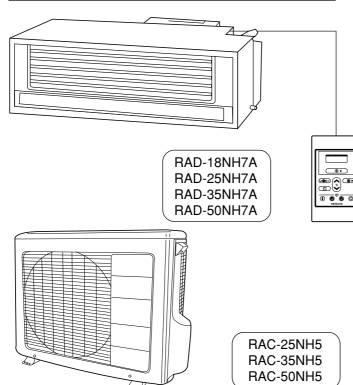
HITACHI

SERVICE MANUAL TECHNICAL INFORMATION

FOR SERVICE PERSONNEL ONLY





NO. 0420E

RAD-18NH7A RAD-25NH7A/RAC-25NH5 RAD-35NH7A/RAC-35NH5 RAD-50NH7A/RAC-50NH5

REFER TO THE FOUNDATION MANUAL

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SPECIFICATIONS

ТҮРЕ			DC	INVERTER	(DUCT TYP	E)			
			INDOOR UNIT	INDOOR UNIT	OUTDOOR UNIT	INDOOR UNIT	OUTDOOR UNIT	INDOOR UNIT	OUTDOOR UNIT
MODE	L		RAD-18NH7A	RAD-25NH7A	RAC-25NH5	RAD-35NH7A	RAC-35NH5	RAD-50NH7A	RAC-50NH5
POWE	R SOURCE		1 PHASE, 50 Hz, 220-240V	1 PHASE, 50 Hz, 220-240V		1 PHASE, 50 Hz, 220-240V		1 PHASE, 50 Hz, 220-240V	
	TOTAL INPUT	(W)	560 (155-850)	695 (155-1,050)		1,240 (155-1,280)		2,000 (155-2,060)	
COOLING	TOTAL AMPERE	s (A)	2.56-2.35	3.20	-2.92	5.70-	-5.24	9.20-8.40	
OODEING		(kW)	1.80 (0.9 ~ 2.5)	2.50 (0.	9 ~ 3.0)	3.50 (0.9 ~ 4.0)		5.0 (0.9 ~ 5.6)	
	CAPACITY (E		6,150 (3,070-8,540)	8,540 (3,070-10,240)		11,950 (3,070-13,660)		17,070 (3,070-19,120)	
TOTAL INPUT (W)		690 (155-1,050)	970 (155-1,400)		1,700 (155-1,920)		2,300 (155-2,530)		
HEATING	HEATING TOTAL AMPERES (A)		3.20-2.92	4.50-4.10		7.84-7.19		10.60-9.70	
	CAPACITY	(kW)	2.50 (0.9 ~ 3.2)	3.50 (0.9 ~ 5.0)		4.80 (0.9 ~ 6.6)		6.0 (0.9 ~ 7.5)	
(B.T.U		(B.T.U./h)	8,540 (3,070-10,930)	11,950 (3,0	070-17,070)	16,390 (3,0)70-22,530)	20,490 (3,0)70-25,610)
DIMENSIONS H		W	750	750	750	750	750	750	850
		Н	235	235	570	235	570	235	650
(mm)	D		400	400	280	400	280	400	298
NET W	NET WEIGHT (kg)		19	19	38	19	38	19	60

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

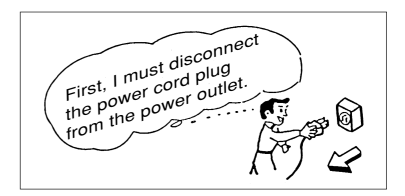
ROOM AIR CONDITIONER

INDOOR UNIT + OUTDOOR UNIT

MAY 2008 Refrigeration & Air-Conditioning Division

SAFETY DURING REPAIR WORK

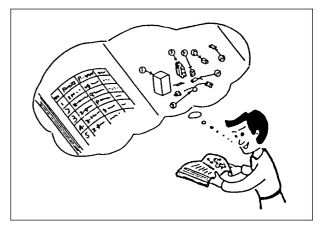
1. In order to disassemble and repair the unit in question, be sure to disconnect the power cord plug from the power outlet before starting the work.



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 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 occurence 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 and safe enough to support the repaired unit again.
 If it is found not so strong and safe, the unit should be installed at the initial location reinforced or at a new location.
- 10. Any inflammable thing should never be placed about the location of installation.
- 11. Check the grounding to see whether it is proper or not, and if it is found improper, connect the grounding terminal to the earth.



WORKING STANDARDS FOR PREVENTING BREAKAGE OF SEMICONDUCTORS

1. Scope

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

- 2. Object parts
 - (1) Micro computer
 - (2) Integrated circuits (IC)
 - (3) Field-effect transistors (FET)
 - (4) P.C. boards or the like on 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).

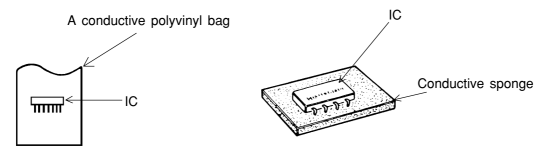


Fig. 1. Conductive Container

- (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.

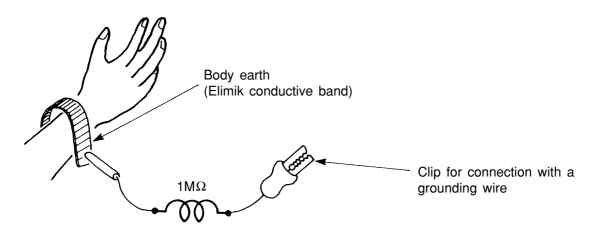
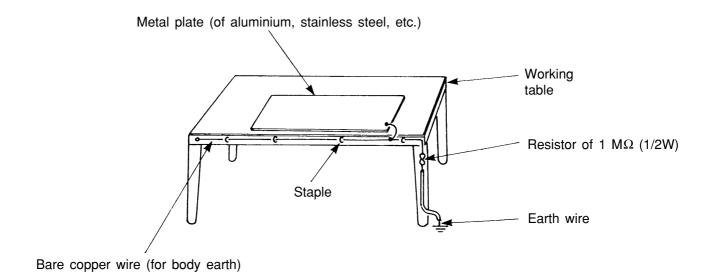
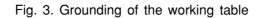


Fig. 2. Body Earth

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





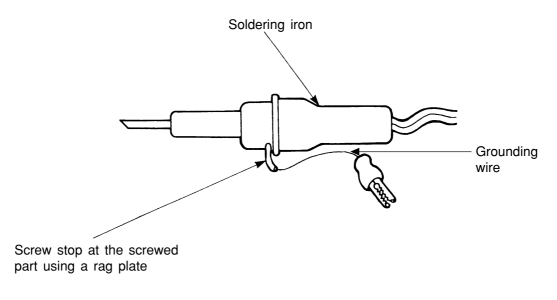


Fig. 4. Grounding a soldering iron

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

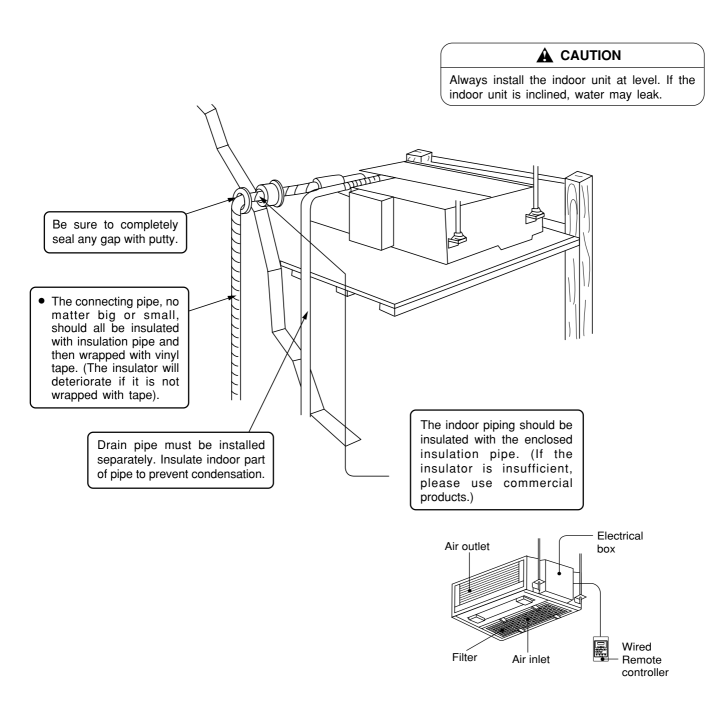
(7) In checking circuits for maintenance, inspection or some others, be careful not to have the test probes of the measuring instrument shortcircuit a load circuit or the like.

- 1. In quiet operation or stopping the running, 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 to disconnect the power cord plug from the power outlet for safety.
- 3. The room air conditioner does not start automatically after recovery of the electric power failure for preventing fuse blowing. Re-press START/STOP button after 3 minutes from when unit stopped.
- 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 (50°F).
- This room air conditioner (the reverse cycle) should not be used when the outside temperature is below -15°C (5°F).
 If the reverse cycle is used under this condition, the outside heat exchanger is frosted and efficiency falls.
- 7. When the outside heat exchanger is frosted, the frost is melted by operating the hot gas system, it is not trouble that at this time fan stops and the vapour may rise from the outside heat exchanger.

SPECIFICATIONS

MODEL	RAD-18NH7A RAD-25NH7A RAD-35NH7A RAD-50NH7A	RAC-25NH5 RAC-35NH5	RAC-50NH5		
FAN MOTOR		20W	40	W	
FAN MOTOR CAPACITOR		NO	N	0	
FAN MOTOR PROTECTOR		NO	N	0	
COMPRESSOR		_	JU1012D	JU1013D	
COMPRESSOR MOTOR CAP	ACITOR	NO	N	0	
OVERLOAD PROTECTOR		NO	YE	S S A	
OVERHEAT PROTECTOR		NO	YE	S	
FUSE (for MICROPROCESSOR)		NO	3.0A		
POWER RELAY		NO	G4A		
POWER SWITCH		NO	NO		
TEMPORARY SWITCH	TEMPORARY SWITCH		NO		
SERVICE SWITCH		NO	YES		
TRANSFORMER		NO	NO		
VARISTOR	VARISTOR		450NR		
NOISE SUPPRESSOR		NO	YES		
THERMOSTAT		YES(IC)	YES(IC)		
REMOTE CONTROL SWITCH (LIQUID CRYSTAL)		YES	NO		
REFRIGERANT CHARGING	UNIT		1150g	1400g	
VOLUME (Refrigerant 410A)	PIPES (MAX. 20m)		HOUT REFRIGERAN COUPLING IS FLAR		

[Indoor unit installation]

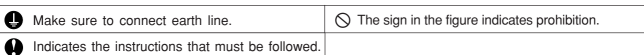


• "Height difference" and "Piping length" of Indoor and Outdoor unit are different by Outdoor unit. Please refer to the installation manual in Outdoor unit.

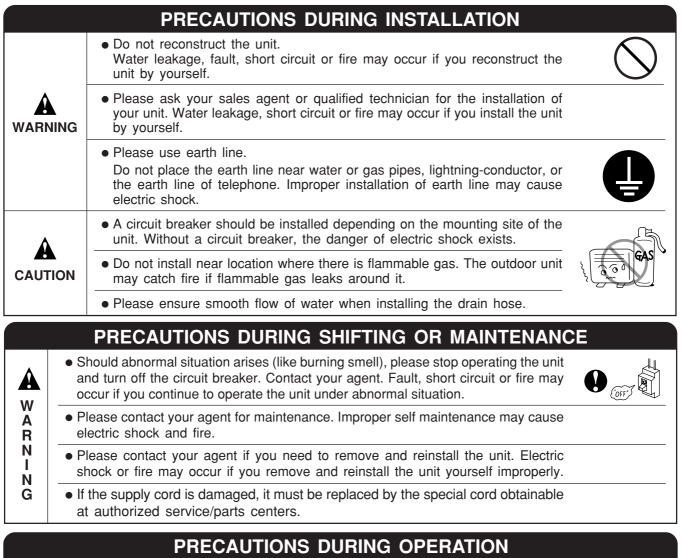


SAFETY PRECAUTION

- Please read the "Safety Precaution" carefully before operating the unit to ensure correct usage of the unit.
- Pay special attention to signs of "A Warning" and "A 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 sign indicate the following meanings.



• Please keep this manual after reading.



• Avoid an extended period of direct air flow for your health.

A

W

Α

R N

I N G

- Do not insert a finger, a rod or other objects into the air outlet or inlet. As the fan is rotating at a high speed, it will cause injury. Before cleaning, be sure to stop the operation and turn the breaker OFF.
- Do not use any conductor as fuse wire, this could cause fatal accident.



- COFF*2
- During thunder storm, disconnect and turn off the circuit breaker.



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





 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 splash or direct water to the body of the unit when cleaning it as this may cause short circuit.

• Do not use any aerosol or hair sprays near the indoor unit. This chemical can adhere on heat exchanger fin and blocked the evaporation water flow to drain pan. The water will drop on tangential fan and cause water splashing out from indoor unit.





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С

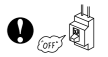
Α

U T I O

Ν

• Please switch off the unit 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 to be operated for a long period.





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

• Do not put water container (like vase) on the indoor unit to avoid water dripping into the unit. Dripping water will damage the insulator inside the unit and causes short-circuit.





• Do not place plants directly under the air flow as it is bad for the plants.

- 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.
- 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 the appliance safely.
 Young children should be supervised to ensure that they do not play with the appliance.

MULTI-AIR CONDITIONER

With this multi-air conditioner, several indoor units can be connected to one outdoor unit to be driven. You can operate the required number of indoor units.

Combination of Operations:

When operation mode is selected:

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

One unit	Other unit
	Cooling
Heating	Dehumidifying
	Circulating (fan)

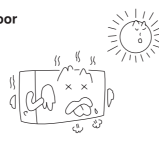
• The indoor unit which is switched on first continues to operate, but other indoor units which is switched on later does not operate while the lamp lights.

- To re-start an indoor unit which was operated later, stop the indoor unit which was operated first or later and reset the type of operation, then perform operation again.
- When heating operation is automatically selected for the first indoor unit, the next indoor unit will then start to heat. Also, if cooling or dehumidifying is automatically selected for the first indoor unit, the next indoor unit will also start to cool or dehumidify.

Adjusting the Number of Indoor Units:

During automatic operation:

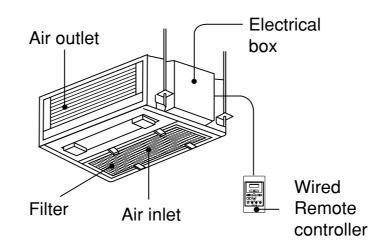
Decrease the number of indoor units to be operated especially when it is very hot or cold or when you want to reach the present temperature quickly.



Stopped Indoor Units:

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

INDOOR UNIT

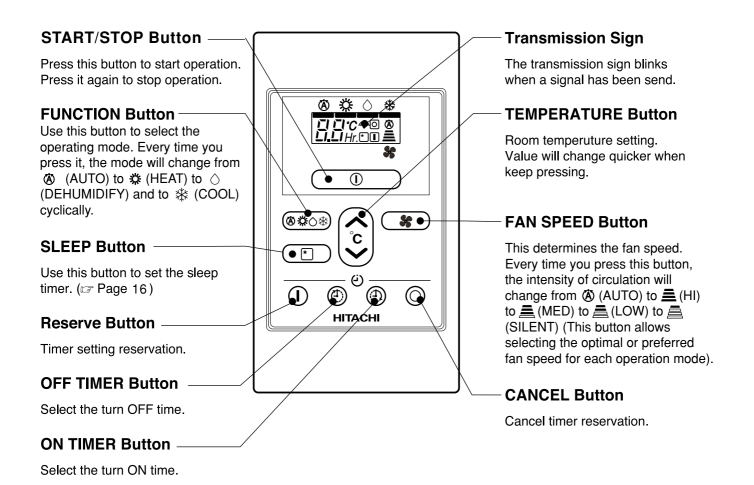


MODEL NAME AND DIMENSIONS

MODEL	WIDTH (mm)	HEIGHT (mm)	DEPTH (mm)
RAD-18NH7A/RAD-25NH7A/RAD-35NH7A/RAD-50NH7A	750	235	400

NAMES AND FUNCTIONS OF REMOTE CONTROL UNIT

■ This controls the operation function and timer setting of the room air conditioner.



Precautions for Use

- Do not put the remote controller in the following places.
 - Under direct sunlight.
 - In the vicinity of a heater.
- Handle the remote controller carefully. Do not drop it on the floor, and protect it from water.
- Once the outdoor unit stops, it will not restart for about 3 minutes (unless you turn the power switch off and on or unplug the power cord and plug it in again).
 This is to protect the device and deep net indicate a failure.

This is to protect the device and does not indicate a failure.

 If you press the FUNCTION selector button during operation, the device may stop for about 3 minutes for protection.

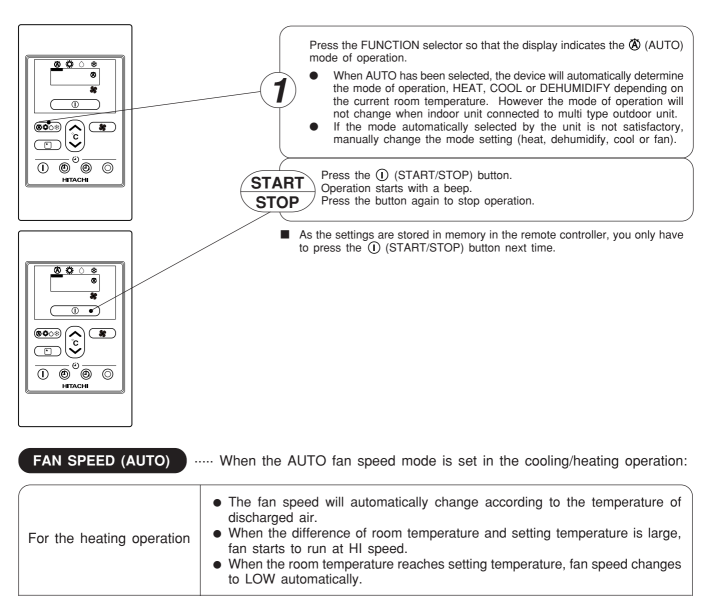
VARIOUS FUNCTIONS

Auto Restart Control

- If there is a power failure, operation will be automatically restarted when the power is resumed with previous operation mode. (As the operation is not stopped by remote controller.)
- If you intend not to continue the operation when the power is resumed, switch off the power supply.
 When you switch on the circuit breaker, the operation will be automatically restarted with previous operation mode.
 Note: 1. If you do not require Auto Restart Control, please consult your sales agent or OFF by remote control.
 2. Auto Restart Control is not available when Timer or Sleep Timer mode is set.

