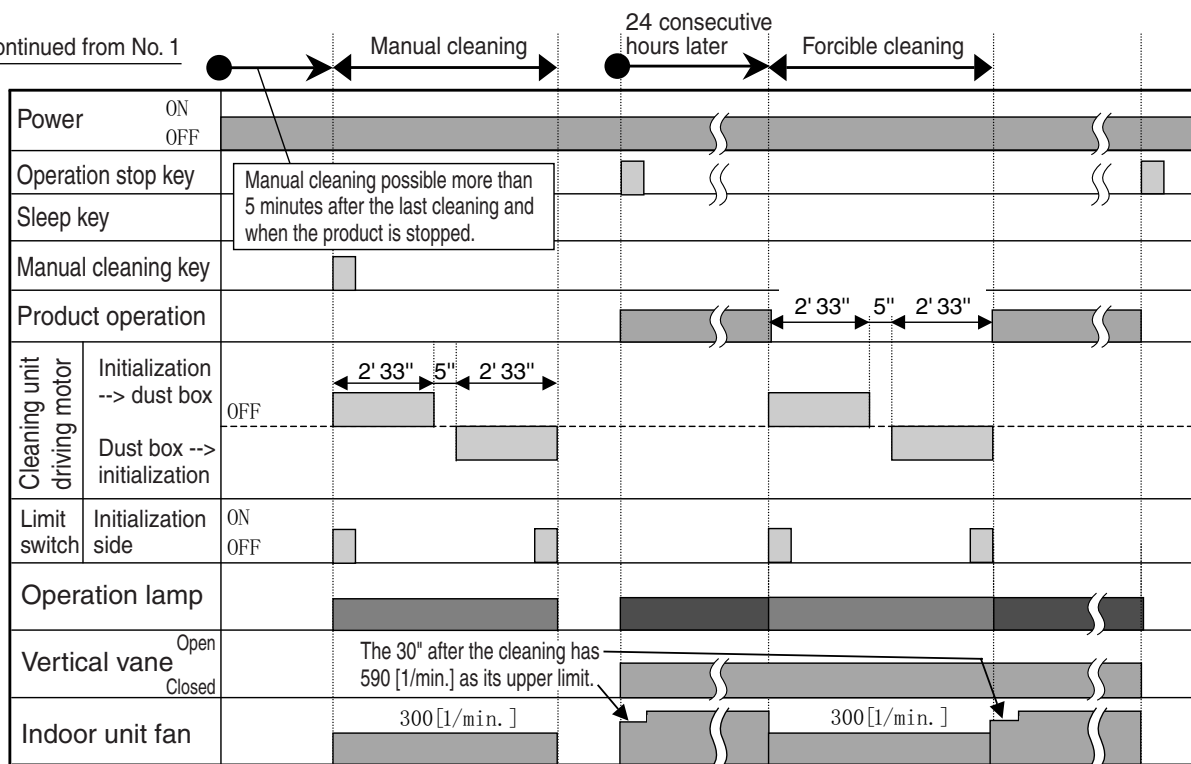
Indicate the above in the operation manual.

Operation diagram 1 for filter cleaning (initialization and automatic cleaning)



Operation diagram 2 for filter cleaning (manual and forcible cleaning)

Continued from No. 1

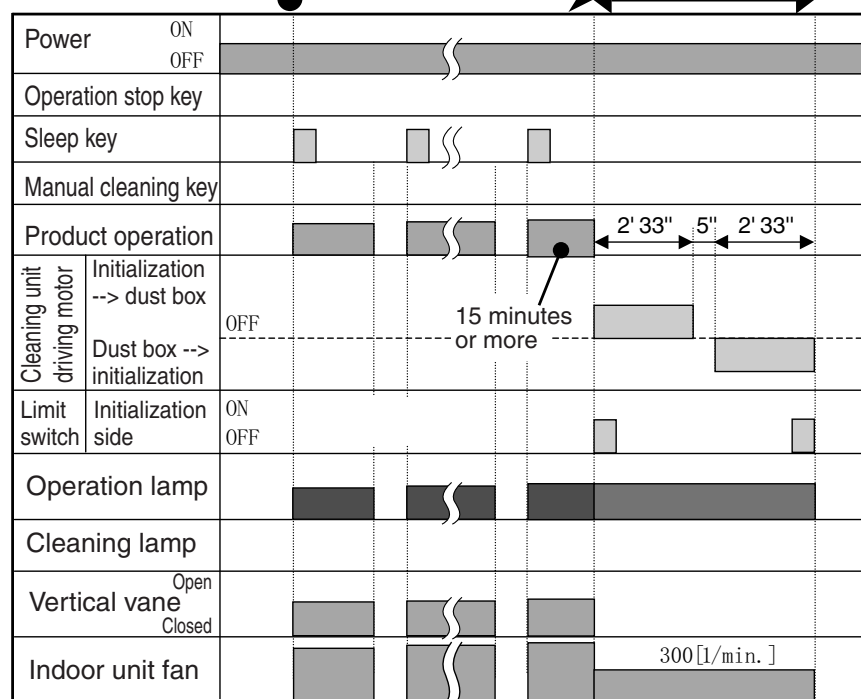


Operation diagram for filter cleaning 3 (timer stopped)

Continued from No. 2

More than 70 cumulative operating hours

Automatic cleaning when the timer is stopped



Operation diagram for filter cleaning 4 (remarks)

1. Cleaning in general

- (1) If, during cleaning, the remote control is used to start the air-conditioner by cooling, heating, or other operation, the cleaning will be stopped at that time. While the product is being run, the cleaning unit will be returned to its initial position.
- (2) The cumulative count of operating hours will be initialized only when the cleaning has come to a normal end.

2. Automatic cleaning

- (1) If the air-conditioner auto-fresh holds while the product is stopped, it will start to clean itself after that operation is over.

3. Manual cleaning

- (1) This will not be activated during initialization or automatic cleaning.

4. Forcible cleaning

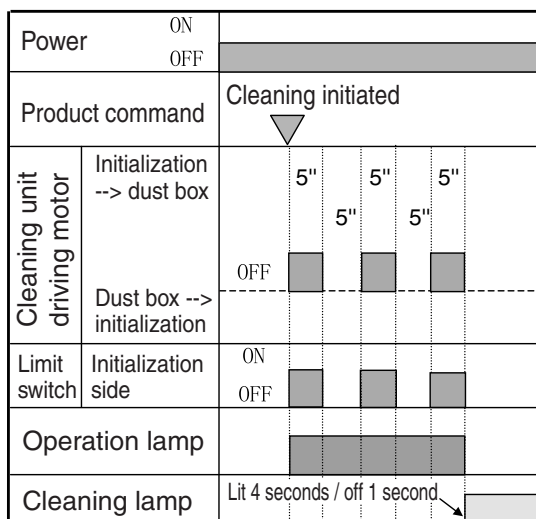
- (1) This will not be activated during air-conditioner cleaning, or auto-fresh.
- (2) This will not be activated while the sleep timer is on.
- (3) This will not be activated for 15 minutes after preheating, defrost, or preheating cancellation.

5. Automatic operation with the timer stopped

- (1) The basic mode is the same as normal automatic cleaning.
- (2) This will be performed for more than 70 cumulative hours when stopped by the timer. In the meantime, if normal automatic, manual, or forcible cleaning holds, the cumulative 70 hours will be initialized.

Operation diagram for filter cleaning (error detection 1)

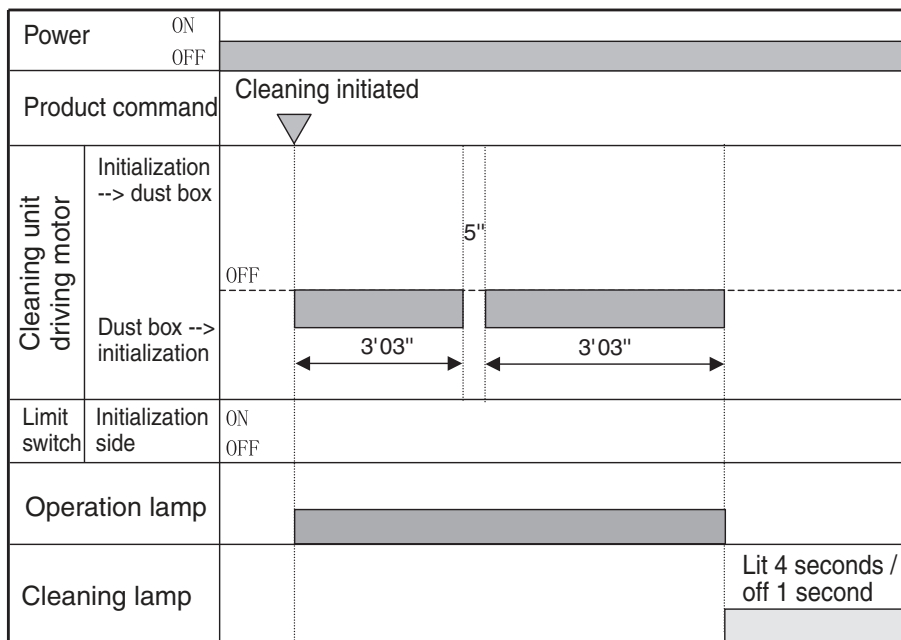
Startup error



1. The product will be considered to have a startup error when the logic of the limit switch has not changed for more than 5 seconds after being started from the initialization side.
2. The product will be considered to have an error when 3 startup errors are finalized.

Operation diagram for filter cleaning (error detection 2)

Arrival error (lock)

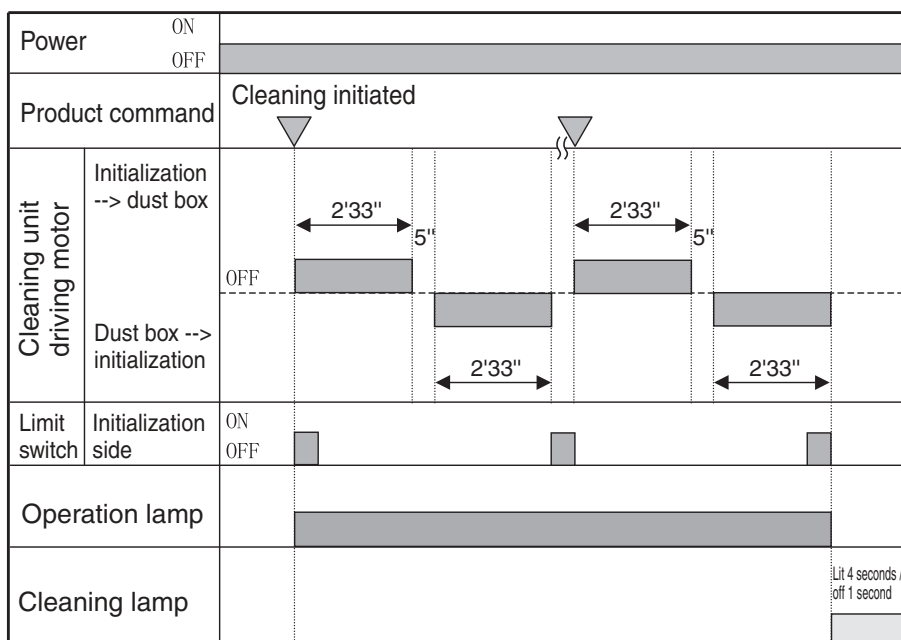


- If the limit switch is not detected 3 minutes 3 seconds (= 2'33" + 30":30" is the safety time) after startup, the product will be considered to have an arrival error.
- If the startup-side limit switch is detected during reversing, the product will stop for 5 seconds and restart itself in the direction of advance.
- If 2 arrival errors are finalized, the product will be considered to have an error.

Cleaning settings can be selected by double-pressing the remote control unit (Press the (AUTO SWING VERTICAL) and (OK) buttons simultaneously for 5 seconds.)

- Reverse the current setting.
Cleaning enabled ↔ disabled
- In the case of an error,
this can cancel the display.
- If the filter cleaning operation is prohibited ,the manual filter cleaning operation can uses.

Operation diagram for filter cleaning (error detection 3)



- The product will be considered to have a go-route error if the limit switch is detected within 2 minutes 23 seconds (= 2'33" - 10":10" is the safety time) after the dust box side is started.
- The product will be considered to have an error when 2 go-route errors are finalized.

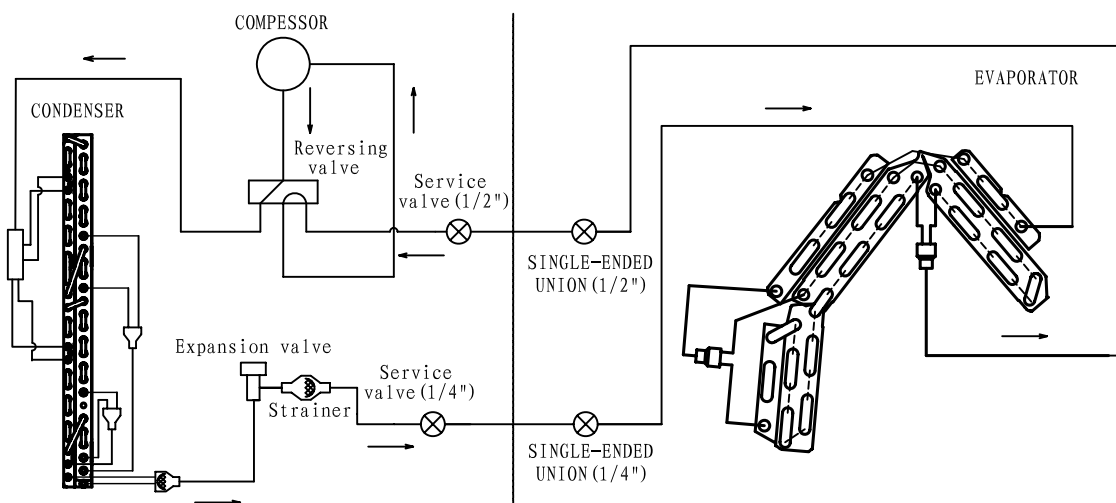
REFRIGERATING CYCLE DIAGRAM

MODEL RAK-18PSC / RAC-18WSC, RAK-25PSC / RAC-25WSC, RAK-35PSC / RAC-35WSC

COOLING CYCLE

OUTDOOR UNIT

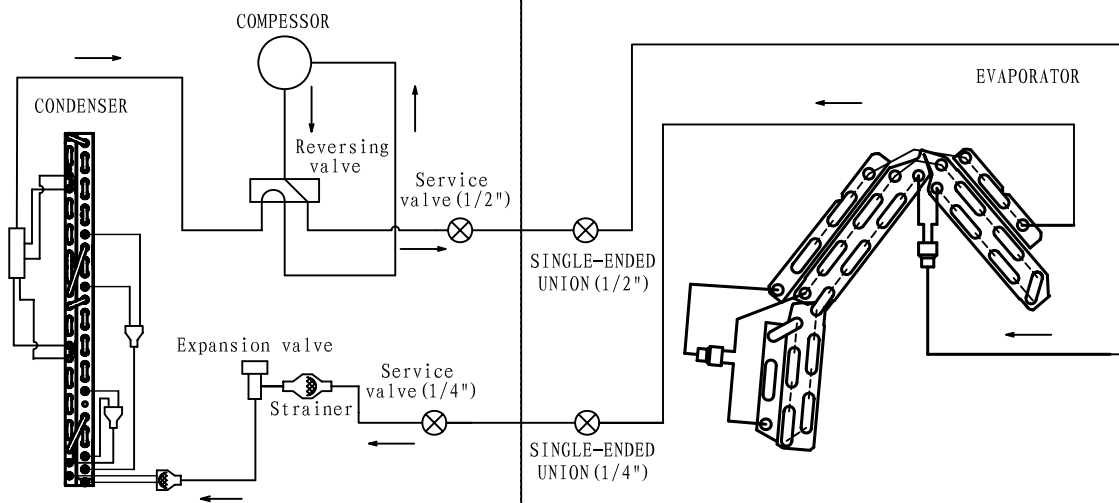
INDOOR UNIT



HEATING CYCLE

OUTDOOR UNIT

INDOOR UNIT

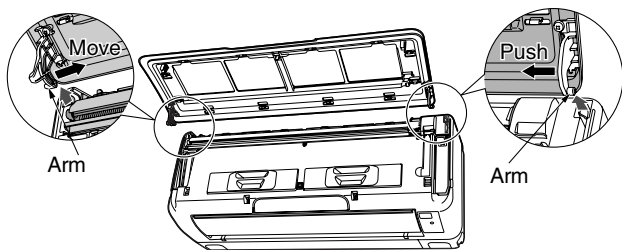


PROCEDURE FOR DISASSEMBLY AND REASSEMBLY

MODEL RAK-18PSC, RAK-25PSC, RAK-35PSC

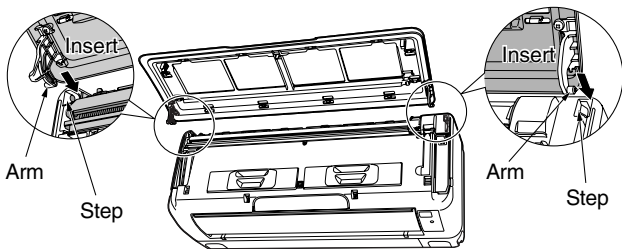
1. Front panel

- (1) Hold the handheld parts of the front panel and lift it.
- (2) Move the farthest part of the right arm outwards and remove the shaft.
- (3) Move the left arm outwards, remove the left shaft, pull it towards you, and remove it.



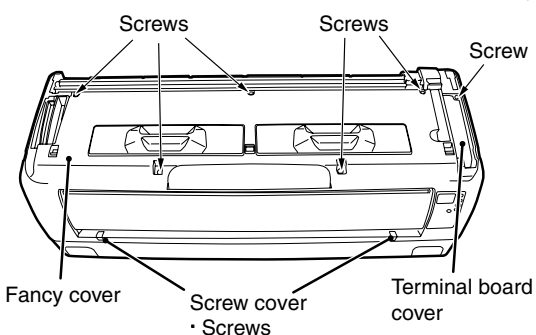
Installation instructions

- 1) Insert the shaft of the left arm of the front panel along the step in the body until shaft enters the hole.
- 2) Insert the shaft of the right arm of the front panel along the step in the body until the shaft enters the hole.
- 3) After ensuring that the front panel is securely installed, close the front panel.

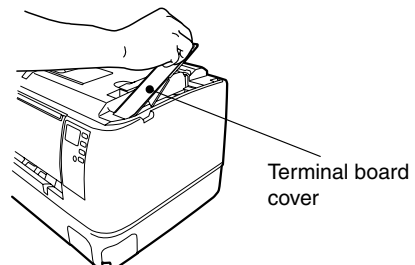


2. Fancy cover

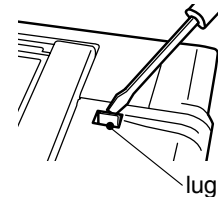
- (1) Remove the screw cover from the bottom of the fancy cover and remove the screws.
- (2) Unscrew the terminal board cover and the fancy cover.



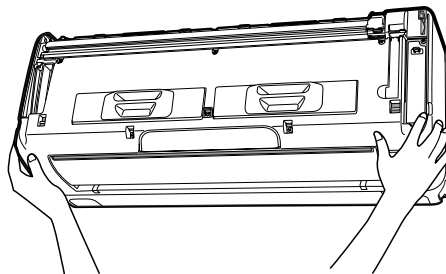
- (3) Remove the terminal board cover.



- (4) Remove the right upper lug of the fancy cover by inserting a screwdriver or something similar into it.



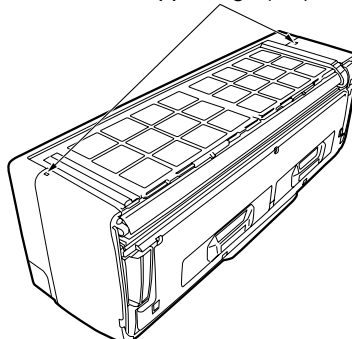
- (5) Place your hands on the right and left part of the fancy cover, pull the bottom slightly towards you, turn it upwards, and remove it.



Installation instructions

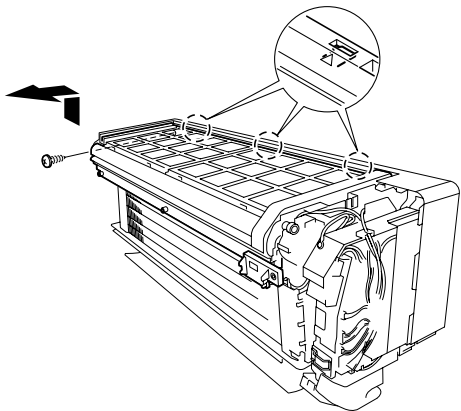
- 1) Ensure that the dew pan and cleaning unit are securely installed.
- 2) After fitting the left and right parts of the fancy cover into the body, fit the upper lugs (x 2) securely.
- 3) Tighten the screws in the terminal board cover and the fancy cover securely.
- 4) Install the screw covers.

Fix the upper lugs (x 2)



3. Cleaning unit

- (1) Remove the lead wire and ground wire from the electrical parts box(CN8,CN10).
- (2) Remove the left upper screw for the cleaning unit.
- (3) Put your hand into the left side of the dust catcher,pull the bottom slightly upwards,then remove it towards you,and remove the left and middle and right lugs in sequence.

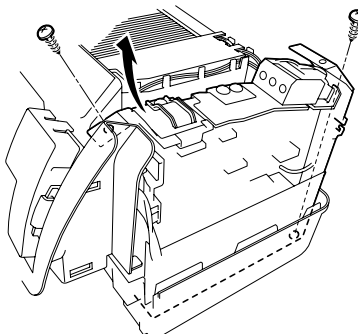


Installation instructions

When installing the cleaning unit,ensure that the upper lugs(x 3) are securely clicked into the holes.

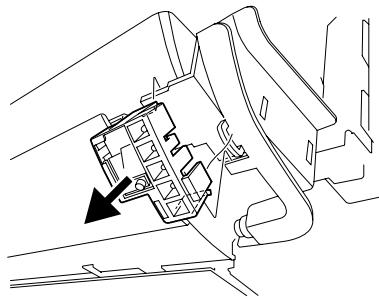
4. Control P.W.B. components

- (1) Press the hook lug of the electrical parts lid and remove the lid.
- (2) From the control P.W.B., remove the lead wires fixed to the electrical parts box.
- (3) Remove the screw that fixes the ground wire to the electrical parts box.
- (4) Remove the screws that fixes the electrical parts box, pull the bottom of the electrical parts towards and remove it.



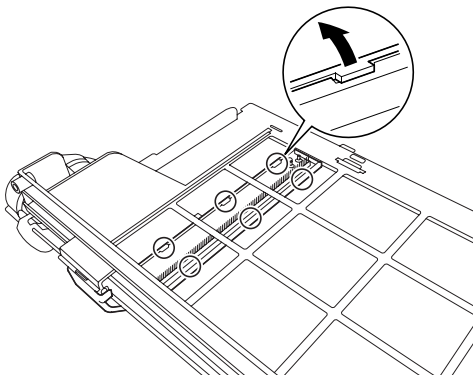
5. Indicating P.W.B.

- (1) From the indicating P.W.B.,remove the lead wire.
- (2) Remove the board upwards from the lug on the board cover.



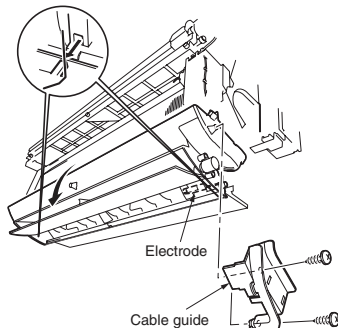
6. Brush (wiper) exchange method

- (1) Press the ' OFF 'button by remote controller,then pull out the power plug from the electrical outlet.
- (2) Remove the front panel.
- (3) Remove the right stainless mesh filter.
- (4) To insert the power plug ,「the brush (wiper) of the cleaning unit」 will begin to move, waiting for 10~30 seconds,please pull out the power plug again.
- (5) Ensure that 「the brush (wiper)」 is securely stop, and then remove the cleaning unit.
- (6) Facing the inside of the cleaning unit,remove the lugs (X3) of the same side of the brush cover, and the brush also will be taken down together.
At that time,you could use a minus-screwdriver or something similar to remove the lugs.



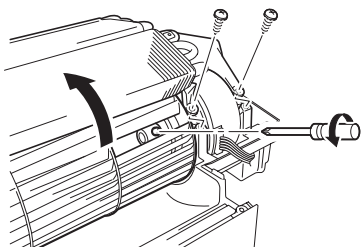
7. Dew pan components

- (1) Remove the screws that fix the cable guide to the dew pan.
- (2) Remove the lugs fixed to the cabinet.
- (3) Place your hands on both sides of the dew pan and turn it upwards, thereby removing it.

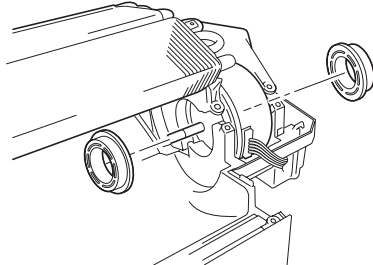


8. Fan、Fanmotor

- (1) Remove the screws that fix the bearing cover to the left of the evaporator.
- (2) Lift the left side of the evaporator, pull it towards you, and detach the lug of the bottom of the bearing cover.
- (3) Remove the screws that fix the fan motor retainer.
- (4) Push the bottom of the evaporator upwards and remove the lugs of the fan motor retainer.
- (5) Loosen the fan-fixing screws and remove the fan.



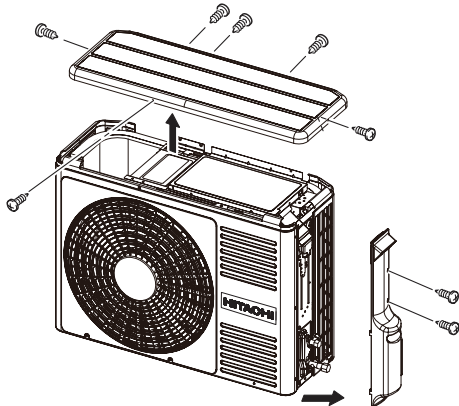
- (6) Remove the rubber dampers from the left and right sides of the fan motor.
- (7) Turn the fan motor towards you, thereby removing it.



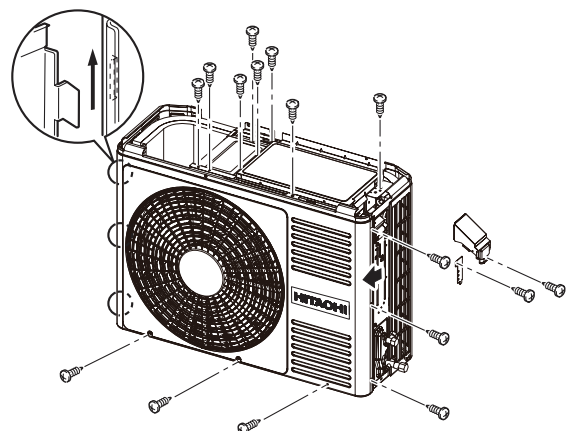
MODEL RAC-18WSC, RAC-25WSC RAC-35WSC

1. Electrical parts

- (1) Remove the service value cover lock screws and lower the cover to remove it.
- (2) Remove the top cover lock screw and raise the cover to remove it.



- (3) Remove the front cover lock screw.
- (4) Lower the right side of the front cover and pull it forward. Then, remove the cover from the hook.
- (5) Pull the right side of the front cover a little and pull up the left side to remove it from the hook.



- (6) Remove each connector and earth cable from the lead wire.
- (7) Remove the connectors from each lead wire.
- (8) Remove the screws fixing the electrical parts box and detach the screws fixing the grounding wire (fixed to the right side plate) to remove the electrical parts box.

DESCRIPTION OF MAIN CIRCUIT OPERATION

MODEL RAK-18/25/35PSC

1. Control power circuit

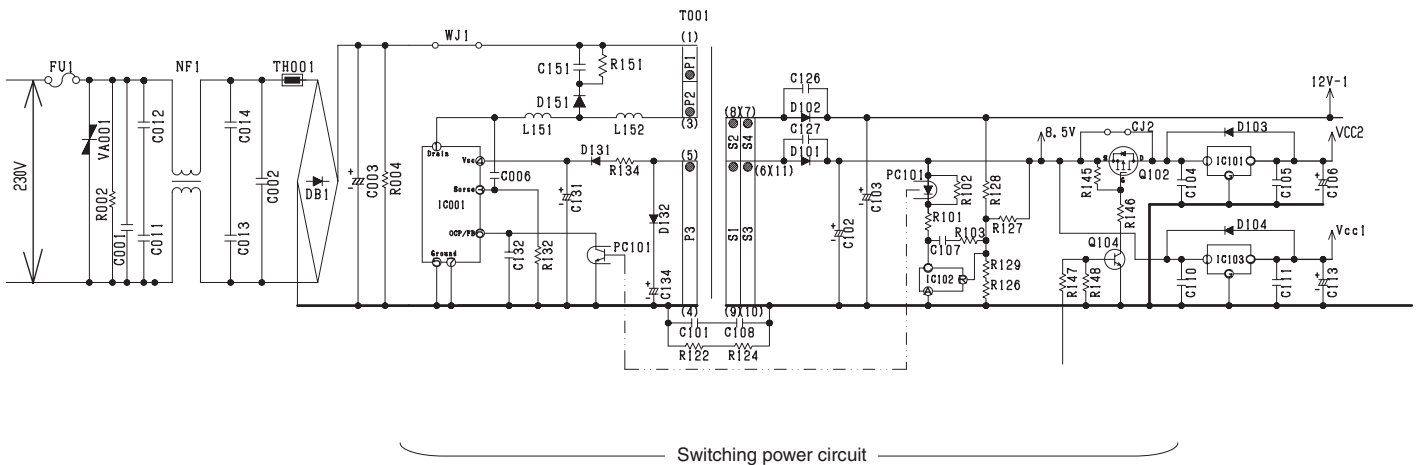


Fig. 1-1

- An AC power supply from outdoor unit passes through the 3.15 A fuse, varistor (VA001), and noise filter circuit and rectified and smoothed by DB1 and C003 to become a DC current 325 V. It is then supplied to indoor fan motor drive circuit, and switching power circuit.
- The switching power circuit, as controlled by IC001, drives the primary winding of the transformer (T001) to produce a specified voltage at the output winding. [The output terminal (pin ①) of IC001 has a switching voltage. But it changes in voltage peak and oscillation period depending on the power load. usually, the oscillation frequency when the air condition operation is about 67 kHz. In the standby state, the oscillation frequency is lowered to a level as low as 20 kHz or so to reduce the standby power.]
- The outputs of the output windings of the transformer is rectified and smoothed to become DC voltages at primary 18.5 V, 12 V, and 8.5 V respectively. The primary 18.5 V is supplied to the drive circuit of the indoor fan motor, the 12 V is supplied to each vane motor and to the drive circuits of the cleaning unit driving motor and other equipment, and the 8.5 V is adjusted to a stable 5 V by the 3-terminal regulator IC (IC101, IC103) and supplied to the microcomputer peripheral circuit.

Check

If a failure in a part or circuit has produced an abnormal current in the power supply, the 3.15 A fuse will melt down to prevent further damage. If the 3.15 A fuse melts down, check the indoor fan motor, switching electrical circuit, and other components and replace any defective part.

Check

If an abnormally high voltage is applied to the power supply, the 3.15 A fuse and varistor (VA001) will prevent further damage. If a high voltage results in the 3.15A fuse melted down, the varistor (VA001) should have deteriorated and destroyed. Therefore replace it at the same time.

Caution

The primary circuit of the transformer (T001) has a voltage to ground. Guard against electric shocks.

2. Reset Circuit

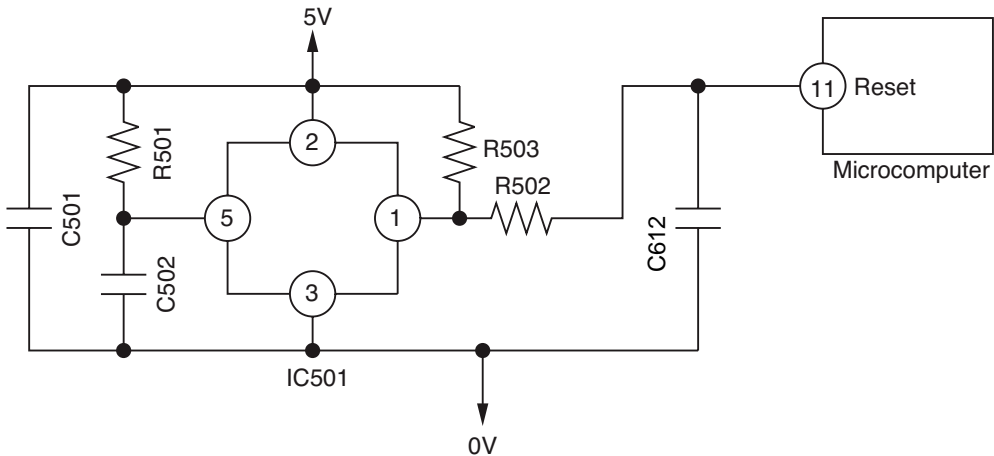


Fig.2-1

Timing chart

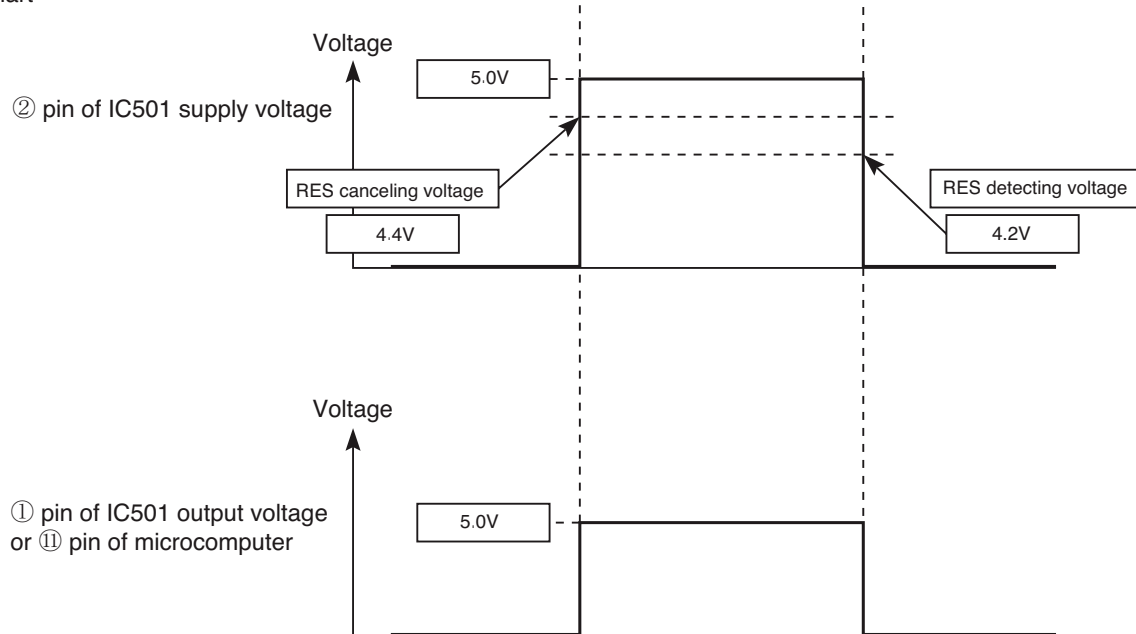


Fig.2-2

- Reset circuit is to initialize the indoor unit microcomputer when switching ON the power or after recovering from power failure.
- Microcomputer operates when ⑪ pin of the indoor unit microcomputer (reset input) is "Lo" for resetting and "Hi" for heating.
- Waveform of each part when switching ON the power and when shutting down is shown in the Fig. 2-2.
- After switching ON the power, ① pin of IC501 supply voltage and ⑪ pin of microcomputer becomes Hi when DC5V line rises and reaches approximately 4.4V or higher.
Then, resetting will be cancelled and microcomputer starts operating.
- After shutting down the power, ① pin of IC501 supply voltage and ⑪ pin of microcomputer becomes Lo when DC5V line falls and reaches approximately 4.2V or lower.
Then, the microcomputer will be in reset condition.

3. Drive circuit of the indoor fan motor

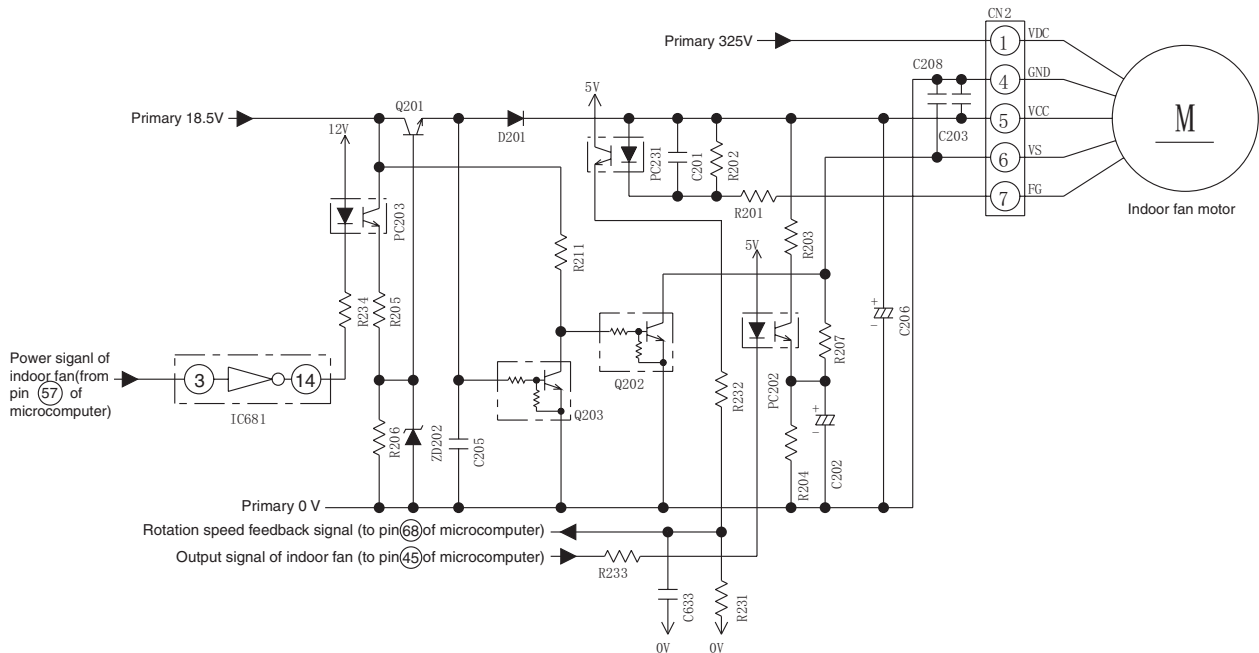


Fig. 3-1

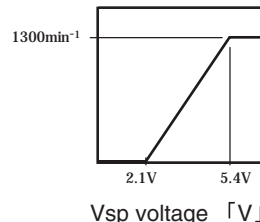
< The circuit check (For test) >

Name	Test point	Test voltage
Motor drive power	CN2 ① pin- ④ pin	About 325V
Motor control power	CN2 ⑤ pin- ④ pin	About 15V
Motor speed signal	CN2 ⑥ pin- ④ pin	About 2-6V
Motor rotation speed debug	CN2 ⑦ pin- ④ pin	About 7.5V

* The voltage above is all motor operation vol. when you start the test, take care of your connector, do not touch the different pin together.

* The voltage of pin ⑥ - pin ④ , pin ⑦ - ④ maybe different from above.

< Pin 6 - Pin 4 voltage one example >



* The different mode maybe have different FAN rotation speed.

< Typical circuit waveform >

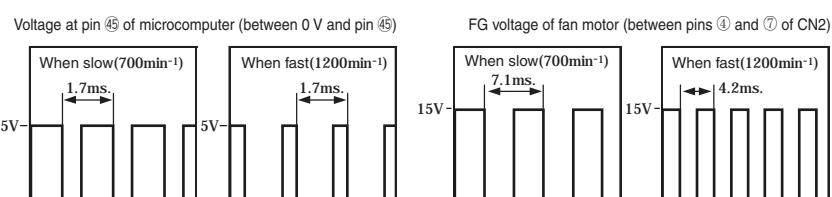


Fig. 3-2

- The indoor fan motor receives VDC (motor drive power supply), VCC (power supply for the control circuit inside the motor), and VS (speed command voltage) from CN2. The indoor fan motor returns an FG signal of a frequency that matches the rotation speed.
- VCC stabilizes the primary 18.5 V power supply into 15 V by using Q201 and supplies it.
- While on standby for a remote control signal, the Q201 shuts down the VCC and reduces the standby power.
- The VS receives a command voltage from the microcomputer (IC601). The VS terminal undergoes an analog voltage that matches the Lo level time ratio of the pulse signal from pin ④ of the microcomputer. (See Fig. 3-2.)
- The FG terminal undergoes a signal of 12 pulses per revolution of the motor shaft. By counting the pulse rate, the microcomputer (IC601) recognizes the motor speed, thereby performing feedback control.

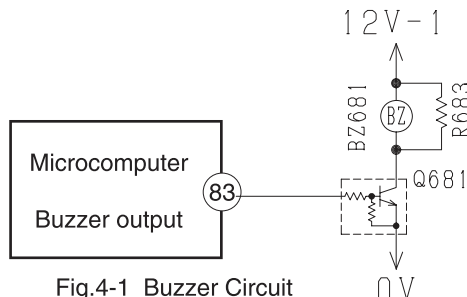
Caution

The indoor fan motor and drive circuit are connected to the primary power supply. They therefore have voltage to ground. Guard against electric shocks.

Caution

While the product is energized, do not under any circumstances detach or reattach a connector. Any such practice would cause a high voltage to run, resulting in the indoor fan motor and board circuit being destroyed. (Check the discharge of the C003 before detaching or reattaching the connectors.)

4. Buzzer Circuit



- When the buzzer sounds, an approx. 3.9kHz square signal is output from buzzer output pin(83) of the micro computer. After the amplitude of this signal has been set to 12Vp-p by a transistor, it is applied to the buzzer. The piezoelectric element in the buzzer oscillates to generate the buzzer's sound.

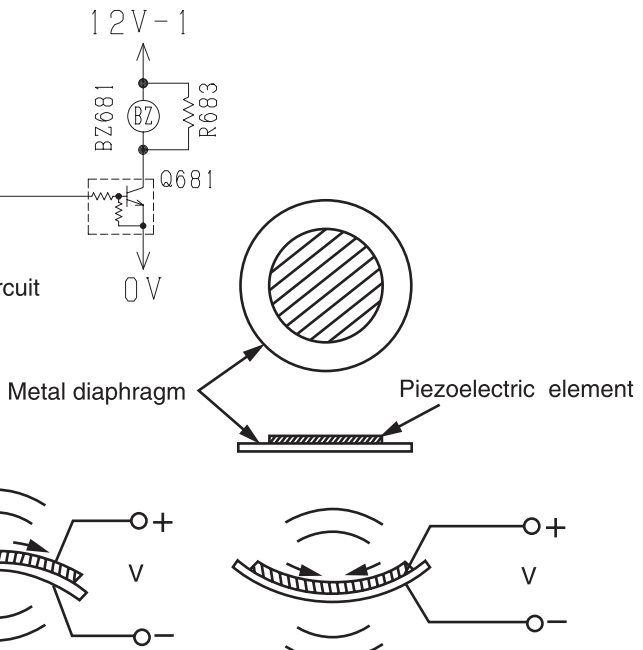
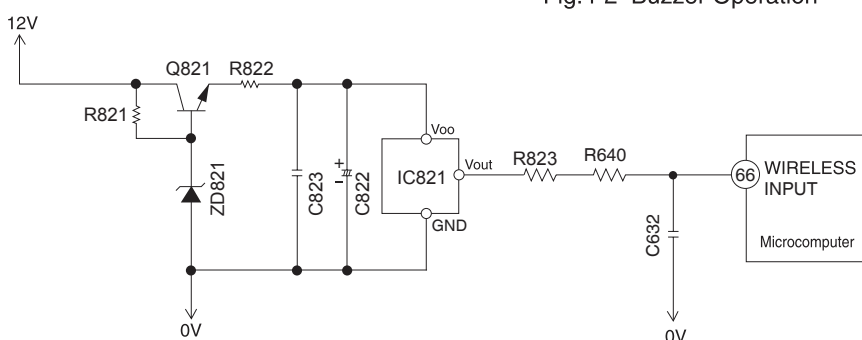
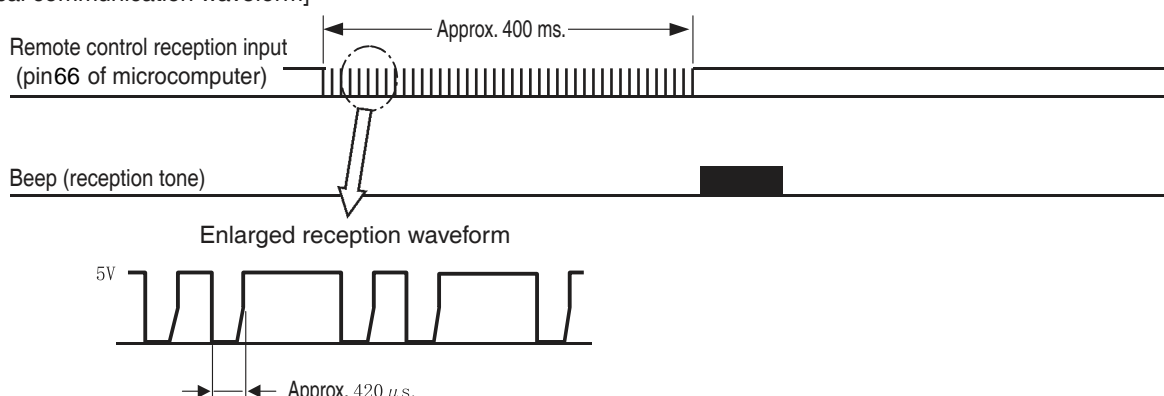


Fig.4-2 Buzzer Operation

5 . Remote control reception circuit



[Typical communication waveform]



- An infrared signal from the remote control unit is converted to an electrical signal by the remote control light-receiving unit (IC821) and is received by the microcomputer. Data is transmitted as digital data 0 and 1 by changing the interval of the basic pulses at about 420μ s.

6. Initial Setting Circuit (IC531)

- When power is supplied, the microcomputer reads the data in IC531 (E^2 PROM) and sets the preheating activation value and the rating and maximum speed of the compressor, etc. to their initial values.
- Data of self-diagnosis mode is stored in IC531; data will not be erased even when power is turned off.

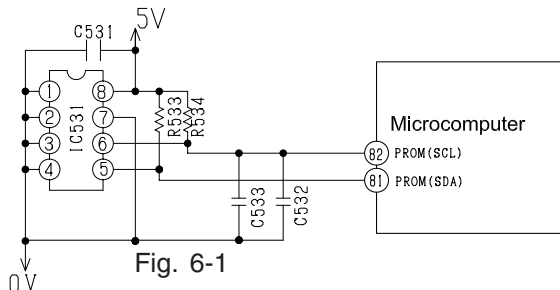


Fig. 6-1

7. Temporary Switch Circuit

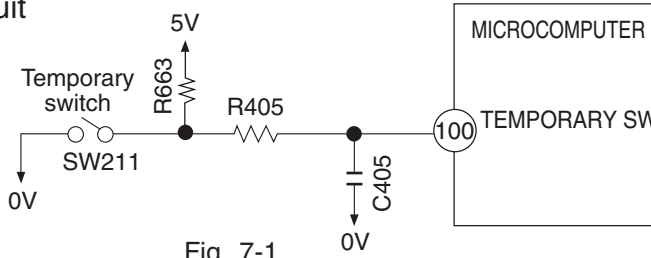


Fig. 7-1

- The temporary switch is used to operate the air conditioner temporarily when the wireless remote control is lost or faulty.
- The air conditioner operates in the previous mode at the previously set temperature. However, when the power switch is set to OFF, it starts automatic operation.

8. Room Temperature Thermistor Circuit

A room temperature thermistor circuit is shown in Fig. 8-1.

According to room temperature, the voltage of point A becomes as it is shown in Fig. 8-2.

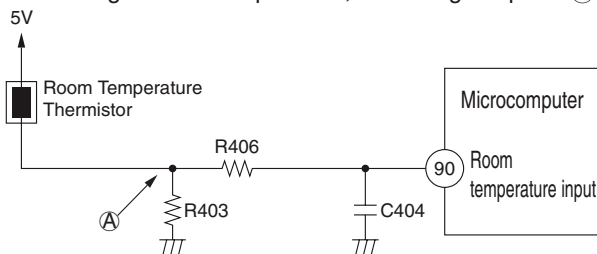


Fig. 8-1

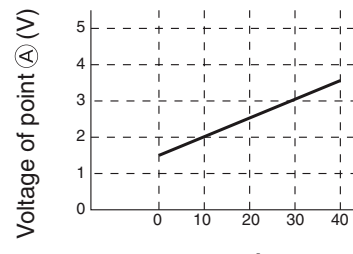


Fig. 8-2

9. Heat Exchanger Thermistor Circuit

Heat exchanger temperature is noticed inside the room

- (1) Preheating
- (2) Low-temperature defrosts at cooling dehumidification operation time.
- (3) Not working of reversing valve or detection of opening of heat exchange thermistor is controlled.

According to heat exchange temperature, the voltage of point A becomes as it is shown in Fig. 9-2.

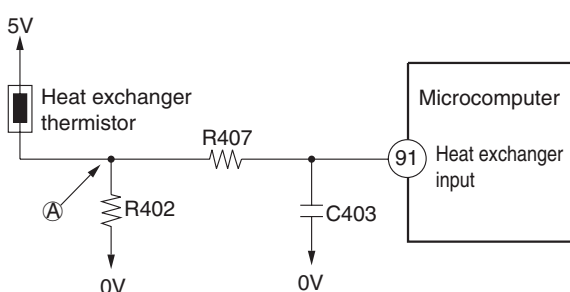


Fig. 9-1

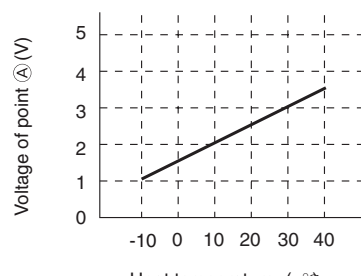


Fig. 9-2

10. Dip-switch

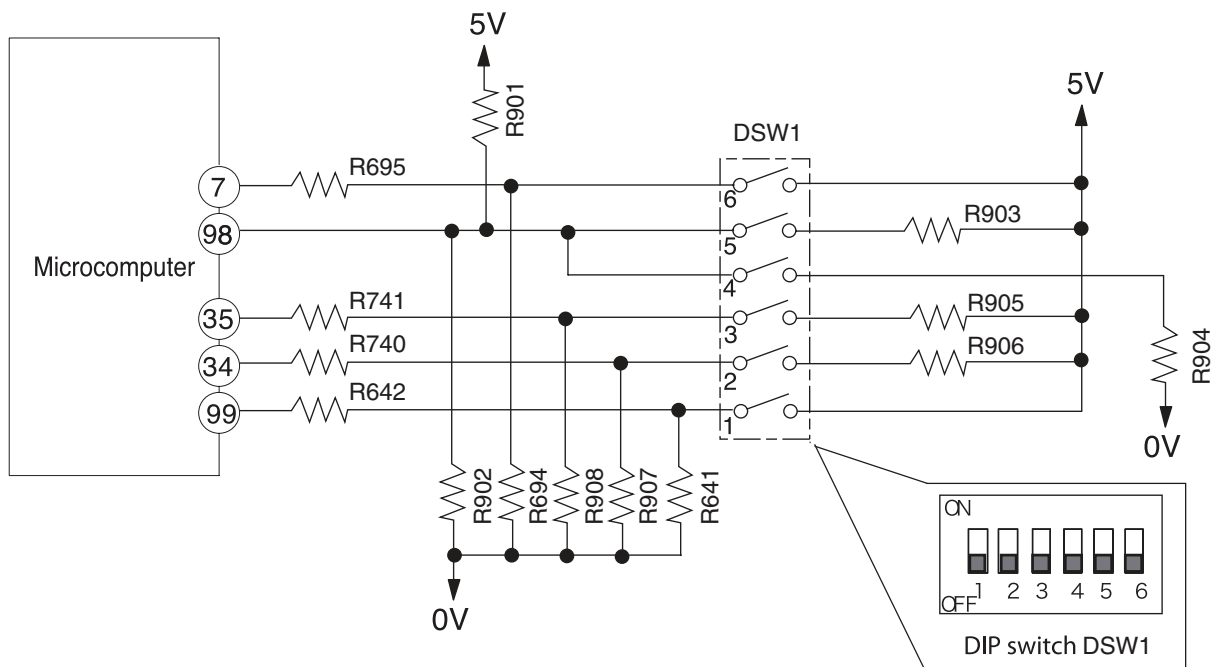


Fig.10-1 Dip switch Circuit

- Fig. 10-1 shows the dip switch circuit; the table shown in Fig. 10-2 are function and setting position from ①–⑥ of the switch no.

SW No.	ITEM	FUNCTION			
1	AUTO RESTART	OFF*	ENABLE	ON	DISABLE
2	CARD KEY MODE	OFF*	DISABLE	ON	ENABLE
3	CARD KEY LOGIC SELECT	OFF*	INPUT HIGH ACTIVE	ON	INPUT LOW ACTIVE
4	HEATING/COOLING ONLY MODE SELECT	OFF*	HEATING & COOLING	OFF	HEATING ONLY
5	HEATING/COOLING ONLY MODE SELECT	OFF*	HEATING & COOLING	ON	COOLING ONLY
6	REMOCON ID SELECT	OFF*	SELECT ID : A	ON	SELECT ID : B

Fig.10-2 Functions of Dip switch

NOTE:

* Marking is position of shipping [FACTORY default setting]

11. Indoor/outdoor communication circuits

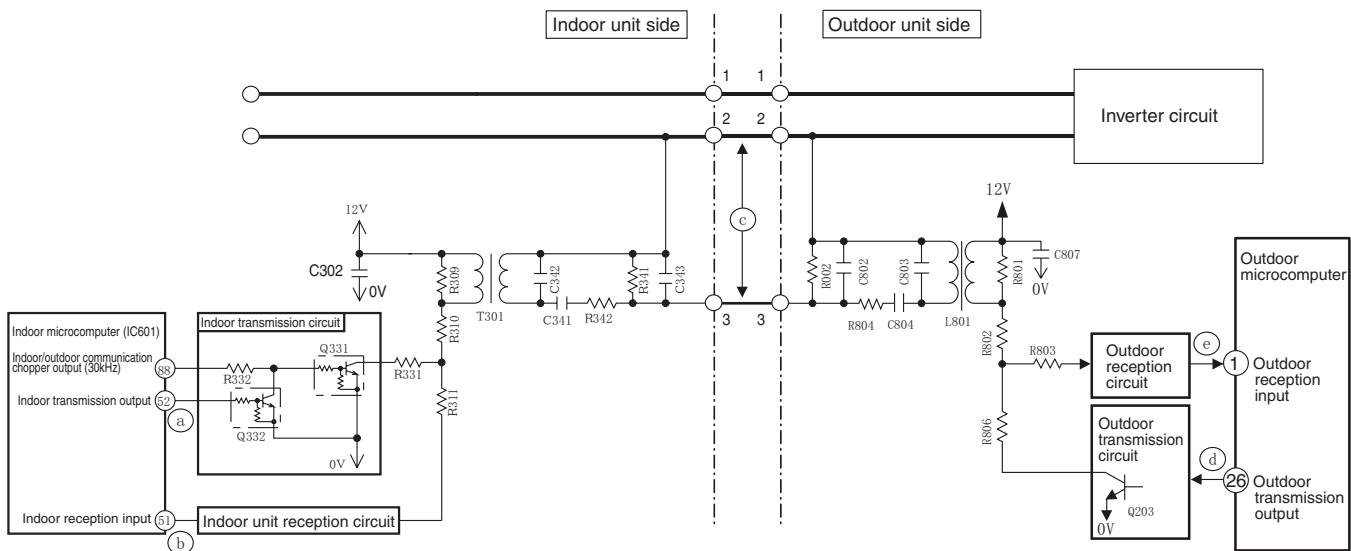
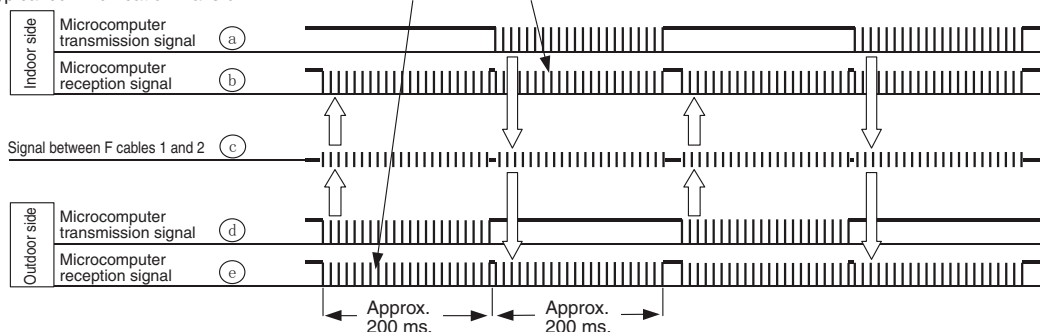


Fig. 11-1

< Typical communication waveform >

The unit is receiving a signal that it sent (it is not used particularly as a signal).



< Enlarged waveform >

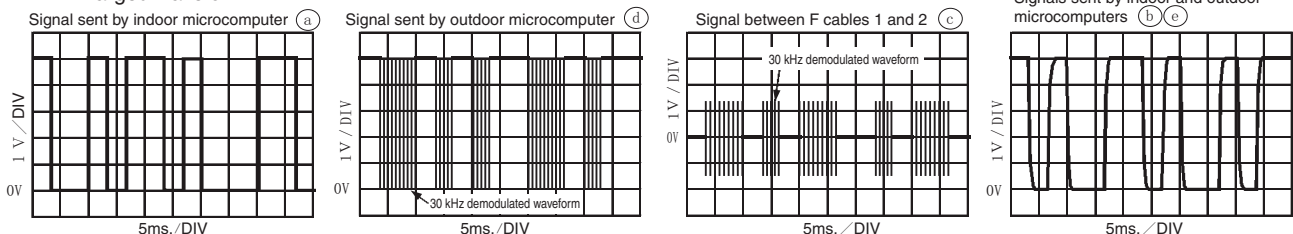


Fig. 11-2

- Indoor and outdoor communications are conducted by using lines 2 and 3 of F cable. Line 2 of F cable is shared with a transmission channel that powers the outdoor unit.
 - Data communicated between the indoor and outdoor units are outputted from the microcomputer as serial signals and are transmitted as demodulated by a 30 kHz carrier wave. (Both the indoor and outdoor microcomputers directly output a signal demodulated at 30 kHz.)

Check

If a cable poorly inserted in the indoor terminal board or some other failure overheats the terminal board and the temperature fuse of the terminal board blows out, the power to the indoor communication circuit will be shut down to stop the communications function. (In that case, the failure will be displayed by the timer lamp blinking 3 times.)

Check

If communication fails between the indoor and outdoor units for some reason, the product will give a self-diagnosis display either by "the timer lamp blinking 3 times" or "the timer lamp blinking 12 times" depending on the cause.

12. Stepping motor drive circuit

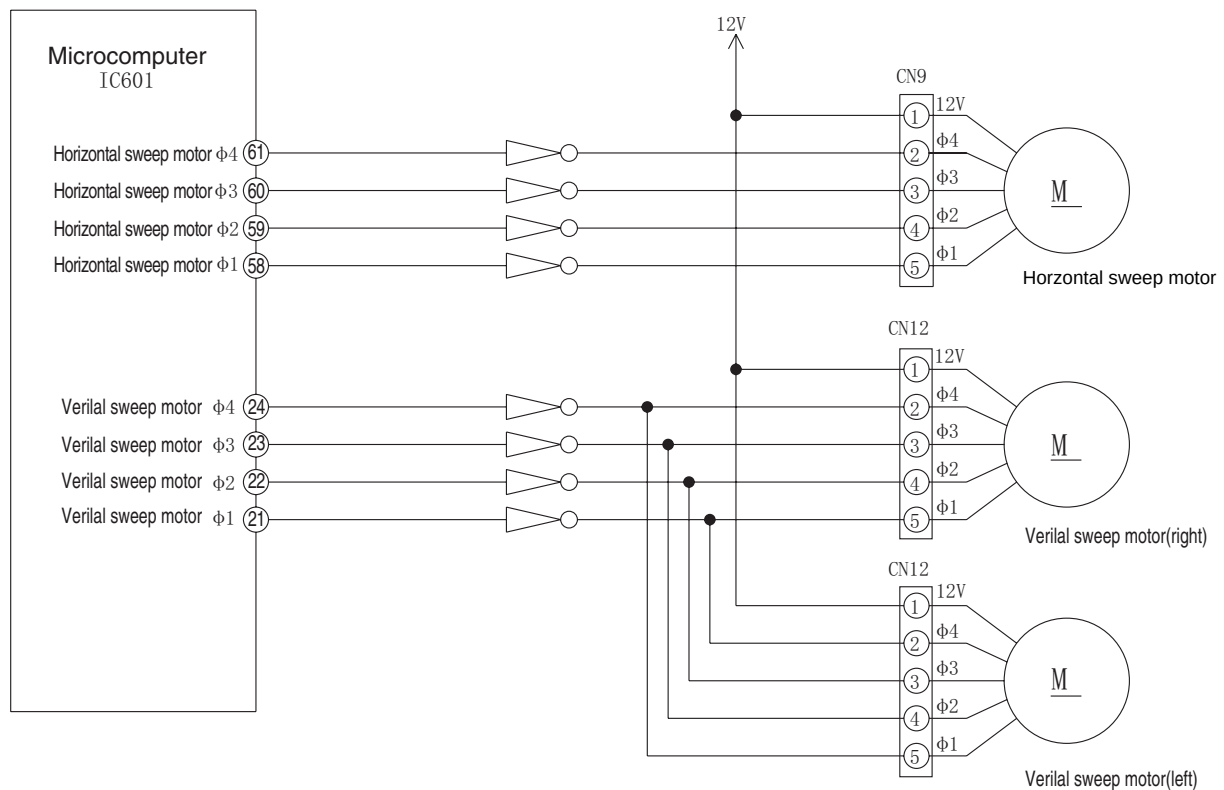


Fig. 12-1

[Connector circuit waveform while the motor runs]

Voltage waveforms of different phases as viewed from the OV line while the motor rotor is turning counterclockwise as viewed from the shaft side

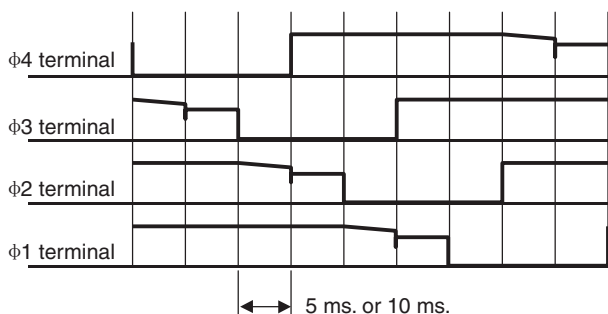


Fig. 12-2

- Each stepping motor runs as excited in 1 or 2 phases at 100 PPS or 200 PPS.
- The excitation pattern passes the microcomputer (IC601) and then the driver IC and excites the coil of each stepping motor.