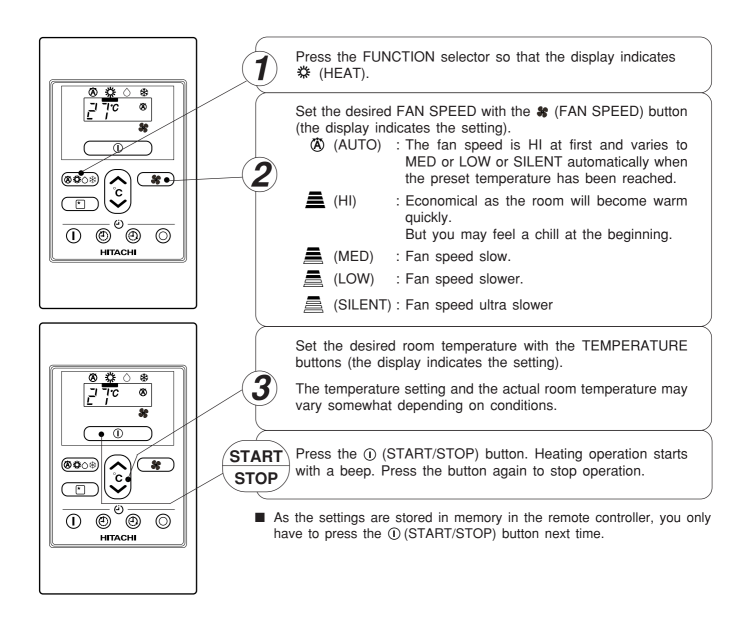
AUTOMATIC OPERATION

The device will automatically determine the mode of operation, HEAT, COOL or DEHUMIDIFY depending on the current room temperature. The selected mode of operation will change when the room temperature varies.



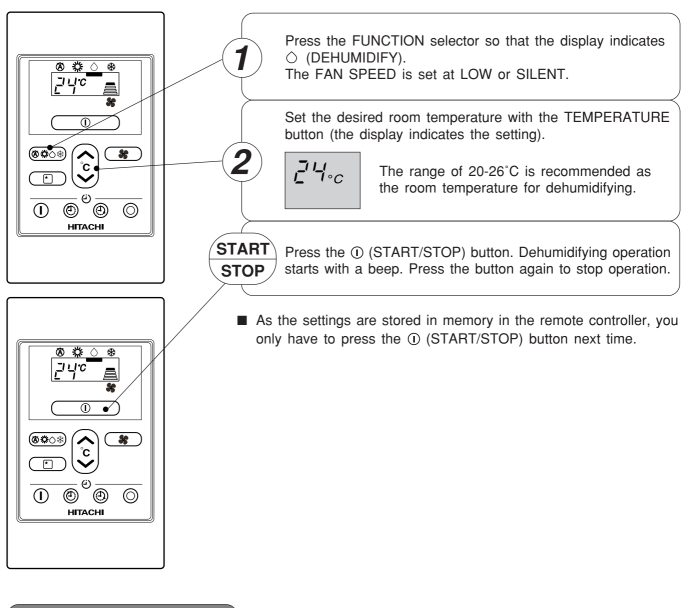
For the cooling operation	 When the difference of room temperature and setting temperature is large, fan starts to run at HI speed. After room temperature reaches the preset temperature, the cooling operation, which changes the fan speed and room temperature to obtain optimum conditions for natural healthful cooling will be performed.
---------------------------	--

- 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 keep reliability of the device, please use this device above -15°C of the outdoor temperature.



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.



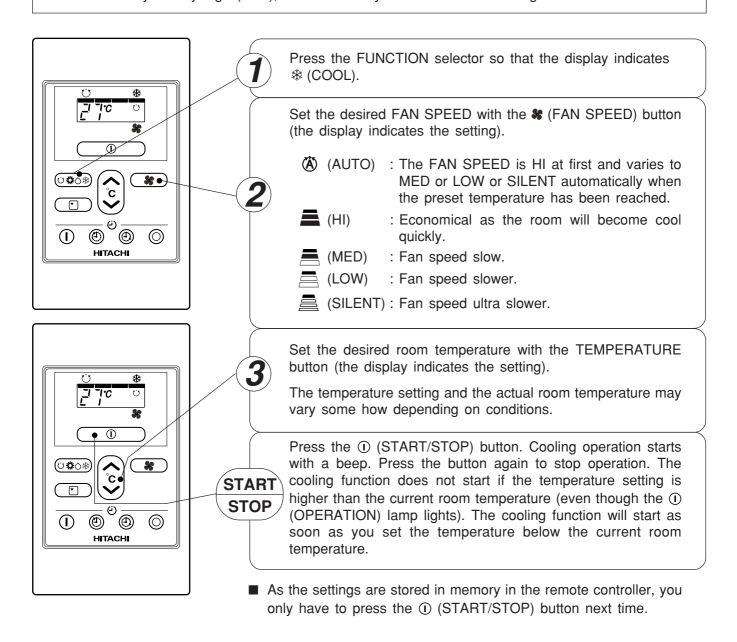
I Dehumidifying Function

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 function will stop (the indoor unit will stop emitting air) as soon as the room temperature becomes lower than the setting temperature.

COOLING OPERATION

Use the device for cooling when the outdoor temperature is $-10 \sim 43^{\circ}$ C. If indoor humidity is very high (80%), some dew may form on the air outlet grille of the indoor unit.



TIMER RESERVATION

ON Timer and OFF Timer are available.

OFF Timer Reservation OFF TIME setting Select the OFF TIME by pressing the (OFF) Button. Setting time will change according to the below sequence when you press the button. 0.5 hour interval 1 hour interval 1.0 1.5 ...→ 9.5 0.5 10 11 12 The value change quicker if you keep pressing the button. Press the (I) (Reserve) button • OFF TIMER reserved with a signal received sound "beep". The O (OFF) Mark starts lighting instead of blinking. ON Timer Reservation ON TIME setting • Select the ON TIMER by pressing the ()(ON) Button. At the beginning of setting, time 6 hours was set. Setting time will change according to the below sequence. 0.5 hour interval 1 hour interval 1.5 11 12 0.5 1.0 →9.5 10 • The value change quicker if you keep pressing the button.

2 Press the ① (Reserve) button

- ON TIMER reserved with a signal received sound "beep".
- The I (ON) Mark starts lighting instead of blinking.

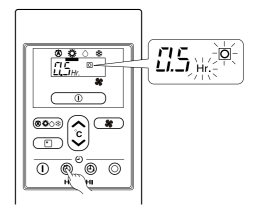
CANCELLATION of Timer Reservation

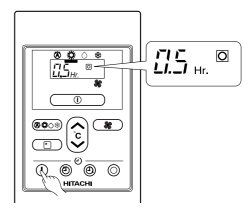


Press the () (Cancel) button

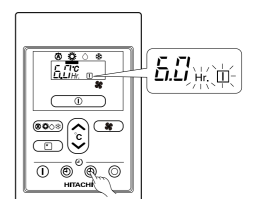
• As the time settings are stored in remote controller memory, you only have to press the (I) (Reserve) button in order to use the same setting next time.

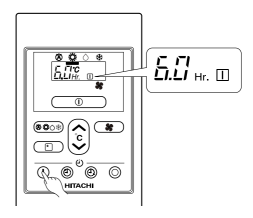
Operation stop at setting time



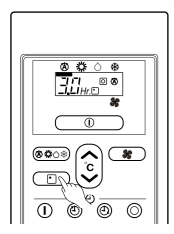


Operation will start for setting temperature at setting time (The starting time may different depend on the room temperature and set temperature).





HOW TO SET THE SLEEP TIMER



Example: Setting 3 hours sleep time.

Mode	Indication
Sleep timer	→ 1 hour → 2 hours → 3 hours → 7 hours → $$ Sleep timer off $$

Sleep Timer: The device will continue working for the designated number of hours and then turn off. Press the SLEEP button, indoor unit will produce a beep. The timer information will be displayed on the remote controller.

How to Cancel Reservation Press the \bigcirc (CANCEL) button. The ① (RESERVED) sign goes out with a beep.

Explanation of the sleep timer

The device will control the FAN SPEED and room temperature automatically so as to be quiet and good for people's health.

NOTE

- If you set the sleep timer after the off or on-timer has been set, the sleep timer becomes effective instead of the off or on-timer set earlier.
- You can not set other timer during sleep timer operation.
- After sleep timer time is up and when press sleep button again, the sleep timer will be set as last setting.
- Sleep timer effective only once.

CIRCUIT BREAKER

When you do not use the room air conditioner, set the circuit breaker to "OFF".

HOW TO USE THE AIR CONDITIONER EFFECTIVELY

- 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. Using the timer is recommended before going to sleep or going out.
- 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.

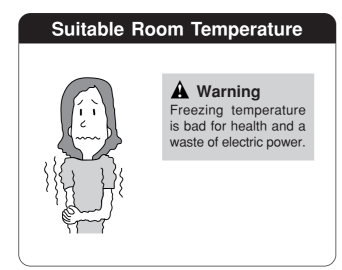
5. Do not block the air intake and air outlet.

• 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.









Install curtain or blinds

Effective Usage Of Timer

At night, please use the "OFF or ON timer operation mode", together with your wake up time in the morning. This will enable you to enjoy a comfortable room temperature. Please use the timer effectively.



Please Adjust Suitable Temperature For Baby And Children

Please pay attention to the room temperature and air flow direction when operating the unit for baby, children and old folks who have difficulty in movement.



A Caution Do not close the room for a long period of

time. Occasionally open the door and windows to allow the

Ventilation

entrance of fresh air.



Do Not Forget To Clean The Air Filter

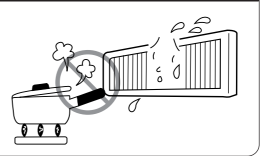
Dusty air filter will reduce the air volume and the cooling efficiency. To prevent from wasting electric energy, please clean the filter every 2 weeks.



The Air Conditioner And The Heat Source In The Room

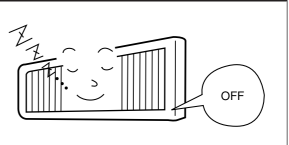
A Caution

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



Not Operating For A Long Time

When the indoor unit is not to be used for a long period of time, please switch off the power from the mains. If the power from mains remains "ON", the indoor unit still consumes about 8W in the operation control circuit even if it is in "OFF" mode.



When Lightning Occurs

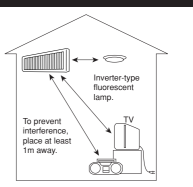
A Warning

To protect the whole unit during lightning, please stop operating the unit and remove the plug from the socket.

Interference From Electrical Products

A Caution

To avoid noise interference, please place the indoor unit and its remote controller at least 1m away from electrical products.



MAINTENANCE

A 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.

1. AIR FILTER

Clean the air filter, as it removes dust inside the room. Be sure to clean the filter once every two weeks so as not to consume electricity unnecessarily.

PROCEDURE

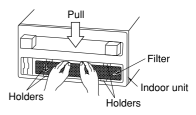


Pull the filter toward the center until it detached from the holders. Then take it out from holders (refer to diagram).

2

Remove dust from the filter using a vacuum cleaner. If there is too much dust, use neutral detergent. After using neutral detergent, wash with clean water and dry in the shade.







Install the filters. Gently insert back the filter into the holders.

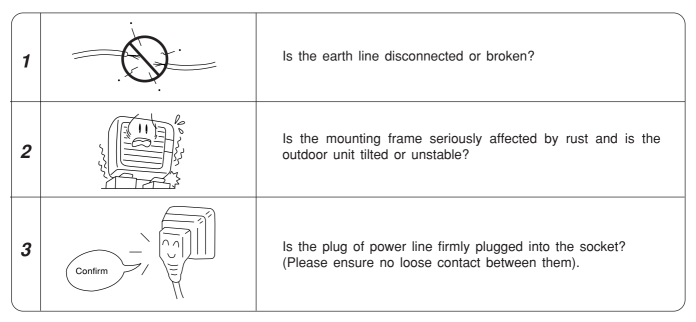


A CAUTION

- Do not wash with hot water at more than 40°C. The filter may shrink.
- When washing it, shake off moisture completely and dry it in the shade; do not expose it directly to the sun. The filter may shrink.
- Do not operate the air conditioner with the filter removed. Dust may enter the air conditioner and cause trouble.

REGULAR INSPECTION

PLEASE CHECK THE FOLLOWING POINTS BY QUALIFIED SERVICE PERSONAL EITHER EVERY HALF YEARLY OR YEARLY. CONTACT YOUR SALES AGENT OR SERVICE SHOP.



AFTER SALE SERVICE AND WARRANTY

WHEN ASKING FOR SERVICE, CHECK THE FOLLOWING POINTS.

CONDITION	CHECK THE FOLLOWING POINTS
When it does not operate	 Is the fuse all right? Is the voltage extremely high or low? Is the circuit breaker "ON"?
When it does not cool well When it does not hot well	 Was the air filter cleaned? Does sunlight fall directly on the outdoor unit? Is the air flow of the outdoor unit obstructed? Are the doors or windows opened, or is there any source of heat in the room? Is the set temperature suitable?



Notes

- In quiet or stop operation, the following phenomena may occassionally occur, but they are not abnormal for the operation.
 - (1) Slight flowing noise of refrigerant in the refrigerating cycle.
 - (2) Slight rubbing noise from the fan casing which is cooled and then gradually warmed as operation stops.
- The odor will possibly be emitted from the room air conditioner because the various odor, emitted by smoke, foodstuffs, cosmetics and so on, sticks to it. So the air filter and the evaporator regularly must be cleaned to reduce the odor.
- Please contact your sales agent immediately if the air conditioner still fails to operate normally after the above inspections. Inform your agent of the model of your unit, production number, date of installation. Please also inform him regarding the fault.
- Power supply shall be connected at the rated voltage, otherwise electronic component of the unit will be broken or could not reach the specified capacity.

Please note:

On switching on the equipment, particularly when the room light is dimmed, a slight brightness fluctuation may occur. This is of no consequence.

The conditions of the local Power Supply Companies are to be observed.

Note

 Avoid to use the room air conditioner for cooling operation when the outside temperature is below 21°C (70°F).

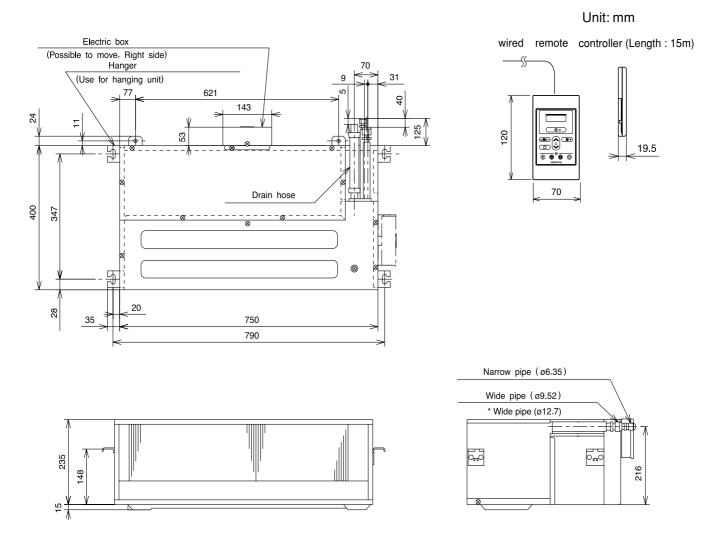
The recommended maximum and minimum operating temperatures of the hot and cold sides should be as below:

_		Coo	ling	Heating	
		Minimum	Maximum	Minimum	Maximum
Indoor	Dry bulb °C	21	32	20	27
Indoor	Wet bulb °C	15	23	12	19
Quitdoor	Dry bulb °C	21	43	2	21
Outdoor	Wet bulb °C	15	26	1	15

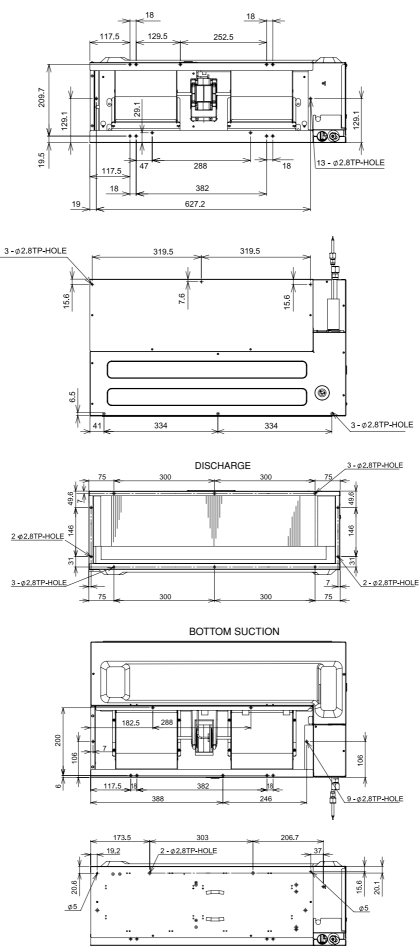
MEMO

CONSTRUCTION AND DIMENSIONAL DIAGRAM FOR INDOOR

MODEL RAD-18NH7A, RAD-25NH7A, RAD-35NH7A, RAD-50NH7A*



BACK SUCTION

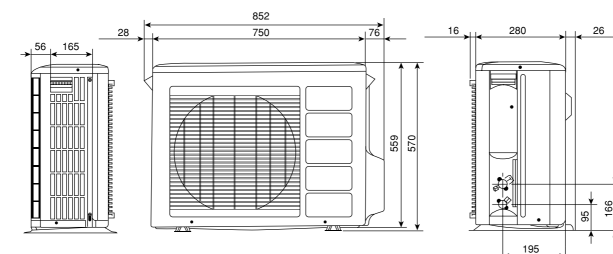


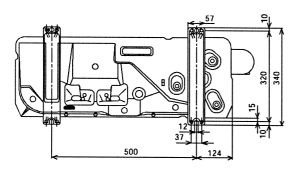
Cautions:

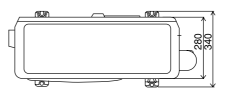
1. Use insulated pipes for both large and small diameters.