13. High Voltage generator circuit (Unuse)

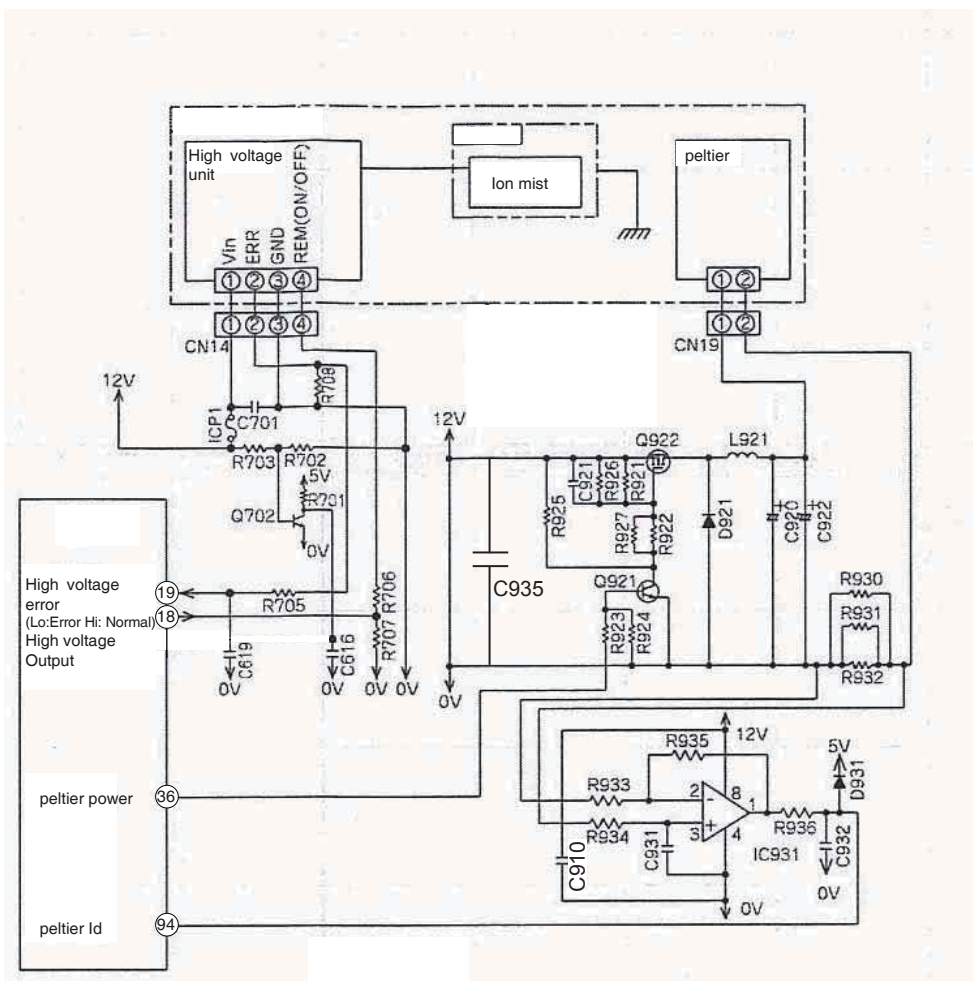


Fig. 13-1

- The ionmist unit is, the water after cooled to dew by peltier, is absorbed to ionmist's electrode and discharge to ionmist spray by high voltage generator.
- The ionmist unit applies a voltage of about 6KV.
- When pressing the “ionmist operation” by remote controller, Then it will follow the IC 601 and start the operation. supply voltage 5V to the high voltage generator. In other words, the high voltage generator is activated to produce a high-voltage supplied for the electrode.
- When having the overload current, ICP1 will be open to forcibly stop the supply of power supply voltage 12V of the high-voltage generator.
- Ionmist operation can be set in cooling, heating, humidiey operation. Ionmist can be opearte only.

14. Cleaning unit drive circuit

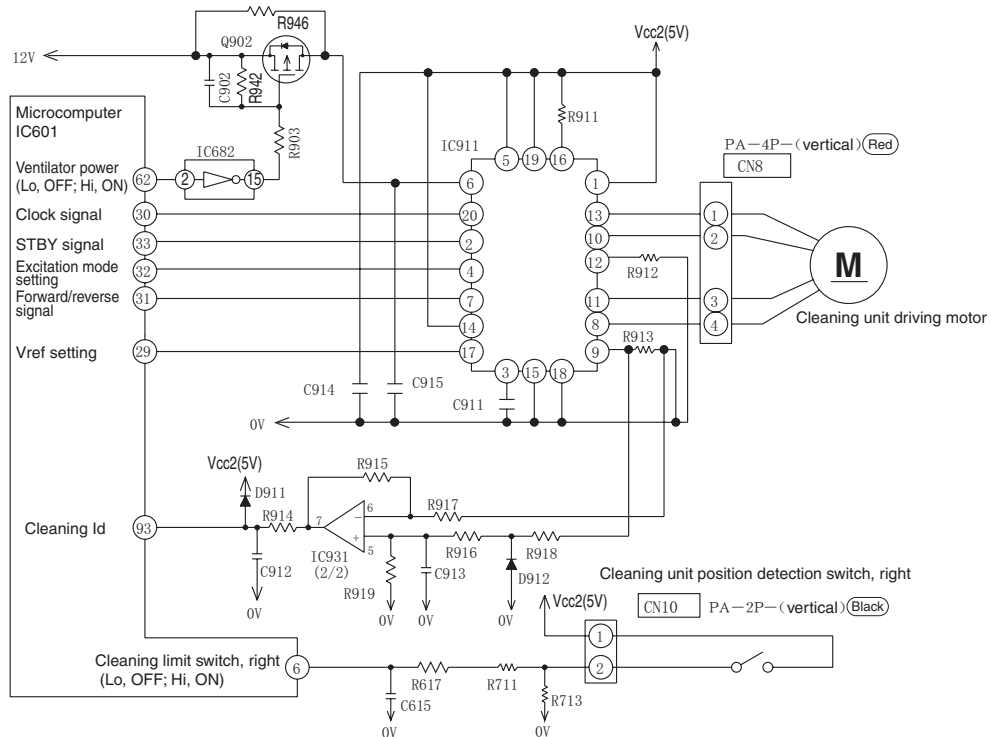
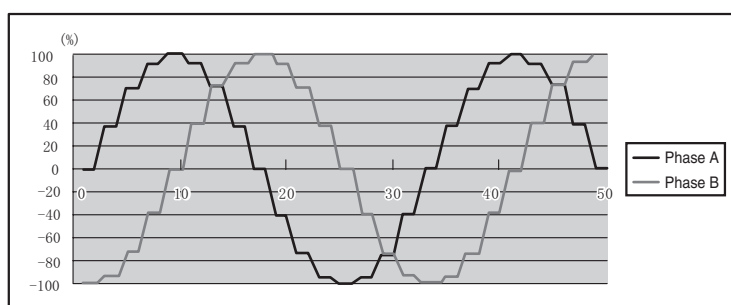


Fig. 14-1

- The cleaning wiper scrapes out any dirt and dust from the filter mounted at the suction inlet up to the dust catcher, thereby cleaning the filter.
- The cleaning unit is activated only when being initialized at power-on and in either of the operation modes: "manual cleaning", "automatic cleaning" and "forcible cleaning".
- In either of the above operation modes, control of the microcomputer (IC601) will turn on the Q902, with the 12 V component passing the driver IC (IC911) and powering the cleaning unit driving motor.
- The cleaning unit driving motor will, by using the driver IC (IC911), perform micro-step sine wave drive (excitation of W1-2). When moving from the right to the left, the motor current will show a waveform as illustrated in the chart below. The waveform may change slightly according to the rotation speed.



- The cleaning wiper moves rightward as the indoor unit is viewed from the front. Pressing the cleaning position detection switch will return the product to its initial position. (If it is already in its initial position, it will remain there.)

The wiper will start at its initial position and move leftward. It passes by the dust catcher and, as it reaches the left end, the cleaning unit driving motor will reverse and change its direction rightwards.

When the cleaning wiper presses the cleaning unit position detection switch mounted at the right end of the indoor unit, the cleaning operation will be complete.

- The cleaning unit drive circuit comes equipped with a current detection circuit. Normally it runs in silent mode. When the load increases, however, it will switch to high-power mode and increase the torque of the cleaning unit driving motor.
- The peak motor current in silent mode is about 83 mA, with the peak motor current in high power mode being between about 200 mA and 300 mA.
- Switchover is judged by recognizing changes in values entered into the microcomputer as the current detection circuit smoothes the strains in the motor current waveform. At that time, mode switchover is conducted when the change ratio of the microcomputer input is found to have exceeded about 30%.

※Normally, the product will not switch to high-power mode unless it is mechanically locked or under a similar large load or in another special environment which may deteriorate the grease performance.

Caution

When the cleaning wiper has increased in load or switched to high-power mode, it may become slightly noisy. But this is not a sign of breakdown.

- If the cleaning wiper undergoes a mechanical lock heavy enough to make it unmovable even in high-power mode, the product will detect the lock and cause the clean lamp to remain on for 4 seconds and to blink for 1 second, thereby producing an error message to alert the user.

※Even when the product has entered an error-blinking state where the clean lamp remains on for 4 seconds and off for 1 second, the product will be trouble-free in normal operation (such as cooling and heating).

When product locking is detected, it may be in either of its 2 modes.

Firstly, when the wiper is mechanically locked while moving from the right leftwards, the current is detected to detect the locking. At that time, the cleaning wiper moves rightwards from the locked position and stops at the initial position at the right end.

Lock judgment is performed by the strains in the motor current waveform and recognizing the changes in the microcomputer input by using the current detection circuit. At that time, the change ratio of the microcomputer input is recognized to have exceeded the level of about 15%, and is then judged to have locked.

Secondly, when the wiper is mechanically locked when moving from the left rightwards, the product will detect that the wiper does not reach the right-end limit switch even after a specified time limit and detects the lock.

※ The mechanical lock mentioned above is referred to when the filter is not inserted as specified or when it has received non-dust foreign matter.

However, such locking may go undetected depending on the way the filter has ejected or on the size of the foreign matter involved. This is because the lock detection threshold is set to a high level to prevent erroneous detection.

Reference

When mechanical locking is detected and the clean lamp has entered a mode where it remains on for 4 seconds and off for 1 second, and when attempts to remove the cause of the mechanical locking keeps failing because of the cleaning wiper interfering, then remove the cause of the mechanical locking by doing the following:

If the left side of the cleaning wiper is responsible for the locking, then detach the power plug and reattach it. The cleaning brush will then move rightwards.

If the right end of the cleaning wiper is responsible for the locking, detach the power plug and reattach the plug while holding down the cleaning limit switch. The cleaning brush will then move leftwards.

15. Infrared human presence sensor circuit

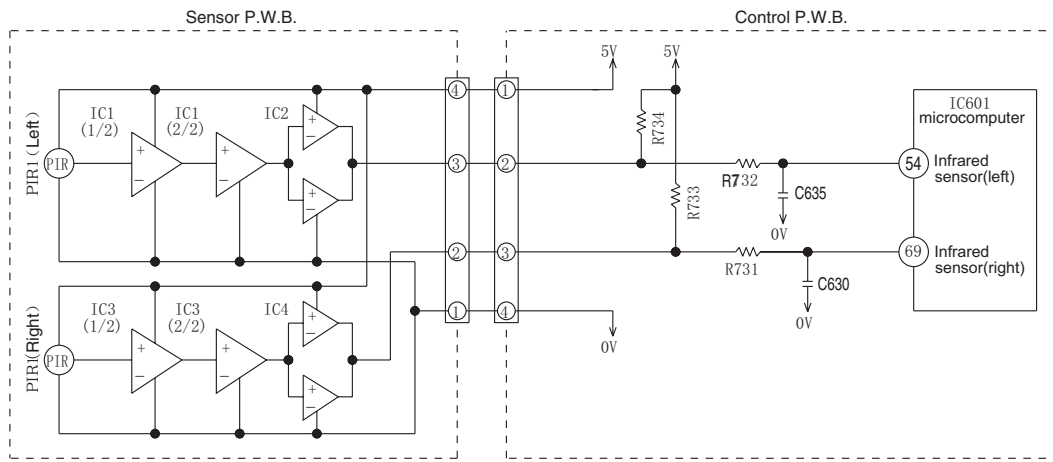
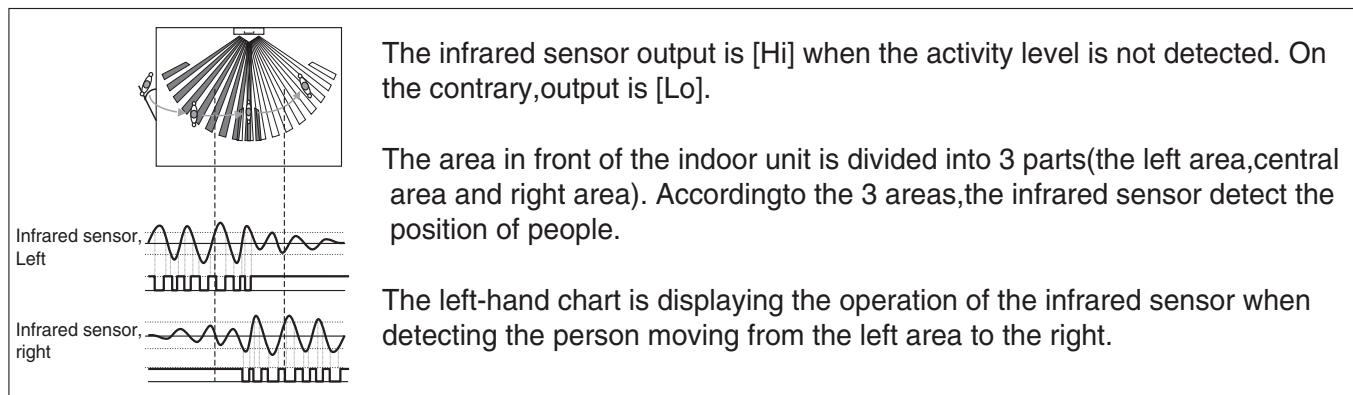


Fig.15-1

- With the infrared sensor, the air conditioner can detect the activity level in a room and adjust the temperature and humidity automatically, thus achieving the purpose of energy saving.
- When the activity level in a room is detected, the infrared sensor will be in operation. And a low-voltage output from the infrared sensor P.W.B. will be magnified by the amplifier/comparator and be transformed into a digital signal to the microcomputer (IC601).



Check

When the infrared sensor is in failure, the output digital signal is [Hi]. If the sensor is in failure but the output digital signal is [Lo], the infrared sensor lamp will be blinking (on for 4 seconds, off for 1 second). And necessarily it usually takes 1 hour at most to operate the failure diagnosis mode. Therefore, infrared sensing failure diagnosis service mode can be used to shorten the failure diagnosis time to 1 minute 30 seconds.

[Infrared sensing failure diagnosis service mode] ※ Refer to diagnosis flow (page 99)

- Turn off the power supply.
- Press the [Stop] button by remote controller.
- Press the [Air cleaning] button by remote controller.
- Turn on the power supply.
- Next to press [Dynamic air deflection] button.
- After about 1 minute 30 seconds, if it is in failure, the infrared sensor lamp will be blinking (on for 4 seconds, off for 1 second).
(During the failure diagnosis, you could wave your hand in front of the infrared sensor to assist diagnosis.)

MODEL RAC-18/25/35WSC

1. Power Circuit

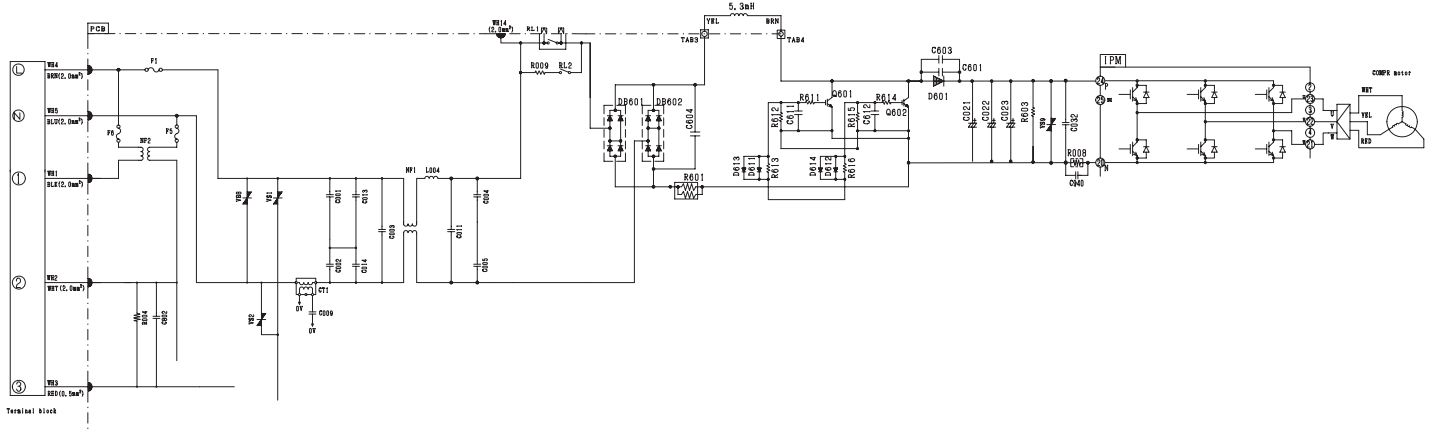


Fig 1-1

※ This circuit full-wave rectifies 230VAC applied between terminals L and N and boosts it to a required voltage with the IPM to create a DC voltage.

The voltage become 300-330V when the compressor is operated.

※ Importance component

(1) Intelligence Power Module (IPM)

A module that constitute by an inverter part.

(2) Diode Stack (DB601, DB602)

These rectify the 230VAC from terminal L and N to a DC power supply.

<Reference>

※ In case of Intelligence Power Module malfunction or connection failure immediately after compressor starts, its may stop due to error of [abnormal low speed], [switching failure],[Ip stop] and others.

<Reference>

※ If diode stack (DB601,DB602) are faulty, DC voltage may not be generated and the compressor may not operate at all. Also be aware that the 25A fuse might have blown.

(3) Smoothing capacitors (C021-C023, 500 μ F, 450V)

This smoothes (averages) the voltage rectified by the diode stack.

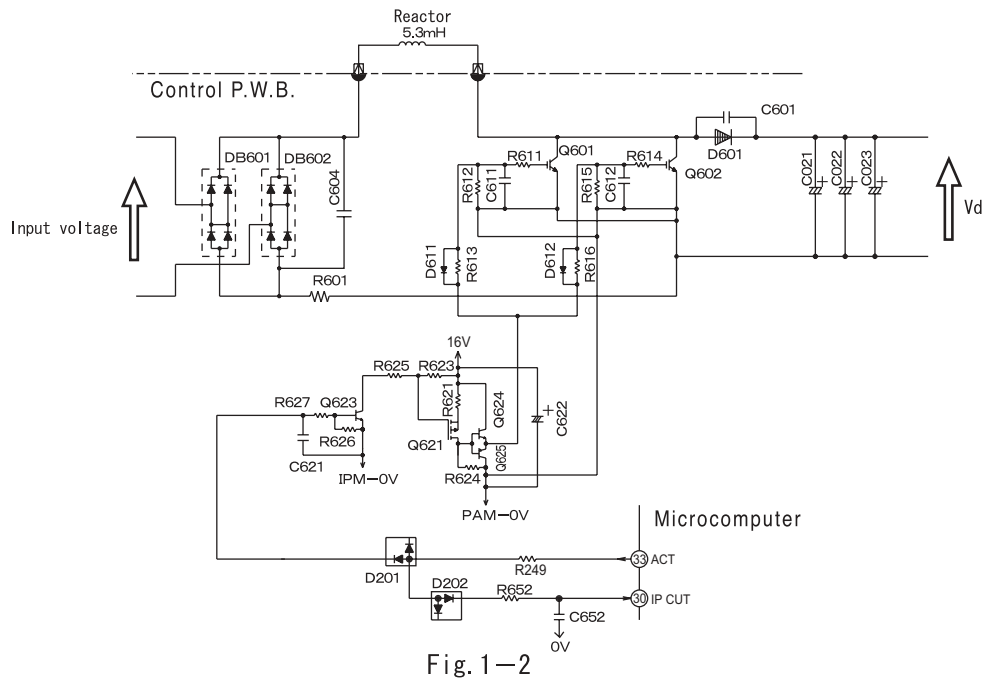


Fig. 1-2

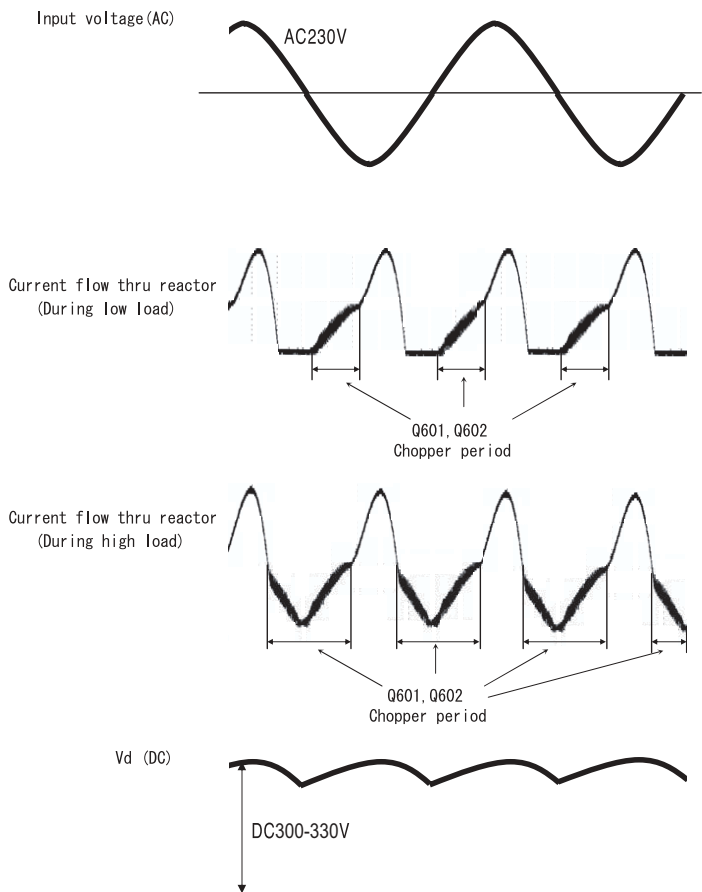


Fig. 1-3

(4) IGBT to improve efficiency (Q601, Q602)

It will improve the efficiency during compressor load become heavy when current flow thru the chopper period of Q601, Q602.

2. Power circuit (Low voltage)

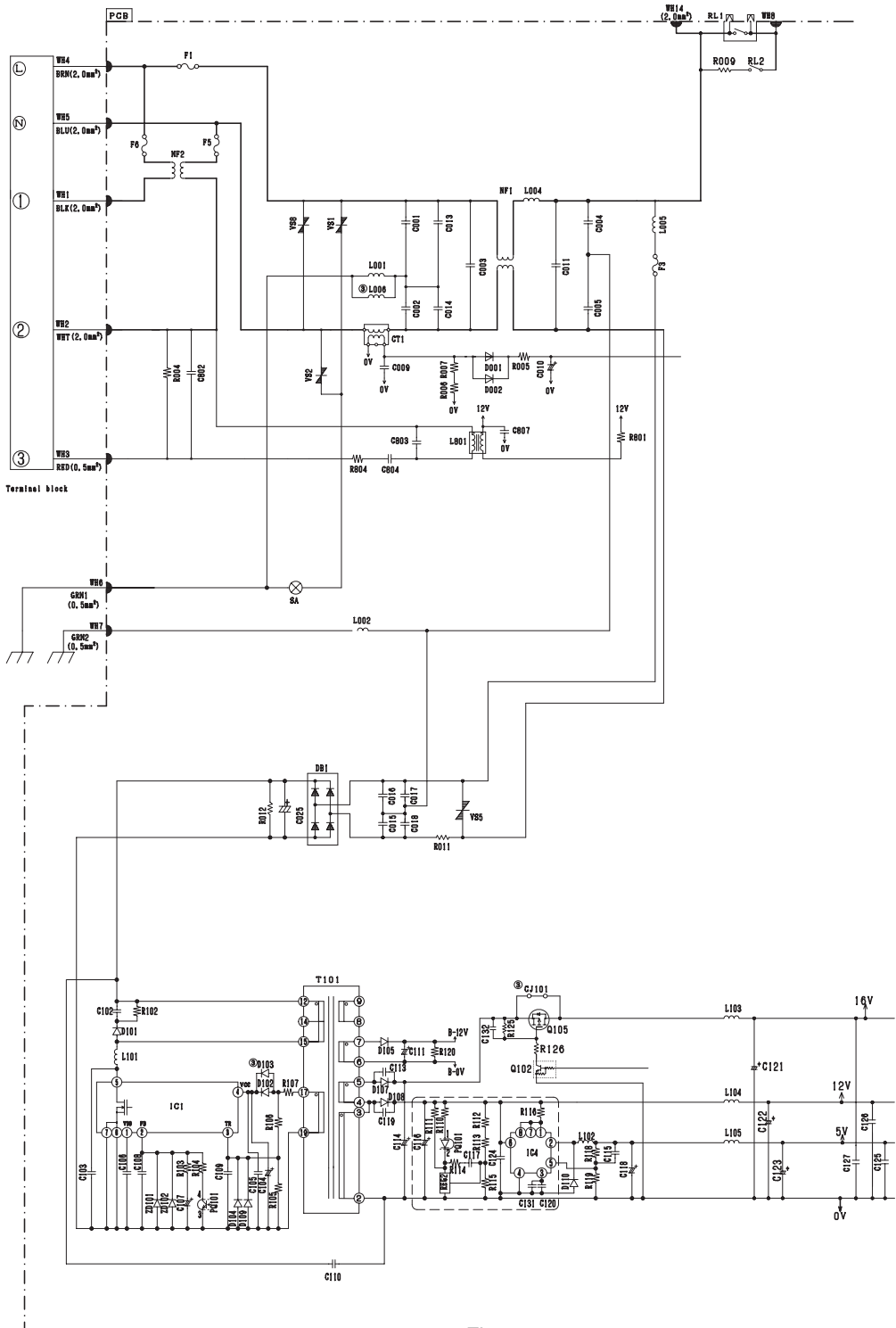


Fig. 2-1

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

Main parts

(1) C001,C002,C003,C004,C005,C011,C013,C014, NF1

These absorb electrical noise generated during operation of compressor and also absorb external noise entering from power line to protect electronic parts.

(2) Surge Absorber, Varistor1,2,5,8.

These absorbs external power surge.

(2) IC4

DC/DC convertor IC (DC12V → DC5V).

3. P.W.B. for power circuit

Voltage specification of power circuit as shown in below table.

<Checking point>

Output	Spec	Main load	Measuring point	Example of possible failure mode.
5V O/P	$5 \pm 0.4V$	Micon, Thermistor	Tester \oplus : L105 (JUMPER) Tester \ominus : D110 (EARTH)	Outdoor not operate, no blinking indication
12V O/P	$12 \pm 0.5V$	Micon, IC2, 3, 4 Relay circuit	Tester \oplus : L104 (JUMPER) Tester \ominus : D110 (EARTH)	Outdoor not operate, no blinking indication
16V O/P	$15.5 \pm 1.5V$ $-1.0V$	IPM for Comp IPM for DC fan	Tester \oplus : L103 (JUMPER) Tester \ominus : D110 (EARTH)	Stop : LD301 3, 4 or 12 times blinking
B-12V O/P	$13 \pm 2.5V$ $-1.0V$	Expansion valve	Tester \oplus : R418(B-12V) Tester \ominus : C401 (" - ")	Stop : LD301 5 times blinking

※ Power circuit for P.W.B can consider normal if the result is satisfied with above specification.

4. Reversing valve control circuit

This model reversing valve control used to control the relay ON/OFF of the revesing valve, and also control the coil of the reversing valve ON/OFF.

The relay ON/OFF has different type when in the different operation mode.

You can see each operation mode as follows. If the reaversing valve not connected or all the condition not the same as follow, it may be something wrong with the reversing valve circuit.

Point operation mode		micon 28pin - 0V	HIC 28 pin - 0V	CN2①- CN2④
Cooling	Usual cooling	Hi	0V	AC230V
Heating	Usual heating	Lo	12V	0V
	Defrost	Hi	0V	AC230V

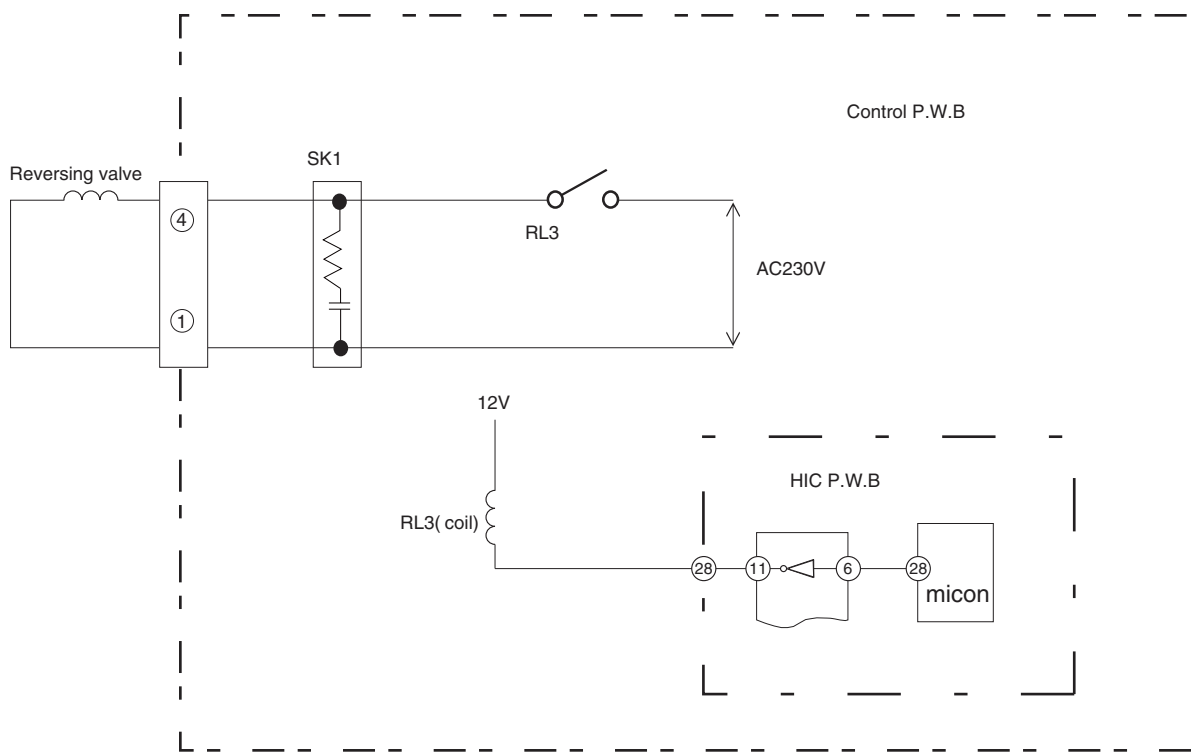


Fig.4-1

5. Temperature Detection Circuit

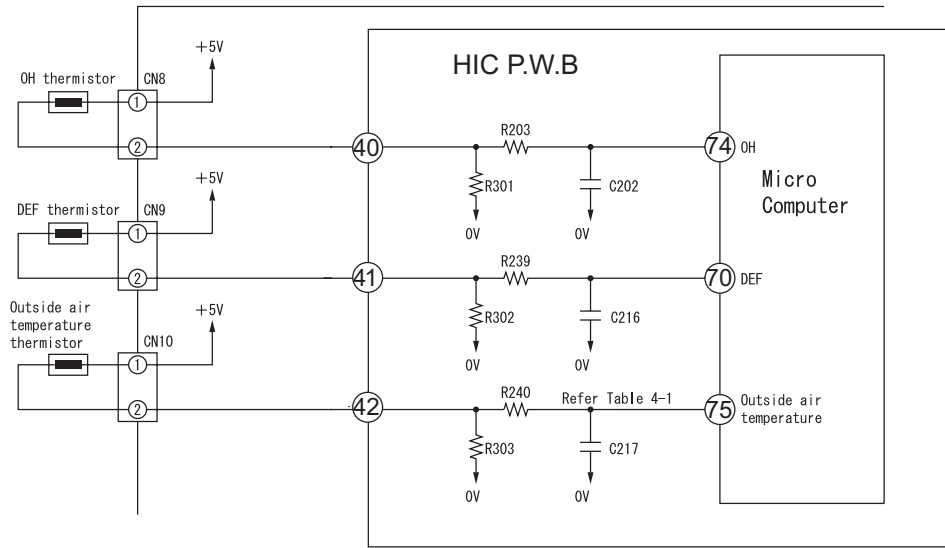


Fig.5-1

- 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 $\oplus 5V$ is divided by OH thermistor and R301 and the voltage at pin 74 of microcomputer.
- Compare the voltage at microcomputer pin 74 and setting value stored inside. If the value exceed 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 70 of micro computer drops. If this voltage becomes 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 SDO 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.