CONSTRUCTION AND DIMENSIONAL DIAGRAM FOR OUTDOOR

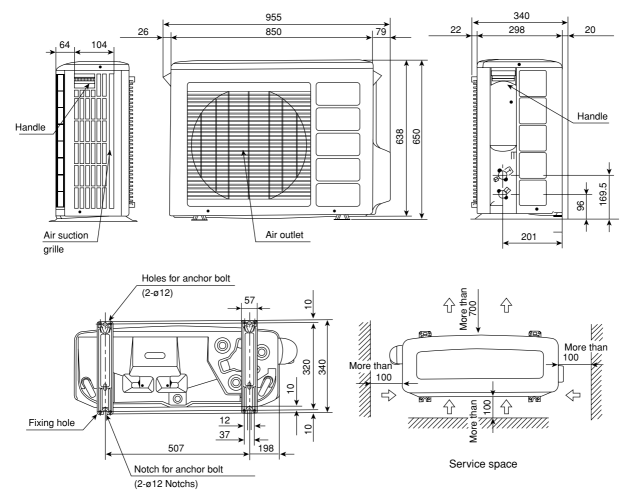
MODEL RAC-25NH5, RAC-35NH5







MODEL RAC-50NH5



MAIN PARTS COMPONENT

THERMOSTAT

Thermostat Specifications

MODEL			RAD-18NH7A, RAD-25NH7A, F	RAD-35NH7A, RAD-50NH7A
THERMOSTAT MODEL			IC	>
OPERATION MODE			COOL	HEAT
	INDICATION	ON	14.9 (59.3)	20.4 (68.8)
TEMPERATURE °C (°F)	16	OFF	14.3 (58.3)	21.0 (69.1)
	INDICATION 24	ON	22.9 (73.7)	28.4 (83.1)
		OFF	22.3 (72.7)	29.0 (84.1)
	INDICATION	ON	30.9 (88.1)	36.4 (97.7)
	32	OFF	30.3 (87.1)	37.0 (98.8)

FAN MOTOR

Fan Motor Specifications

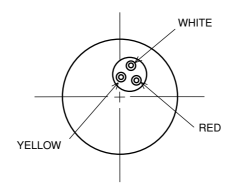
MODEL	RAD-18NH7A, RAD-25NH7A, RAD-35NH7A, RAD-50NH7A	RAC-25NH5, RAC-35NH5, RAC-50NH5
POWER SOURCE	DC: 0 ~ 35V	DC360V
OUTPUT	20W	40W
CONNECTION		360V RED 0V BLK 15V WHT 0~6V YEL 0~15V BLU

BLU : BLUE	YEL : YELLOW	BRN : BROWN	WHT : WHITE
GRY : GRAY	ORN : ORANGE	GRN : GREEN	RED : RED
BLK : BLACK	PNK : PINK	VIO : VIOLET	

COMPRESSOR MOTOR

Compressor Motor Specifications

MODEL		RAC-25NH5. RAC-35NH5	RAC-50NH5
COMPRESSOR MODEL		JU1012D	JU1013D
PHASE		SINGLE	
RATED VOLTAGE		AC 220 ~ 240 V	
RATED FREQUENCY		50 Hz	
POLE NUMBER		4	
CONNECTION			
RESISTANCE VALUE (68°F)		2M = 1.05	5
(Ω)	75°C (167°F)	2M = 1.28	3

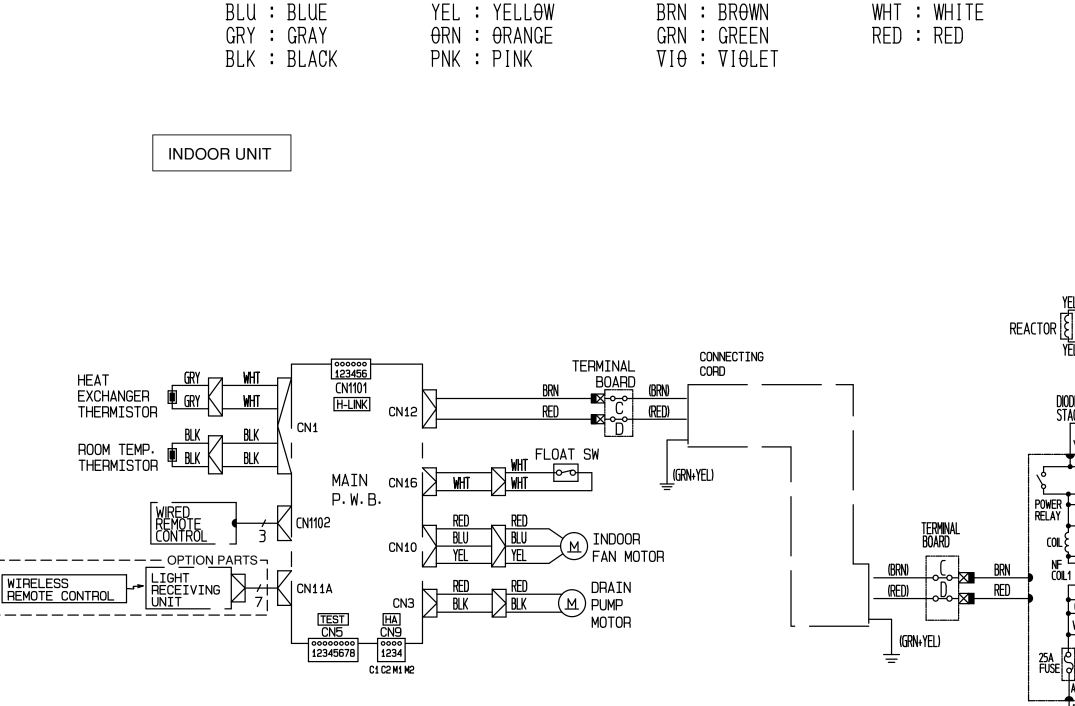


ACAUTION

When the refrigerating cycle has been operated for a long time with the capillary tubes clogged or crushed or with too little refrigerant, check the color of the refrigerating machine oil inside the compressor. If the color has been changed conspicuously, replace the compressor.

WIRING DIAGRAM

MODEL RAD-18NH7A, RAD-25NH7A, RAD-35NH7A, RAD-50NH7A RAC-25NH5, RAC-35NH5, RAC-50NH5



25A FUSE ABSORBER BLK terminal Board (BLK) 1

YEL

YEL

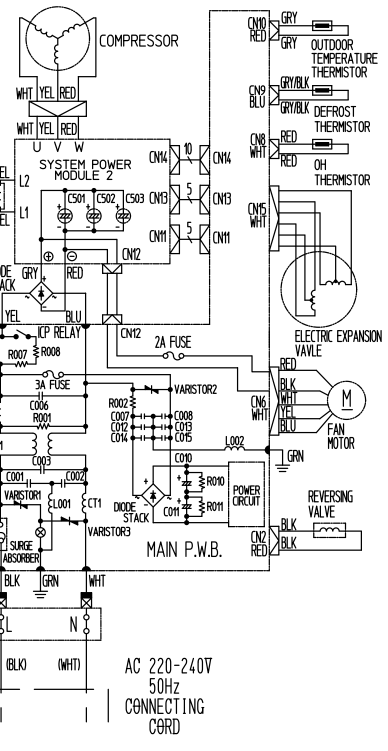
DIODE ST<u>ACK</u>

YEL

C001

(GRN+YEL)

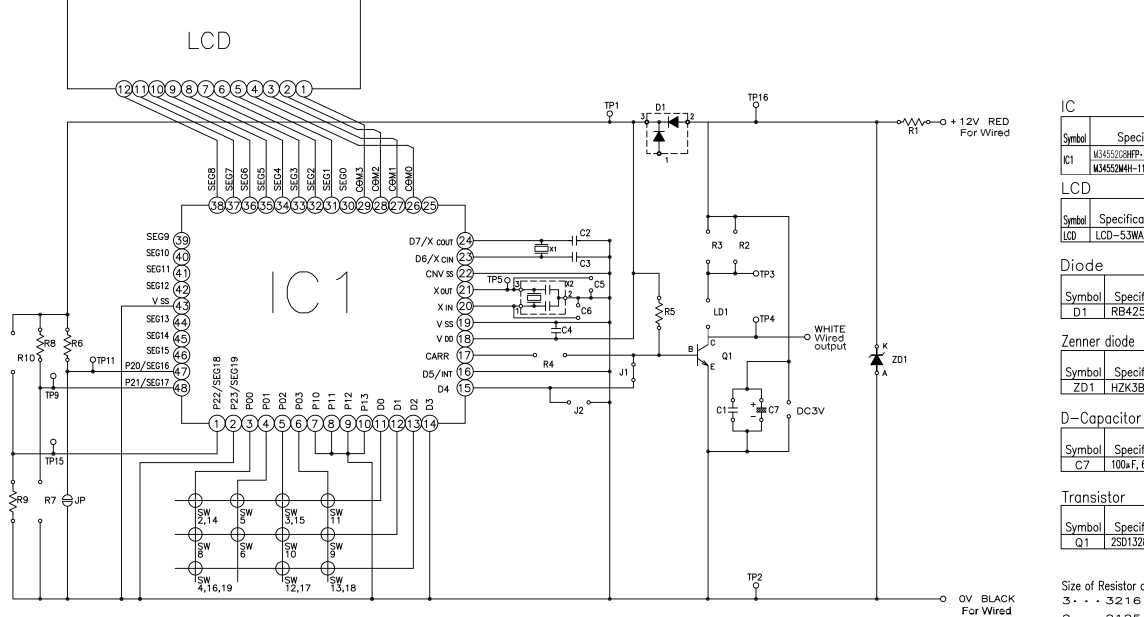
OUTDOOR UNIT



- 29 -

CIRCUIT DIAGRAM

Wired Remote Control



Size of Resistor and C-Capacitor 3••• 3216 Size 2•••2125 Size 1 • • • 1608 Size

Specification	Form
BHFP···OTPMICON	E
14H-116FP···MASKMICON	Г

cification	Form	
53WA	Н	

pecification	Form
3425D	С

pecification	Form
ZK3BTR	С

pecification	Form
0µF, 6.3V	F

Specification	Form
2SD1328S-TX	С
	-

Resonators

Symbol	Specification	Form
X1	C-R002RX 32.768kHz	Н
X2	CSTCC3.64MG0H6 3.64MHz	F

Resistor

Symbol	Specification	Size	Form
R1	1.5kΩ,1/8W	2	С
R5	3kΩ, 1/16W	1	С
R6	100kº,1/16W	1	С
R8	10kΩ, 1/16W	1	С
R9	10kΩ, 1/16W	1	С

<u>Chip-jumper</u>

Symbol	Specification	Size	Form
J1	02	1	С

C-Capacitor

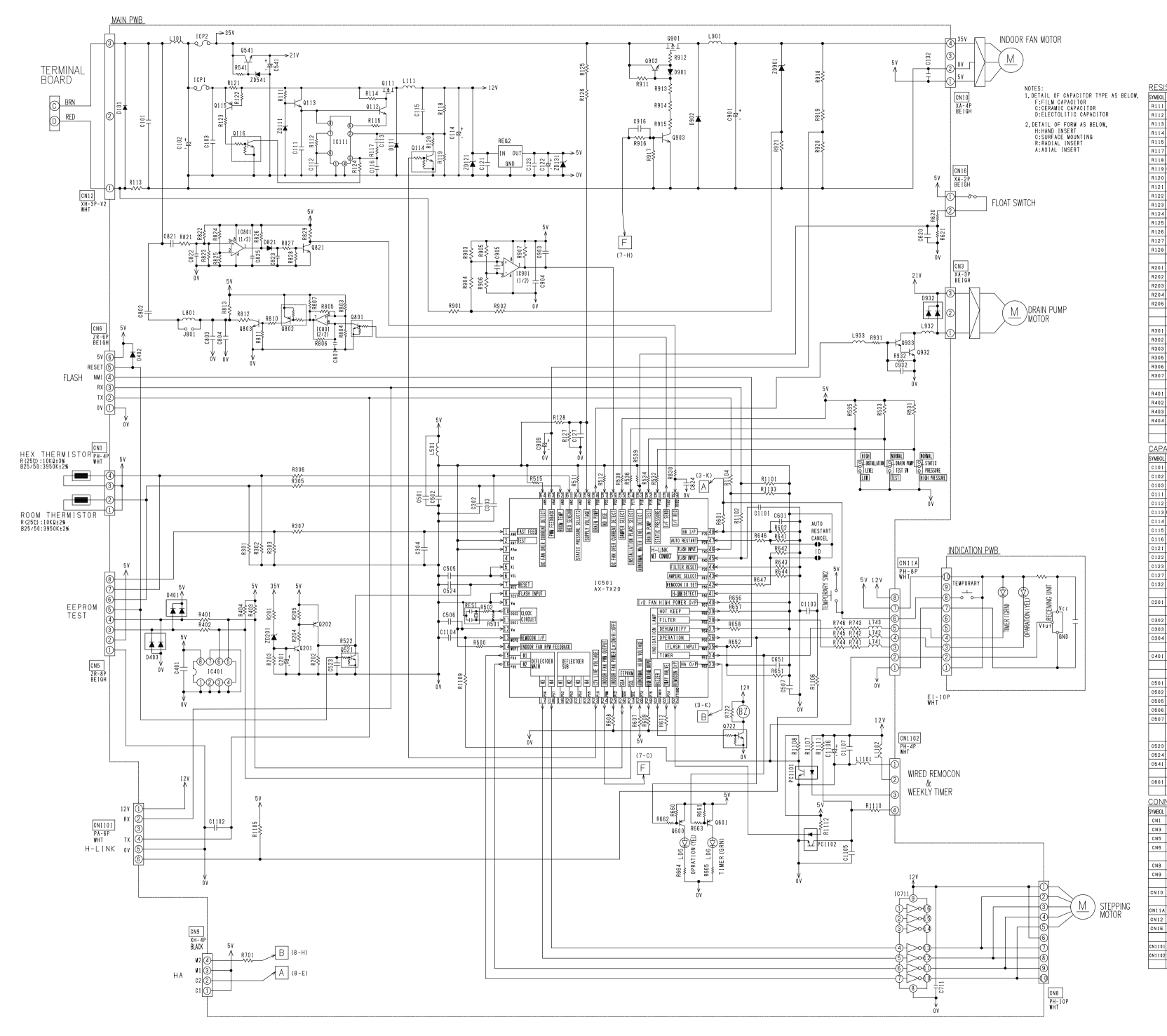
Cumbal	Creation	Chanadariation	C:=0	F a r m
Symbol	Specification	unaracteristics	Size	rorm
C1	1µF,16∨	F	2	С
C2	22pF,50V	СН	2	С
C3	22pF,50V	СН	2	С
C4	1µF,16∨	F	2	C