Table 5-1

Outside Air Temperature (°C)	-10	0	10	20	30	40
Voltage at both side of R303 (V)	1.19	1.69	2.23	2.75	3.22	3.62

<Reference>

When the thermistor is open, open condition or disconnect, microcomputer pin 70, 74, 75 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

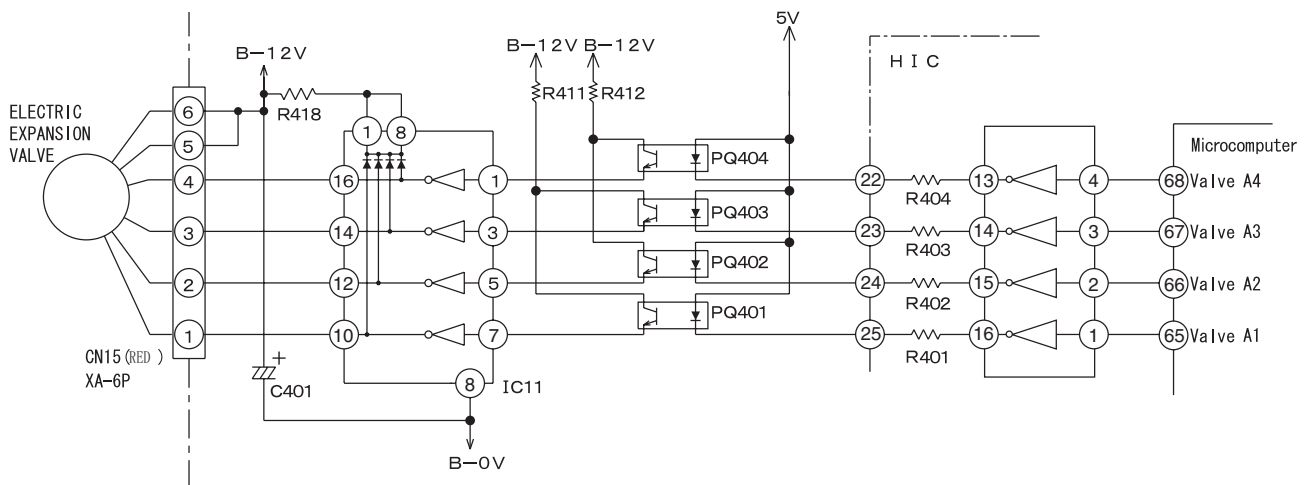


Fig. 6-1

- 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 pins ④ 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 pin ④ 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. 6-2 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	ORG	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

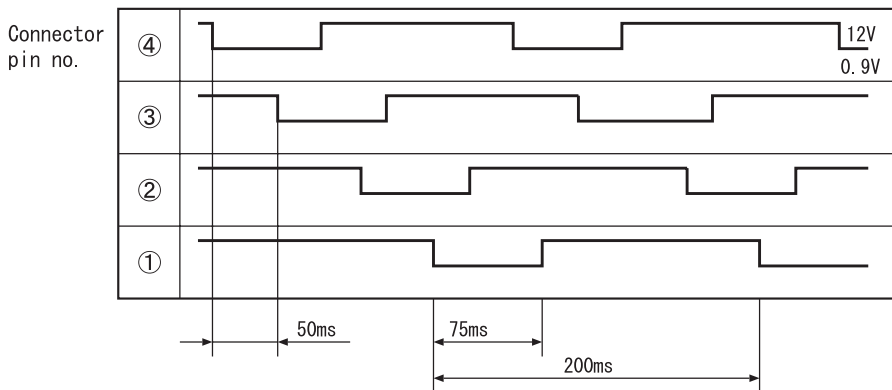


Fig. 6-2

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.

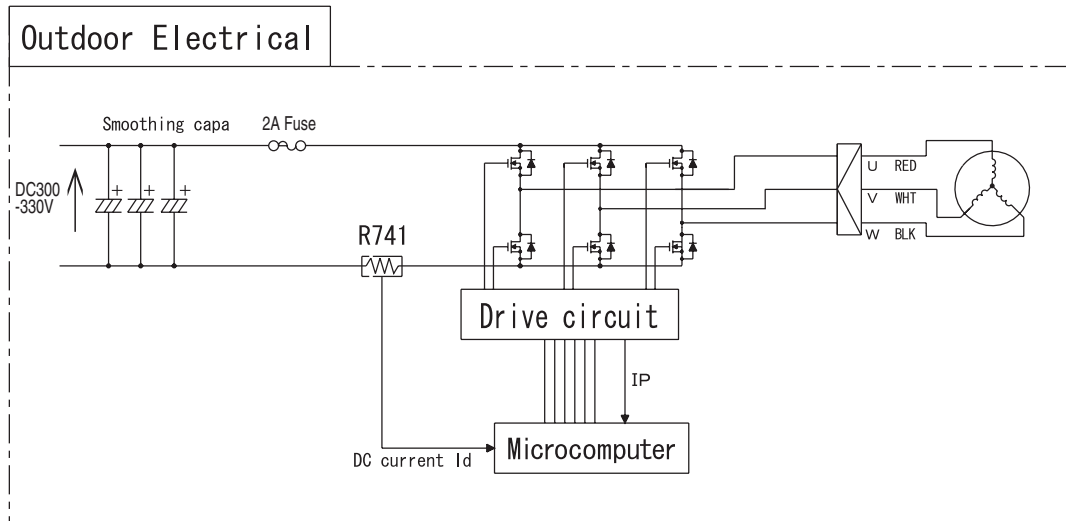


Fig 7-1

This DC fan motor is controlled by outdoor microcomputer that follows the operating instruction received from indoor microcomputer. The DC current that flows through R741 will measure actual operation speed and control the rotation to follow the operating instruction. Based on this DC current it will detect 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 defined as wind that blows to outside direction using Mouth 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 becomes weak.

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

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 reversely depend on the wind. Automatically start when wind condition becomes weak.

(2) Fan motor speed controller during unit operating

There is a case where fan rpm is reduced during rotation caused by interference of strong wind.

If this condition continues for a long period, the fan will stop rotating. (LD301 : 11 times blinking)

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

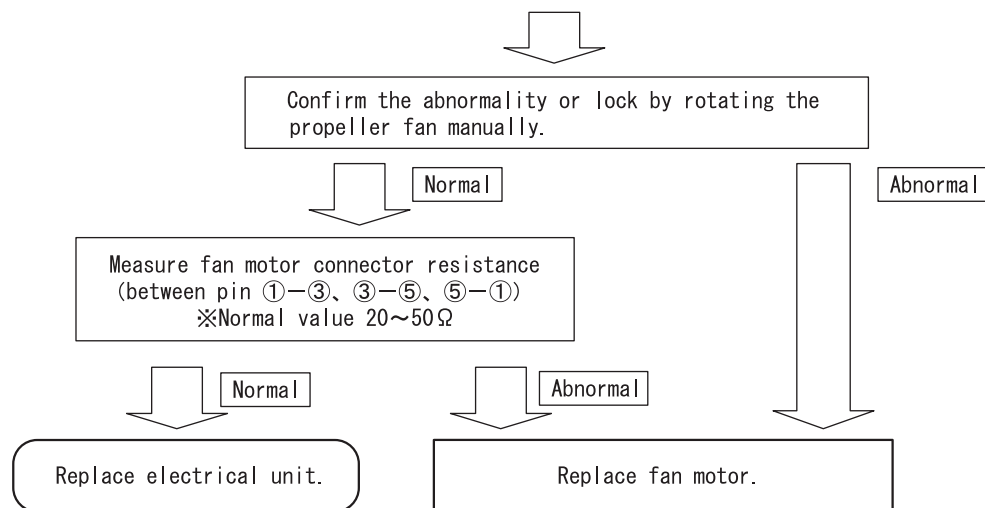
(3) Method of confirming self diagnosis LD301 lamp : 12 times blinking

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.
Remove it if found something is bloking the fan.
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 continuesly after restart the unit.
4. Check fan motor condition as below procedure.

[Checking Fan Motor] procedure

Shut down supply and wait for 10 minutes for voltage to go down. Confirm it by measuring the DC voltage (must be below 10V). Then disconnect fan motor connector (CN24).



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 electric shock due to high voltage when conducting an operation check.

Power supply for DC fan motor and compressor is common (DC300-330V).

SERVICE CALL Q&A

MODEL RAK-18PSC, RAK-25PSC, RAK-35PSC

Cooling operation

Q1 The compressor sometimes stops during cooling.

A1 Check if the heat exchanger of the indoor unit is covered with dew. Wait for 3 to 4 minutes until the dew disappears.

Cooling when the room temperature is low may cause the heat exchanger of the indoor unit to gather dew.

Dehumidification

Q1 Cold air comes out during a dehumidifying operation.

A1 To improve the dehumidification efficiency performs quiet fan operation. Therefore the air is cold and it is not a malfunction.

Q2 The operation does not stop even by setting the temperature higher than room temperature on the remote controller.

A2 It sets to perform dehumidifying operation by setting the temperature slightly lower than remote controller setting.

Heating operation

Q1 The product sometimes fails to produce a wind during heating.

A1 Defrosting is in progress. Wait 5 to 10 minutes until the dew on the outdoor unit disappears.

Q2 The product begins with a slight wind during heating even though set to "strong wind" or "weak wind."

A2 At the first of the heating, the product will run for 30 seconds with a slight wind. When set to strong wind, the product will begin with a slight wind operation, producing a weak wind for 30 seconds, and then switch to strong wind.

Q3 The product stops during heating even though it is set to "30°C."

A3 When heating is conducted despite the high outdoor temperature, the product may stop to protect its equipment.

Auto-fresh defrost

Q1 During heating, I turned off the product by using the START/STOP button. But the "operation lamp" is blinking and the outdoor unit is running.

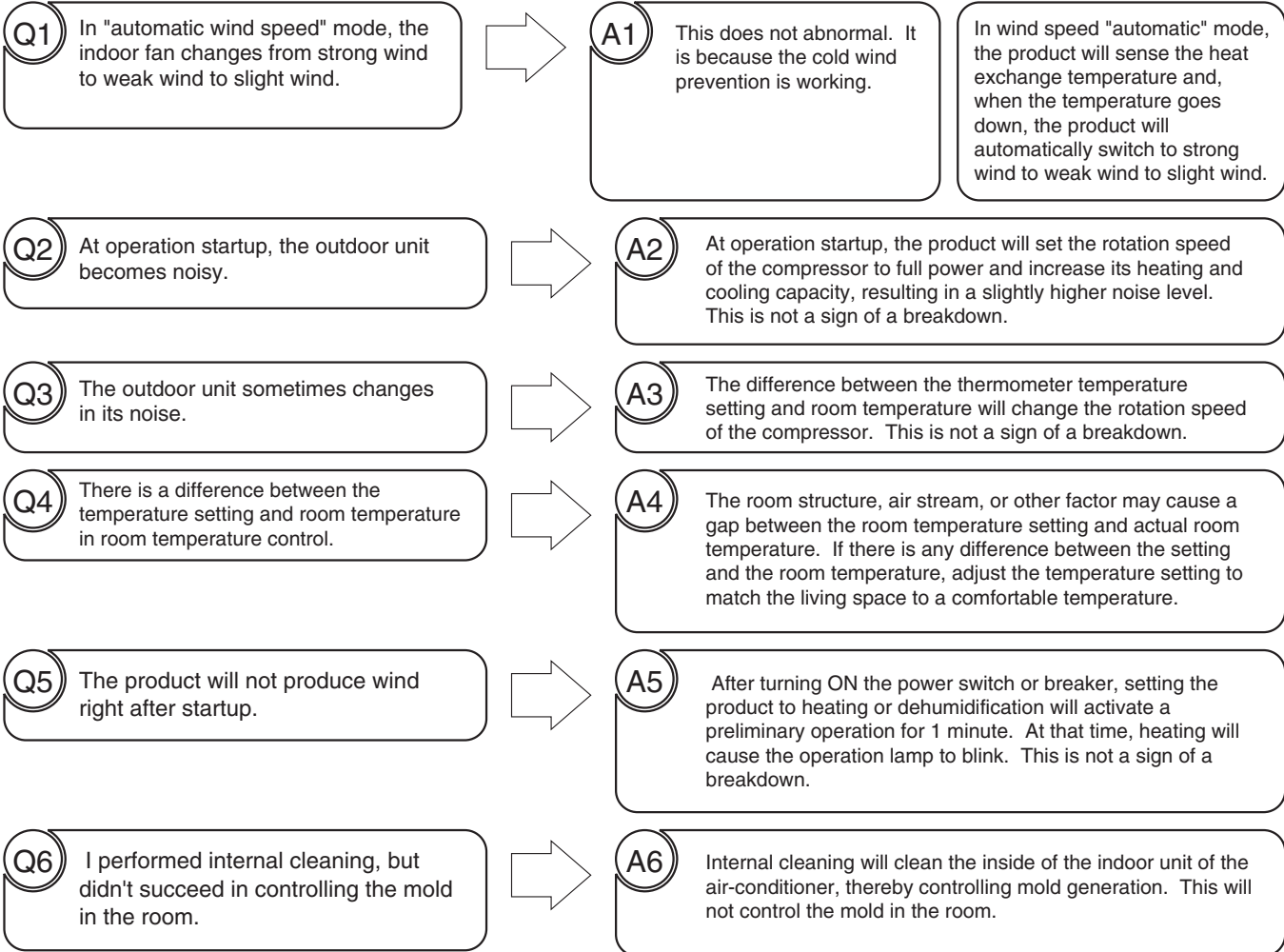
A1 The "auto-fresh defrost" should be working. When stopped, the product will check its outdoor unit for dew and, if there is any dew, conduct defrosting and then stop operating.

Automatic 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.

Common, etc.



Wireless remote control

Q1 The timer will not become set.



A1

Have you set the product to the current time?
The timer cannot be set unless it is set to the current time.

Q2 The LCD display will disappear at once.



A2

When remote controller is not in use for about 3 minutes during OFF condition,indicate by on the display,the LCD will turn off.
When pressing any button,the LCD will turn off.
The LCD will not turn off during TIMER setting.

Q3 I made a timer "reservation". But the time setting has disappeared.



A3

Is the time not past the reserved time?
The set time disappears when the current time reaches the reserved time.

Q4 I tried to set the "sleep" timer while the ON timer is reserved. But it will not set itself to a desired time.

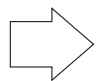


A4

The time set in the "sleep" timer can be set with a time up to the time set with the ON timer. If the end time of the "sleep" timer is past the time set with the ON timer, you cannot make that setting.

Q5

I set the "sleep" timer during operation. But
① wind intensity will not change.



A5

① The product will run with the wind speed set to a "quiet" state.

Cleaning unit

Q1

After power-on (after connecting power plug, after a power failure, after the breaker is turned on), the product will begin cleaning its filter.



A1

- For an operation check on filter cleaning, the cleaning unit will make one go and return. At that time, the "clean" lamp will go on.
- The one-time operation check will last about 7 minutes.
- During an operation check, the product will supply wind, with the vertical vane remaining closed.

Q2

The product will not clean its filter. The clean lamp will blink or repeat going on and dimming.



A2

- Pressing the "manual cleaning" button on the remote control unit while the air-conditioner is in basic mode (such as cooling) will not activate filter cleaning. (The "clean lamp" will go on for 1 second and off for 1 second, for a total of 10 seconds.)
- During or after filter cleaning, the product will remain inoperative for about 5 minutes to protect the machine even if you press the "manual cleaning" button on the remote control unit. (The "clean lamp" will go on for 1 second and off for 1 second for a total of 10 seconds.)
- Is the product set to disable filter cleaning? Set it back to a setting to enable filter cleaning. (The "clean lamp" will go on for 1 second and off for 1 second for a total of 10 seconds.)
- Are the micro-mesh, stainless steel filter, dust catcher, filter cleaning wiper, and wiper cover correctly installed? (The "clean lamp" will go on for 4 seconds and off for 1 second.)
- If you have stopped the air-conditioner by the sleep timer or OFF timer, filter cleaning will not occur. However, if you have stopped the air-conditioner with the sleep timer or OFF timer every time, then filter operation will occur once a week or so.

Q3

Noise will occur while the filter is being cleaned.



A3

- The motor will make a noise, going "weeen" to drive the cleaning unit.
- When the cleaning unit collects dust or dirt collected on the going-forward direction, the product will go "snap" or "flap".
- When the cleaning unit reverses the dust catcher on its way back, it makes a noise, going "snap" or "flap".
- When the cleaning unit collects dust and dirt, it may make a noise, going "chitty-chitty".

Q4

The cleaning unit has stopped midway.



A4

- Are the micro-mesh, stainless steel filter, dust catcher, and filter cleaning wiper, and wiper cover correctly installed?
(The "clean lamp" will go on for 4 seconds and off for 1 second.)

Q5

The micro-mesh and stainless steel filter remain dirty.



A5

- There may occur cleaning unevenness depending on the operating environment. In that case, clean the micro-mesh and stainless steel filter.
- If you wish to conduct "manual filter cleaning" at a desired time while filter cleaning is disabled, then dirt may remain depending on the amount of dust or dirt.

TROUBLE SHOOTING

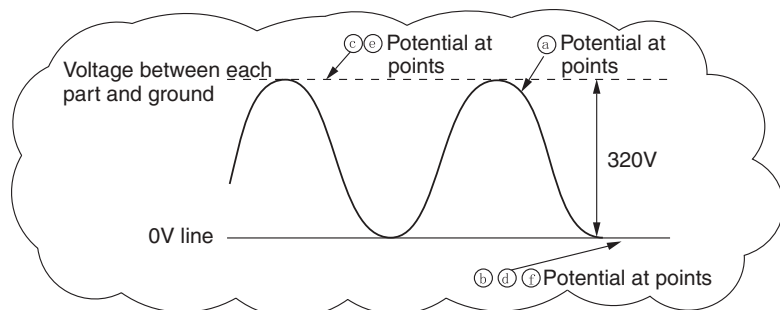
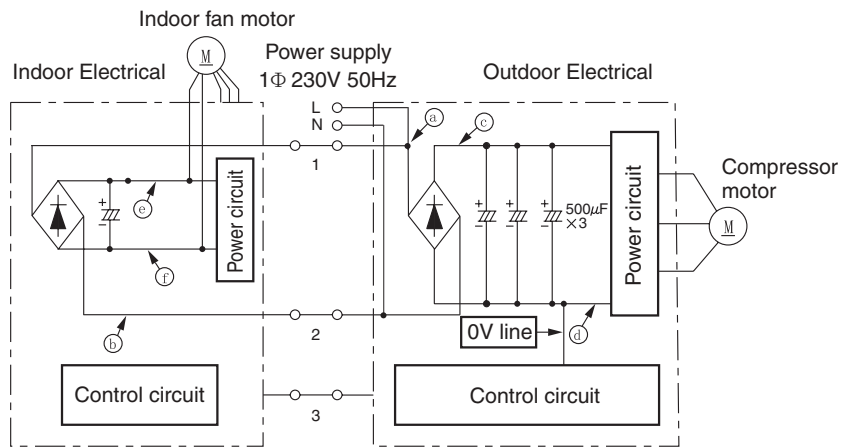
MODEL RAC-18/25/35WSC

Inspection instructions



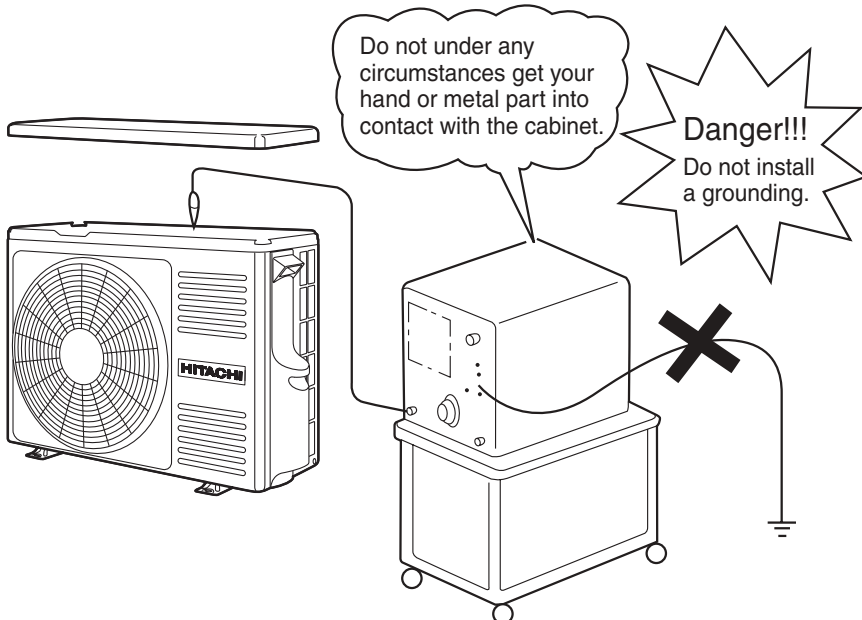
Warning

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.



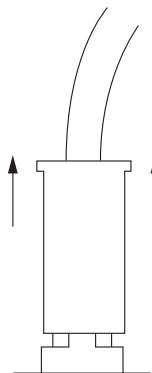
Other instructions

(1) Detaching and reattaching the receptacles for tab terminal

All the receptacles for connecting tab terminals are with a locking mechanism. Forcibly pulling any such receptacle without unlocking it will destroy it. Be on guard.

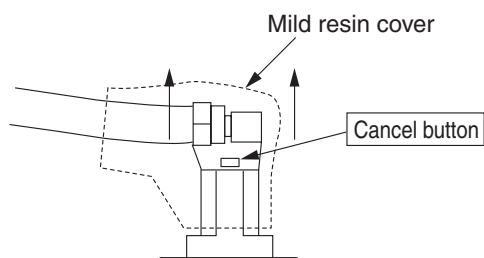
When reconnecting it, insert it securely all the way home.

- Receptacle types and how to unlock them



Vertical (with a resin case)

Hold the resin case and pull it out.



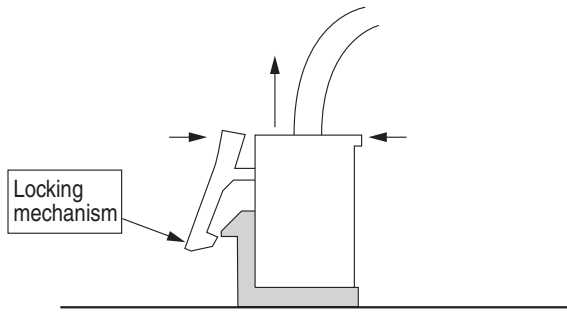
Horizontal (with a mild resin cover)

Hold the cancel button down on the mild resin cover while pulling it 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 reconnecting 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 connectors 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	Self-diagnosis display [Display on the indoor unit side]	<ul style="list-style-type: none"> The failure mode detected on the indoor unit side is displayed by blinking the "timer lamp". And a failure detected on the outdoor unit side will be indicated by the "time lamp" blinking 4 times. If the outdoor unit side detects a failure, the product will first conduct several operation retrials. <p>There are some failure modes with no lamp display while retrials are continued.</p> <p>[Failure mode where retrials are continued and the indoor unit lamp does not end up giving a display]</p> <p>OH thermistor heat-up Overload lower limit cut Low-frequency things</p>
	[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 reestablished.)
2	Self-diagnosis memory	<ul style="list-style-type: none"> The failure modes detected on the indoor and outdoor unit sides are stored in the nonvolatile memory of the indoor unit and 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 the 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 the 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.

Self-diagnosis display function (indoor side display)

While the "timer lamp" (orange), the "clean lamp" (yellow), the "eco lamp" (yellow) of the indoor unit is blinking, troubleshoot the product while referring to the table below.

1. How to count the lamp blinking frequency

- The product will repeat blinking with 2-second intermissions.
- The blinking speed is as follows: on for 0.35 seconds and off for 0.35 seconds.

[An example of 5-time blinking]



2. If you wish to try another operation while the lamp is blinking, operate the START/STOP button on the remote control unit twice. The first push will reset the indoor microcomputer, while the second will activate the product

DESCRIPTION OF THE SELF-DIAGNOSIS INDICATION

REFER TO THE TABLE BELOW IF THE TIMER INDICATOR (ORANGE) IS BLINKING.

REFER TO THE TABLE BELOW IF THE TIMER INDICATOR (ORANGE) IS BLINKING.
THE SYMBOL "*" MEANS, USUALLY THERE IS NO INDICATION, BUT IT WILL INDICATE ONLY WHEN REDISPLAY THE FAILURE MODE MANUALLY.

LAMP BLINKING MODE	MAIN DEFECTIVE
■ 2 sec ----- ONCE	REFRIGERANT CYCLE DEFECTIVE
■ ■ 2 sec ----- 2 TIMES	FORCED COOLING OPERATION
■ ■ ■ 2 sec ----- 3 TIMES	INTERFACE DEFECTIVE (INDOOR)
■ ■ ■ 2 sec ----- 4 TIMES	OUTDOOR UNIT DEFECTIVE
■ ■ ■ ■ 2 sec ----- 9 TIMES	INDOOR THERMISTOR DEFECTIVE
■ ■ ■ ■ 2 sec ----- 10 TIMES	ABNORMAL ROTATING NUMBERS OF DC FAN MOTOR
■ ■ ■ ■ 2 sec ----- *11 TIMES	HIGH VOLTAGE GENERATOR DEFECTIVE
■ ■ ■ ■ 2 sec ----- 12 TIMES	INTERFACE DEFECTIVE (OUTDOOR)
■ ■ ■ ■ 2 sec ----- 13 TIMES	IC531 DEFECTIVE
■ ■ ■ ■ 2 sec ----- *18 TIMES	CLEANING UNIT DEFECTIVE
■ ■ ■ ■ 2 sec ----- *19 TIMES	FAILURE OF THE PELTIER DEVICE
■ ■ ■ ■ 2 sec ----- *20 TIMES	HUMAN SENSOR DEFECTIVE

(■ -- LIGHTS FOR 0.35 SEC AT INTERVAL OF 0.35 SEC.)

* IF THE INTERFACE CIRCUIT IS DEFECTIVE WHEN THE POWER IS TURNED ON, THE SELF-DIAGNOSIS INDICATION WILL NOT WORK.
* IF THE INDOOR UNIT CAN NOT BE OPERATED AT ALL,

REFER TO THE TABLE BELOW IF THE CLEAN INDICATOR (YELLOW) IS BLINKING.

LAMP BLINKING MODE	MAIN DEFECTIVE
■ ■ ■ ■ 2 sec ----- LIGHTING:4SEC OFF :1SEC	<ul style="list-style-type: none"> FAILURE OF THE CLEANING UNIT DRIVING MOTOR FAILURE OF THE CLEANING UNIT POSITION DETECTION SWITCH

REFER TO THE TABLE BELOW IF THE HUMAN SENSOR INDICATOR (GREEN) IS BLINKING.

LAMP BLINKING MODE	MAIN DEFECTIVE
■ ■ ■ ■ 2 sec ----- LIGHTING:4SEC OFF :1SEC	<ul style="list-style-type: none"> HUMAN SENSOR SIGNAL DEFECTIVE

REFER TO THE TABLE BELOW IF THE INDOOR UNIT DOES NOT WORK AT ALL.

CHECK POINT	ACTION/REPLACEMENT PARTS, etc
FU1(3.15A) FUSE BLOWN	REPLACE THE PART WHICH CAUSED BLOWING /DISCONNECTION OF FU1(3.15A) FUSE
COME OFF OR DISCONNECTION OF THE CONNECTOR FOR INDICATING P.W.B	FIX CN16 CONNECTOR
FAILURE OF CONTROL P.W.B	REFER TO THE SERVICE GUIDE FOR HOW TO DETERMINE THE FAILED PART

SELF-DIAGNOSIS MEMORY FUNCTION

Failure modes are stored in the nonvolatile memory of indoor unit and shall be redisplayed by remote controller.

This function is useful in checking the failure modes either during switching OFF the power or restarting the device without checking the number of indication lamp blinking . Remote controller can redisplay up to last 5 failure modes from the memory. However, failure modes which are rarely to occur are also stored in the memory which caused the numbers of failure more than 5. Thus, for some failure modes which are unable to retrieve because of remote controller limit to redisplay only 5 failure modes, it can be found by clearing up the memory first then recheck the memory content again during the visit at the customer place.

< How to redisplay failure diagnosis >

1. Turn the circuit breaker OFF.
2. Set the remote controller to OFF condition, indicated by  on the display.
3. By pressing  (MODE) button on the remote controller, set to Cooling operation indicated by  (COOL).
4. Turn the circuit breaker ON.
5. Set the room temperature setting on the remote controller to 32°C by pressing the (TEMP \checkmark or \wedge) button.
6. Set the fan speed with the  (FAN SPEED) button according to the desired failure information. (Refer to the corresponding table below)

Fan speed settings for failure data	
AUTO	
HI	
MED	
LOW	
SILENT	
	Newest
	Second newest
	Third newest
	Fourth newest
	Oldest

7. While directing the remote controller towards the receiver of the indoor unit, press (TEMP \wedge) button and  (START/STOP) button simultaneously. (The remote controller perform signal transmission with the device.)
8. The device beeps [Pi-] to indicate that it has just received the signal to redispaly the failure mode.
9. Direct the remote controller towards the receiver of indoor unit (within 2 meters in front of indoor unit) and press the  (INFO) button. Wait for 2 seconds for signal transmission. An error code will be displayed on the remote controller display.