Table1 Key-matrix table

\searrow	P00	P01	P02	P03
DO	X	0	\$	I
D1	Ð	Θ	>	\sim
D2	0		æ	©\$0\$

CIRCUIT DIAGRAM

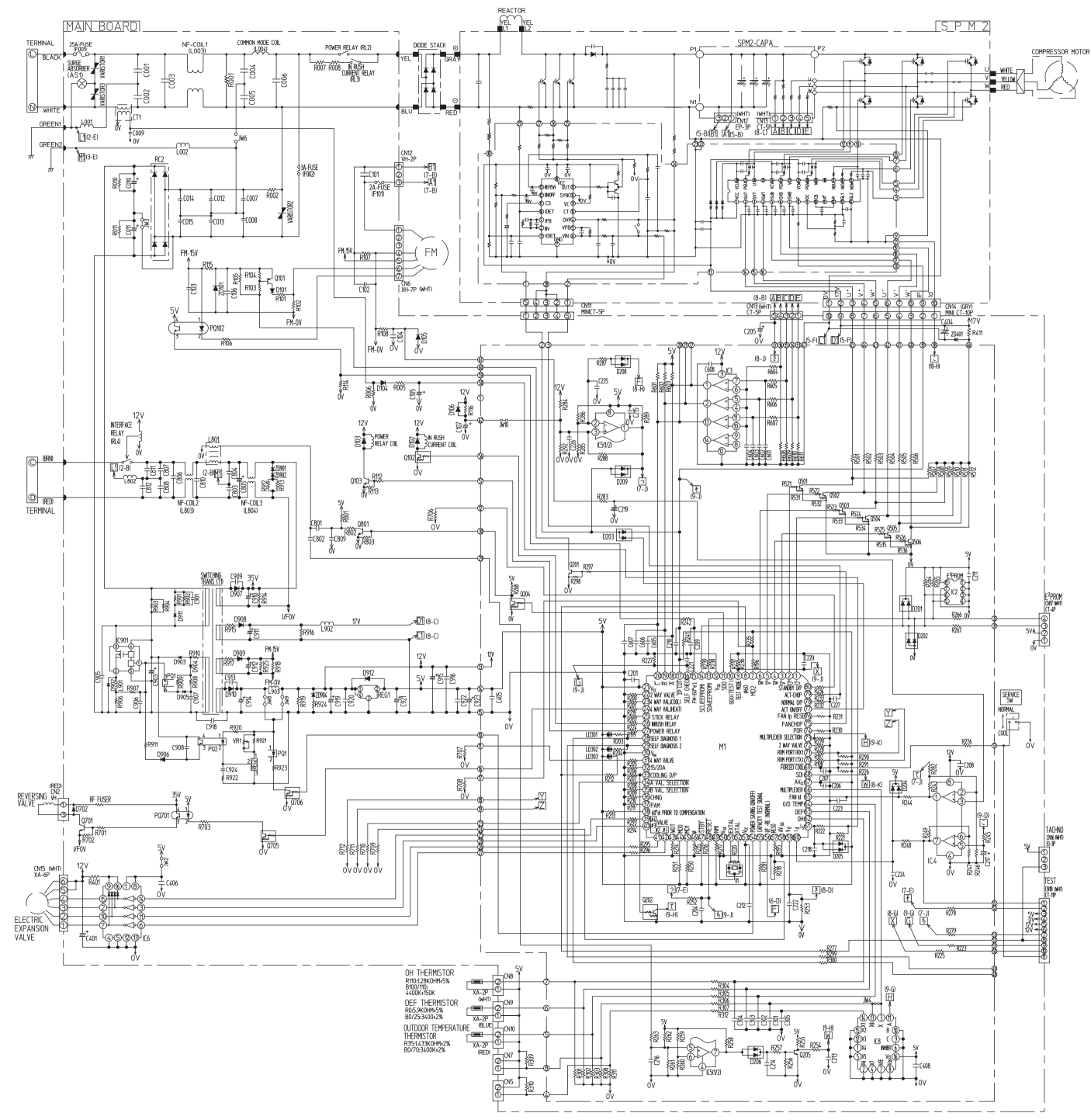




-	STOF		D (14)	FORM	MOUNT		CYLIDOL	(0)	. (11)	D (11)	FORM	MOUNT	04000	(0)		D (11)	FORM	MOUNT		(0)		D (11)	FORM	MOUNT	
BOL 11	(Ω) 27K	±(%) 5%	P(₩) 1/10	FORM C	MOUNT SIDE A		SYMBOL R500	(Q) 10K	±(%) 5%	P(W) 1/10	FORM C	SIDE	SYMBOL R657	(Q) 10K	± (%) 5%	P(₩) 1/10	FORM C	SIDE	SYMBOL R830	(Ω) 1 K	±(%) 5%	P(W) 1/10	FORM C	SIDE	
12	30K	5%	1/10	C	A		R501	1 M	5%	1/10	C	A	R658	10K	5%	1/10	C	В							
13 14	0.3	5% 5%	1 1/8	R	A A		R502 R511	0 10K	5% 5%	1/10	C C	A	R660	10K	5%	1/10	C C	B B	R901 R902	1 K 8 2 K		1/10	C C	B B	
14	560	5%	178	c	A		R512	10K	5%	1/10	c	A	R661 R662	10K 10K	5% 5%	1/10 1/10	c	Å		8.25K	• //	1/10 1/10	c	B	
17	68K	5%	1/10	C	٨		R515	10K	5%	1/10	C	A	R663	10K	5%	1/10	C	A	R904	0	5%	1/10	C	В	
18 19	75K 6.98K	2% 1%	1/10 1/10	C C	A A		R522	1 K	5%	1/10	С	A	R664 R665	1 K 1 K	5% 5%	1/10 1/10	C C	B B	R905 R906	12.7K 1K		1/10 1/10	C C	B B	
20	未実装		nount	•			R531	10K	5%	1/10	c	В			0 //	1710	•		R907	2.7K		1/10	c	В	
21	0.56	5%	1/4	C	A		R532	1 K	5%	1/10	C	В	R701	1 K	5%	1/10	C	A	R911	1 K	5%	1/4	C	٨	
22 23	100 33K	5% 5%	1/10 1/10	C C	A		R533 R534	10K 1K	5% 5%	1/10 1/10	C C	BB				-			R912 R913	47 1 K	5% 5%	1/10	C C	A B	
24	100	5%	1/10	C	٨		R535	10K	5%	1/10	C	В	R722	з. зк	5%	1/10	C	В	R914	1 K	5%	1/4	C	В	
25	未実装 未実装						R536	1 K	5%	1/10	C	В	R741	110	5%	1/10	C	A	R915	1 K	5%	1/4	C	В	
26 27	木実装 未実装						R538	1 K	5%	1/10	С	В	R742 R743	110	5% 5%	1/10 1/10	c c	A	R916 R917	3,3K 3,3K		1/10 1/10	C C	B B	
28	10K	5%	1/10	C	٨		R539	未実装	Nati	nouni			R744	130	5%	1/10	C	A	R918	10K	1%	1/10	С	В	
01	5.1K	5%	1/8	С	A		R541	3.9K	5%	1/4	C	A	R745	130	5%	1/10	C	A	R919	10K 2.21K	1%	1/10	C C	٨	
02	5.1K	5%	1/10	c	A		R601	1 K	5%	1/10	C	A	R746	130	5%	1/10	C	A	R920 R921	12K	• *	1/10	c	A B	
03	2 K	5%	1/10	С	٨		R602	10K	5%	1/10	C	٨	R803	120K	5%	1/10	C	В	R931	3 K	5%	1/10	C	A	
04	5.1K 2.7K	5% 5%	1/10 1/8	C C	A A		R607 R608	10K 10K	5% 5%	1/10 1/10	C C	B B	R804 R805	120K 120K	5% 5%	1/10	C C	BB	R932	10K	5%	1/10	C	٨	
	L. /K	0,4		•			R609	10K	5%	1/10	C	A	R806	120K	5%	1/10	C	B	R1101	10K	5%	1/10	C	A	
													R807	4.3K	5%	1/10	C	В	R1102	1 K		1/10	C	٨	
-	12.7K	1% 1%	1/10 1/10	C C	A A		R612 R620	10K 1K	5% 5%	1/10 1/10	C C	A	R810 R811	680 2K	5% 5%	1/10	C C	BB	R1103 R1104	10K 1K	5% 5%	1/10	C C	A	
03	10K	5%	1/10	C	A		R621	10K	1%	1/10	C	A	R812	39	5%	1/8	C	В	R1105	10K	5%	1/10	C	A	
05	1 K	5%	1/10	c	A		R641	10K	5%	1/10	c	A	R813	39	5%	1/8	C	В	R1106	1 K	5%	1/4	C	٨	
06	1 K 1 K	5% 5%	1/10 1/10	C C	A A		R642 R643	10K 10K	5% 5%	1/10 1/10	C C	A	R821 R822	1K 10K	5% 1%	1/10 1/10	C C	B B	R1107 R1108	620 2K	5% 5%	1/8	C C	B B	
							R644	10K	5%	1/10	C	A	R823	10K	1%	1/10	C	В	R1109	1 K		1/10	C	A	
01	390	5%	1/10	C	۸		0.040		5.4		0			8.25K	1%	1/10	C	В	R1110	620	5%	1/8	C	В	
02	390 5.1K	5% 5%	1/10 1/10	C C	A		R646 R647	1 K 1 K	5% 5%	1/10 1/10	C C	A	R825 R826	10K 1K	1% 5%	1/10	C C	BB	R1111 R1112	2K 560	5% 5%	1/10	C C	B B	
04	5.1K	5%	1/10	C	A		R651	1 K	5%	1/10	C	A	R827	3 K	5%	1/10	C	A							
_							R652 R656	100 10K	5% 5%	1/10 1/10	C C	A	R828 R829	10K 5.1K	5% 5%	1/10	C C	A							
PA		R						TUK	0.0	1710	U	'n		ISIST		-	0	^	IC						
BOL	(µF)	(V)	ТҮРЕ	FORM	MOUNT SIDE		SYMBOL	(µF)	(V)	TYPE	FORM	MOUNT SIDE	SYMBOL		DEI		FORM	MOUNT SIDE	SYMBOL	- мо	DEL	-	FORM	MOUNT	
01	0,22	50	F	R	A		0620	0.1	25	C (F)	0	B		2SJ51			C	٨		NJM234			C	٨	
02	330 470P	63 630	D (PF) C	R	A B		0651	0.1	25	C (F)	С	۸		2SC52 2SC52			c c	A		K A 780 BR2400		_	H C	A	
11	2.2	10	C (B)	C	٨		0711	0,1	25	C (F)	C	٨	Q114	未実装		mount							-		
_	1000P 0.047	50 25	C (B) C (B)	C C	A A									KTA15			C	A	10501	AX-7X2	20		C	A	
14	220		D (PF)	R	A								Q116	KRC40	2E		C	٨	10711	K1D650	03AF		С	A	
15	未実装						C 8 O 1	150P	50	C (CH)	C	В	Q201	25024	62L	с	C	A		K1A393			C	В	
16 21	未実装 0.1	Not 25	C (F)	С	в		C802	0.22	50	F	R	A B		25A11		С	C	A	10901	K I A 3 9 3	ßF		C	В	
22	100		D (PF)	R	A		C803	0.1 未実装		C (F)	C	в	Q521	KRC40 2SD12			с Н	A			0.0				
23	0.1	25	C (F)	C	В		0821	0.01	50	F	R	٨							<u>OSCI</u> SYMBOL			- RFO	FORM	MOUNT	
27 32	未実装 0.1		C (F)	С	в		C822 C823	1000P 0.047	50 25	C (B) C (B)	C C	B		KTA15			C	В		CSTL10			R	A	
52	0.1	20	U (F)	0	•		0823	0.047	25 50	C (B)	c	Å	Q601	KTA15	045		C	В	ZENE	ER D	IOD	E			
01	100	10	D (PF)	R	٨		C825	0.1	25	C (F)	C	В							SYMBOL		DEL	-		MOUNT	
02	0.1	25	C (F)	С	В		0901	330	63	C (PF)	R	٨	0700	KRC40	25		С	٨		RD6.21 PTZ20/			C C	A B	
03	0.1	25	C (F)	C	В		0003	1000P	50	C (B)	C	B		KRC40			c	A	Z D 1 3 1	PLZ6.8	B A		C	٨	
04	0.1	25	C (F)	C	٨		0904	0,1		C (F)	C	В	Q802	K R A 3 0	2E		C	٨		MTZJ27			A	A	
01	0.1	25	C (F)	С	A		C905 C909	1		C (B) D (VX)	C R	B		25034 KTC40			C C	B	ZD541 ZD901	RD22U UDZ-15			C C	A B	
			,	-			0916	未実装						2SJ24			c	В	INDU	CTAN	NCE	_			
			0.5				0932	1	16	C (F)	C	٨		25024		с	C	В	SYMBOL	MOD	ΕL	R	ATED		MOUI SIDE
01	0.1	25 25	C (F) C (F)	C C	B B									2SC33 2SC52			C C	B		RCH108 RCH108				H H	A
05	0.1	25	C (F)	C	A		C 1 1 0 1	1000P	50	C (CH)	C	٨		25082 KTC40			c	A		CHIP J		-	-	H C	B
06	0.1	25	C (F)	C C	B			1000P		C (CH)	C	B	CHIP							CHIP J		-	-	C	A
07	0.1	25	C (F)	v	•		C1103 C1104	0.1 1000P	25 50	C (F) C (B)	C C	B	SYMBOL J801					SIDE		CHIP J		-	-	C C	A
							C 1 1 0 5			C (B)	C	В	BUZ										_	-	
23 24	0.1	25 25	C (F) C (F)	C C	A A		C1106	47	25	D C (F)	R C	A B	SYMBOL		DE	L	FORM	MOUNT SIDE		LB2518				C	A
24 41	100	25 50	C (F) D (PF)	R	A		C1107	0.1	25	v (F)	v	D	ΒZ	PKM13	EPY		Н	A		HFE000 BLM11A6		450 T 450	μΗ 00.2A	H C	A A
																				BLM11A		-		c	A
01	0.1	25	C (F)	C	٨															EXCELS	105	-			
 NI	VECT	OR										L	LED							EXCELS		+	-	A A	A A
BOL	TYF		0.	COLO	OR FO	RM	R	EMARI	<		MOUNT]		MOD	ΕL	COLOR	FORM	MOUNT SIDE	DIOD						
_	PH-4P			WHI		_	HEX, RO		RMIST	OR	A	-							SYMBOL		DEL	-	TONM	MOUNT SIDE	
	XA-3P ZR-8P			1V0 1V0	_	-	DRAIN EEPROM				A A	1	LD5	SEL27	10K	YELLOW	R	A	D101 D111	RN3Z D1F56			H C	A B	
16	Z R - 6 P	(TOF)	1 V O	RYC	;	FLASH				A	1	LD6	SEL27	1 0 E	GREEN	R	٨		KDS184	4		C	A	
18	PH-10	P (T /	₽١		TE H		STEP M	0100			A	-			I	DATES	F02:1	MOUNT		KDS414			C C	٨	
	XH-4P			WH I BL A		-	HA HA				A	1		MOD CCP2E-		RATED 0,8A	FORM C	SIDE	0403	KDS181			U	٨	
]		CCP2E	_	2. DA	c	٨		KDS414	48U		C	В	
10	XA-4P	(TOF)	1 V O	RY H		I∕D MO	TOR			A								D901				C C	A B	
1 A	PH-8P	(TOF)	WHI	TE H		RECEIVII	NG/INDIC	ATION	PWB	A	1	SWIT SYMBC	_	PEN	10	FUBM	MOUNT SIDE		D1FL20 KDS184			C C	B A	
12	XH-3P	- 1/2	TOP)	WHI	TE⊦	•	35V PO	WER SU			A	1	SIMBU		<u> </u>	ν Ο.	I URM	SIDE		-					
16	X A - 2 P	(T0F)	100	RY H		FLOAT	SWITCH			A	-	応急運車	ā (11)	HLU-	sw	R		PHO	тосс)UP	LEF			
101	P A - 6 P	(TOF)	WHI	TE ⊦		H-LINK				A	1	SW2 Drain Pl	IND	4LU-			۸ ۸	SYMBOL	MOD	EL	_	FORM	MOUNT SIDE	
	P A - 4 P			WHI		-	WIRED		N		A]	TEST SW STATIC	0000			н	A A	PC1101	TLP421	I BL		C	A	
												J	PRESSURE	5555	5912	υUU	н	A		TLP421			C	A	
													INSTALLAT	ION	. بدو										
													LEVEL		_e ⊼ N	ot moi	=1 fk								

CIRCUIT DIAGRAM

MODEL RAC-25NH5, RAC-35NH5, RAC-50NH5



RESIS	<u>TORS</u>					ILM ELECTR	OLYTIC	<u>TORS</u>							<u>CITOR</u>	<u>S</u>	_		_		_
MARK	RAT	IN((%)		MOUNTING	BOARD	REMARK	MARK	RAT (R)	-		MOUNTING	BARD	REMARK	MARK	RATI (uF)	 NG	COMPONENT	MOUNTING	Beard	REMARK]
R001 R002 R005	470K 2.2	5% 5% 1%	1/2 5	A H A	Μ	CEMENT	R308 R309 R310	3.01K 5.1K 5.1K	1% 5% 5%	1/16 1/4	C A	∃∐ E ≥ ≥	1608	C001 C002 C003	0.01 0.01 0.68	250 250 250/275v		P P H	M		
R006 R007 R008	1K 100		1/4 10	A	M	CEMENT	R311 R312	10K 100	1% 5%	1/16 1/16	Ċ	HIC	1608 1608	C005 C005 C006	4	400	F	Ц Н	F	HITACH	-
R010 R011	470K	5% 5%	1/2	A	Μ	CEMENT	R401	100	5%	1/4	A	М		C007 C008	0.01	<u>条</u>	C C	P P	M		(RAC-50NH4 0 (RAC-50NH4 0
R101	3.6K	1%	1/4	A	M		R411	JUMPER		2	\geq			C009 C010 C011	0.1 100 100	50 250 250	C D D	R R R	M M		
R102 R103 R104	30K 3.9K	1% 5% 5%	1/4 1/4	A	M M		R501 R502	1K 1K	5% 5% 5%	1/16 1/16	C	HIC	1608 1608	C012 C013 C014	0.01 0.01 0.01	250 去。 去。 去。	C C C	R R	M M		
R105 R106 R107	2.4K	5% 5% 1%	1/4 2	A P	M M		R503 R504 R505	1K 1K 1K	5%	1/16	I C	HIC HIC	1608 1608 1608	C015	0.01		C	R	M		
R108 R112	10K	5% 5%	1/4	A	M		R506 R507 R508	1K 5.1K 5.1K	5% 5% 5%	1/8	I C	HIC HIC	1608 3216 3216	C101 C102 C103	0.1	630 50	F	H	M		
R113 R114 R115	7.5K 1K JUMPER	5% 5%	1/4	A A A	M M		R509 R510 R511	5.1K 5.1K 5.1K	5% 5% 5%	1/8 1/8 1/8	C C	HIC HIC	3216 3216 3216	C104 C105 C106	1000P 100	50 10		RR	M	VR	
R116				A	M		R512 R521 R522	5.1K 10K 10K	5% 5% 5%	1/8 1/16 1/16	C C	HIC HIC	3216 1608 1608	C107	2.2	50	D	R	M	VR	
R195 R196 R197	1K 1K 1K	5%	1/16 1/16 1/16	C	HIC	1608 1608 1608	R523 R524 R525	10K 10K 10K	5% 5% 5%	1/16	C	HIC HIC	1608 1608 1608	C201 C204 C205	0.047 0.047 1	25 25 50	C C D	C R	HIC	1608 1608 VR	
R198 R199	1K 1K	5%	1/16	C	HIC	1608 1608	R526 R531 R532	10K 5.1K 5.1K	5% 5% 5%	1/16 1/16	C C	HC HC	1608 1608 1608	C206 C207 C208	0.047 0.1 0.047	25 25 25	C	C	HIC	1608 1608 1608	
R200 R201	10K 10K	5% 5%	1/16	C	HIC	1608 1608	R533 R534 R535	5.1K 5.1K 5.1K 5.1K	5% 5% 5%	1/16 1/16 1/14		HIC HIC	1608 1608 1608	C200 C209 C210 C211	0.047 0.0047 0.0047	25 50 25	C C C	C	HIC	1608 1608 1608	1
R201 R202 R203 R204	10K	5%	1/16	I C	HIC	1608 1608 1608 1608 1608	R536	5.1K	5%	1/16	Č		1608 1608	C212 C213 C214	0.047 0.047 0.047 0.068	25 25 25 16	C	C	HIC	1608 1608 1608 1608	
R205 R206	I 10K	15%	1/16	L	IHIC	1608	R601 R602	2K 2K	5% 5%	1/16 1/16	C		1608 1608	C215 C216	0.047	25 50	C C C	С	HIC	1608	-
R207 R208 R209	10K 1K 10K	5% 5%	1/16		HIC	1608 1608 1608 1608 1608	R603 R604 R605	2K 100 100	5% 5%	1/16		IHILI	1608 1608 1608 1608	C217 C218 C219	22 0.1 2.2	6.3 16 50	D C D		HIC	. WX	
R210 R211 R212	390	5%	1/16	I C	HIC	1608	R606 R607 R608	100 100 4.02K	5% 5% 5% 1%	1/16	I C	HIC HIC	1608 1608 1608	C220 C221 C222	0.047	25 25 16	C C C	C C	HIC HIC	1608 1608 1608	
R213 R214 R215	10K	5%	1/16	C	HIC	1608 1608 1608	R609 R610 R611	4.02K 4.02K 4.02K	1% 1% 1%	1/16 1/16 1/16	C		1608 1608 1608	C223 C224 C225	0.01 0.01 0.01	50 50 50	C	C C	HIC	1608 1608 1608	
R216 R217 R218	10K 10K 10K	5% 5%	1/16 1/16	C	HIC HIC	1608 1608 1608	R701	7.5K	5%			M		C226 C227	0.1 2200p	16 50	C	C	HIC	1608 1608	
R219 R220 R221	1K 1M 10K	5% 1%	1/16 1/16	C	<u>HIC</u> HIC	1608 1608 1608	R702 R703	10K 470	5% 5%	1/4	A	MM		C301 C302	0.1	16 16	C	C	HIC	1608 1608	
R222 R223 R224	510 1K 1K	5%	1/16	C C	HIC HIC HIC	1608 1608 1608	R706 R707 R708	10K 10K	5%	1/4	A	≥≥		C303 C304 C305	0.1 0.1 0.1	16 16 16	C C C	C C C	HIC	1608 1608 1608	
R225 R226 R227	1K 10K 10K	5% 5% 5%	1/16 1/16		<u>HIC</u> HIC	1608 1608 1608	R709 R710 R711	10K	5%	1/4	A	NeV		C401	100	25	D	R		VR	
R228 R229 R230	10K 10K 10K	5%	1/16 1/16	C	HIC HIC	1608 1608 1608	R712	_		\geq				C404 C405	100 0.1	25 16	D	R	M	PF	
R231 R232	10K 10K 100	5%	1/16 1/16	C	HIC HIC	1608 1608 1608	R801 R802 R803	39 39 3K	5% 5% 5%	1/4	Α	MMM		C406	0.1	50 16	Ċ	R	М	1608	
R233 R234 R235 R236	1K 10K	5% 5%	1/16 1/16	C	<u>HIC</u> HIC	1608 1608	R901	200K	5%		A	M		C601	0.00068		C	C	HIC		
R237 R238 R239	10K 10K 100	5% 5%	1/16		HIC	1608 1608 1608 1608	R902 R903 R904	200K 200K 820K 820K	5% 5% 5%	1/2 1/2	A	MMM		C602 C603 C604	0.00068	50 50				2125 2125 2125	
R241 R242	5.6K	5%	1/16	C	HIC	1608	R906 R907	0.39	5% 5%	2	Ρ	MM		C605 C606 C607	0.0000000000000000000000000000000000000	50 50 50			HIC HIC	1608 1608	
R243 R244 R245	1K 2K 2K 10K	5% 1% 5%	1/16 1/16	C	HIC HIC	1608 1608 1608	R907 R908 R909 R910	2.7K 2.7K	5% 5% 5%	1/4 1/4	A	MMM		C608	0.047	25	C			1608	
R246 R247	1K 3.16K	1% 1%	1/16 1/16	C	HIC HIC	1608 1608 1608	R911 R912	6.2 4.3K 270	5% 5%	1/4	A A H	MM		C801 C802	0.15	50 50	F	R R	M		
R248 R249 R250	2K 20K 10K	5%	1/16	C	HIC	1608 1608 1608 1608	R913 R914 R915	47K JUMPEF			A	MM		C803 C804 C805	0.01 0.01 68	250 250 50	C D	P P R	M M	PF	
R251 R252 R253 R254	3.32K	5% 1%	1/16 1/16	C	HIC HIC	1608 1608	R916 R917 R918	1.5K 3.3 1K	5% 5% 5%	1 1 1	A P P	MMM		C806 C807 C808	0.15 0.01 0.01	50 250 250 50	F C C	R P P	M M		
R255 R256	100 2K 10K	5% 5% 5% 5%	1/16	C	HIC HIC	1608 1608 1608	R919 R920 R921	3K 680	5%	1/4 1/4	A	××		C809 C810 C811	0.15	50 250 250	C	R	M		(RAC-50NH4 ON
R257 R258 R259	1K 8.25K	5% 1%	1/16 1/16		HIC HIC HIC	1608 1608 1608	R922 R923 R924	JUMPEF 1K	≥ 5%	1/4	A	×₹		C812	0.01	250	C	P	M		(RAC-50NH4 ON
R260 R261 R262	10K 10K	1%	1/16 1/16	C C	HIC HIC HIC	1608 1608 1608	R925		ľ		É			C901	0.01	1K	С	Н			
R263 R264 R265	5.1K	5% 5% 5%	1/16 1/16	C C	HIC HIC	1608 1608 1608								C903 C905	120 1000P	25 2K	D	R P	M	LXV	
R266 R267 R268	390 390	5% 5%	1/16 1/16	C	<u>HIC</u> HIC	1608 1608 2125	ICS				NG		¥	C906 C907 C908	470p 1800p 0.1	50 50 50	C C	R R R	M		
R276	100		1/16			1608	MARK	M O E STR-F6			± M0UNTING		REMARK	C909 C910 C911	330 220	50		RR	M		
R277 R278 R279	100	5% 5%	1/16 1/16	C C	HIC HIC	1608 1608 1608		<u>517-F(</u>	בזרי					C912 C913 C914	330 470	25		R	M	PF	
R281	100 10K	5%	1/16	С	нс	1608 1608 1608	REG1 REG2	PQ05RI SE012N			H H	M		C914 C915 C916	470 120 0.1	16 16 50	D C	R R	M M		
R282 R283 R284	10K	<u>5%</u> 2%	1/16 1/16	C	<u>HIC</u> HIC	1608 1608	IC2 IC3	S24C02 NJM290	BFJ- 1M-T	TB E1	S	HIC HIC		C918 C919	0.001	A50	c	P	M		
R285 R286 R287	5.1K	2%	1/16 1/16	C	HIC HIC	1608 1608 1608	IC4 IC5	NJM290 NJM290	4M-1 3V-1	Έ3	S S	HIC HIC		C920 C921 C922	0.1 180 0.1	50 10 50		R R R	M	PF	
R288 R289 R290	5.1K 10K	5% 5%	1/16 1/16	C	HIC HIC	1608 1608 1608	IC6 IC8	M54567	P	~	Н	\mathbb{N}		C923 C924	180 0.1	10 50	D C	R R	M	PF	
R291 R292 R293	10K 3K 100	5% 2% 5%	1/16 1/16 1/16	C C	HIC HIC HIC	1608 1608 1608		AX-8T	- 			HIC						E]
R294 R295 R296	100 100 100	5% 5% 5%	1/16 1/16 1/16	C C C	hic Hic Hic	1608 1608 1608	SURGE				JR : JNI INNOW		REMARK	RELAY	<u>(S</u>						_
R297 R298 R299	10K	5% 5%	1/16 1/16	C	hic Hic	1608 1608 1608	MARK VARISTOR VARISTOR	1 4501)	NN9W P P		REM	MAR		M O		_	MOUNTING	BARD	
R300						1608	VARISTOR		IR12[)	P	М		INTERFACE		G4A-1 FTR-F3		E	Н	M	
R300 R301 R302 R303	3.74K	1%	1/16	C	HIC	1608 1608 1608 1608		1	211-6	/-1	Н	M		IN RUSH C		FTR-F3			H		
R304 R305	100	5% 5%	1/16 1/16	C	HIC HIC	1608 1608	SWITC				MOUNTING	BARD	REMARK	L		u			1		1
R306 R307	100	5% 5%	1/16		HIC	1608	MARK	I M O I	DEL	,	I€										