< How to clear the troubleshooting data >

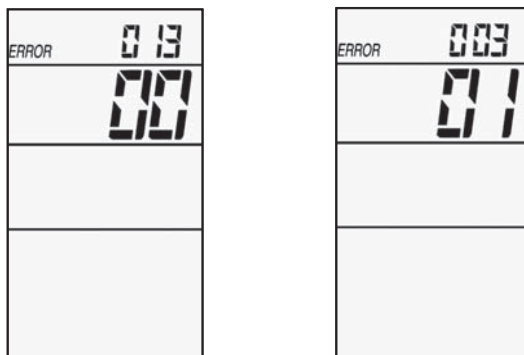
1. Redisplay the troubleshooting status. (See the above procedure.)
2. Turn the circuit breaker OFF.
3. By pressing  (MODE) button on the remote controller, set to Heating operation indicated by  (HEAT).
4. Turn the circuit breaker ON.
5. Set the room temperature setting on the remote controller to 16°C by pressing the (TEMP \checkmark or \wedge) button.
6. While directing the remote controller towards the receiver of the indoor unit, press (TEMP \checkmark) button and  (START/STOP) button simultaneously. (The remote controller perform signal transmission with the device.)
7. The product beeps for a second [Pi-] to indicated that it has just received the signal. The data has now been cleared.

< How to display error code in case of failure just occurs>

If timer lamp  of the indoor unit blinking and operation stops, please perform below procedures.

1. Direct the remote controller towards the receiver of indoor unit (within 2m in front of the indoor unit) and press  (INFO) button.
2. Wait for 2 seconds for signal transmission.
3. Indication of error code will be shown on the remote controller display for 10 seconds.

For example :



For details information regarding error code, please refer to page 92 .

TIMER LAMP BLINKING	LD301 BLINKING	CODE	MEANING	DETAILS	MAIN CHECK POINT
INDOOR	-	000 00	Normal		
	1 time	-	001 00	Refrigerant cycle fault When the indoor heat exchanger temperature is too low in the heating mode or it is too high in the cooling mode.	1. Reversing valve defective 2. Heat exchanger thermistor disconnected. (only in heating mode)
	2 times	-	-	Outdoor unit is under forced operation.	It is not failure. Outdoor unit is in forced operation or balancing operation after forced operation.
	3 times	9 times (single only)	003 00	Communication error between indoor and outdoor units.	Indoor interface circuit broken
	9 times	-	009 00	Indoor thermistor defective	Room thermistor or heat exchanger thermistor is opened circuit or short circuit.
	10 times	-	010 00	Abnormal rotating numbers of DC fan motor	Overcurrent is detected at the DC fan motor of the indoor unit.
	12 times	9 times (single only)	012 00	Communication error between indoor and outdoor units	Outdoor interface circuit broken
	13 times	-	013 00	IC401 data reading error	When data read from IC401 or IC402 is incorrect.
OUTDOOR	4 times	2 times	002 01	Peak current cut	Over current is detected. 1.Compressor 2.P.W.B.s
	4 times	3 times	003 01	Compressor abnormal low speed rotation	Position detection signal is not input during operation. 1.P.W.B.s 2.Compressor
	4 times	4 times	004 01	Compressor switching failure	Fail to switch from initial low frequency sync to position detection sync. 1.P.W.B.s 2.Compressor
	4 times	5 times	005 01	Overload lower limit cut	Overload condition still persisting even when rotation speed is below the lower rpm limit. 1. Outdoor unit is exposed to direct sunlight or its air flow blocked. 2. Fan motor 3. Fan motor circuit 4. The voltage is extremely low.
	-	6 times	006 01	OH thermistor temperature rise	OH thermistor is operating. 1. Leak of refrigerant 2. Compressor 3. OH thermistor circuit 4. Fan motor 5. Fan motor circuit
	4 times	7 times	007 01	Abnormal outdoor thermistor	Thermistor is opened or shorted. 1.Thermistor 2.Connection of thermistor is faulty 3.Thermistor circuit
	-	9 times	009 01	Communication error	When indoor unit is not connected, it blinks similarly, not malfunction. 1.Cable is wrong connected 2.Cable is open 3.Interface circuit between indoor and outdoor unit
	-	10 times	010 01	Abnormal power source	Power supply voltage is incorrect. 1.Power supply voltage 2.Receptacle of wire for P.W.B.IPM is not properly inserted
	-	11 times	011 01	Fan stop for strong wind	Fan motor load is too heavy or rotation disturbed by wind blow. 1.Fan motor 2.Outdoor condition (wind)
	4 times	12 times	012 01	Fan motor fault	Outdoor fan rpm is not rotate as intended rpm. 1.Fan motor 2.Fan motor circuit
	4 times	13 times	013 01	EEPROM reading error	Microcomputer cannot read the data in EEPROM. 1.P.W.B main
	4 times	14 times	014 01	Active converter defective	Over voltage is detected, compressor abnormal load. 1.P.W.B.s 2.Compressor
	4 times	15 times	015 01	Abnormal PWB circuit	Active circuit abnormal. 1.P.W.B.s
	-	16 times	016 01	Software peak current cut	

< Cautions >

This function is effective only once immediately after the power is turned on. It will not work if you have performed another remote control operation beforehand. Note also that it may not function in response to a procedure other than the above. (If it does not work, turn off the power, turn it back on and repeat the procedure.)

If the memory stores nothing, performing a redisplay operation will not blink the lamp.

For a normal operation, turn off the power and turn it back on. After the above operation, the product will not receive a remote control signal normally.

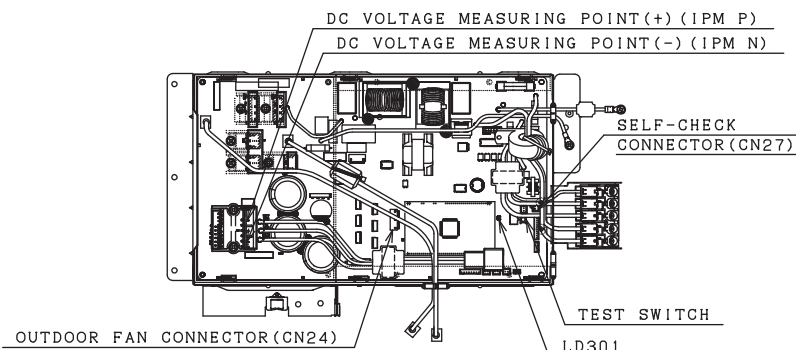
After clearing the troubleshooting data, turn off the power. (If you do not turn off the power, the product will become unresponsive to remote control signals.)

SELF-DIAGNOSIS LIGHTING MODE



- CUT THE POWER SOURCE AND WAIT MORE THAN 10 MINUTES BEFORE SERVICE WORK.
 - CONFIRM THE DC VOLTAGE AT THE MEASURING POINT SHOWN IN BELOW FIGURE MUST BE LESS THAN 10V.

DURING STOP	
LD301	CONTENTS
LIGHT	NORMAL OPERATION
2 SEC LIGHTING AND 0.3 SEC LIGHTS OUT REPETITION	OVERLOAD OPERATION(NORMAL OPERATION)



DURING STOP

SELF-DIAGNOSIS BLINKING MODE

■: BLINK □: OFF

LD301 (RED)	SELF DIAGNOSIS CONTENTS	MAIN CHECK POINT	HOW TO REPAIR
□ OFF	NORMAL STOP (STOPPED BY INDOOR THERMO- STAT OR MAIN OPERATION OFF)	1. NO NEED TO CHECK	1. NOT ANY MALFUNCTION
□ ONCE	FAN MODE OPERATION, RESET STOP	1. INDOOR AIR CLEAN OPERATION 2. OTHER CAUSE	1. NOT ANY MALFUNCTION 2. CHANGE ODU CONTROLLER
□ 2 TIMES	PEAK CURRENT CUT	1. ODU CONTROLLER DEFECTIVE 2. COMPRESSOR ABNORMAL LOAD	1. CHANGE ODU CONTROLLER 2. CHECK THE COMPRESSOR
□ 3 TIMES	ABNORMAL LOW SPEED ROTATION	1. ODU CONTROLLER DEFECTIVE 2. COMPRESSOR ABNORMAL LOAD	1. CHANGE ODU CONTROLLER 2. CHECK THE COMPRESSOR
□ 4 TIMES	SWITCHING FAILURE	1. COMPRESSOR CONNECTOR OPEN 2. COMPRESSOR ABNORMAL LOAD 3. ODU CONTROLLER DEFECTIVE	1. INSERT THE CONNECTOR 2. CHECK THE COMPRESSOR 3. CHANGE ODU CONTROLLER
□ 5 TIMES	OVERLOAD LOWER LIMIT CUT	1. OBSTACLE SURROUND THE ODU MAY CAUSE 2. OTHER CAUSE	1. REMOVE THE OBSTRUCTION 2. CHECK CYCLE PIPE
□ 6 TIMES	OH THERMISTOR TEMPERATURE RISE	1. DUE TO OPEN CONNECTOR 2. LEAKAGE OF REFRIGERANT 3. OTHER CAUSE	1. INSERT THE CONNECTOR 2. CHECK THE CYCLE PIPE AND RECHARGE THE REFRIGERANT 3. CHANGE ODU CONTROLLER
□ 7 TIMES	THERMISTOR ABNORMAL	1. CONNECTOR INSERT MISS 2. OPEN CIRCUIT/SHORT CIR- CUIT OF THERMISTOR WIRE 3. ODU CONTROLLER DEFECTIVE	1. INSERT PROPERLY 2. CHANGE THE THERMISTOR 3. CHANGE ODU CONTROLLER
□ 9 TIMES	COMMUNICATIONS ERROR	1. F CABLE MISS CONNECTION 2. F CABLE DISCONNECTION 3. ODU CONTROLLER DEFECTIVE	1. F CABLE CONNECT PROPERLY 2. CHANGE THE F CABLE 3. CHANGE ODU CONTROLLER
□ 10 TIMES	ABNORMAL POWER SOURCE	1. REACTOR IS UNCONNECTED 2. ABNORMAL AC INPUT: OUT OF THE RANGE (230±10%) 3. AC INPUT IS NORMAL	1. CONNECT REACTOR PROPERLY 2. CONNECT TO NORMAL AC POWER SOURCE 3. CHANGE ODU CONTROLLER
□ 11 TIMES	ODU FAN STOP BY STRONG REVERSE WIND	1. OUTDOOR FAN STOP BY STRONG REVERSE WIND	1. IT WILL RE-START AFTER THE WIND BECOME WEAK
□ 12 TIMES	OUTDOOR FAN LOCK ERROR	1. OUTDOOR FAN STOP BY STRONG REVERSE WIND 2. PROPELLER FAN LOCK 3. OUTDOOR FAN MOTOR LOCK 4. OUTDOOR FAN MOTOR OK	1. AUTOMATICALLY RE-START AFTER WIND BECOME WEAK 2. REMOVE THE OBSTRUCTION 3. CHANGE THE FAN MOTOR 4. CHANGE ODU CONTROLLER
□ 13 TIMES	EEPROM READ ERROR	• CHANGE OUTDOOR UNIT CONTROLLER	
□ 14 TIMES	ACTIVE VOLTAGE ABNORMAL	1. ABNORMAL OUTDOOR CONTROLLER 2. ABNORMAL COMPRESSOR LOAD	1. CHANGE ODU CONTROLLER 2. CHECK THE COMPRESSOR
□ 15 TIMES	CIRCUIT ABNORMAL	• CHANGE OUTDOOR UNIT CONTROLLER	
□ 16 TIMES	HIGH LORD STOP	1. SERVICE VALVE CLOSE 2. OBSTACLE SURROUND THE ODU UNIT MAY CAUSE 3. CLOGGED FILTER IN INDOOR UNIT CAUSE.	1. CHECK SERVICE VALVE 2. REMOVE THE OBSTRUCTION 3. CHECK FILTER

*EXAMPLE OF BLINKING (5TIMES)  ( * LIGHTS FOR 0.25 SEC AT INTERVAL OF 0.25 SEC.) ODU:OUTDOOR UNIT

IN CASE OF DIFFICULT TO JUDGE THE ABNORMAL WITH
ODU CONTROLLER OR THE COMP., BLINKING IN 2,3,4
OR 5 TIMES AT SELF-DIAGNOSIS IN THE STOPPING STATUS,
PLEASE PERFORM THE MEGA CHECK AND CONFIRM
THE INSULATION WITH THE COMPRESSOR.
AS THERE IS NOT ABNORMAL FOR THE INSULATION
WITH COMPRESSOR, PLEASE PERFORM [SELF-CHECK].

『SELF-CHECK』DIAGNOSIS METHOD

1. PUT THE POWER OFF.
 2. REMOVE THE SELF-CHECK CONNECTOR "CN27".
 3. PUT THE POWER ON.
(LD301: 4 SEC LIGHTING AND 2 SEC LIGHTS OUT).
 4. PUSH [TEST SWITCH] DURING 1 SEC OR MORE.
 5. [SELF-CHECK] DIAGNOSIS RESULT WILL DISPLAY AT LD301.
SEE THE BELOW TABLE FOR THE DETAIL.
 6. PUT THE POWER OFF AND CONNECT THE SELF-CHECK CONNECTOR "CN27".

**IF FORGOT TO CONNECTING THE "CN27", THE TIMER LAMP OF THE INDOOR UNIT BLINKS 12 TIMES.

SELF-CHECK DIAGNOSIS RESULT

SELF-DIAGNOSIS BLINKING MODE

LD301 (RED)	SELF-DIAGNOSIS CONTENTS	HOW TO REPAIR
■ ONCE	NOT CONTROLLER DEFECTIVE	• CHANGE THE COMPRESSOR
■ 2 TIMES	FOUND PEAK CURRENT ERROR	• CHANGE ODU CONTROLLER
■ 7 TIMES	COMPRESSOR CURRENT ABNORMAL	• CHECK THE COMPRESSOR • CONNECTOR AND CONNECT IT PROPERLY • IF ABOVE ARE OK, CHANGE THE ODU CONTROLLER
■ 10 TIMES	ABNORMAL DC VOLTAGE	• REACTOR IS DISCONNECTION, CONNECT IT PROPERLY • IF AC VOLTAGE INPUT ABNORMAL (OVER STANDARD VOLTAGE±10%) → FOLLOW STANDARD AC VOLTAGE INPUT • IF AC VOLTAGE INPUT IS NORMAL (WITHIN±10%) → CHANGE P. W. B
■ 13 TIMES	EPPROM READING ERROR	• CHANGE ODU CONTROLLER

OUTDOOR FAN MOTOR CHECK/DIAGNOSIS METHOD

1. PUT THE POWER OFF.
2. REMOVE THE OUTDOOR FAN MOTOR'S CONNECTOR FROM "CN24".
3. ROTATE THE FAN MOTOR BY HAND AND CHECK WHETHER THE FAN MOTOR IS LOCKED OR NOT.
4. MEASURE THE RESISTANCE BETWEEN EACH TERMINAL OF THE FAN MOTOR CONNECTOR.
NOMINAL RESISTANCE BETWEEN EACH TERMINAL: 20~50Q
※ INSERT THE FAN MOTOR'S CONNECTOR AFTER FINISHING STEPS 1 TO 4.

OTHERS CHECK POINTS

- *OTHERS CHECK POINTS

 1. DIAGNOSIS FOR [REVERSING VALVE OPERATION ERROR] ;
⇒CHECK REVERSING VALVE WIRE CONNECTION EITHER WIRE BROKEN OR NOT, IF OK CHECK 3, 15A FUSE, IF BROKEN REPLACE FUSE
 2. [WHEN DISPLAY THE COMMUNICATION ERROR OR THE OUTDOOR DO NOT RUN AT ALL].
⇒PLEASE CHECK THE CONTINUITY OF THE INDOOR ⇔ OUTDOOR CONNECTING CORD(CABLE)

Forced cooling operation

The cooling operation can be forcibly performed for collecting refrigerant and inspecting failures.
Do not perform the forced cooling operation continuously for long hours,
because the compressor continues to be in operational status, regardless of room temperature.

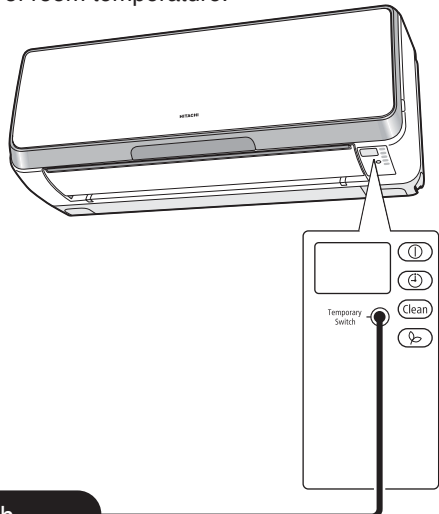
<How to start the operation>

- The operation of the unit should be stopped.
- Press and hold the "Temporary operation SW"
shown in the right figure for 5 sec.

<How to stop the operation>

- Press and hold the "Temporary operation SW" again.
Or stop the operation using the remote controller.

※During the forced cooling operation,
the "Timer indicator" blinks twice.

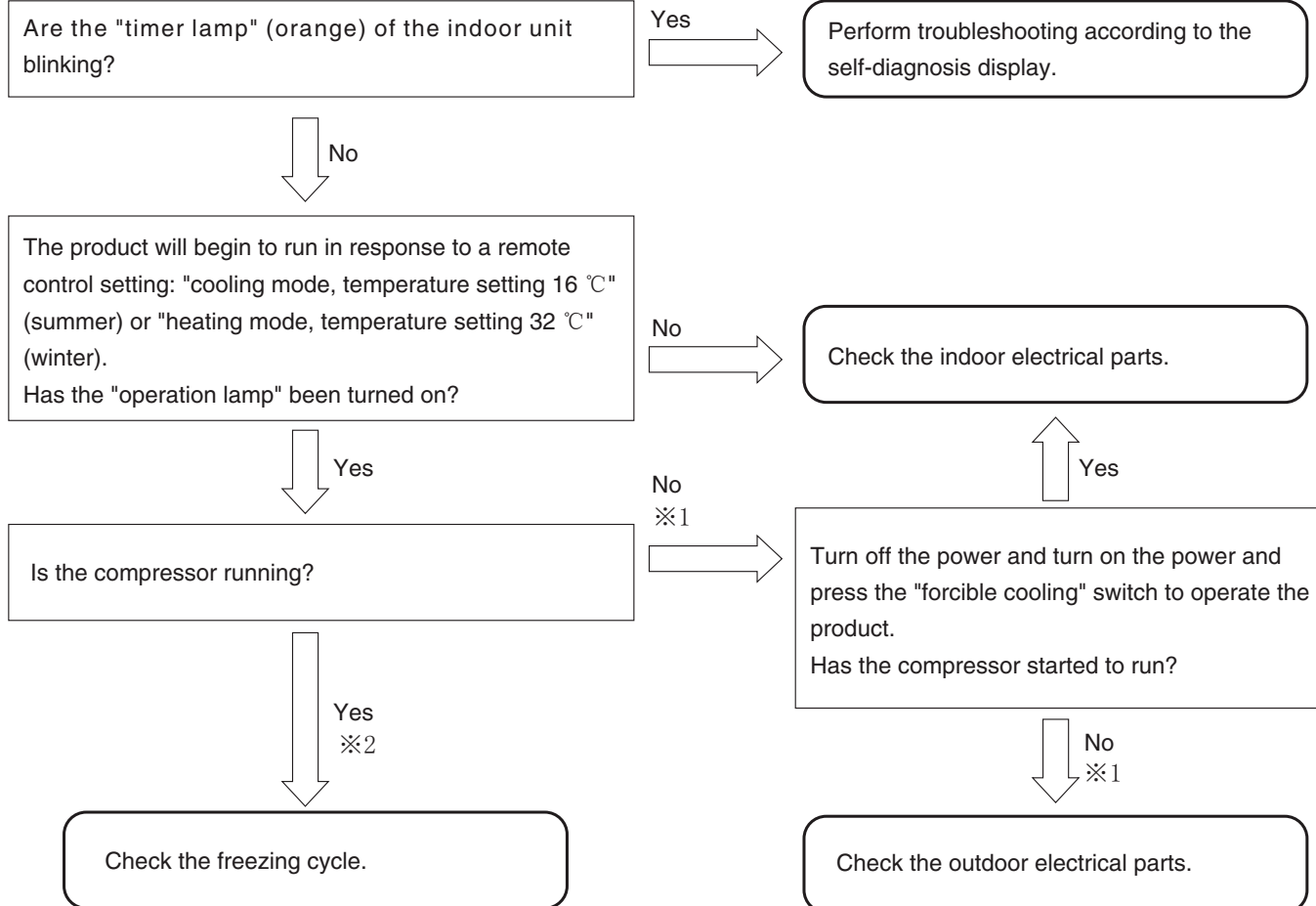


Temporary operation switch

When performing the forced cooling operation, turn the power off once. If you press and hold the switch for 5 sec or longer, the forced cooling operation starts. To stop the forced cooling operation, press the switch once again or stop the operation using the remote controller.

Diagnosis and troubleshooting of indoor electric parts, outdoor electric parts and refrigerating cycle

Initiating troubleshooting



< Troubleshooting by using the self-diagnosis memory function>

- By using the self-diagnosis memory function, you can check the failure mode (※1) occurring in the outdoor electrical parts on the indoor unit side.

Steps

1. Clear the troubleshooting data.
2. Run the product for several minutes under the conditions where the compressor runs.
3. Redisplay and check the data written in the self-diagnosis memory.

- The self-diagnosis memory function can also be used to catch sporadic failure phenomena.

Steps

1. Clear the troubleshooting data.
2. Have the user use the product as usual until a failure phenomenon occurs.
(The period depends on the incidence of the phenomenon.)
3. At a later date, redisplay and check the data written in the self-diagnosis memory.

- For the outdoor self-diagnosis display (OH thermistor heat-up, overload lower limit cut) stemming from the freezing cycle or operating condition, the time lag is long from operation startup to the emergence of the phenomenon. Moreover, it is affected by the temperature, sunshine, operating hours, and other factors of the day, so that the phenomenon may not be able to be identified at the time of a repair service visit. In that case too, use the self-diagnosis memory function (※2).
- The outdoor self-diagnosis display "overload lower limit cut" and "OH thermistor heat-up" can be identified only when you are using the self-diagnosis lamp of the outdoor unit and the self-diagnosis memory function of the indoor unit. Note that this will not be automatically displayed on the indoor unit side.

Checking the indoor unit electrical parts

Introduction

First check the failure phenomenon and status, and then move on to elaborate diagnosis.

Initiating troubleshooting

Is the "timer lamp" (orange) of the indoor unit blinking?

Yes

How many times does the time lamp blinding

↓ not 4 times

↓ 4 times

time lamp blinking,
please according to the
self-diagnosis display.

outdoor ele.unit check

↓ No

Turn off the power, wait at least 5 seconds, turn it back on, and observe the way the horizontal vanes move for about 30 seconds.

Check 1: Have the horizontal vanes moved? (Yes/No)

↓

Set the remote control unit to cooling mode, temperature setting 16°C (summer), heating mode, temperature setting 32°C (winter) and operate the product.

Check 2: Has the product received the remote control signal and has the "operation lamp" gone on? (Yes/No)

If you responded "Yes" to Check 2:

Check 3: Is the compressor of the outdoor unit running? (Yes/No)

If you responded "No" to Check 2:

Check 4: Does the "emergency operation switch" work? (Yes/No)

Check results and next check items

Check 1	Check 2	Check 3	Check 4	Next check item
No	No	—	No	Go on to "The power will not become turned on".
Yes	No	—	Yes	Go on to "The product will not receive the remote control signal".
Yes	Yes	No	—	Go on to "The compressor will not run".

1. Failure phenomenon: The power will not become turned on.

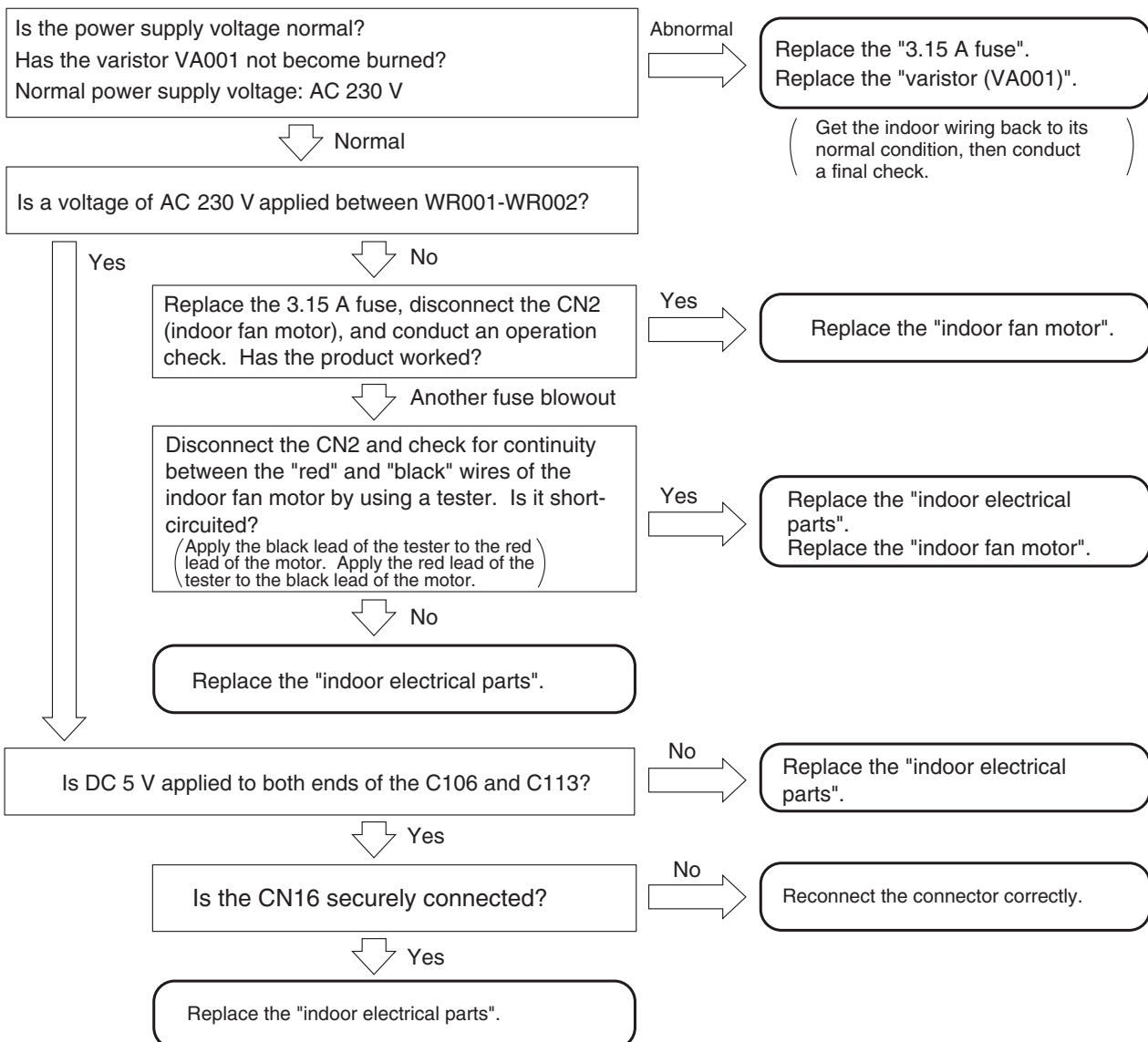
[Situation] Neither initialization, remote control, nor any other step works on the vane position at power-on.

[Estimated failure locations]	<ul style="list-style-type: none"> · 3.15 A fuse blown out · Control power circuit · Connector loose, wire break 	<table border="1"> <tr> <td>Estimated cause of fuse blowout</td><td> <ul style="list-style-type: none"> · Abnormally high voltage applied to the power supply · Indoor fan motor out of order · Power circuit out of order </td></tr> </table>	Estimated cause of fuse blowout	<ul style="list-style-type: none"> · Abnormally high voltage applied to the power supply · Indoor fan motor out of order · Power circuit out of order
Estimated cause of fuse blowout	<ul style="list-style-type: none"> · Abnormally high voltage applied to the power supply · Indoor fan motor out of order · Power circuit out of order 			

- [Cautions]
- Before work, check the power supply voltage. An abnormal voltage may be being supplied in some rare occasions due to a defect in the indoor wiring (a wire break in the neutral wire of the single-phase 3-wire power supply).
 - If the 3.15 A fuse has blown out, eliminate the cause of the fuse blowout. Otherwise, there will occur another fuse blowout.
 - If the 3.15 A fuse has blown out due to an abnormally high voltage to the power supply, the varistor (VA001) will deteriorate and become destroyed as well.
 - On a repair service visit due to the failure phenomenon of "The power will not become turned on", take a "3.15 A fuse" and a "varistor" with you.

[Diagnosis flow]

Initiating troubleshooting



2.Failure phenomenon: The product will not receive a remote control signal.

[Situation] The product does not receive a remote control signal. It is not very responsive.

(The product does run normally in response to the emergency operation switch.)

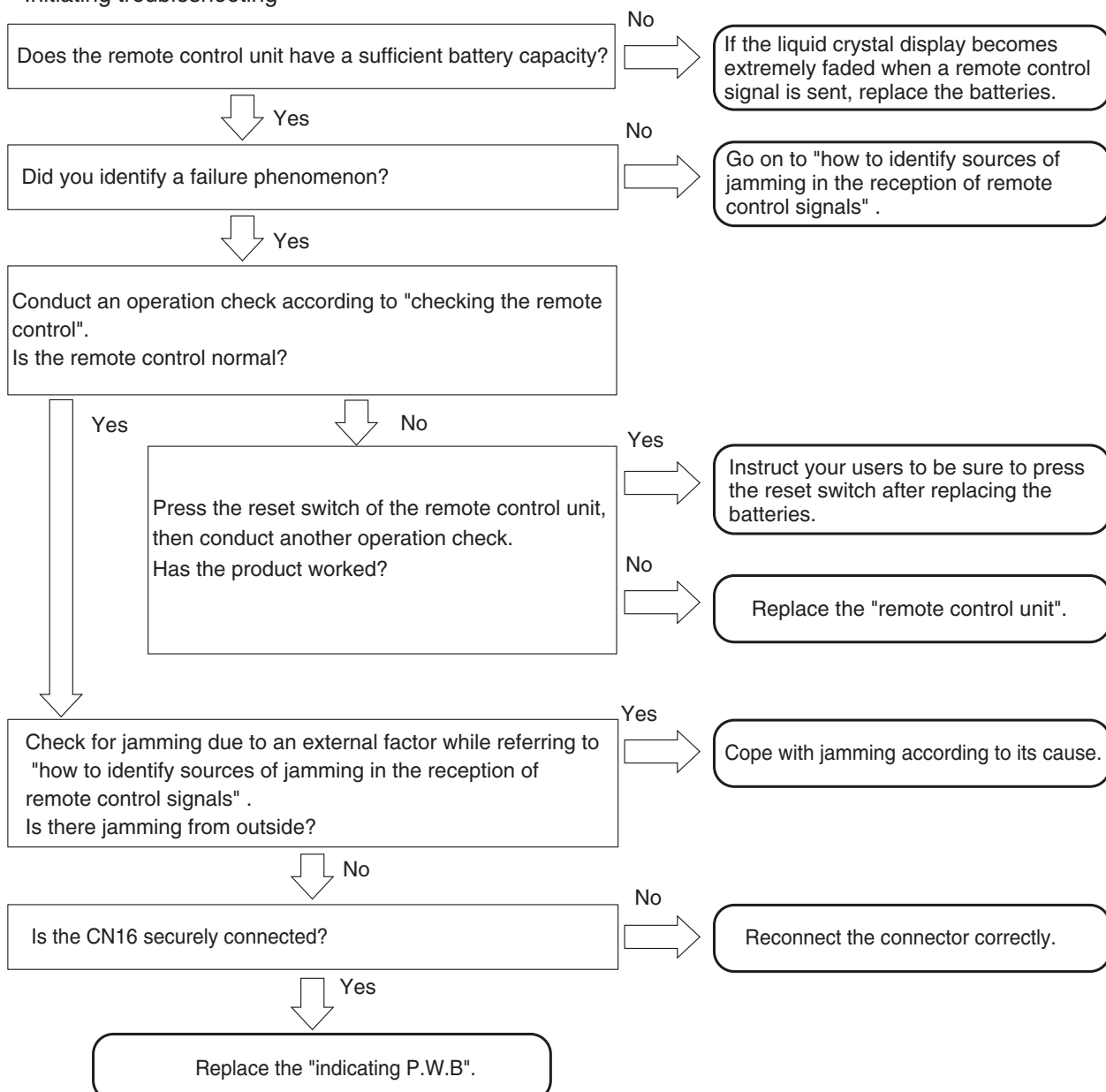
[Estimated failure locations] · Remote control failure, remote control low battery level, remote control poorly set
· Remote control light-receiving unit
· Connector loose, wire break

· Normal product (external factors: the remote control units for lighting equipment and other equipment, electrical noise, etc.)