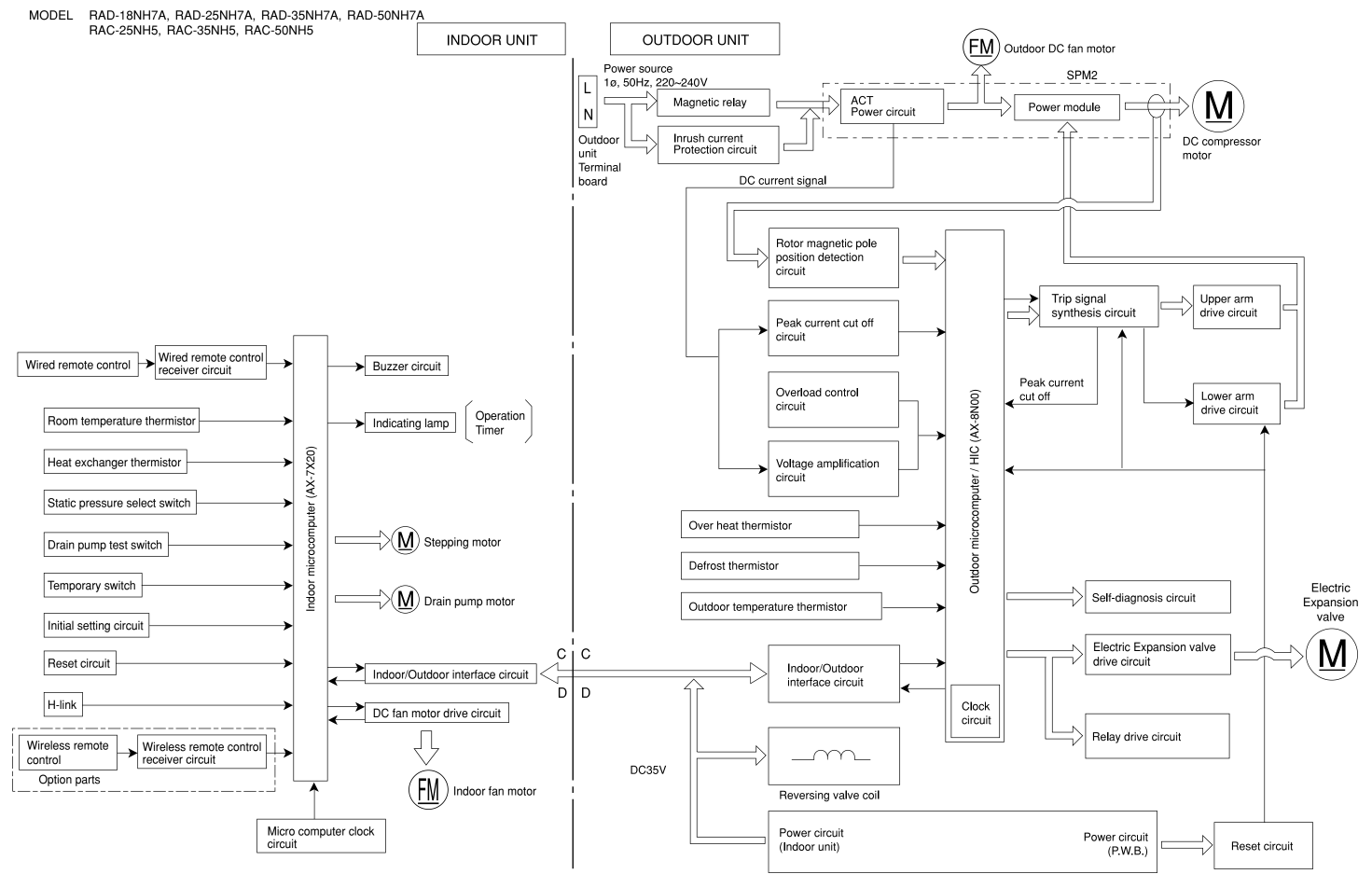
<u>LEDS</u>					<u>COILS</u>	5			
MARK	MƏDEL	MOUNTING	B O ARD	REMARK	MARK	MƏDEL	MOUNTING	BARD	REMARK
LD301	LT1D67A	_	HIC	RED	L001	FBA04MA450	A	Μ	
LD302	LT1D67A	-	HIC	RED	L002	FBA04MA450	A	M	
LD303	LT1D67A		HIC	RED	L003	1015-20132A1 1AX03615-03171	A	M	-
			IIC.	INLU	L004	1AX03015-031/1	п	I*I	
					L801	TD012	н	м	-
		-			L802	FBA04MA450	A	M	
ZENER					L803	CM204	Α	Μ	
ZENER	<u>DIƏDES</u>	1.17			L804	CM137	А	Μ	
		MOUNTING	le	REMARK	1.004				
MARK	M O DEL	100	Beard	EW	L901 L902	BL01RN1 JUMPER	A	M	_
ZD101		+₹	授	<u> </u>	L902	JUMPER	A	M	
ZD401		1/	17		2705		~		
		ľ			CT1	PCN01906-03161	Н	Μ	
ZD901	HZ12CPTK	Н	Μ		T1	TMHA010	Н	Μ	
ZD902	HZ12CPTK	Н	Μ						
7000/		\vdash	\vdash	$ \rightarrow $	ASCI	LAT O R			
ZD904		\checkmark	\sim		0.5011		6	1	
							1 IN	le	REMARK
<u>trans</u>	<u>ISTORS</u>				MARK	M O DEL	ITNUEW	Beard	
		NG		×	X1	CSTCV16MXJ0C3	F		16MH
MARK	MODEL	MOUNTI	BAARD	REMARK			1	p nc	por II l
		Ð	B	B	TUNATO	DC			
Q101	2SA673	R	M	\square	JUMPE		1	-	_
Q102	DTC114YSATP	R	M				ING.		뙺
Q103	2SC3246	R	M	<u> </u>	MARK	MODEL	MOUNT	Beard	REMARK
	-	+	1	\vdash	JW2				12
Q201	2SC2462LC	c	HIC		JW2	EXIST NONE	A	M	-
0202		Ž	$\overline{\Box}$		JW4	CHIP JUMPER	Ĉ	HIC	
					5		<u> </u>	1	
Q204	RN1402	С	HIC		JW6	NONE	A	Μ	
Q205	2SC2462LC	C	HIC						
		-			JW8	EXIST	A	M	
		-	-		JW9	NONE	A	M	
Q501	2SC2462LC	c	HIC		JW10	CHIP JUMPER	C	HIC	_
Q502	2SC2462LC	t	HIC				+	+	-
Q503	2SC2462LC	Ċ	HIC				-	-	
Q504	2SC2462LC	C	HIC			- C			
Q505	2SC2462LC	C	HIC		<u>D I ƏDE</u>	<u>- </u>			_
Q506	2SC2462LC	C	HIC				ING		¥
		+	-		MARK	MƏDEL	MOUNT	BAARD	REMARK
Q701	2SC1214CTZ	R	М		D404	41/07/			8
4701	2301214012	1	11		D101 D102	1N4936 1N4148	A	M	_
Q705	DTC114YSATP	R	М		D102	1N4148	Ā	M	
Q706	DTC114YSATP	R	Μ		D104	1N4148	A	M	
					D105	1N4148	A	Μ	
0004	0000404/6T7	-			D106		\angle	\geq	
Q801	2SC1214CTZ	R	M						
		+	-		D004	LICHORDOGTO	6	1110	
		-	-		D201	HSM2838CTR			_
					D202 D203	HSM2836CTL HSM2836CTL		HIC HIC	
					D203	HSM2838CTR	C	HIC	
CONNE	CTARS				D204	HSM2838CTR		HIC	
JUNNE		<-			D206	HSM2838CTR		HIC	
		DNI I	e	Ϋ́Υ			-		
			N I	REMARK	D208 D209	HSM2838CTR	C	HIC	
MARK	MODEL	NINA	φ				C		-
		I MOUNTI	≅ B0ARD	<u> </u>	0209	HSM2838CTR	C	HIC	
CN2	B2P3-VH-R	NUU9M I I I I	W MB	<u> </u>	0209	HSM2838CTR	C		
		H H	Μ			1N4148		M	
CN2 CN6 CN8 CN9	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1	H H H H H			D702		C A		
CN2 CN6 CN8 CN9 CN10	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XAEK-1	I I I I I I I I I I I I I I I I I I I							
CN2 CN6 CN8 CN9 CN10 CN11	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XARK-1 0-353297-5	H H H H H H H H H H H H H H H H H H H	M M M M		D702	1N4148 1N4148	A	M	
CN2 CN6 CN8 CN9 CN10 CN11 CN11 CN12	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XARK-1 0-353297-5 B2P3-VH	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			D702 D902 D903	1N4148 1N4148 1N4148 RMPG06G	AAA	M M M	
CN2 CN6 CN8 CN9 CN10 CN11 CN12 CN13	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XARK-1 0-353297-5 B2P3-VH 0-175487-5	I I I I I I I I I I I I I I I I I I I			D702 D902 D903 D904	1N4148 1N4148 RMPG06G RMPG06G	AAAA	M M M	
CN2 CN6 CN8 CN9 CN10 CN11 CN12 CN12 CN13 CN14	B2P3-VH-R B5/7-2.3/B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XAEK-1 0-353297-5 B2P3-VH 0-175487-5 1-353297-0	I I I I I I I I I I I I I I I I I I I			D702 D902 D903 D904 D905	1N4148 1N4148 RMPG06G RMPG06G 1N4148	AAAAA	M M M M M	
CN2 CN6 CN8 CN9 CN10 CN11 CN12 CN13	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XARK-1 0-353297-5 B2P3-VH 0-175487-5	I I I I I I I I I I I I I I I I I I I			D702 D902 D903 D904 D905 D906	1N4148 1N4148 RMPG06G RMPG06G 1N4148 1N4148	AAAAAA	M M M M M M M	
CN2 CN6 CN8 CN9 CN10 CN11 CN12 CN12 CN13 CN14 CN15	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XAEK-1 B02B-XARK-1 0-353297-5 B2P3-VH 0-175487-5 1-353297-0 B06B-XA5K-1N 0-175487-4	I I I I I I I I I I I I I I I I I I I			D702 D902 D903 D904 D905 D906 D907	1N4148 1N4148 RMPG06G RMPG06G 1N4148 1N4148 RN3Z-N	AAAAA	M M M M M M M M	
CN2 CN6 CN8 CN9 CN10 CN11 CN12 CN13 CN14 CN15 CN16	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XARK-1 B02B-XARK-1 0-353297-5 B2P3-VH 0-175487-5 I-353297-0 B06B-XASK-1N	x x x x x x x x x x	$\Sigma \Sigma \Sigma \Sigma \Sigma \Sigma \Sigma \Sigma \Sigma \Sigma$		D702 D902 D903 D904 D905 D906	1N4148 1N4148 RMPG06G RMPG06G 1N4148 1N4148	AAAAAA	M M M M M M M	
CN2 CN6 CN9 CN10 CN11 CN12 CN13 CN14 CN15 CN16 CN17	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XAEK-1 B02B-XARK-1 0-353297-5 B2P3-VH 0-175487-5 1-353297-0 B06B-XA5K-1N 0-175487-4	I I I I I I I I I I I I I I I I I I I	$\Sigma \Sigma \Sigma$		D702 D902 D903 D904 D905 D906 D907 D908	1N4148 1N4148 RMPG06G RMPG06G 1N4148 RN3Z-N 1N4748 RN3Z-N 1N4936	A A A A A H A	M M M M M M M M M M M M M	
CN2 CN6 CN9 CN10 CN11 CN12 CN13 CN14 CN15 CN16 CN17	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XAEK-1 B02B-XARK-1 0-353297-5 B2P3-VH 0-175487-5 1-353297-0 B06B-XA5K-1N 0-175487-4	I I I I I I I I I I I I I I I I I I I	$\Sigma \Sigma \Sigma$		D702 D902 D903 D904 D905 D906 D907 D908 D909	1N4148 1N4148 RMPG06G RMPG06G 1N4148 1N4148 RN32-N 1N4736 1N4936	A A A A	M M M M M M M M M M M M M M M M	
CN2 CN6 CN9 CN10 CN11 CN12 CN13 CN14 CN15 CN16 CN17	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XAEK-1 B02B-XARK-1 0-353297-5 B2P3-VH 0-175487-5 1-353297-0 B06B-XA5K-1N 0-175487-4	I I I I I I I I I I I I I I I I I I I	$\Sigma \Sigma \Sigma$		D702 D902 D903 D904 D905 D906 D907 D908 D909 D909	1N4148 1N4148 RMPG06G RMPG06G 1N4148 1N4148 RN3Z-N 1N4936 1N4936 IN4936 IRK36	A A <td>M M M M M M M</td> <td></td>	M M M M M M M	
CN2 CN6 CN9 CN10 CN11 CN12 CN13 CN14 CN15 CN16 CN17	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XAEK-1 B02B-XARK-1 0-353297-5 B2P3-VH 0-175487-5 1-353297-0 B06B-XA5K-1N 0-175487-4	I I I I I I I I I I I I I I I I I I I	$\Sigma \Sigma \Sigma$		D702 D902 D903 D904 D905 D906 D907 D908 D909 D910 D911	1N4148 1N4148 IN4148 IN4066 RMPG066 1N4148 RN3Z-N 1N4736 IN4936 RK36 RK36 RK1P	A A <td>M M M M M M M M M M M M M M</td> <td></td>	M M M M M M M M M M M M M M	
CN2 CN6 CN9 CN10 CN11 CN12 CN13 CN14 CN15 CN16 CN17	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XAEK-1 B02B-XARK-1 0-353297-5 B2P3-VH 0-175487-5 1-353297-0 B06B-XA5K-1N 0-175487-4	I I I I I I I I I I I I I I I I I I I	$\Sigma \Sigma \Sigma$		D702 D902 D903 D904 D905 D906 D907 D908 D909 D910 D911	1N4148 1N4148 IN4148 IN4066 RMPG066 1N4148 RN3Z-N 1N4736 IN4936 RK36 RK36 RK1P	A A <td>M M M M M M M M M M M M M M</td> <td></td>	M M M M M M M M M M M M M M	
CN2 CN6 CN9 CN10 CN11 CN12 CN13 CN14 CN15 CN16 CN17	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XAEK-1 B02B-XARK-1 0-353297-5 B2P3-VH 0-175487-5 1-353297-0 B06B-XA5K-1N 0-175487-4	I I I I I I I I I I I I I I I I I I I	$\Sigma \Sigma \Sigma$		D702 D902 D903 D904 D905 D906 D907 D908 D909 D910 D910 D911	1N4148 1N4148 RMPG06G RMPG06G IN4148 1N4148 1N4148 IN4148 IN4936 IN4936 IN4936 RK36 RU1P IN4148	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	M M M M M M M M M M M M M M	
CN2 CN6 CN9 CN10 CN11 CN12 CN13 CN14 CN15 CN16 CN17	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XAEK-1 B02B-XARK-1 0-353297-5 B2P3-VH 0-175487-5 1-353297-0 B06B-XA5K-1N 0-175487-4	I I I I I I I I I I I I I I I I I I I	$\Sigma \Sigma \Sigma$		D702 D902 D903 D904 D905 D906 D907 D908 D909 D910 D911	1N4148 1N4148 IN4148 IN4066 RMPG066 1N4148 RN3Z-N 1N4736 IN4936 RK36 RK36 RK1P	A A <td>M M M M M M M M M M M M M M</td> <td></td>	M M M M M M M M M M M M M M	
CN2 CN6 CN9 CN10 CN11 CN12 CN13 CN14 CN15 CN16 CN17	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XAEK-1 B02B-XARK-1 0-353297-5 B2P3-VH 0-175487-5 1-353297-0 B06B-XA5K-1N 0-175487-4	I I I I I I I I I I I I I I I I I I I	$\Sigma \Sigma \Sigma$		D702 D902 D903 D904 D905 D906 D907 D908 D909 D910 D910 D911	1N4148 1N4148 RMPG06G RMPG06G IN4148 1N4148 1N4148 IN4148 IN4936 IN4936 IN4936 RK36 RU1P IN4148	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	M M M M M M M M M M M M M M	
CN2 CN6 CN8 CN9 CN10 CN11 CN12 CN13 CN14 CN15 CN16 CN17	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XAEK-1 B02B-XARK-1 0-353297-5 B2P3-VH 0-175487-5 1-353297-0 B06B-XA5K-1N 0-175487-4	I I I I I I I I I I I I I I I I I I I	$\Sigma \Sigma \Sigma$		D702 D902 D903 D904 D905 D906 D907 D908 D909 D910 D910 D911	1N4148 1N4148 RMPG06G RMPG06G IN4148 1N4148 1N4148 IN4148 IN4936 IN4936 IN4936 RK36 RU1P IN4148	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	M M M M M M M M M M M M M	
CN2 CN6 CN9 CN10 CN11 CN12 CN13 CN14 CN15 CN16 CN17	B2P3-VH-R B5(7-2.3)B-XH-A B02B-XASK-1N B02B-XAEK-1 B02B-XAEK-1 B02B-XARK-1 0-353297-5 B2P3-VH 0-175487-5 1-353297-0 B06B-XA5K-1N 0-175487-4	I I I I I I I I I I I I I I I I I I I	$\Sigma \Sigma \Sigma$		D702 D902 D903 D904 D905 D906 D907 D908 D909 D910 D910 D911	1N4148 1N4148 RMPG06G RMPG06G IN4148 1N4148 1N4148 IN4148 IN4936 IN4936 IN4936 RK36 RU1P IN4148	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	M M M M M M M M M M M M M	