[Cautions] · Even if the product is trouble-free, a factor coming from outside the product may hamper the reception of signals from the remote control unit.
· Batteries may decline in capacity at low temperatures. Old batteries decline particularly much in voltage in the morning and evening of winter, resulting in the poor arrival of remote control signals. Instruct your users to use new alkaline batteries.

[Diagnosis flow]

Initiating troubleshooting



[Cautions in replacing the indicating P.W.B.] Be sure to replace the indicating P.W.B. components.

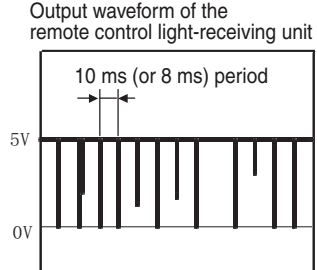
How to identify sources of jamming in the reception of remote control signals

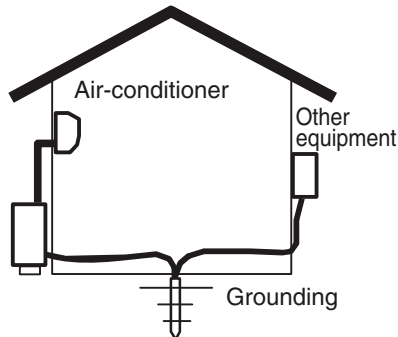
[Situation] The product may become poorly responsive to remote control signals due to external factors even though the product itself is trouble-free.

[Estimating sources of jamming] Identify the installation status of the air-conditioner and the indoor and outdoor environments to identify possible causes of the jamming.

- Indoor lighting equipment (quantity, type, location)
- Remote control units of other electrical products and equipment
- Is the grounding for the air-conditioner shared with other equipment?
- Are the surroundings of the air-conditioner clear of wireless antenna?
- Is the remote control light-receiving unit protected from direct sunlight?

[Checking and actions]

Effects of lighting equipment (fluorescent lamps)	<p><u>Checking points</u></p> <ul style="list-style-type: none"> · Turn on and off the lighting equipment and check for its effects on the reception of remote control signals. · When cold, the fluorescent lamp tends to emit infrared rays with wavelengths close to those used in remote control. <p>If you cannot detect the phenomenon about which your user is complaining at the time of your visit, such as "the product sometimes fails to receive remote control signals" and "the product fails to receive remote control signals in the morning alone", then turn off the lighting for about 20-30 minutes and wait for the fluorescent lamps to cool down before conducting another check.</p> <p>There are even cases where the product fails to receive remote control signals for 1 to 2 minutes only after the lighting equipment is turned on.</p> <ul style="list-style-type: none"> · The noise status may vary with the dimming of the lighting equipment. In the case of lighting equipment with a dimmer, therefore, conduct a check with all the light intensities. · If the lighting equipment is the source of the jamming, the remote control light-receiving unit output usually shows a noise waveform as shown in the right-hand figure. In the case of slight jamming, this kind of waveform will not cause practical problems. However, intense degrees of jamming will disable the reception of remote control signals. · When the fluorescent lamp is old and is flickering, it may cause disorders in the reception of remote control signals. <p><u>Output waveform of the remote control light-receiving unit</u></p>  <p><u>Actions proposed</u></p> <ol style="list-style-type: none"> 1. Make it hard for light of the lighting equipment to enter the remote control light-receiving unit. <ul style="list-style-type: none"> · Separate the lighting equipment from the indoor unit. · Raise the lighting equipment. · Cover the upper half of the light-receiving panel from its rear side with aluminum tape or black vinyl tape. <p>(This will also affect the reception of remote control signals. Therefore, set the range to be covered with tape to a range that is problem-free in practice, while checking the reception status.)</p> 2. Add an interference filter to the front panel of the remote control light-receiving unit. <ul style="list-style-type: none"> ※ Lighting equipment that produces strong jamming exists although rarely. Some problems may therefore be unsolvable by managing the air-conditioner side alone. <p><u>Effects of the remote control units of other equipment</u></p> <p><u>Checking points</u></p> <ul style="list-style-type: none"> · If, on the remote control unit of a TV or audio equipment, its sound volume key or something similar is left pressed, infrared signals become continuously sent, thereby jamming the reception of remote control signals. · Check how the remote control unit and related components are stored, thereby checking if there is any possibility that a button may be inadvertently left pressed on the remote control unit of other equipment. <p><u>Actions proposed</u></p> <p>If there is any such possibility, give explanations to your users to that effect and instruct them to exercise caution.</p> 
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Effects of other electrical products	<p><u>Checking points</u></p> <ul style="list-style-type: none"> Check the effects of light and power noises coming from other electrical products. Turn on and off the electrical products, turn off the power and turn on the power, and check their effects on the reception of remote control signals. For products whose operating states change, check the effects of each state. <p><u>Actions proposed</u></p> <ul style="list-style-type: none"> Change the location relationship between the air-conditioner and the target products. Use a different wall outlet for the target products.
Sharing a grounding	<p><u>Checking points</u></p> <ul style="list-style-type: none"> Check for effects of electrical noises coming into the air-conditioner through grounding wires. Check if the grounding works is for the air-conditioner alone or shared with other equipment. If there is any equipment that shares it, turn on and off that equipment and detach and reattach the power plugs and examine their effects on the reception of remote control signals. <p><u>Actions proposed</u></p> <ul style="list-style-type: none"> Establish an independent grounding for the air-conditioner.  <p>The diagram illustrates a house-shaped outline representing a building. Inside, there is a central vertical pipe labeled 'Air-conditioner' and a small rectangular box labeled 'Other equipment'. A horizontal line connects them to a single ground connection point at the base of the building, which is labeled 'Grounding'. This indicates that both the air-conditioner and other equipment share a common grounding wire.</p>
Effects of radio waves	<p><u>Checking points</u></p> <ul style="list-style-type: none"> Using a wireless transmitter near the air-conditioner may affect the reception of remote control signals. Have your users try sending signals with a wireless transmitter and examine their effects on the reception of remote control signals. <p><u>Actions proposed</u></p> <ul style="list-style-type: none"> Add a ferrite core to the power cord and F cable. Add a ferrite core to the internal wiring of the indoor unit. Move the wireless antenna.
Effects of direct sunlight	<p><u>Checking points</u></p> <ul style="list-style-type: none"> Direct sunlight and other intense light make the remote control light-receiving unit less sensitive. Check for any time zone where the remote control light-receiving unit of the indoor unit is affected by direct sunlight depending on the location of the sun and mirror reflection. <p><u>Actions proposed</u></p> <ul style="list-style-type: none"> Block the sunlight to protect against direct sunlight.

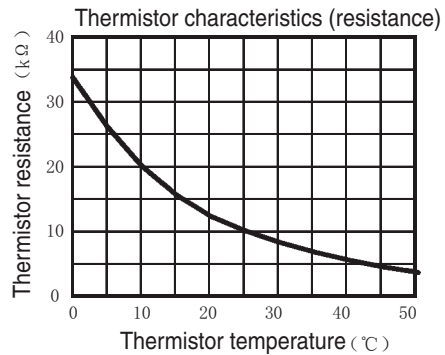
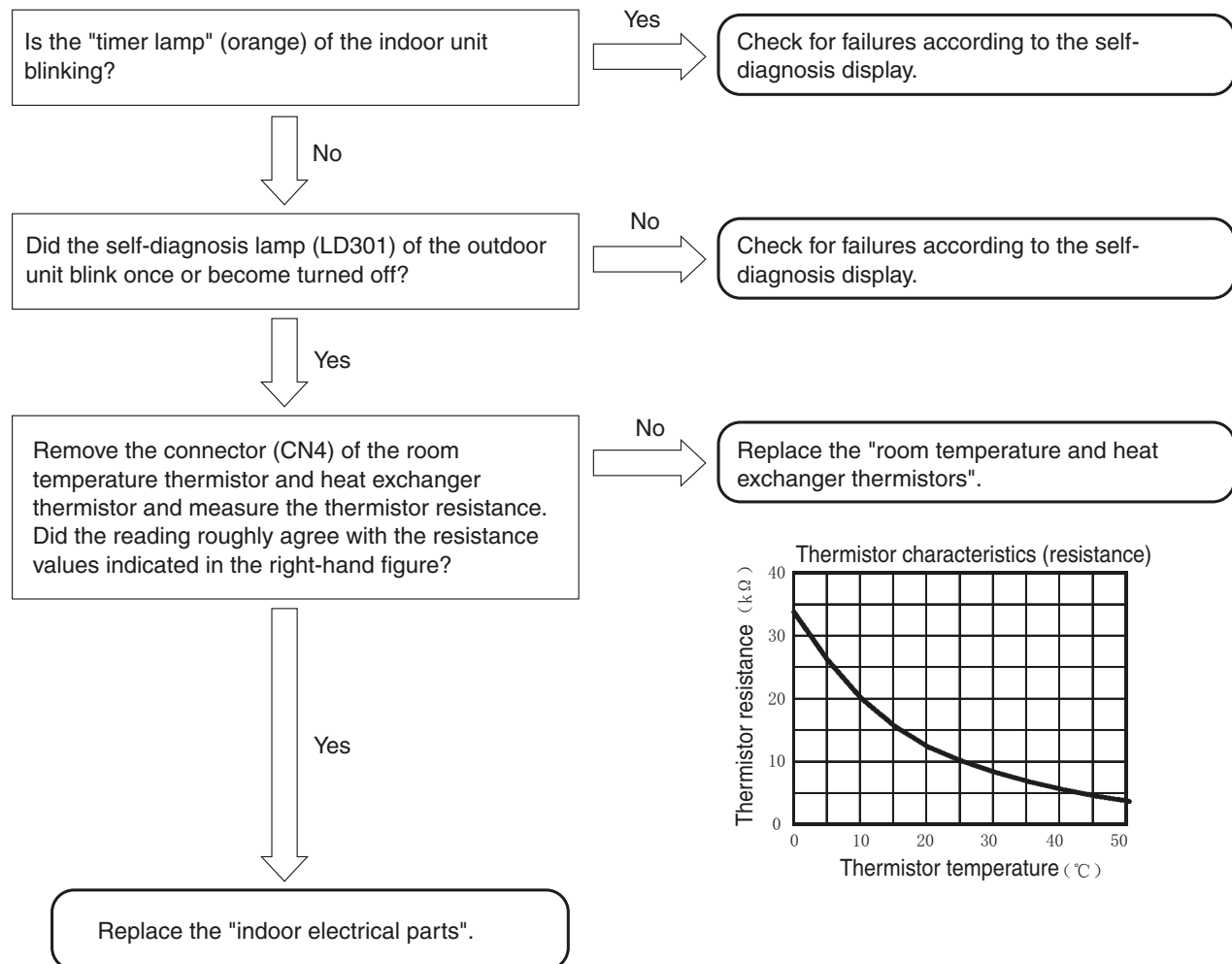
3. Failure phenomenon: The compressor will not run.

[Situation] The compressor will not run (the same state as the thermometer turned off), the product receives remote control signals normally. The self-diagnosis lamp (LD301) of the outdoor unit blinks once or becomes turned off.

[Estimated failure locations]

- Room temperature thermistor, heat exchanger thermistor
- Microcomputer peripheral circuit

[Diagnosis flow]
Initiating troubleshooting



4. Failure phenomenon: The fan motor will not stop.

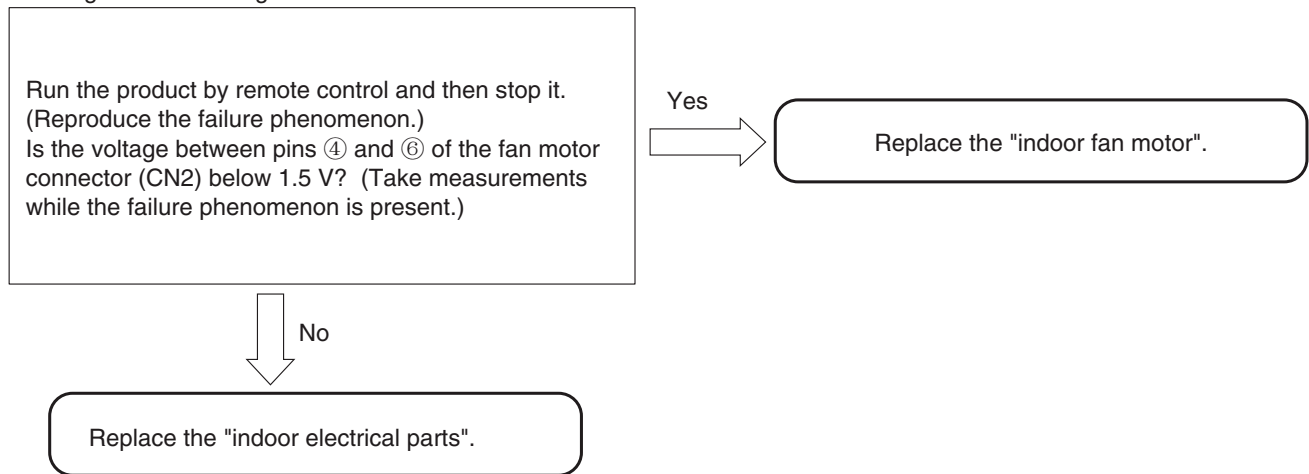
[Situation] I have conducted the stop operation on the product by remote control, but the indoor fan motor will not stop.
(It stopped about 10 minutes later.)

[Estimated failure locations]

- Indoor fan motor
- Fan motor drive circuit

[Diagnosis flow]

Initiating troubleshooting



5. Failure phenomenon: The clean lamp is blinking (on for 4 seconds, off for 1 second).

[Situation] The clean lamp is blinking (on for 4 seconds, off for 1 second).
The cleaning unit is not operating.
The self-diagnosis memory stores "timer lamp blinked 18 times".

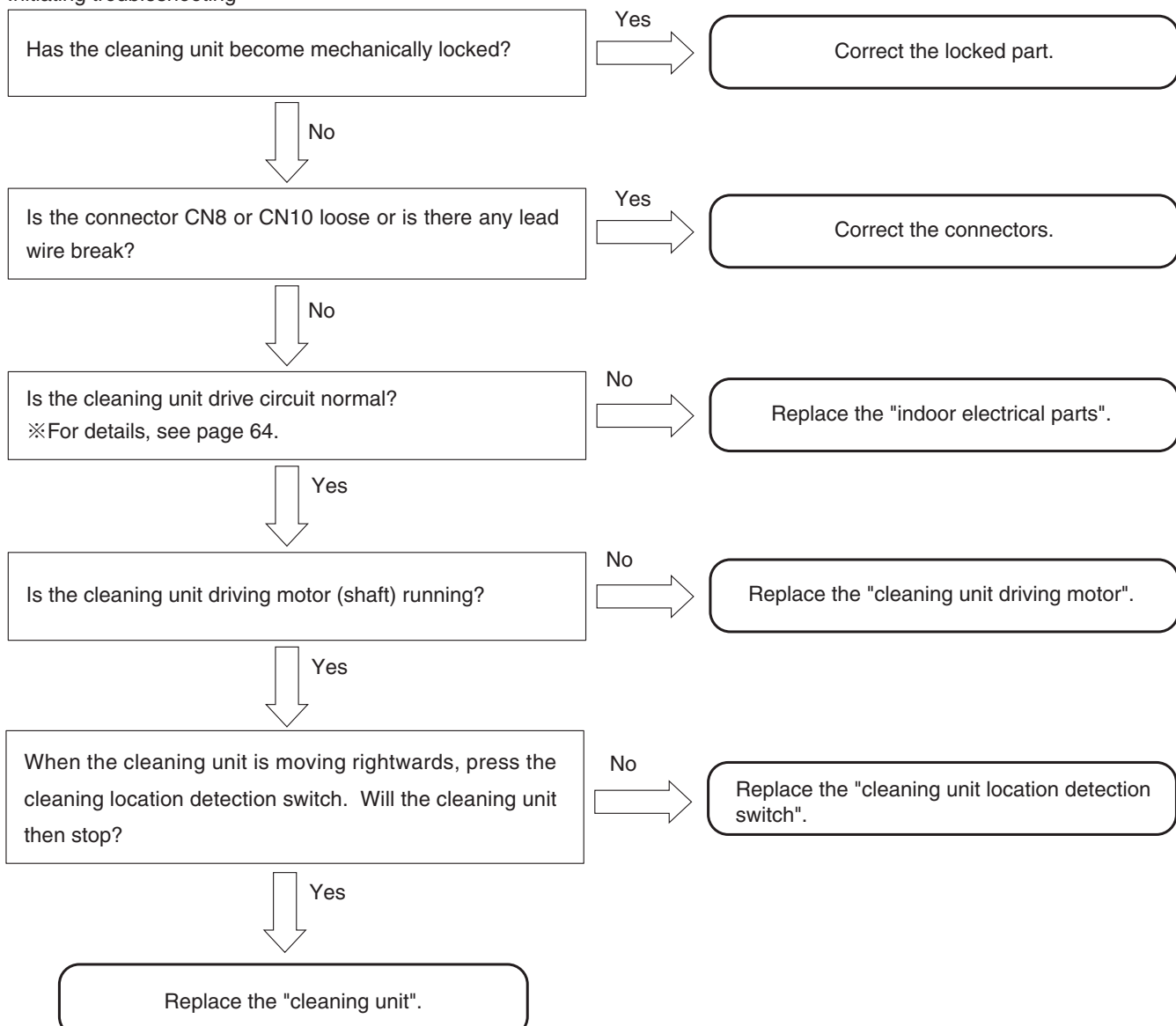
[Estimated failure locations]

- Mechanical lock of the cleaning unit
- The connectors CN8 and CN10 loose, lead wire break
- Cleaning unit driving motor out of order
- Cleaning unit location detection switch out of order
- Cleaning unit drive circuit

[Cautions] To perform self-diagnosis (failure detection) on the cleaning unit, turn off the power, ensure that the power relay has become turned off, turn the power back on, and catch the timing at which initialization starts.

[Diagnosis flow]

Initiating troubleshooting



6.Failure phenomenon:The infrared sensor lamp is blinking(on for 4 seconds,off for 1 second)

<Situation> The infrared sensor lamp is blinking(on for 4 seconds,off for 1 second)

The infrared human presence sensing function can not be in operation or the sense is blunt.

「Timer lamp is blinking for 20 times」 is kept in self-diagnosis memory function.

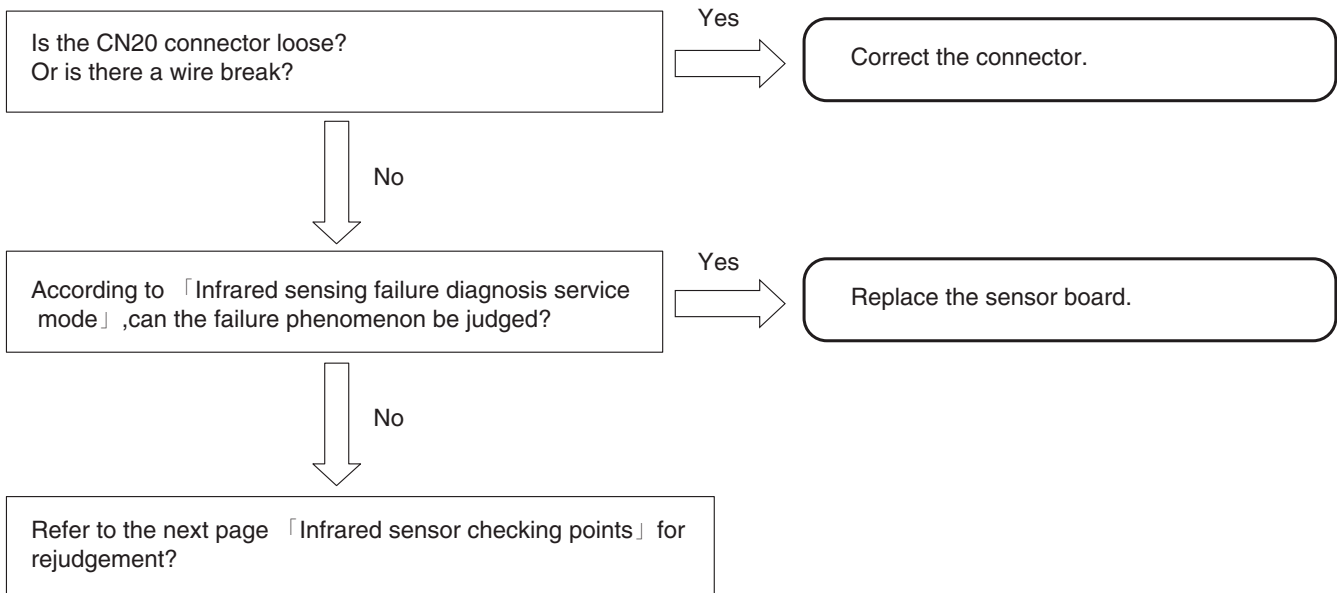
<Estimated failure locations>

- The sensor board break.
- CN20 connector loose,lead wire break.

<Cautions> After pressing the 「Infrared sensor」 buttons by remote controller, the infrared human presence sensing mode is set. The infrared sensor self-diagnosis usually works 1 minute at least to 1 hour at most to diagnose. Please refer to 「Infrared sensing failure diagnosis service mode」.

<Diagnosis flow>

Initiating troubleshooting



Human infrared sensor checking points

If already used the self-diagnosis way to check out there is no fault but low sensitivity, false action is also occur, please check as follows

Structure confirm

- Is the structure and appearance of fresnel lens ok? Please confirm whether there any dirt or nick on it
Please confirm whether fresnel lens is loose
- Does the structure of the sensor P.W.B have any problem?

Note

- ※ The infrared sensor detects changes to infrared generated by human bodies, if there is dirt or nick on the surface of the Fresnel lens, it will disturb the detection of the infrared sensor.
- ※ If the assembly position is incorrect, the area detected will be incorrect so that it will disturb the operation of the dynamic air deflection function.

The surround environment confirm

The infrared sensor detects changes to the infrared generated by human bodies, therefore, the accuracy of infrared sensor may be affected in the following cases:

- The activity level is very low or human bodies are locked by a screen, cabinet, or glass board.
- the indoor temperature is very high and exceeds or approaches the human body temperature (when the refrigeration just begins).
- The person wears thick clothes and turns his/her back to the air conditioner.
- curtains or plant leaves swing due to pet movement or airflow.

7. Timer lamp blinking: blinking once

[Situation] The timer lamp blinks one time and the product will not operate.
(This is not a sign of a breakdown.)

[Estimated failure locations]

- Reversing valve defective.
- The refrigerating cycle block gas leak.

8. Timer lamp blinking: blinking twice

[Situation] The product is giving a display to indicate that it is performing forcible cooling.
(This is not a sign of a breakdown.)

9. Timer lamp blinking: blinking three times

[Situation] The timer lamp blinks three times and the product will not operate.

[Estimated failure locations]

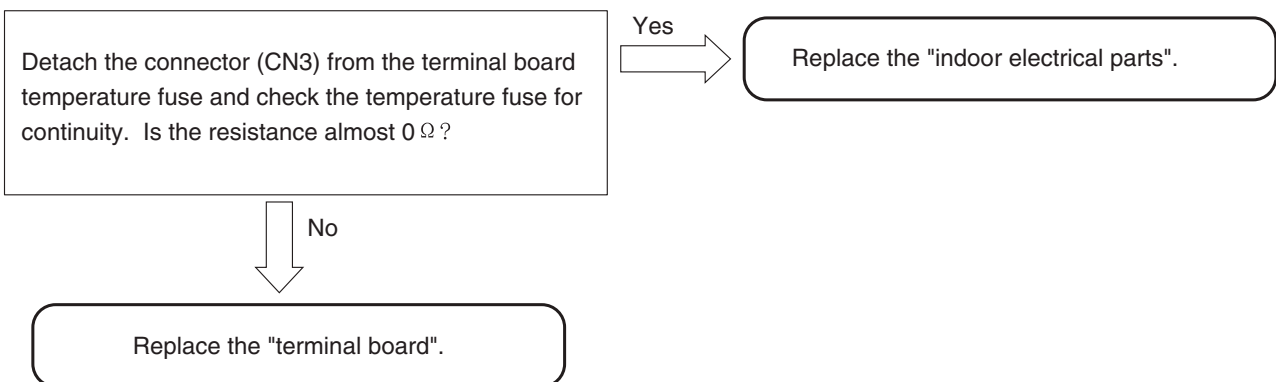
- Meltdown of the terminal board temperature fuse (the terminal board poorly inserted into the F cable)
- Outdoor communication circuit out of order

[Cautions]

- If a terminal board is replaced to counter the meltdown of the terminal board temperature fuse, ensure that the F cable to be inserted into the terminal board has the appropriate dimension for peeling the insulation sheathing and that the insertion region is unbent before inserting it into the terminal board securely.

[Diagnosis flow]

Initiating troubleshooting



10 . Timer lamp blinking: blinking four times

[Situation] The timer lamp blinks four times and the product will not operate.

[Estimated failure locations]

- Outdoor unit error.
- Please confirm the times of the LD301 blinking, and then see the outdoor selfcheck table.

11. Timer lamp blinking: blinking 9 times

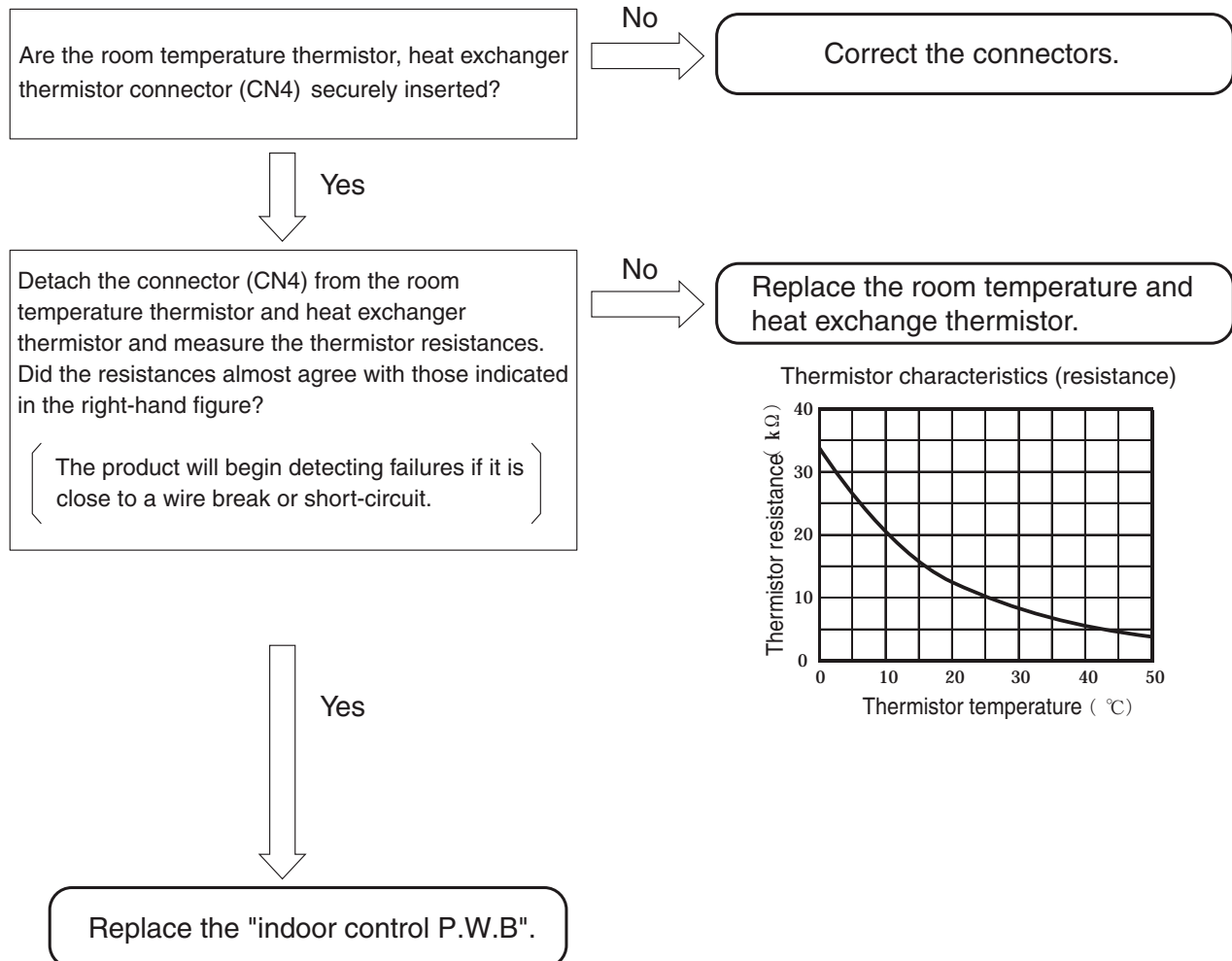
[Situation] The timer lamp blinks 9 times and the product will not run.

[Estimated failure location] • Loose connector, wire break, or short-circuit in the room temperature thermistor, heat exchanger thermistor.

[Cautions] • Starting the product by remote control will initiate failure detection.
(Merely turning on the power will not activate the failure detection function.)