	<u>РНӨТӨ</u>	C O UPLERS			
0	MARK	MƏDEL	MOUNTING	BAARD	REMARK
	PQ1	TLP521-1	Н	Μ	
	PQ2	TLP521-1	Н	Μ	
	PQ102	TLP521-1	Н	Μ	
	PQ701	TLP521-1	Н	Μ	

VARIABLE RESIST o R										
	RATING	MOUNTING	BARD	REMARK						
VR1	200 Ω ,300mV	A	Μ							

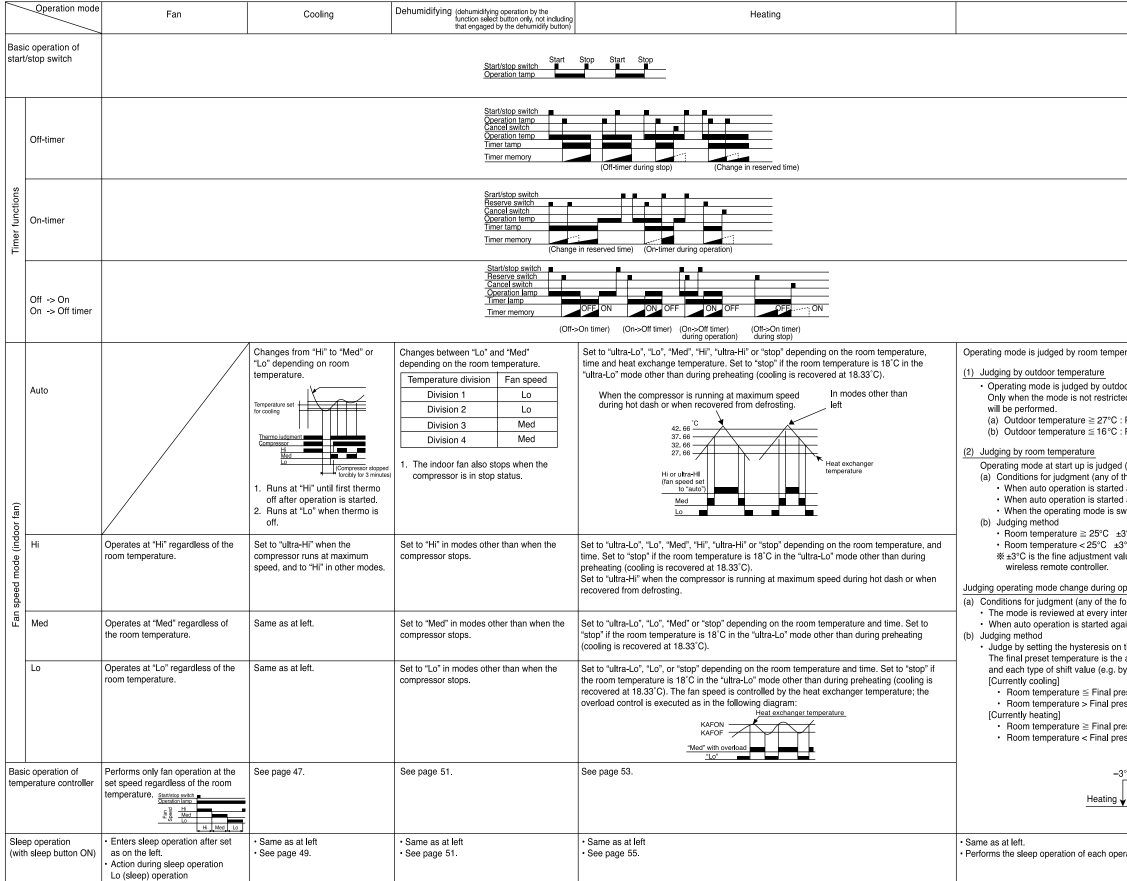
<u>FUSE</u>				
MARK	MƏDEL	MOUNTING	BARD	REMARK
rf Fuser	JUMPER	A	М	
F001	250VTLNC25A	Н	Μ	250V,25A
F002	N20SL-250-3A	Η	Μ	250V, 3A
F101	N20SL-250-2A	Η	Μ	250V, 2A

BLOCK DIAGRAM



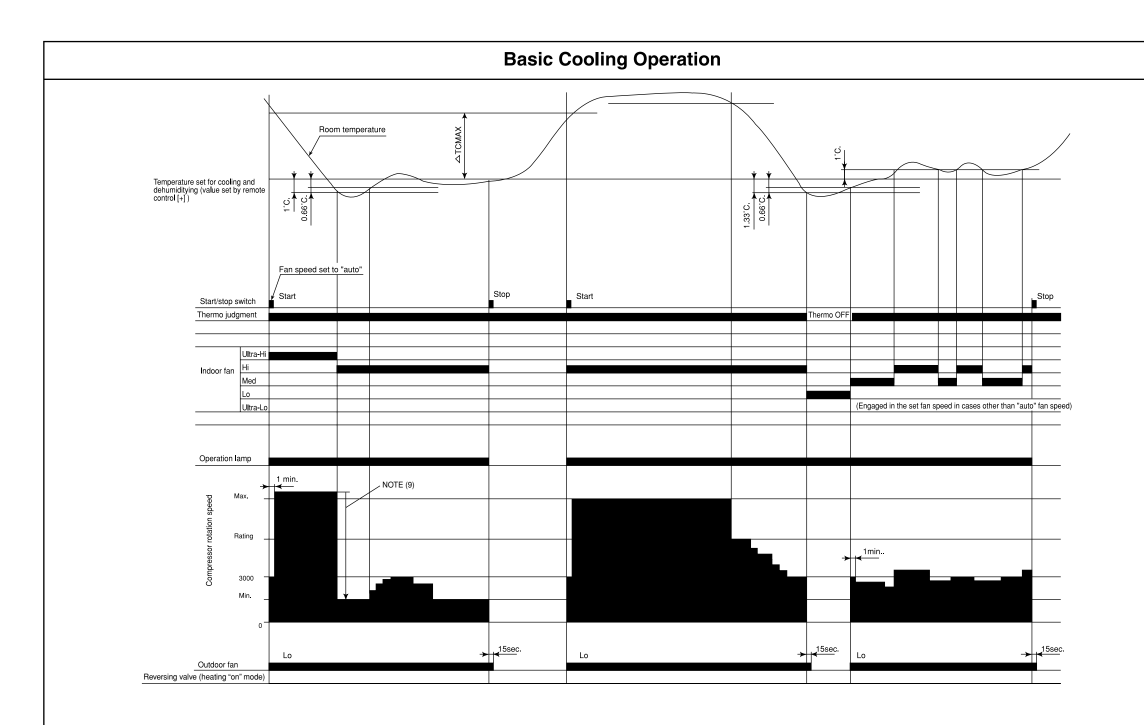
BASIC MODE

MODEL RAD-18NH7A, RAD-25NH7A, RAD-35NH7A, RAD-50NH7A



Auto				
rature and outdoor tempera				
	ture.			
or temperature. d by this judgment, the judg	gment by room tem	perature in the n	ext paragra	bh
Restricted to cooling				
Restricted to heating				
(initial judgment) he followings) after 1 hour has elapsed si	nco the operation w	vas stoppod		
after the previous manual r vitched to auto while operat	node operation.			
°C : Cooling	Room -temperature			1
°C : Heating ue from the	25°C	Cool	ing	
peration (Continuous judgm	ont)	Heat	ing	
ollowings)		16°C	27°C	Outdoor temperature
rval time. in before 1 hour has elapse	d since the operation	on was stopped.		
the final preset temperature actually targeted preset ten / remote controller, preset t	nperature which is t	he sum of the ba ion value, power	asic preset t ful shift valu	emperature e, etc.).
eset temperature –3°C Char set temperature –3°C Conti				
eset temperature +2°C Char set temperature +2°C Conti				
°C		Cooling		
,		Ť		
final preset te	mperature	+2°C		
ration mode.				

4400 min ⁻¹ 4500 min ⁻¹ 3500 min ⁻¹	VA 4400 min ⁻¹ 4500 min ⁻¹ 3500 min ⁻¹	LUE 5500 min ⁻¹ 5600 min ⁻¹	5100 min ⁻¹
4500 min ⁻¹ 3500 min ⁻¹	4500 min ⁻¹		5100 min ⁻¹
3500 min ⁻¹		5600 min⁻¹	
	3500 min ⁻¹		5100 min ⁻¹
	5500 mm	4950 min ⁻¹	5100 min ⁻¹
3000 min ⁻¹	2800 min ⁻¹	2800 min ⁻¹	3500 min ⁻¹
2700 min ⁻¹	2700 min ⁻¹	4400 min ⁻¹	5500 min ⁻¹
2450 min ⁻¹	2450 min⁻¹	4000 min ⁻¹	5500 min ⁻¹
2200 min ⁻¹	2200 min ⁻¹	3500 min⁻¹	3500 min ⁻¹
1800 min ⁻¹	1800 min ⁻¹	2800 min ⁻¹	2700 min ⁻¹
1600 min ⁻¹	1600 min ⁻¹	2200 min ⁻¹	2000 min ⁻¹
1500 min ⁻¹	1500 min ⁻¹	1500 min ⁻¹	1800 min ⁻¹
1500 min ⁻¹	1500 min ⁻¹	1500 min ⁻¹	1800 min ⁻¹
60 Seconds	60 Seconds	60 Seconds	60 Seconds
80%	80%	80%	80%
80%	80%	80%	80%
5.00°C	5.00°C	5.00°C	5.00°C
1.66°C	1.66°C	1.66°C	1.66°C
30.00°C	30.00°C	30.00°C	30.00°C
20.00°C	20.00°C	20.00°C	20.00°C
0.00°C	0.00°C	0.00°C	0.00°C
9.00°C	9.00°C	9.00°C	9.00°C
	2200 min ⁻¹ 1800 min ⁻¹ 1600 min ⁻¹ 1500 min ⁻¹ 1500 min ⁻¹ 60 Seconds 80% 80% 5.00°C 1.66°C 30.00°C 20.00°C 0.00°C	2200 min ⁻¹ 2200 min ⁻¹ 1800 min ⁻¹ 1800 min ⁻¹ 1600 min ⁻¹ 1600 min ⁻¹ 1500 min ⁻¹ 1500 min ⁻¹ 1500 min ⁻¹ 1500 min ⁻¹ 60 Seconds 60 Seconds 80% 80% 80% 80% 5.00°C 5.00°C 1.66°C 1.66°C 30.00°C 30.00°C 20.00°C 20.00°C 0.00°C 0.00°C	2200 min ⁻¹ 2200 min ⁻¹ 3500 min ⁻¹ 1800 min ⁻¹ 1800 min ⁻¹ 2800 min ⁻¹ 1600 min ⁻¹ 1600 min ⁻¹ 2200 min ⁻¹ 1500 min ⁻¹ 1600 min ⁻¹ 2200 min ⁻¹ 1500 min ⁻¹ 60 Seconds 60 Seconds 60 Seconds 80% 80% 80% 80% 80% 80% 5.00°C 5.00°C 5.00°C 1.66°C 1.66°C 1.66°C 30.00°C 30.00°C 30.00°C 20.00°C 20.00°C 20.00°C 0.00°C 0.00°C 0.00°C



Notes:

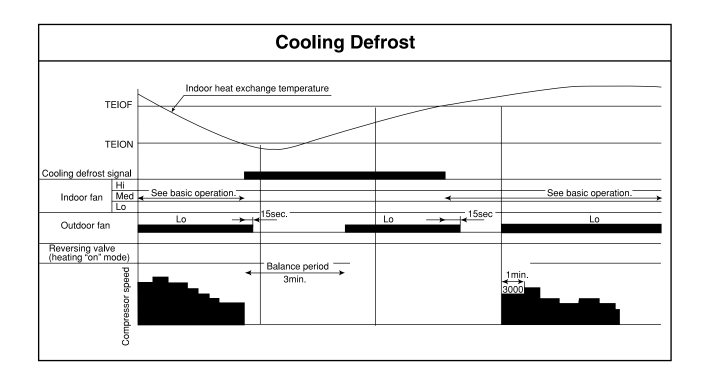
- (1) Condition for entering into Cool Dashed mode. When fan set to "Hi" or "Auto mode" and temperature difference between indoor temperature and set temperature has a corresponding compressor rpm (calculated value in Table 7) larger than WMAX.
- (2) Cool Dashed will release when i) a maximum 25 minutes 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 CKYMAX-TY1.
- (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 x DWNRATEC.

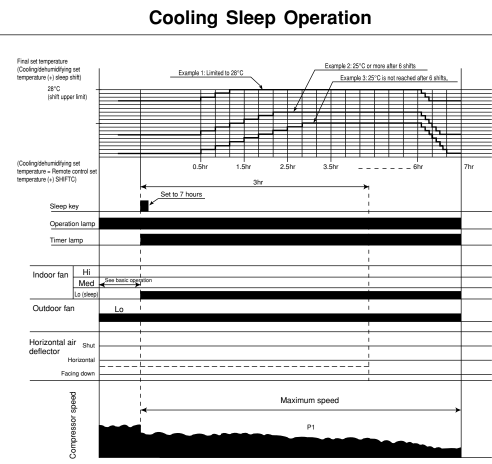
Table 2 $\Delta TCMAX$

T	
Temperature difference	Calculated
	compressor rpm
1.66	2265 min ⁻¹
2	2435 min ⁻¹
2.33	2600 min ⁻¹
2.66	2765 min ⁻¹
3	2935 min ⁻¹
3.33	3100 min⁻¹
3.66	3265 min ⁻¹
4	3435 min⁻¹
4.33	3600 min ⁻¹
4.66	3765 min ⁻¹
5	3935 min ^{_1}
5.33	4100 min ⁻¹
5.66	4265 min⁻¹
6	4435 min ⁻¹
6.33	4600 min ⁻¹
6.66	4765 min⁻¹
7	4935 min ⁻¹
7.33	5100 min ⁻¹
7.66	5265 min ⁻¹
8	5435 min ⁻¹
8.33	5600 min ⁻¹
8.66	5765 min ⁻¹
9	5935 min ⁻¹
9.33	6100 min ⁻¹
9.66	6265 min ^{_1}
10	6435 min⁻¹
10.33	6600 min⁻¹
10.66	6765 min⁻¹
11	6935 min ⁻¹

Note:

1. See the data in Table 1 on page 43 for each constant in capital letters in the diagrams.

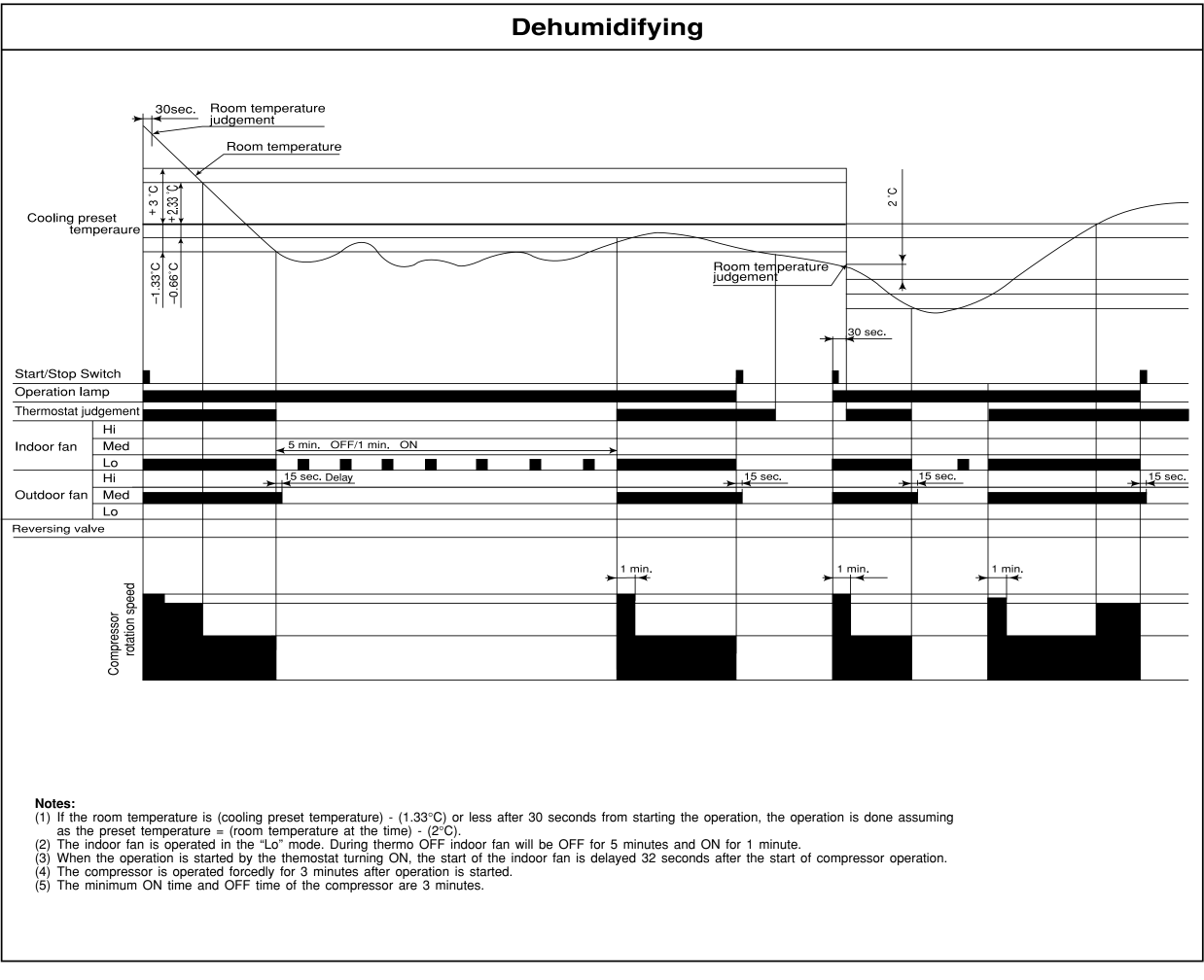


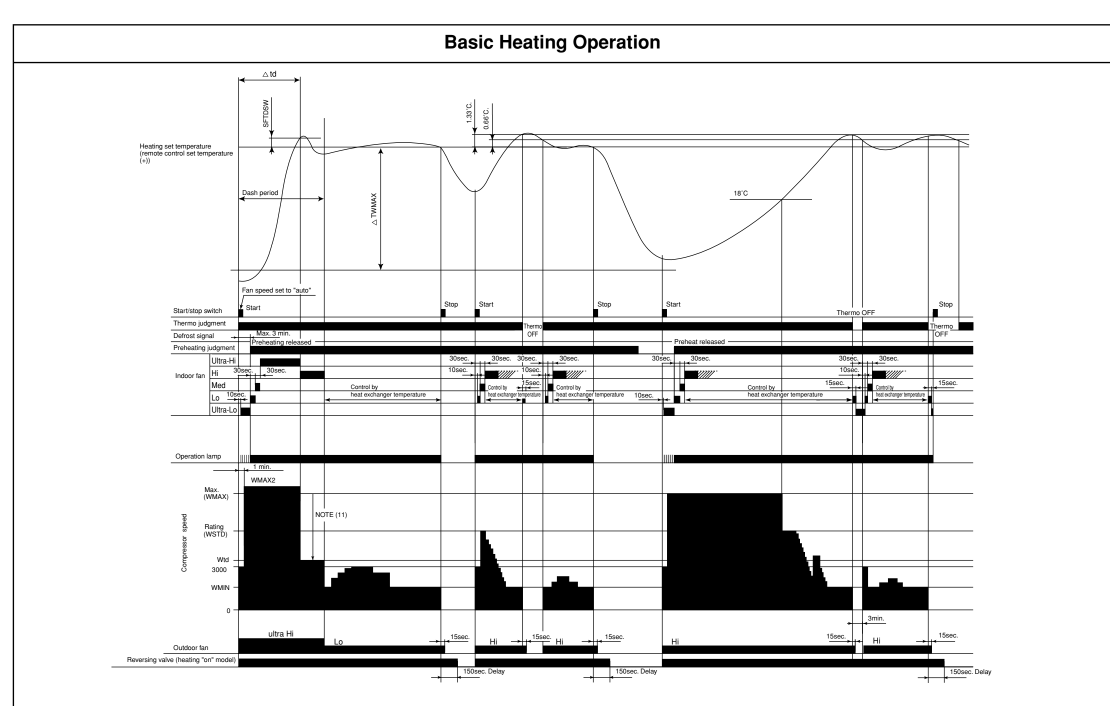


Notes:

- (1) The sleep operation starts when the sleep key is pressed.
- When the sleep key is set, the maximum compressor speed is limited, and the indoor fan is set to "sleep Lo". (2)
- (3) 30 minutes after the sleep key is set, the sleep shift of temperature starts, and upper shift is made at least 6 times. If 25°C is not reached after 6 shifts, shifts repeat unit 25°C is reached.
- The sleep shift upper value of set temperature is 28°C. (4)
- After 6 hours, a shift down to the initial set temperature is made at a rate of 0.33°C/5 min. (5)
- (6) If the operation mode is changed during sleep operation, the set temperature is cleared, and shift starts from the point when switching is made.
- The indoor fan speed does not change even when the fan speed mode is changed. (7)
- When operation is stopped during sleep operation, the set temperature when stopped, as well as the time, continue to be (8)
- counted.
- (9)
- (10) If sleep operation is canceled by the cancel key or sleep key, all data is cleared.

If the set lime is changed during sleep operation, all data including set temperature, time, etc. is cleared and restarted.





Notes:

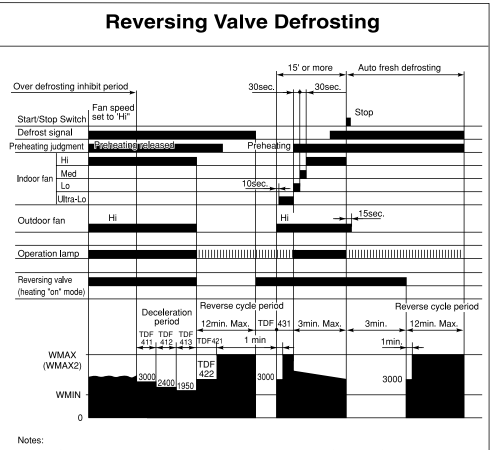
- (1) Condition for entering into Hot Dashed mode. When fan set to "Hi" or "Auto mode" and i) Indoor temperature is lower than 18°C, and ii) outdoor temperature is lower than 10°C, and iii) Temperature difference between indoor temperature and set temperature has a corresponding compressor rpm (calculated value in Table 3) larger than WMAX.
- (2) Hot Dashed will release when i) Room temperature has achieved the set temperature + SFTDSW. ii) Thermo off.
- (3) During Hot 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 heating mode, compressor maximum rpm WMAX will maintain for 120 minutes if indoor temperature is higher than 18°C. No time limit constrain if indoor temperature is lower than 18°C and outdoor temperature is lower than 2°C.
- (6) During Hotkeep or Defrost mode, indoor operation lamp will blink at interval of 3 seconds "ON" and 0.5 second "OFF".
- (7) When heating mode starts, it will enter into Hotkeep mode if indoor heat exchanger temperature is lower than YNEOF + 0.33°C.
- (8) When fan is set to "Med" or "Lo", compressor rpm will be limited to WBEMAX.
- (9) In "Ultra-Lo" fan mode, if indoor temperature is lower than 18°C, indoor fan will stop. If indoor temperature is higher than 18°C + 0.33°C, fan will continue in "Ultra-Lo" mode. During Hotkeep or Defrost mode, fan will continue in "Ultra-Lo" mode.
- (10) During Hot Dashed or outdoor temperature is lower than -5°C, compressor rpm is WMAX2.
- (11) During Hot Dashed, when room temperature reaches set temperature + SFTDSW compressor rpm is actual rpm x DWNRATEW.

Table 3 $\Delta TWMAX$

Temperature	Calculated
difference	compressor rpm
1.66	1965 min⁻¹
2	2135 min ⁻¹
2.33	2300 min ⁻¹
2.66	2465 min ⁻¹
3	2635 min ⁻¹
3.33	2800 min ⁻¹
3.66	2965 min ⁻¹
4	3135 min ⁻¹
4.33	3300 min ⁻¹
4.66	3465 min ⁻¹
5	3635 min ⁻¹
5.33	3800 min ⁻¹
5.66	3965 min ⁻¹
6	4135 min ⁻¹
6.33	4300 min ⁻¹
6.66	4465 min ⁻¹
7	4635 min ⁻¹
7.33	4800 min ⁻¹
7.66	4965 min ⁻¹
8	5135 min ⁻¹
8.33	5300 min ⁻¹
8.66	5465 min⁻¹
9	5635 min ⁻¹
9.33	5800 min ⁻¹
9.66	5965 min ⁻¹
10	6135 min ⁻¹
10.33	6300 min ⁻¹
10.66	6465 min⁻¹
11	6635 min ⁻¹

Notes:

1. See the data in Table 1 on page 43 for each constant in capital letters in the diagrams.



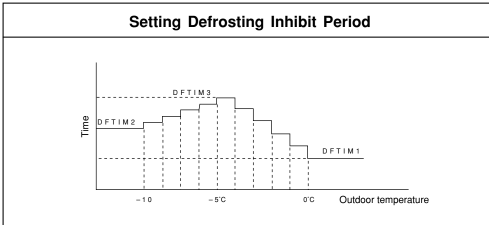
(1) The defrosting inhibit period is set as shown in the diagram below. When defrosting has finished once, the inhibit period is newly set, based on the outdoor temperature when the compressor was started. During this period, the defrost signal is not accepted.

(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 12 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.



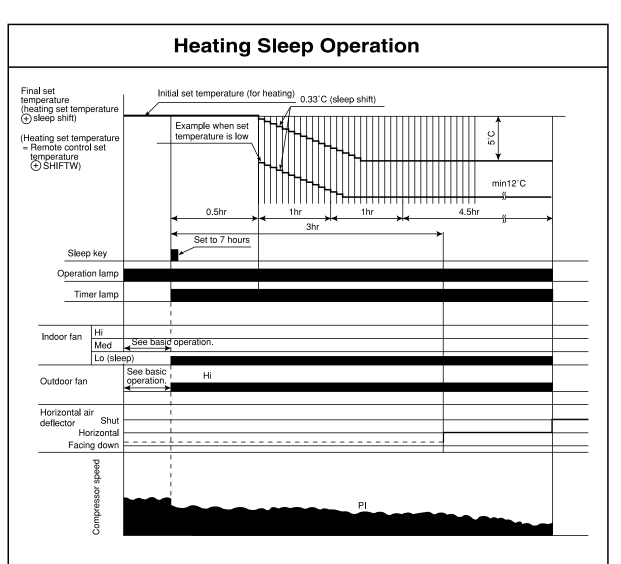
Notes:

(1) The first inhibit time after operation start is set to DFTIM1.

(2) From the second time onwards, the inhibit time is set according to the time required for defrosting.

Reverse cycle operation time ≥ [DEFCOL] : DFTIM1 is set.

Reverse cycle operation time < [DEFCOL] : The time corresponding to outdoor temperature is set.



Notes:

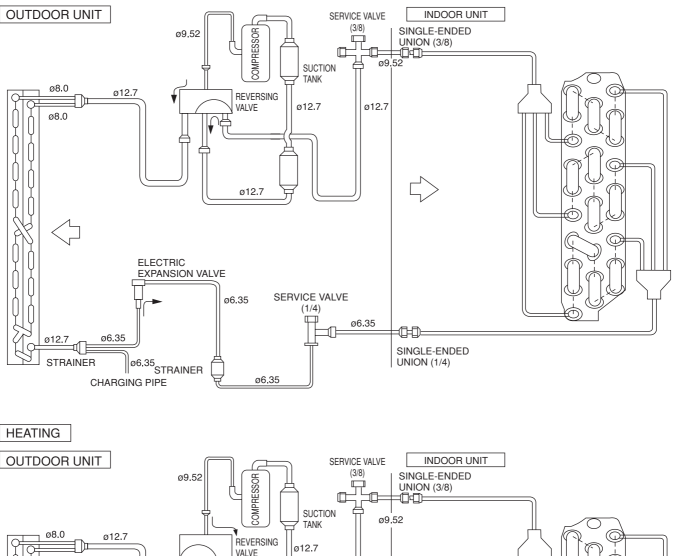
- (1) The sleep operation starts when the sleep key is pressed.
- When the sleep key is set, the maximum compressor speed is limited to WSTD+2000/2, and the indoor fan is set (2) to "sleep Lo".
- 30 minutes after the sleep key is set, the sleep shift of set temperature starts. (3)
- The maximum sleep shift of set temperature is 5°C, and the minimum is 12°C. (4)
- (5)
- (6)
- defrosting.

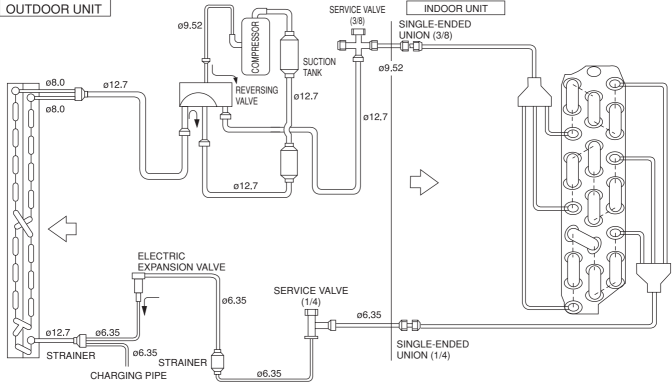
If the operation mode is changed during sleep operation, the changed operation mode is set and sleep control starts. The indoor fan speed does not change even when the fan speed mode is changed. (Lo) When defrosting is to be set during sleep operation, defrosting is engaged and sleep operation is restored after (7) (8) When operation is stopped during sleep operation, the set temperature when stopped, as well as the time, continue to be counted. If the set time is changed during sleep operation, all data including set temperature, time, etc. is cleared and (9) restarted. (10) If sleep operation is canceled by the cancel key or sleep key, all data is cleared.

REFRIGERATING CYCLE DIAGRAM

MODEL RAD-18NH7A RAD-25NH7A/RAC-25NH5 RAD-35NH7A/RAC-35NH5

COOLING, DEHUMIDIFYING, DEFROSTING

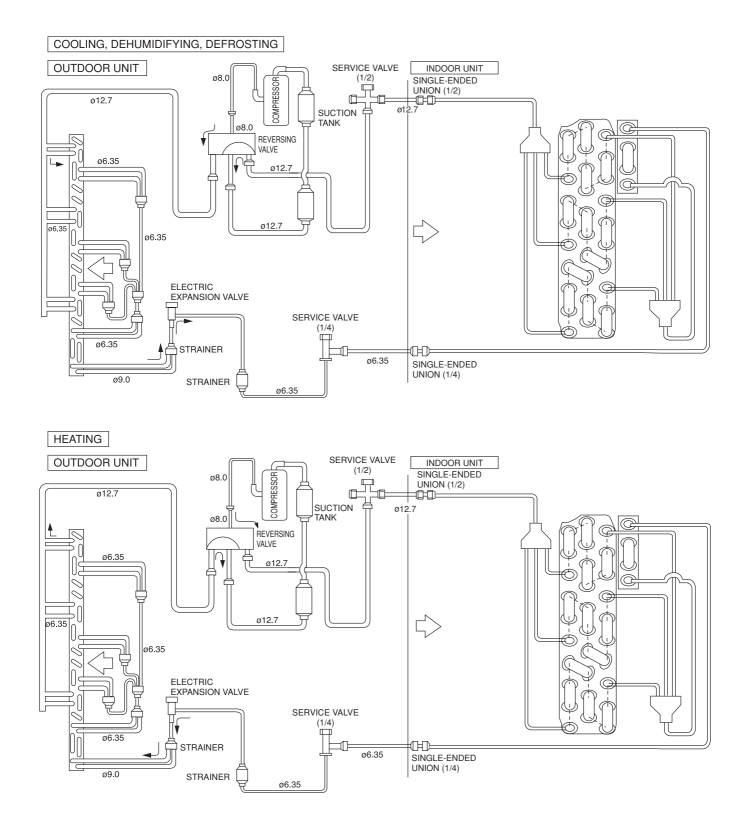




REFRIGERATING CYCLE DIAGRAM

MODEL RAD-50NH7A

RAC-50NH5



1. Receiver Circuit

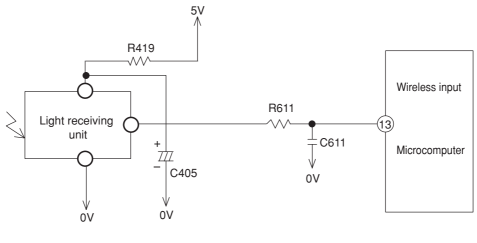
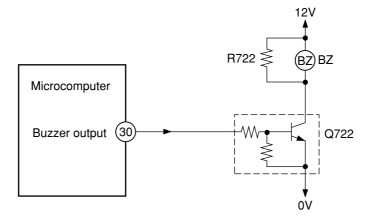


Fig. 1-1

• The light receiver unit receives the infrared signal from the wireless remote control (option part). The receiver amplifies and shapes the signal and outputs it.

2. Buzzer Circuit





When the buzzer sounds, an approx.
 3.9kHz square signal is output from buzzer output pin (30) of the microcomputer. 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.

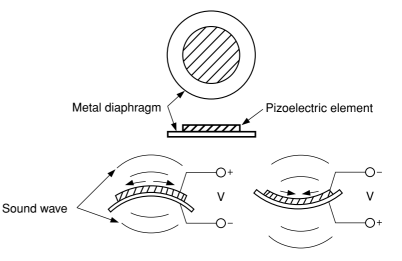
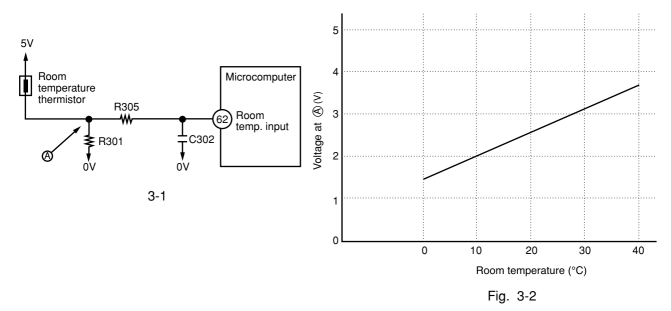


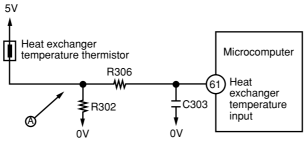
Fig. 2-2 Buzzer Operation

3. Room Temperature Thermistor Circuit

- Fig. 3-1 shows the room temperature thermistor circuit.
- The voltage at (A) depends on the room temperature as shown in Fig. 4-2.



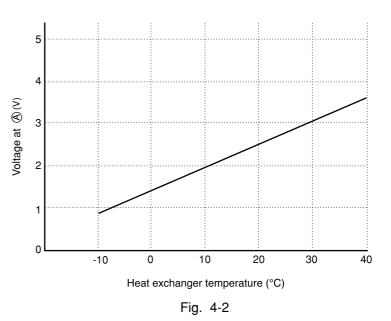
4. Heat exchanger temperature thermistor circuit





- The circuit detects the indoor heat exchanger temperature and controls the following.
 - (1) Preheating.
 - (2) Low-temperature defrosting during cooling and dehumidifying operation.
 - (3) Detection of the reversing valve non-operation or heat exchanger temperature thermistor open.

The voltage at A depends on the heat exchanger temperature as shown in Fig. 4-1.



5. Initial Setting Circuit (IC401)

- When power is supplied, the microcomputer reads the data in IC401 (E²PROM) 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 IC401; data will not be erased even when power is turned off.

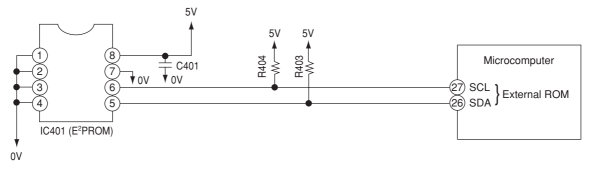
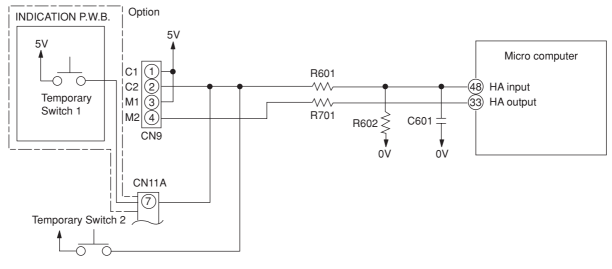


Fig. 5-1

6. Temporary Switch

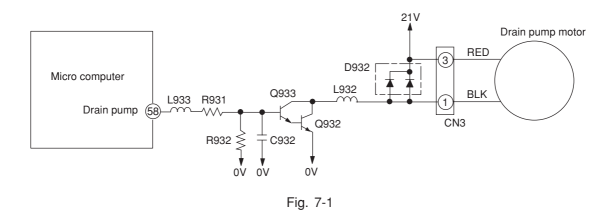




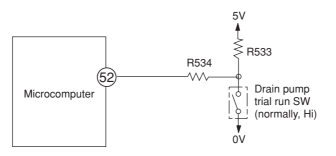
• The temporary switch is used to operate the air conditioner temporarily when the wireless remote control is lost or faulty.