[Diagnosis flow]

Initiating troubleshooting



12. Timer lamp blinking: blinking 10 times

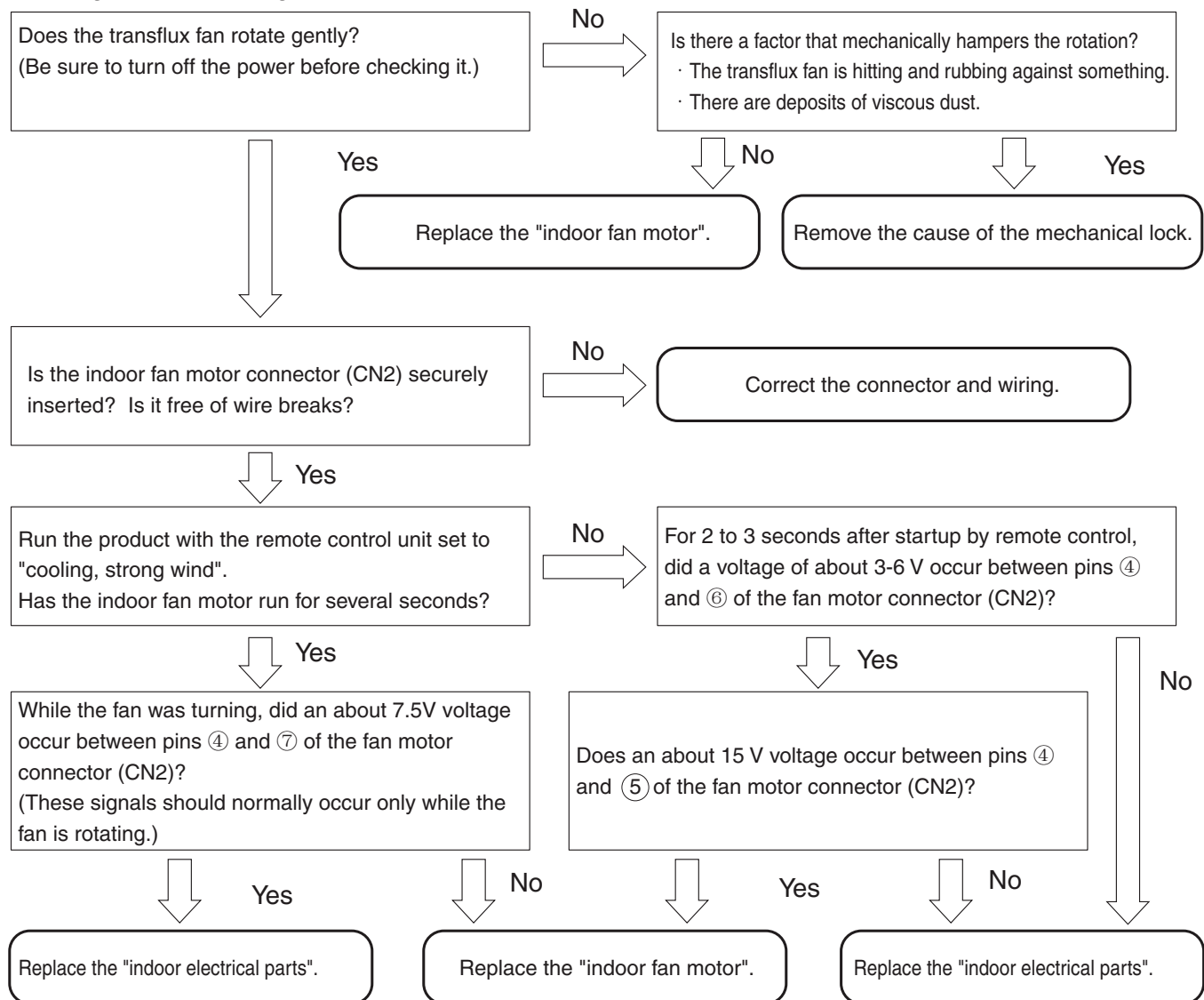
[Situation] The timer lamp blinks 10 times and the product will not run.

[Estimated failure locations]

- Loose connector or wire break in the indoor fan motor
- Indoor fan motor mechanically locked
- Indoor fan motor
- Indoor fan motor drive circuit

[Diagnosis flow]

Initiating troubleshooting



13. Timer lamp blinking: blinking 12 times

[Situation] The timer blinks 12 times and the product will not run.

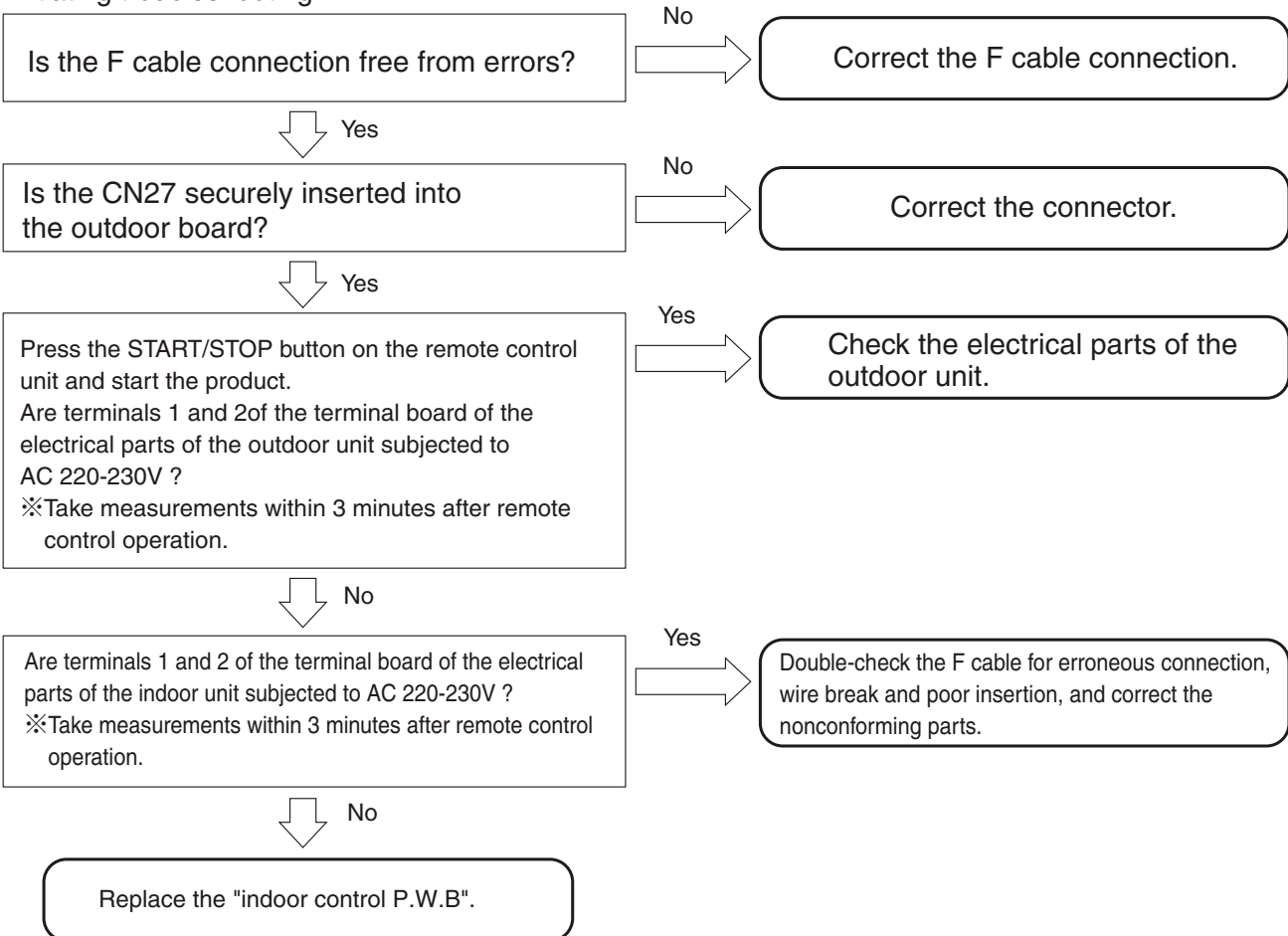
- [Estimated failure locations]
- Erroneous connection in the indoor-outdoor connection line (F cable)
 - Forget to connect CN27 of outdoor P.W.B
 - Wire break or poor insertion of the indoor-outdoor connection line (F cable)
 - Electrical parts in the outdoor unit (communication circuit, power circuit error)
 - Communication error due to noise in other home electronics
- ※This does not constitute a failure in the air-conditioner

[Cautions]

- When lines 1 and 2 of F cable are erroneously connected (crossed), the product may not enter self-diagnosis display mode. If the self-diagnosis memory stores data about "timer lamp blinked 12 times", then, just in case, check if the F cable is not erroneously connected.

[Diagnosis flow]

Initiating troubleshooting



14. Timer lamp blinking: blinking 13 times

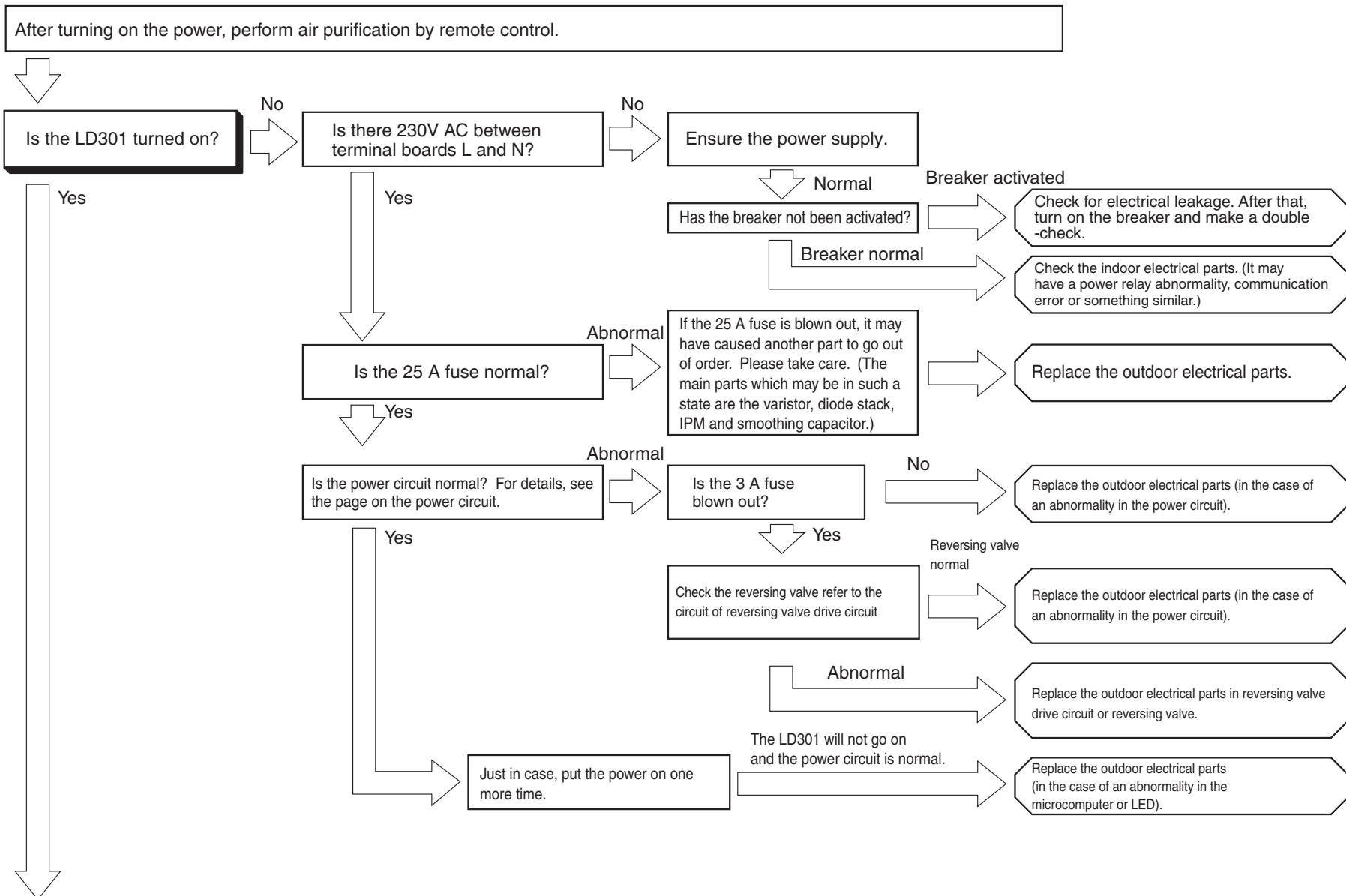
[Situation] The timer lamp blinks 13 times and the product will not run.

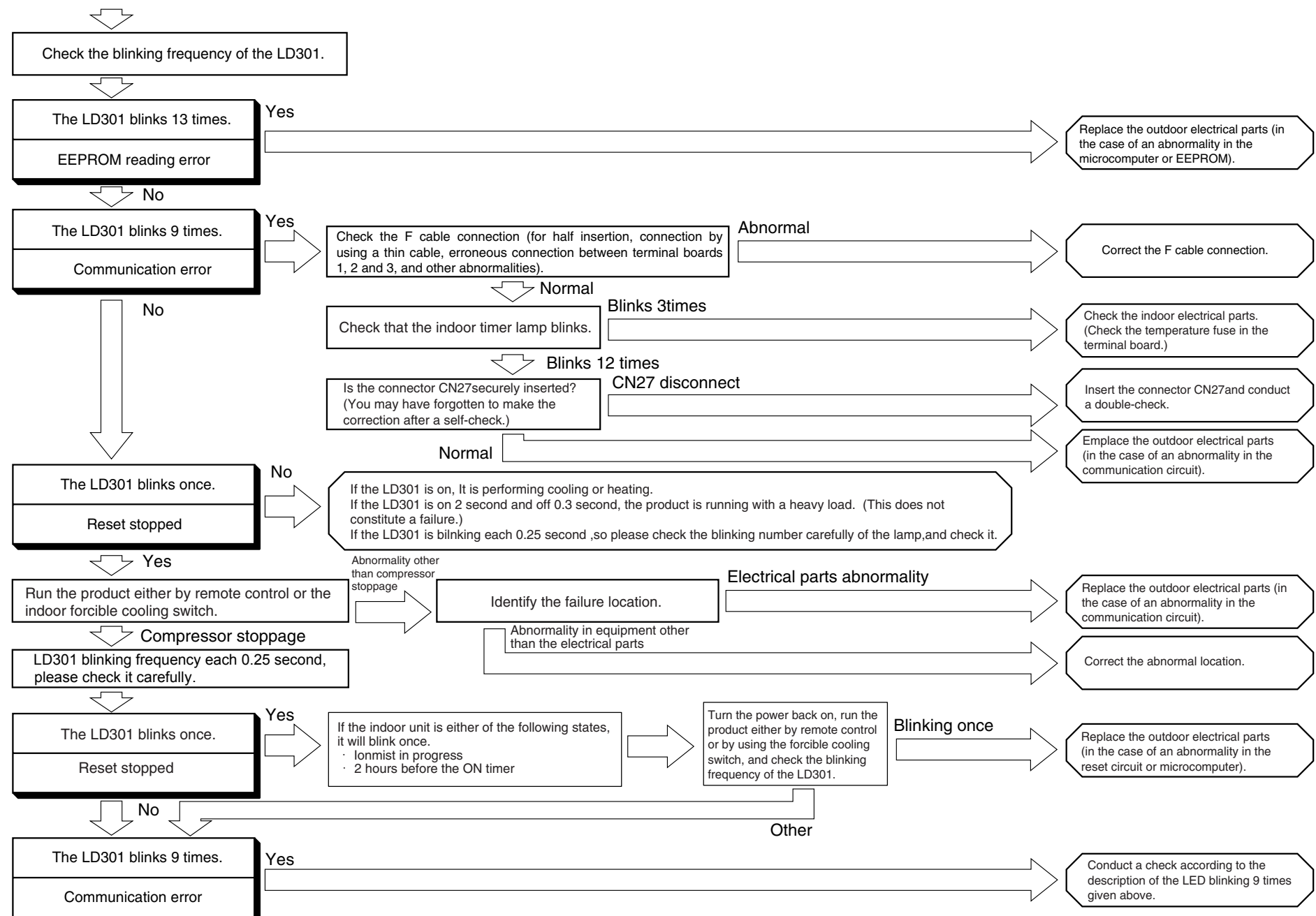
- [Estimated failure location]
- EEPROM, microcomputer

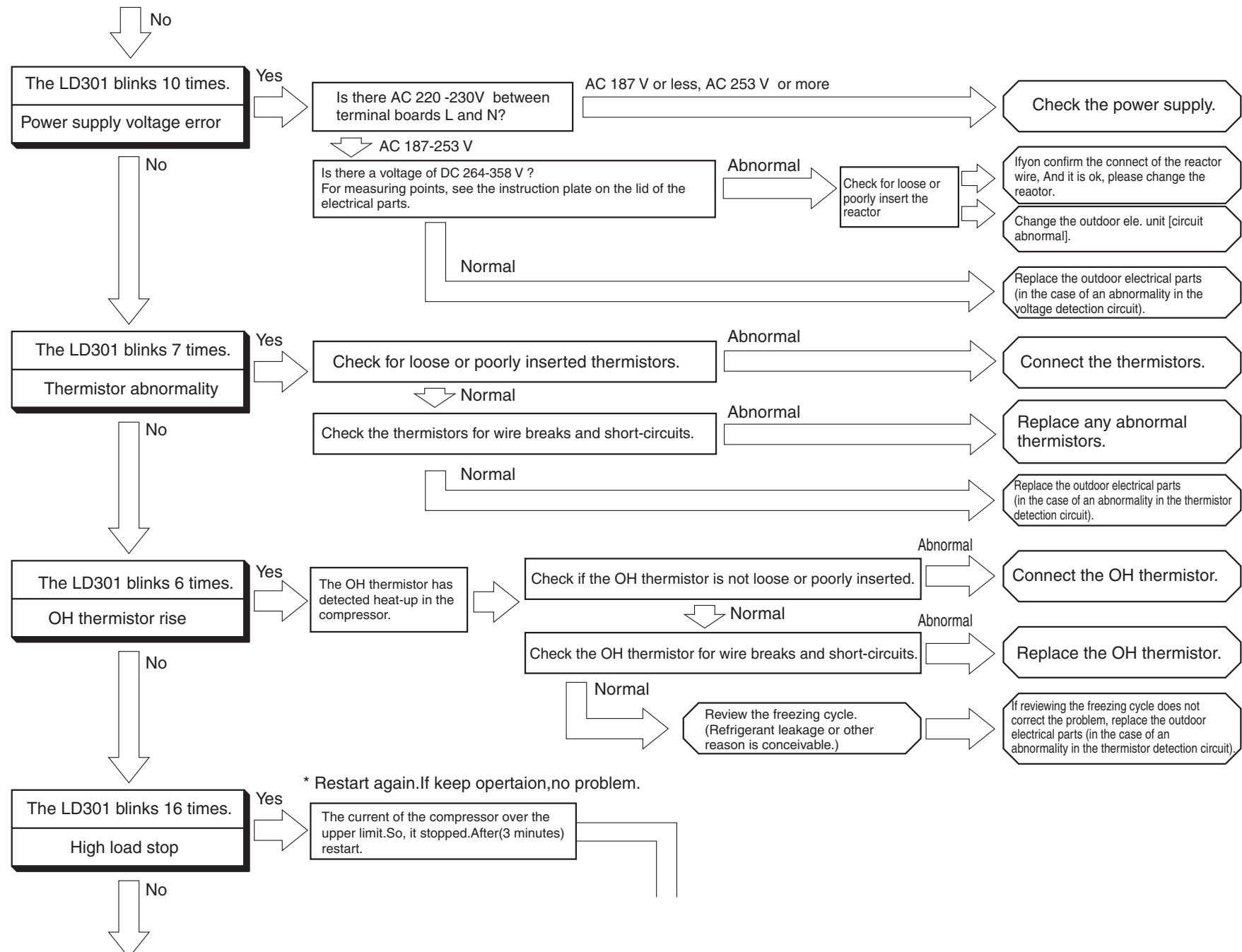
[Diagnosis flow]

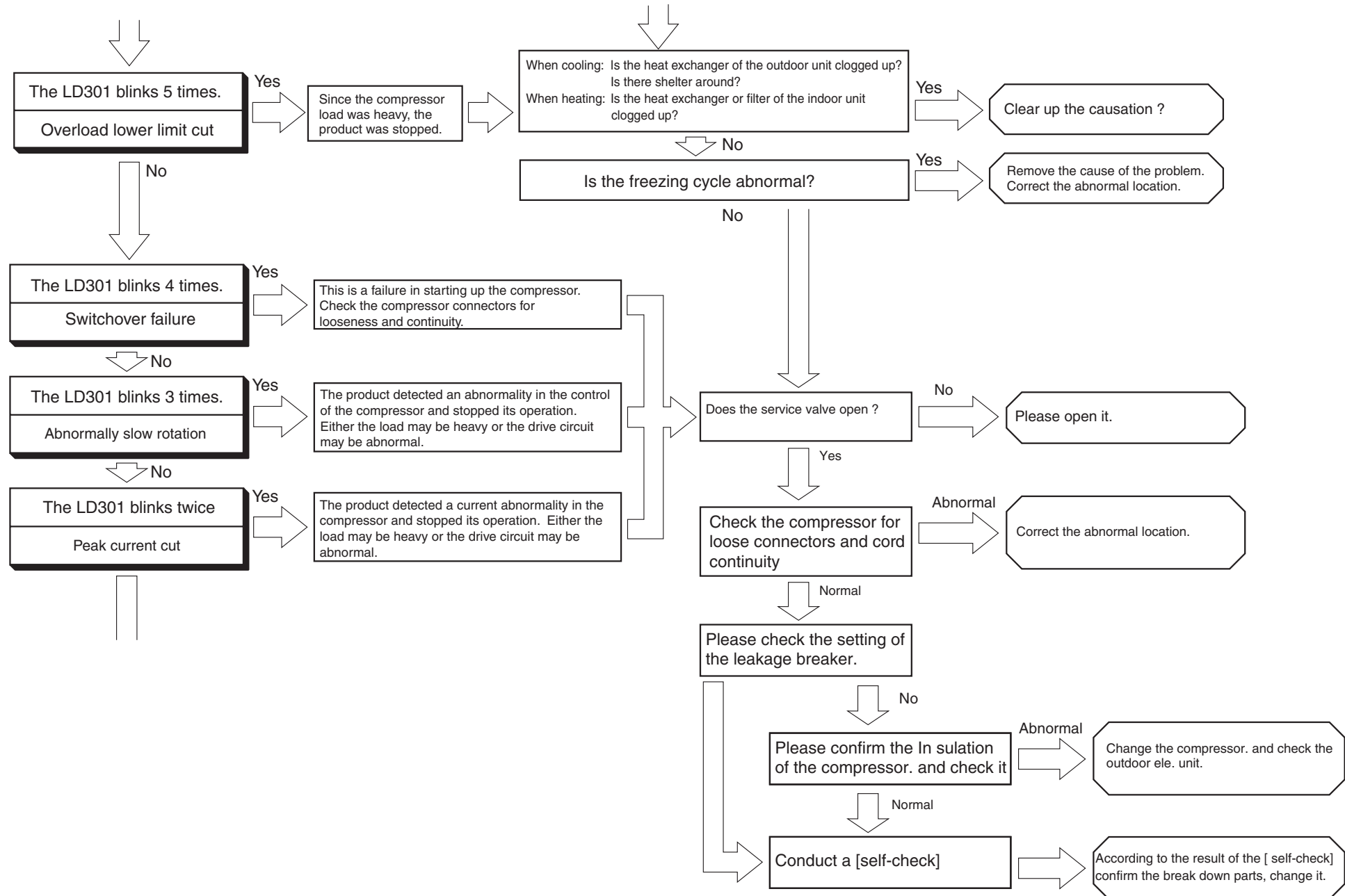
Replace the "indoor control P.W.B."

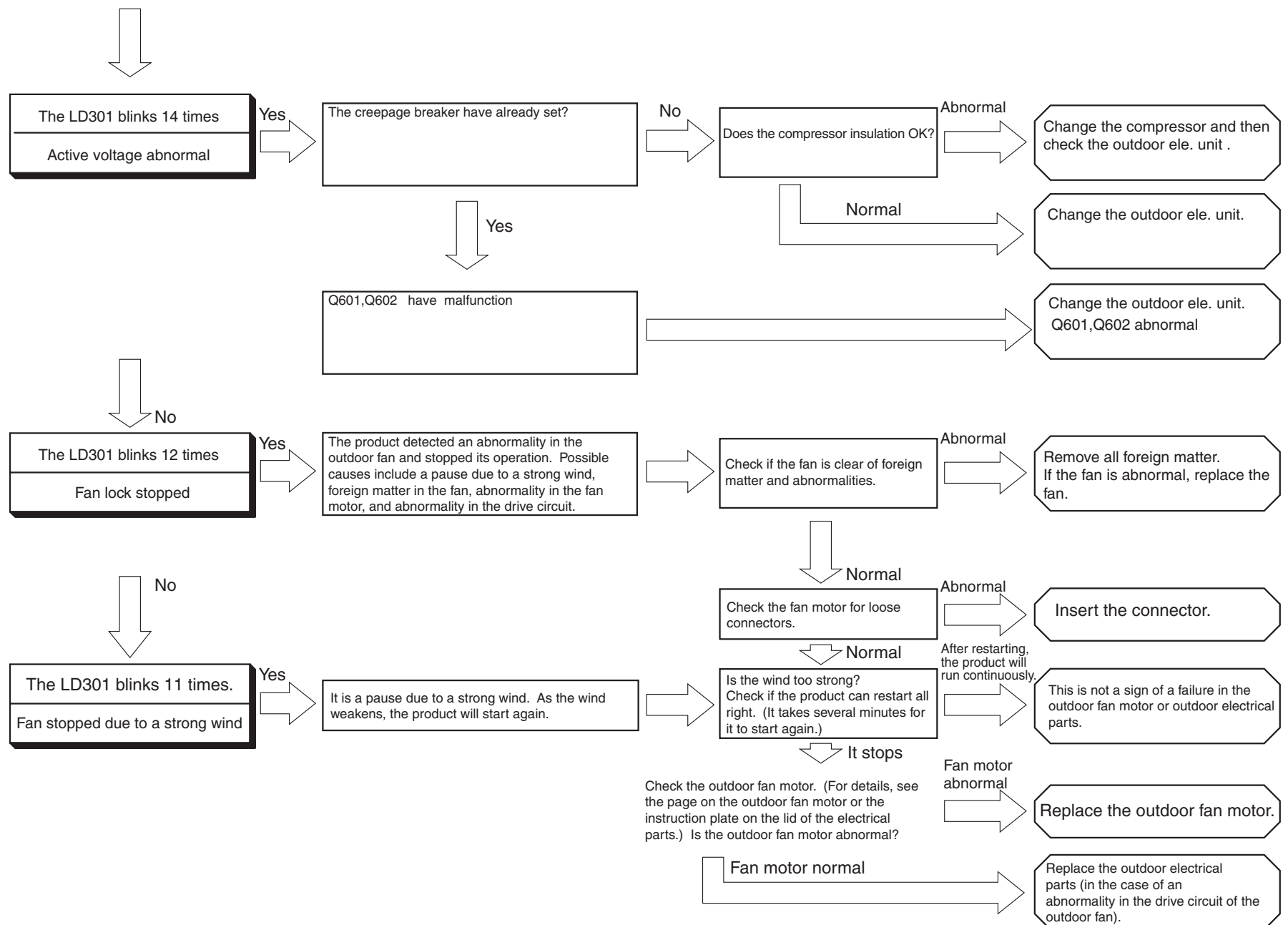
Checking the electrical parts of the outdoor unit







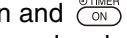
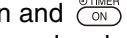


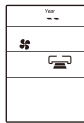
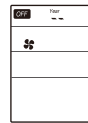


HOW TO CHANGE THE SHIFT VALUE FOR SETTING TEMPERATURE

The shift value for setting temperature of COOLING or HEATING operation can be changed with the remote controller. (This procedure should be done only by service personnel.) It is possible to reduce or increase in 3 degrees from the initial setting value. (SHIFTC and SHIFTW : ref. page *43*)

PROCEDURE

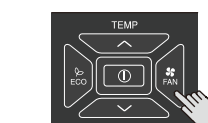
1. While pressing  [START/STOP] button and  [ON] button, press  [RESET] button at one time. Stop pressing  [RESET] button only and make sure that all marks on the LCD display are indicated, then stop pressing the  [START/STOP] button and  [ON] button.
(Enters "Shift Value Change Mode".)
2. Press  [MODE] selector button to select FAN mode.
3. Press  [START/STOP] button. (FAN operation will be started.)
4. Select the following  (FAN speed) to choose required operation mode to change.
 - To change the shift value of COOLING operation, select  (HIGH) or  (MED) of FAN speed.
 - To change the shift value of HEATING operation, select  (LOW) or  (SILENT) of FAN speed.



PROCEDURE 1

PROCEDURE 2

PROCEDURE 3

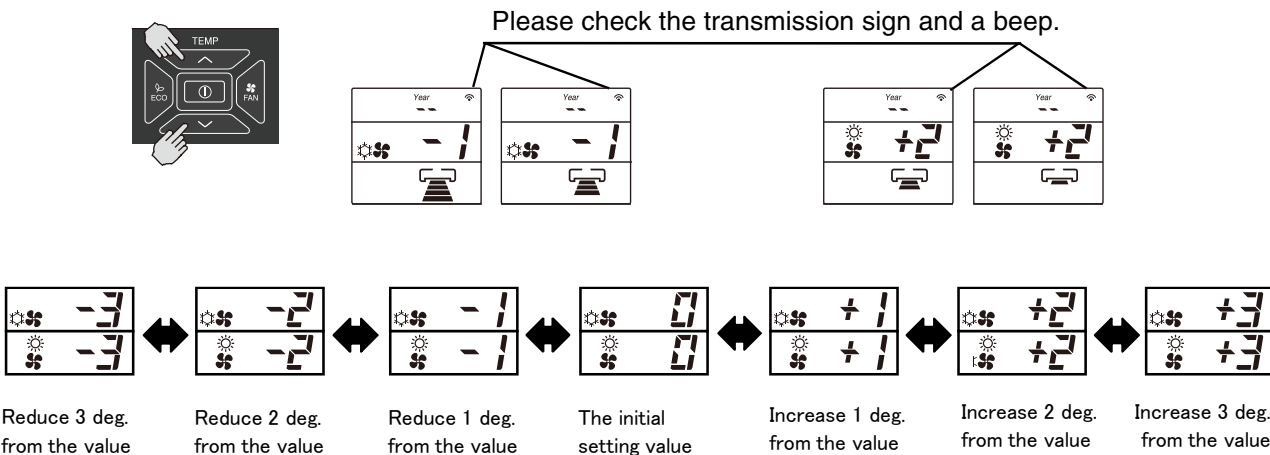


HEATING
is blinking.

COOLING
is blinking.

PROCEDURE 4

5. Then Press the TEMPERATURE button to change the shift value.
(The shift value is changed with a beep.)



NOTE :

- (1) The indication of the changed shift value and symbol of COOLING or HEATING will disappear after 10 seconds.
- (2) The changed shift value will remain unchanged after turned off the power.
- (3) When "0" is indicated, the shift value is at the initial setting.

How to set prevention of mutual interference for remote controller

[Remote controller model : RAR-5W2]

In this case : 2 sets indoor units are installed near to each other.

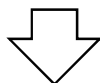
If both indoor unit can receive a remote controller signal, please set as below.

(This setting change the signal address of remote controller.)

Initial setting is A.

This flow change the signal address from A to B.

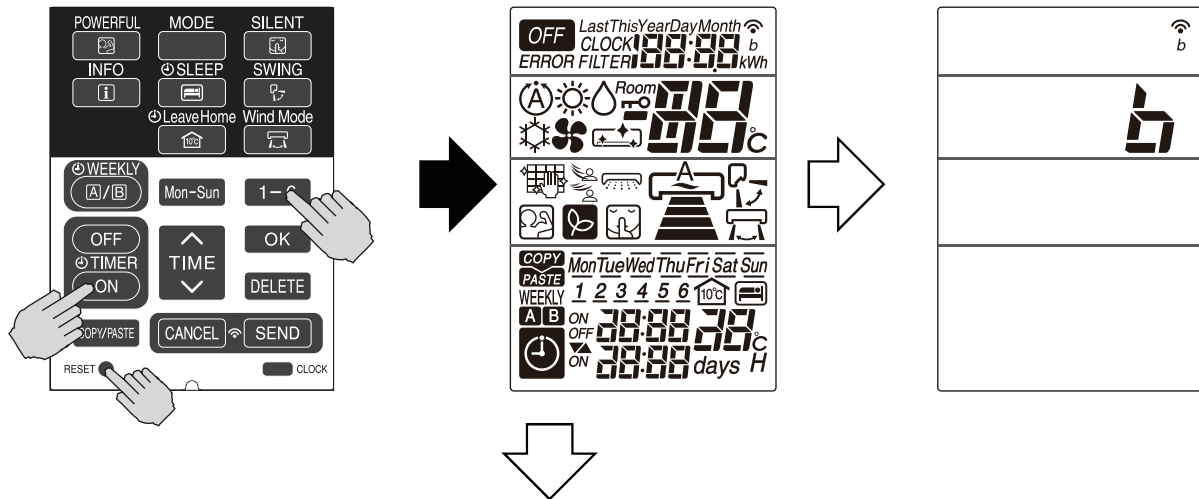
The power breaker for other unit shallbe OFF.



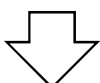
Open the slide cover of remote controller.

Direct remote controller towards the receiver of changing indoor unit and press [RESET] button while pressing [1-6] button and [ON] button. ---> Transmission

Signal transmission : From A to B



When the indoor unit receive the signalfrom remote controller, beep sound [Pip]will emit.



Please check to be used the remote controller.

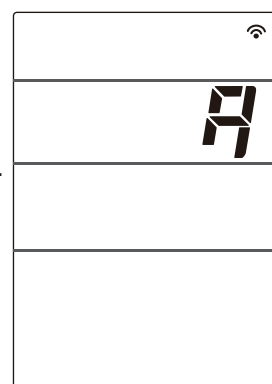
Signal transmission : From B to A

Notes : If indoor unit didnot receive the signal, setting shall be made one more time.

Once again setting, the signal address changes from B to A.

If once more again setting, the signal address change from A to B.

Please set the DIP switch No.6 to ON accordingly (Refe to page *65*).



OPERATION MODE LOCK SETTING

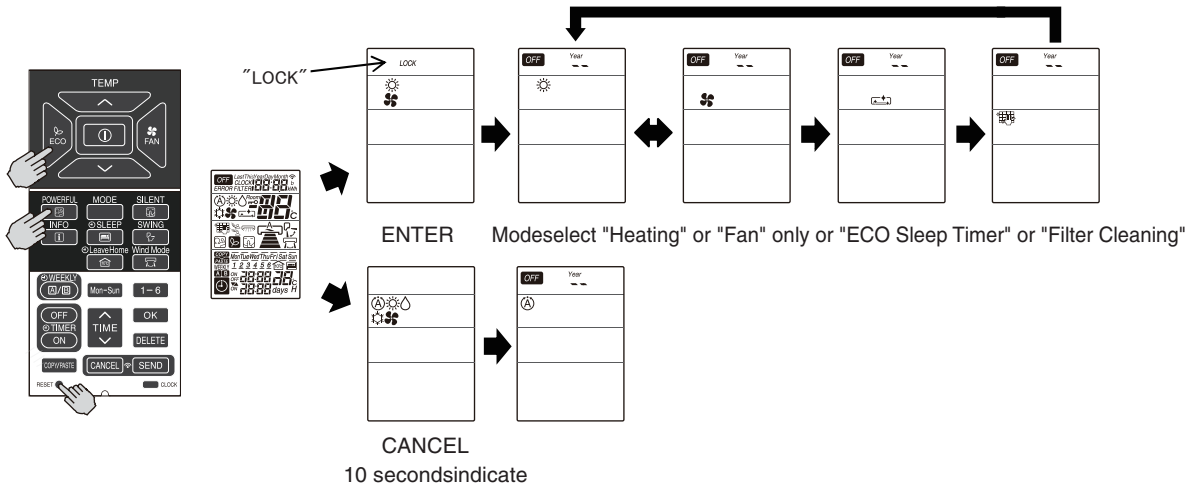
When the Dip-switch of indoor unit is changed into "Heating mode only" or "Cooling mode only", the remote controller also needs to be changed into operation mode lock setting. (Refer to Page *65*) If the setting of remote controller is not changed , the indoor unit and the remote controller can not been match.

PROCEDURE

1. Heating opearation mode lock

- (1) While pressing  [ECO] button and  [POWERFUL] button, press  [RESET] button at one time.Stop pressing  [RESET] button only and make sure that all marks on the LCD display are indicated,then stop pressing the  [ECO] button and  [POWERFUL] button.
Enters "Heating operation mode lock" for remote controller.

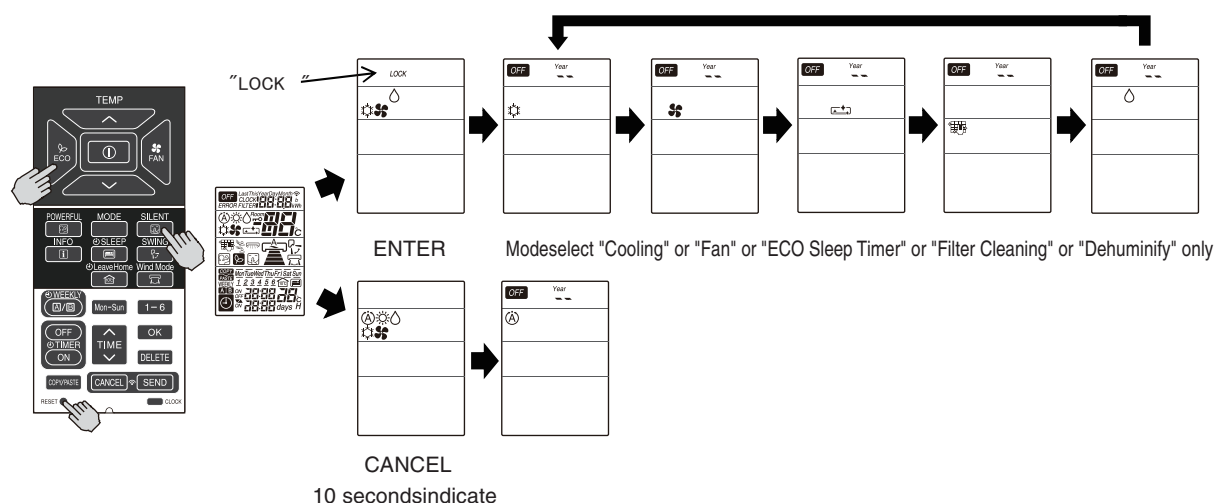
- (2) Once again "1-(1)" operation , "Heating operation mode lock" is cancelled.



2. Cooling opearation mode lock

- (1) While pressing  [ECO] button and  [SILENT] button, press  [RESET] button at one time.Stop pressing  [RESET] button only and make sure that all marks on the LCD display are indicated, then stop pressing the  [ECO] button and  [SILENT] button.
Enters "Cooling operation mode lock" for remote controller.

- (2) Once again "2-(1)" operation , "Cooling operation mode lock" is cancelled.



NOTE :

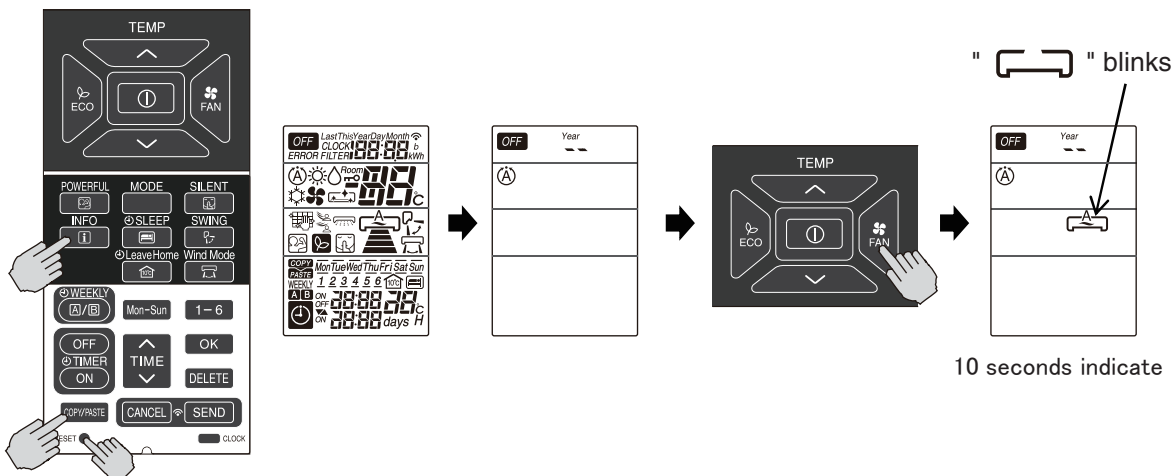
- (1) The indication of "LOCK" and MODE symbols will disappear after 10 seconds.
- (2) The OPERATION MODE LOCK setting is memorized even if batteries are exhausted.

DISPLAY OPERATION MODE SETTING

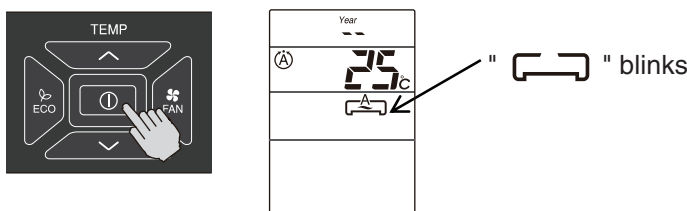
This is the remote controller setting method for operating indoor unit independently by display etc. New communication format(Between indoor and outdoor) is required to communicate with outdoor unit. So this setting is required in order to operate indoor unit independently.

PROCEDURE

1. While pressing  [INFO] button and  [COPY/PASTE] button, press  [RESET] button at one time. Stop pressing  [RESET] button only and make sure that all marks on the LCD display are indicated, then stop pressing the  [INFO] button and  [COPY/PASTE] button. Remote controller enters "DISPLAY OPERATION MODE" for indoor unit independently. Please check that press  [FAN] button and " 



2.  [MODE] select, then press  [START/STOP] button. Indoor unit starts to operate independently operation mode.



NOTE :

- (1) During "DISPLAY OPERATION MODE", " - (2) When operation stops, "DISPLAY OPERATION MODE" is canceled.

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

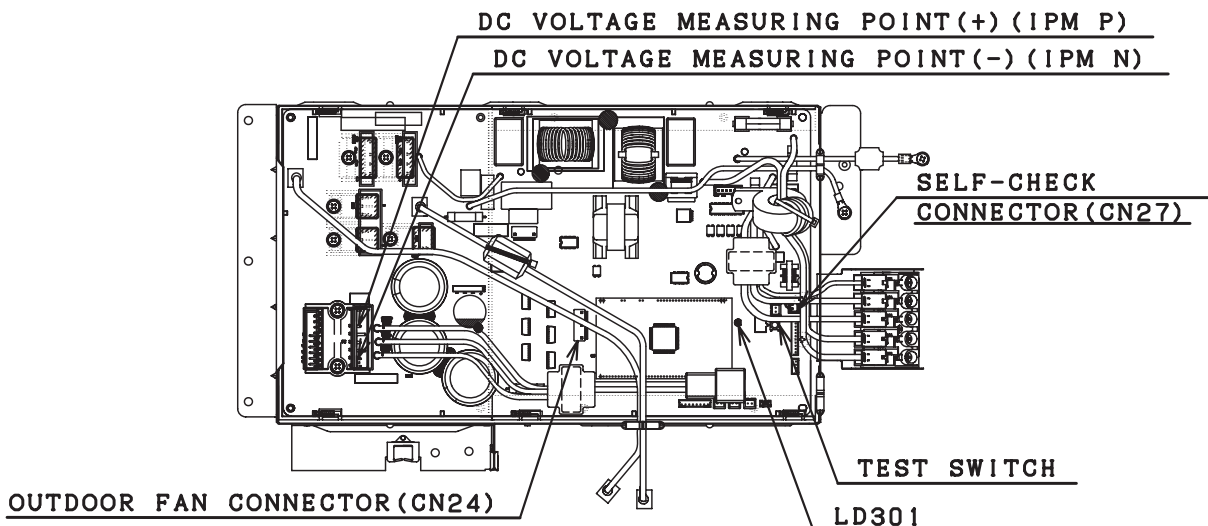
1. Turn on the outdoor terminal boards L and N (220-230 V AC).
2. Confirm that the "LD301" blinks once from the terminal side of the outdoor unit. Afterwards (when about 30 sec elapses after the power turns on), confirm that the "LD301" changes to blinking 9 times (communication error).
3. When the "LD301" 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 5 sec after pressing the switch, the forced cooling operation starts.

※(If you press the test switch for 5 sec or longer, the self-check diagnosis starts. In this case, turn the power off and start 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.



※Cautions

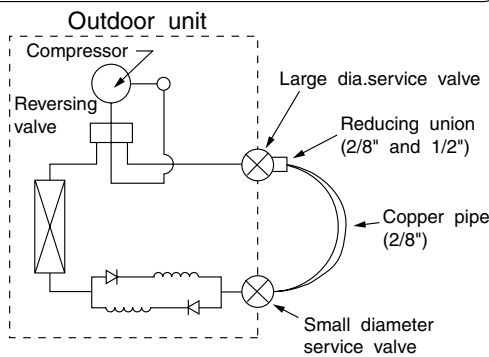
1. Applying power directly to the outdoor unit will cause a rush current to stress the outdoor unit.
Therefore, if the indoor unit is not out of order, do not use the method described in 2).
2. Before making the connections, be sure to turn off the breaker.
3. Do not under any circumstances run the product for more than 5 minutes.
4. Doing work with the compressor connector 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.

HOW TO OPERATE THE OUTDOOR UNIT INDEPENDENTLY

1. Connect the large dia. pipe side and small dia. pipe side service valves 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
2/8" (6.35mm)
1/2" (12.7mm)
- (2) Copper pipe (2/8" and 1/2")
- (3) Shorting leads
2 leads approx. 10 cm long
with alligator clip or IC clip

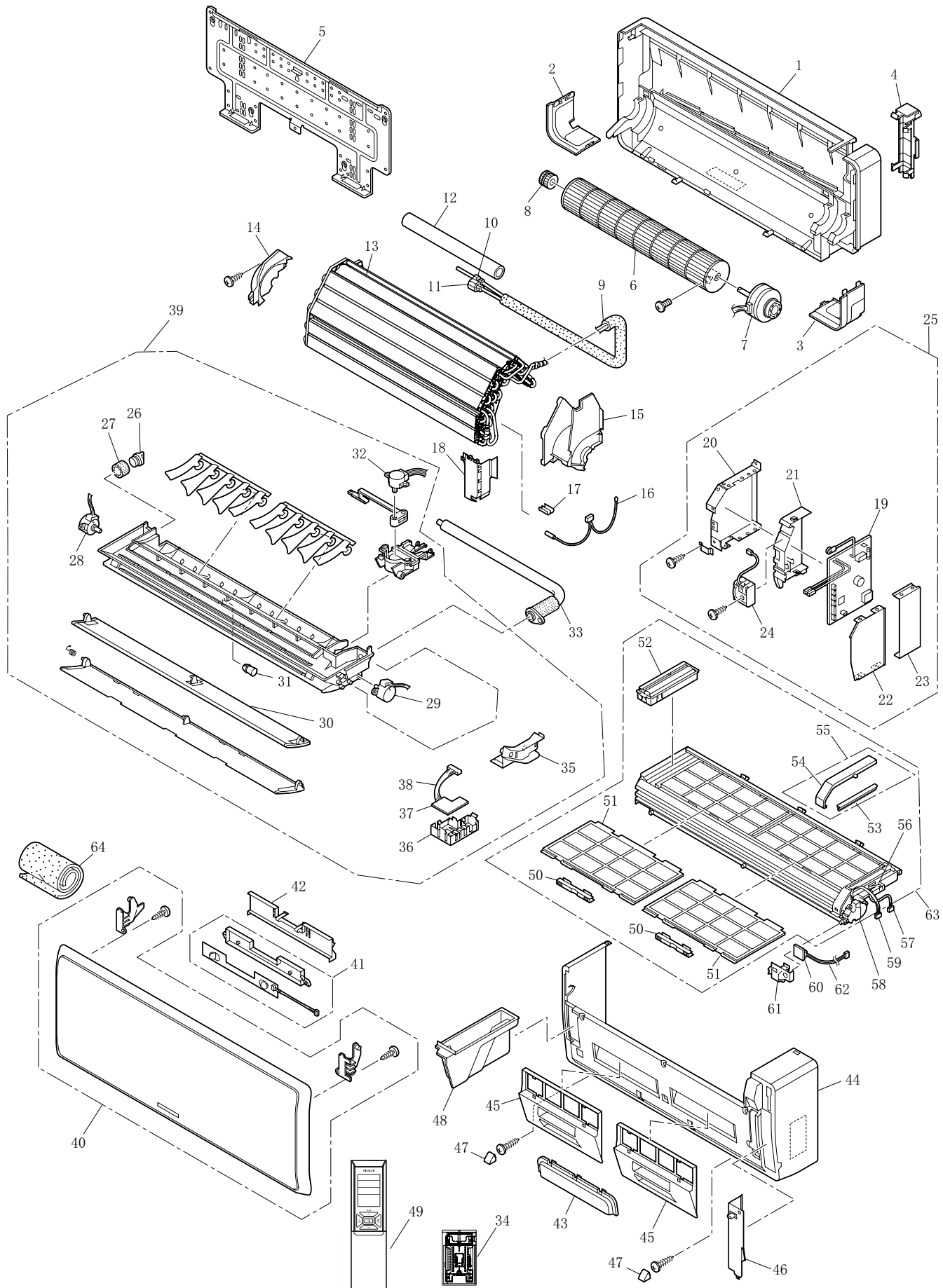
Do not operate for 5 minutes
or more.

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.

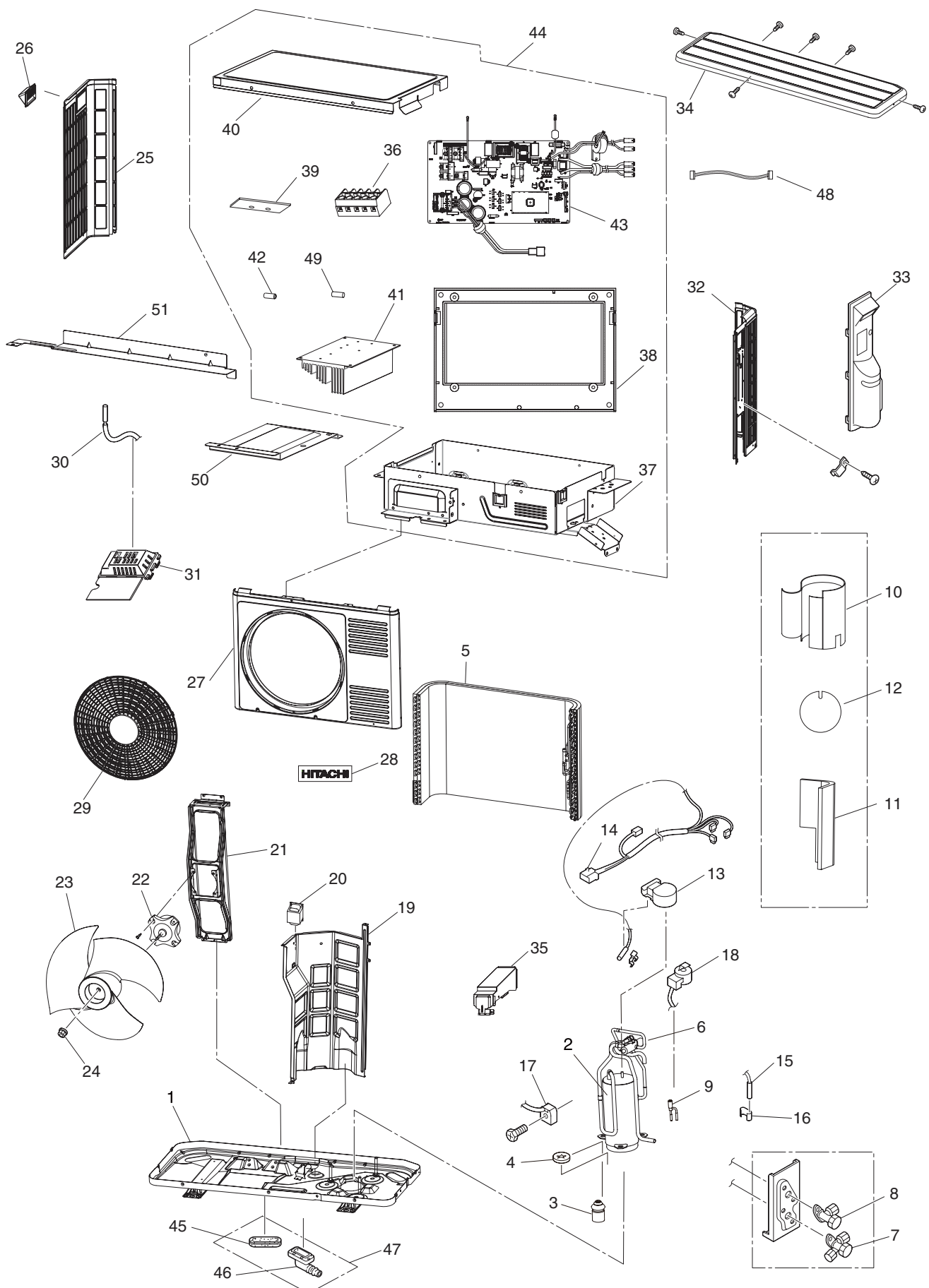
PARTS LIST AND DIAGRAM

RAK-18PSC, RAK-25PSC, RAK-35PSC



NO	HHAW PARTS NO			Q'TY/UN IT	PARTS NAME
	RAK-18PSC	RAK-25PSC	RAK-35PSC		
1	HWRAK-18PSA	A01		1	CABINET
2	HWRAK-18PSA	A02		1	COVER (LOWER) (LEFT)
3	HWRAK-18PSA	A03		1	COVER (LOWER) (RIGHT)
4	HWRAK-18PSA	A04		1	COVER (REAR) (RIGHT)
5	HWRAS-SX10HAK	A05		1	MOUNTING PLATE
6	HWRAS-SX10HAK	A06		1	TANGENTIAL AIR FLOW FAN
7	HWRAS-SX10HAK	A07		1	FAN MOTOR
8	HWRAK-18RPC	901		1	FAN SUPPORT ASSEMBLY
9	HWRAK-18PSA	A05		1	PIPE SET
10	HWRAK-18PSA	A06		1	2-UNION
11	HWRAK-18PSA	A07		1	4-UNION
12	HWRAK-18PSA	A08		1	FO-PIPE (HEAT INSULATOR)
13	HWRAK-18PSC	A05		1	HEAT EXCHANGER ASSEMBLY
14	HWRAS-SX10HAK	A14		1	FAN COVER
15	HWRAS-SX10HAK	A15		1	FAN MOTOR SUPPORT
16	HWRAK-18PSA	A10		1	THERMISTOR ASSEMBLY
17	HWRAS-SX10HAK	A19		1	BULB SUPPORT (THERMISTOR)
18	HWRAK-18PSA	A11		1	PIPE-COVER
19	HWRAK-18PSC A01	HWRAK-25PSC A01	HWRACK-35PSC A01	1	P.W.B. (CONTROL)
20	HWRAS-SX10HAK	A23		1	ELECTRIC PARTS PLATE
21	HWRAS-SX10HAK	A24		1	P.W.B. (CONTROL) SUPPORT
22	HWRAS-SX10HAK	A25		1	ELECTRIC PARTS COVER (LEFT)
23	HWRAS-SX10HAK	A26		1	ELECTRIC PARTS COVER (RIGHT)
24	HWRAK-18PSB	A02		1	TERMINAL BOARD (3P)
25	HWRAK-18PSC A02	HWRAK-25PSC A02	HWRACK-35PSC A02	1	P.W.B. (CONTROL) ELECTRIC ASSEMBLY
26	HWRAS-SX10HAK	A29		1	DRAIN CAP
27	HWRAS-SX10HAK	A30		1	HEAT INSULATOR (DRAIN CAP)
28	HWRAS-SX10HAK	A31		1	STEPPING MOTOR (HORIZONTAL AIR DEFLECTOR) (LEFT)
29	HWRAS-SX10HAK	A32		1	STEPPING MOTOR (HORIZONTAL AIR DEFLECTOR) (RIGHT)
30	HWRAK-18PSA	A15		1	HORIZONTAL AIR DEFLECTOR ASSEMBLY
31	HWRAS-SX10HAK	A34		1	HORIZONTAL AIR DEFLECTOR SUPPORT
32	HWRAS-SX10HAK	A35		1	STEPPING MOTOR (VERTICAL AIR DEFLECTOR)
33	HWRAS-SX10HAK	A36		1	DRAIN HOSE
34	HWRAK-18PPB	902		1	RE-HOLDER
35	HWRAS-SX10HAK	A39		1	FC-GUIDE
36	HWRAS-SX10HAK	A40		1	COVER (P.W.B INDICATION)
37	HWRAK-18PSB	A04		1	P.W.B.(INDICATION)
38	HWRAS-25YH4	923		1	CORD (P.W.B INDICATION)
39	HWRAK-18PSC	A03		1	DRAIN PAN ASSEMBLY
40	HWRAK-18PSA	A20		1	FRONT PANEL ASSEMBLY
41	HWRAS-SX10HAK	A45		1	INFRARED DYNAMIC AIR DEFLECTION SENSOR
42	HWRAS-SX10HAK	A46		1	DYNAMIC SENSOR SUPPORT
43	HWRAK-18PSA	A21		1	DYNAMIC SENSOR COVER
44	HWRAK-18PSB	A06		1	FRONT COVER ASSEMBLY
45	HWRAS-SX10HAK	A49		2	AIR CLEANING MESH BOX
46	HWRAS-SX10HAK	A50		1	TERMINAL COVER ASSEMBLY
47	HWRAK-18PSA	A23		2	SCREW CAP
48	HWRAK-18PSA	A24		1	DUST BOX
49	HWRAK-18PSC	A04		1	REMOTE CONTROLLER
50	HWRAS-SX10HAK	A54		2	FILTER LOCKER
51	HWRAS-SX10HAK	A55		2	STAINLESS MESH FILTER
52	HWRAS-SX10HAK	A56		1	DUST CATCHER
53	HWRAS-SX10HAK	A57		1	WIPER (BRUSH)
54	HWRAS-SX10HAK	A58		1	WIPER COVER
55	HWRAS-SX10HAK	A59		1	WIPER ASSEMBLY
56	HWRAS-SX10HAK	A60		1	SWITCH (THE RIGHT OF CLEANING UNIT)
57	HWRAS-SX10HAK	A61		1	CORD (2P) (FOR CLEANING UNIT SWITCH)
58	HWRAS-SX10HAK	A62		1	AUTO SWEEP MOTOR
59	HWRAS-SX10HAK	A63		1	CORD (4P) (FOR AUTO SWEEP MOTOR)
60	HWRAK-18PSA	A26		1	P.W.B. (MIST SENSOR)
61	HWRAS-SX10HAK	A65		1	SB-COVER (FOR MIST SENSOR)
62	HWRAS-SX10HAK	A66		1	CORD (4P) (FOR MIST SENSOR)
63	HWRAS-SX10HAK	A67		1	FILTER CLEANING UNIT
64	HWRAS-SX10HAK A68			1	HEAT INSULATING MATERIAL (FOR REFRIGERATING PIPE SET WHEN INSTALLING)

MODEL RAC-18WSC,RAC-25WSC,RAC-35WSC



MODEL RAC-18WSC,RAC-25WSC,RAC-35WSC

NO.	HAWAII PARTS NO			Q'TY/UNIT	PARTS NAME
	RAC-18WSC	RAC-25WSC	RAC-35WSC		
1	HWRAC-18WSA A01			1	BASE
2	HWRAC-18WSA A02			1	COMPRESSOR
3	HWRAC-18WSA A03			3	COMPRESSOR RUBBER
4	HWRAC-SX10HAK A04			3	PUSH NUT
5	HWRAC-18WSC A01			1	CONDENSER ASSEMBLY
6	HWRAC-18WSA A05			1	REVERSING VALVE (INCLUDING 2S/3S-VALVE & EXPANSION VALVE)
7	HWRAC-18WSA A06			1	4S-VALVE
8	HWRAC-18WSA A07			1	2S-VALVE
9	HWRAC-SX18HAK A07			1	ELECTRIC EXPANSION VALVE
10	HWRAC-18WSC A02			1	SOUND PROOF COVER
11	HWRAC-50WEA A08			1	SOUND PROOF COVER
12	HWRAC-18WSA A09			1	SOUND PROOF COVER
13	HWRAC-18WSA A10			1	OVERLOAD RELAY COVER (COMPRESSOR)
14	HWRAC-18WSA A11			1	CONNECTING CORD (COMPRESSOR)
15	HWRAC-SX18HAK A14			1	DEFROST THERMISTOR
16	HWRAC-SX18HAK A15			1	BULB SUPPORT (DEFROST THERMISTOR)
17	HWRAC-SX10HAK A20			1	COIL (REVERSING VALVE)
18	HWRAC-E08H A09			1	COIL (EXPANSION VALVE)
19	HWRAC-50WEB A01			1	PARTITION ASSEMBLY
20	HWRAC-18WSB A06			1	REACTOR
21	HWRAC-SX18HAK A19			1	FAN MOTOR SUPPORT
22	HWRAC-SX10HAK A27			1	FAN MOTOR
23	HWRAC-50WEC A12			1	PROPELLER FAN
24	HWRAC-SX10HAK A26			1	NUT FOR PROPELLER FAN
25	HWRAC-SX18HAK A21			1	SIDE COVER (LEFT)
26	HWRAC-SX10HAK A35			1	HANDLE
27	HWRAC-50NX2 A28			1	FRONT COVER
28	HWRAC-18WSC A03			1	LOGO LABEL
29	HWRAC-50WEC A14			1	DISCHARGE GRILL
30	HWRAC-SX10HAK A39			1	THERMISTOR (OUTDOOR TEMPERATURE)
31	HWRAC-18WSPA A24			1	TC-COVER
32	HWRAC-50NX2 A31			1	SIDE COVER (RIGHT)
33	HWRAC-18WSB A01			1	VALVE COVER
34	HWRAC-18WSPA A10			1	TOP COVER
35	HWRAC-18WSB A02			1	TERMINAL COVER
36	HWRAC-18WEB A18			1	TERMINAL BOARD (5P)
37	HWRAC-50WEB A05			1	ELECTRIC PARTS PLATE
38	HWRAC-SX18HAK A31			1	SUPPORT-1 (P.W.B CONTROL)
39	HWRAC-SX18HAK A32			2	SUPPORT-2 (P.W.B CONTROL)
40	HWRAC-50WEB A06			1	ELECTRIC PARTS COVER
41	HWRAC-50WEB A08			1	HEAT SINK
42	HWRAC-SX10HAK A43			1	FUSE (25A)
43	HWRAC-18WSB A03	HWRAC-25WSB A01	HWRAC-35WSB A01	1	P.W.B (CONTROL)
44	HWRAC-18WSB A04	HWRAC-25WSB A02	HWRAC-35WSB A02	1	P.W.B. (CONTROL) ELECTRIC ASSEMBLY
45	HWRAC-SX10HAK A29			2	DRAIN BUSH (BASE)
46	HWRAC-SX10HAK A30			1	DRAIN PIPE
47	HWRAC-SX18HAK A37			1	BUSH ASSEMBLY
48	HWRAC-50WEB A11			2	CORD ASSEMBLY
49	HWRAC-50NX2 A52			2	FUSE (3.15A)
50	HWRAC-50WEB A12			1	BASE
51	HWRAC-18WSPA A09			1	REAR-COVER

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**RAK-18PSC / RAC-18WSC
RAK-25PSC / RAC-25WSC
RAK-35PSC / RAC-35WSC**

JCH-WH NO. 0103E