7. Drain pump drive circuit

When cool or dehumidifying operation, pin (58) of the micro computer goes "Hi", Q333 and Q932 turn on and the drain pump drive.

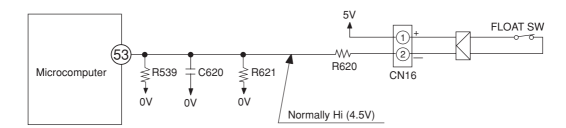


8. Drain pump trial run switch



• This switch forcibly turns the drain pump on. When the drain pump trial run switch is turned on, the timer indicator will blink seven times, and no remote signal will be accepted.

9. Float switch



- This is a float type switch that monitors the drain level of drain pan. The switch will be activated and will stop operation if the drain pump is faulty or drain hose is stopped up, disabling drainage, causing the drain level to rise abnormally.
- When the float switch is activated, the timer indicator will flash six times. Note that the float switch will also be activated, disabling operation if the connector of float switch has defective contact or is connected incompletely.

10. High static-pressure switch (Full duct type and semi duct type)

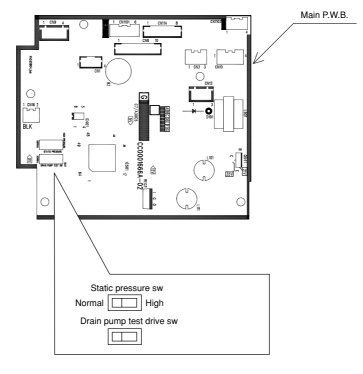
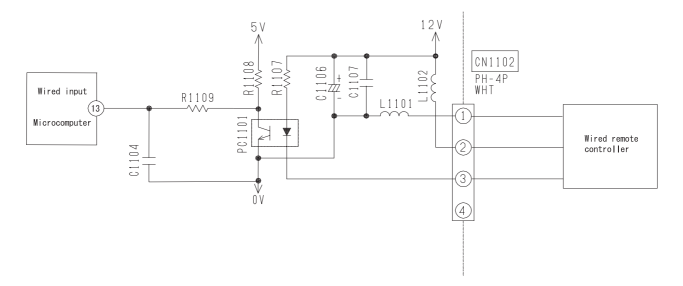


Fig. 10-1

- For full duct type and semi duct type, set the high to HIGH STATIC-PRESSURE.
- If not set to HIGH, there will be reduction of cooling and heating capacities.

11. Wired remote control receiver circuit



• In wired remote control receiver circuit, the signal will transmit to micro computer pin 3 by using photocoupler PC101.

Model RAC-25NH5, RAC-35NH5, RAC-50NH5

1. Power Circuit

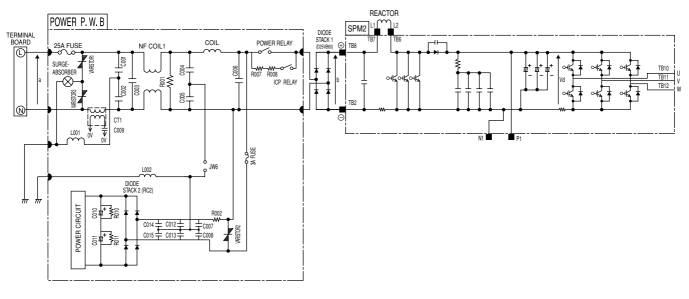


Fig. 1-1

• This circuit full-wave rectifies 220-240V AC applied between terminals L and N, and boosts it to a required voltage with the active module, to create a DC voltage.

The voltage becomes 260-360V when the compressor is operated

(1) Active module

The active filter, consisting of a reactor and switching element, eliminates higher harmonic components contained in the current generated when the compressor is operated, and improves the power-factor.

(2) Diode stacks

These rectify the 220-240V AC from terminals L and N to a DC power supply.

< Reference >

• In case of malfunction or defective connection: Immediately after the compressor starts, it may stop due to "abnormally low speed" active error, etc.

The compressor may continue to operate normally, but the power-factor will decrease, the operation current will increase, and the overcurrent breaker of the household power board will probably activate.

• In case of active module faulty or defective connection:

Although the compressor continues to operate normally, the power-factor will decrease, the operation current will increase, and the overcurrent breaker of the household power board will probably activate.

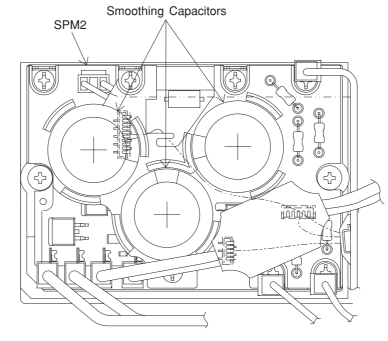
- < Reference >
- If diode stack 1 is faulty, the compressor may stop due to "lp", "anbormally low speed", etc. immediately after it starts, or it may not operate at all because no DC voltage is generated between the positive (+) and negative (-) terminals.

If diode stack 1 is faulty, be aware that the 25A fuse might also have blown.

 If diode stack 2 is faulty, DC voltage may not be generated and the compressor may not operate at all. Also, be aware that the 3A fuse might have blown.

(3) Smoothing capacitor (C501, C502, C503)

This smoothes (averages) the voltage rectified by the diode stacks. <Notes> Smoothing capacitor C501 is not available for model RAC-25NH5 and RAC-35NH5.





- a OV b OV Vd DC voltage (approx. 260-360V during operation) OV
 - Fig. 1-3
- (4) Smoothing capacitor (C010, C011) This smoothes (averages) the voltage rectified by the diode stack2. A DC voltage is generated in the same way as in Fig. 1-3.
 Voltage between a side of C010 and a side of C011 is about

Voltage between + side of C010 and – side of C011 is about 330V.

- (5) C001 to C003, C012 to C015, C007, C008, NF COIL1, COIL, absorb electrical noise generated during operation of compressor, and also absorb external noise entering from power line to protect electronic parts.
- (6) Surge absorber, Varistor 1, 2, 3, absorbs external power surge.
- (7) Inrush protective resistor (R007, R008)
 This works to protect from overcurrent when power is turned on.

• Be careful to avoid an electric shock as a high voltage is generated. Also take care not to cause a short-circuit through incorrect connection of test equipment terminals. The circuit board could be damaged.

- < Reference >
- When inrush protective resistor is defective, diode stack may malfunction. As a result, DC voltage is not generated and no operation can be done.

2. Indoor/Outdoor Interface Circuit

- The interface circuit superimposes an interface signal on the DC 35V line supplied from the outdoor unit to perform communications between indoor and outdoor units. This circuit consists of a transmiting circuit which superimposes an interface signal transmit from the microcomputer on the DC 35V line and a transmiting circuit which detects the interface signal on the DC 35V line and outputs it to the microcomputer.
- Communications are performed by mutually transmiting and receiving the 4-frame outdoor request signal one frame of which consists of a leader of approx. 100 ms., start bit, 8-bit data and stop bit and the command signal with the same format transmit from the indoor unit.
- Communication signal from outdoor microcomputer to indoor microcomputer. At first outdoor microcomputer will send a request signal (SDO) to indoor microcomputer. A high-frequency IF signal approx. 38 KHz is generated and modulated by the request signal (SDO) inside the outdoor microcomputer then output to pin (1) of microcomputer. This modulated IF signal is output to pin (30) of HIC and amplified by amp. This signal is superimposed to DC 35V line via C801 and L801.

To prevent erroneous reception, the outdoor microcomputer is designed so that it cannot receive a signal while it is outputting a request signal.

The receiving circuit in the indoor unit consists of a comparator and transistor. The interface signal from the outdoor unit on the DC 35V line is supplied to C821, where DC components are eliminated, and is then shaped by the comparator. The shaped signal is detected by diode, amplified by amp, and output to pin (49) of the indoor microcomputer.

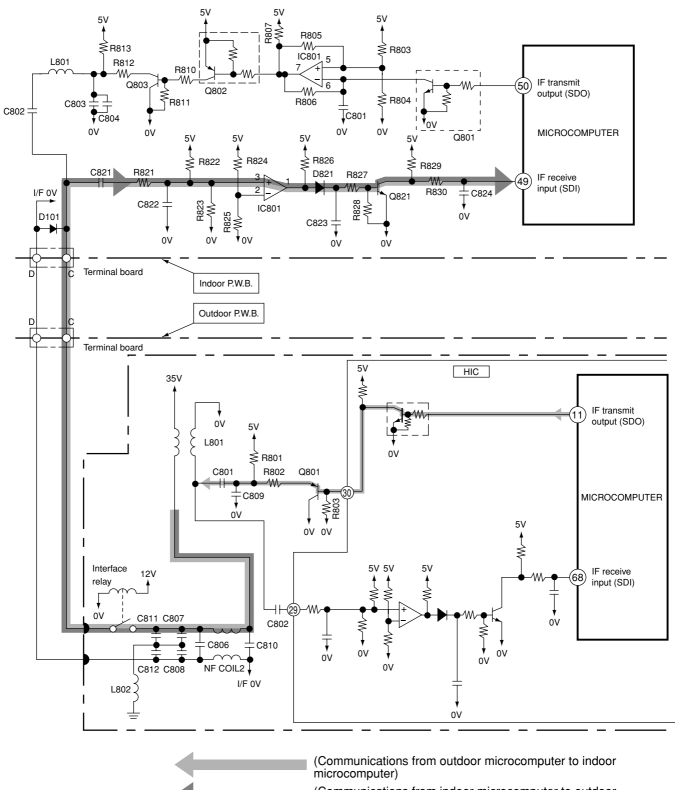
Fig. 2-2 shows the voltages at each component when data is transferred from the outdoor microcomputer to the indoor microcomputer.

• Communication signal from indoor microcomputer to outdoor microcomputer. The request signal (SDO) generates by indoor microcomputer is output to pin (50), and amplifies by C801. IF signal approx. 38 kHz is generated by comparator, then modulate by the request signal from pin (50) of indoor microprocessor. This modulated IF signal is then amplified and superimposed to DC 35V line via L801 and C802 of indoor interface circuit.

Fig. 2-3 shows the voltages at each component when data is transferred from outdoor microcomputer to indoor microcomputer.

The circuit operation of the outdoor receiving circuit is same as indoor receiving circuit.

• Fig. 2-1 shows the interface circuit used for the indoor and outdoor microcomputers to communicate with each other.



(Communications from indoor microcomputer to outdoor microcomputer)



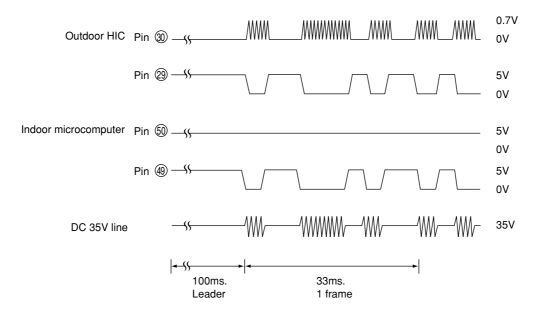
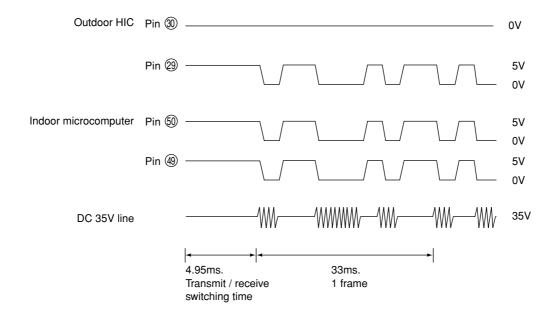


Fig. 2-2 Voltages Waveforms of indoor / Outdoor Microcomputers (Outdoor to Indoor Communications)





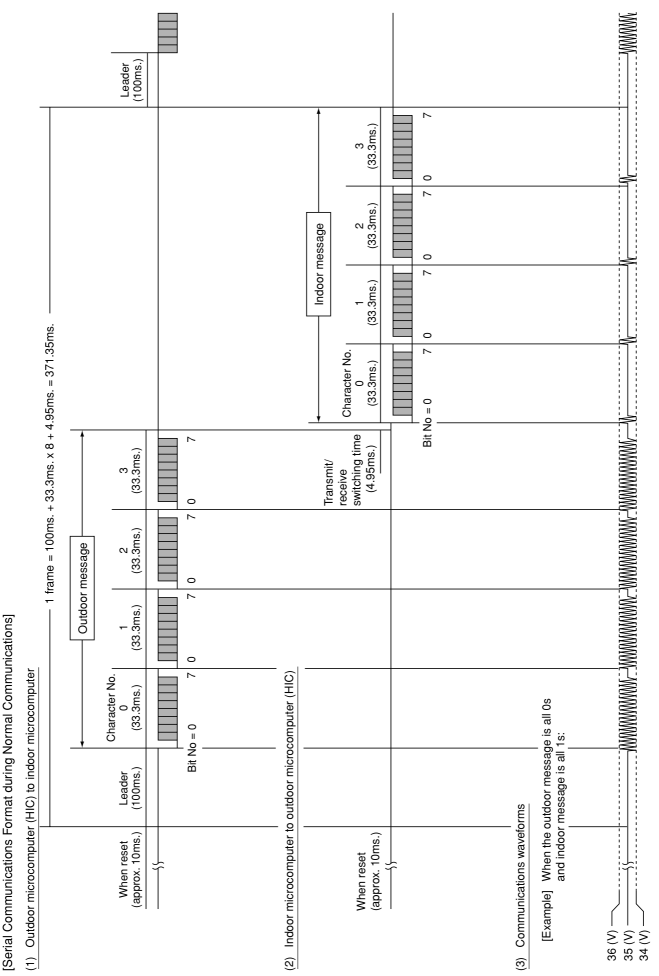


Fig. 2-4

Image: Color of the second	ſ				
Im Im <td< td=""><td></td><td></td><td>7</td><td></td><td>0</td></td<>			7		0
Image: Constraint of the second se			9		0
Image: Constraint of the second se			5		0
Image: color of the second		~	4		0
- Fan-7-step request - O - - <td></td> <td></td> <td>с</td> <td></td> <td>0</td>			с		0
□ Actual compressor rotation speed (5 MSB) 0 □ Actual compressor rotation speed (4) 0 □ Actual compressor rotation speed (3) 0 □ Actual compressor rotation speed (2) 0 □ Actual compressor rotation speed (1) 0 □ Actual compressor rotation speed (1) 0 □ Actual compressor rotation speed (0 LSB) 0 □ Compressor during operation 0 □ Compressor during operation 0 □ Outside temperature (7 MSB) 0 □ Outside temperature (5) 0 □ Outside temperature (2) 0 □ Outside temperature (0 LSB) 0 □ Self-diagnosis (3 MSB) 0 □ Self-diagnosis (0 LSB) 0 □ Self-diagnosis (0 LSB) 0 □ Defrost request signal 0 □ During forced operation 0			2		0
Image: Actual compressor rotation speed (5 MSB) Actual compressor rotation speed (4) Actual compressor rotation speed (3) Image: Actual compressor rotation speed (3) Actual compressor rotation speed (3) Actual compressor rotation speed (2) Image: Actual compressor rotation speed (1) Actual compressor rotation speed (1) Actual compressor rotation speed (0 LSB) Image: Actual compressor during operation Actual compressor during operation Actual compressor during operation Image: Actual compressor during operation Image: Actual compressor during operation Image: Actual compressor during operation Image: Actual compressor during operation Image: Actual compressor during operation Image: Actual compressor during operation Image: Actual compressor during operation Image: Actual compressor during operation Image: Actual compressor during operation Image: Actual compressor during operature (7 MSB) Image: Actual compressor during operature (6) Image: Actual compressor during operature (6) Image: Actual compressor during operature (2) Image: Actual compressor during operature (2) Image: Actual compressor during operature (1) Image: Actual compressor during operature (0 LSB) Image: Actual compressor (0 LSB) Image: Actual compressor (0 LSB) Image: Actual compressor (0 LSB) Image: Actual compressor (0 LSB) Image: Actual compressor (0 LSB			-	Fan-7-step request	-
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			0		0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			7	Actual compressor rotation speed (5 MSB)	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			9	Actual compressor rotation speed (4)	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			5	Actual compressor rotation speed (3)	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5		~	4	Actual compressor rotation speed (2)	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			З	Actual compressor rotation speed (1)	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			2	Actual compressor rotation speed (0 LSB)	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			1	Compressor during operation	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			0	Compressor during operation	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5		1	7	Outside temperature (7 MSB)	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			9	Outside temperature (6)	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			5	Outside temperature (5)	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			4	Outside temperature (4)	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			З	Outside temperature (3)	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			2	Outside temperature (2)	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			-	Outside temperature (1	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			0	Outside temperature (0 LSB)	1/0
□ Self-diagnosis (1) 5 ▼ Self-diagnosis (0 LSB) 5 ∞ Defrost request signal 5 ∾ During forced operation 5			7	Self-diagnosis (3 MSB)	1/0
0 0 Self-diagnosis (1) 9 1 5 Self-diagnosis (0 LSB) 9 1 1 Self-diagnosis (0 LSB) 9 1 1 Defrost request signal 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			9	Self-diagnosis (2)	1/0
0 ▼ Self-diagnosis (0 LSB) 9 ∞ Defrost request signal 9 ○ 0 During forced operation 9 0 Multi-bit 9 0 Multi-bit 9			5	Self-diagnosis (1)	1/0
m Defrost request signal 9 N During forced operation 9 Image: Set of the		0	4	Self-diagnosis (0 LSB)	1/0
O During forced operation 9 0 Multi-bit 9 0 Multi-bit 9		0	З	Defrost request signal	1/0
or message er No.			2	During forced operation	1/0
o Multi-bit states	e		.		0
or mes	sag		0	Multi-bit	1/0
(1) Outdoo Character Bit No Bit No	(1) Outdoor message	Character No.	Bit No.	Contents	

[2	Compressor minimum rotation speed (4 MSB)	0
		9	Compressor minimum rotation speed (3)	/0 1
		5	Compressor minimum rotation speed (2)	/0 1
		4	Compressor minimum rotation speed (1)	/0 1
	З	ю	Compressor minimum rotation speed (0 LSB)	/0 1
		N		1/0
		1	OVL up	1/0
		0	15/20(A)	1/0
		7	Compressor command speed (7 MSB)	1/0
		9	Compressor command speed (6)	1/0
		5	Compressor command speed (5)	1/0
		4	Compressor command speed (4)	1/0
	2	3	Compressor command speed (3)	1/0
		2	Compressor command speed (2)	1/0
		٦	Compressor command speed (1)	1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/0
		0	Compressor command speed (0 LSB)	1/0
		7	Compressor ON	1/0
		9		0
	1	5		0
		4	Reversing valve	1/0
		ю	2-way valve	0
		N	Fan (2 MSB)	1/0 1/0 1/0
		1	Fan (1	1/0
		0	Fan (0 LSB)	
		7	Capacity code (3 MSB)	0
		9	Capacity code (2)	0
		5	Capacity code (1)	0
	0	4	Capacity code (0 LSB)	0
		ю	Indoor in-operation bit	1/0
		N	Operation mode (2 MSB)	1/0 1/0 1/0 1/0
0		-	Operation mode (1)	1/0
sage		0	Operation mode (0 LSB)	1/0
(2) Indoor message	Character No.	Bit No.	Contents	Data

[Serial Communications Data]



Fig. 3-1 shows the system power module and its peripheral circuit. The three transistors on the negative \ominus side, the lower arm.

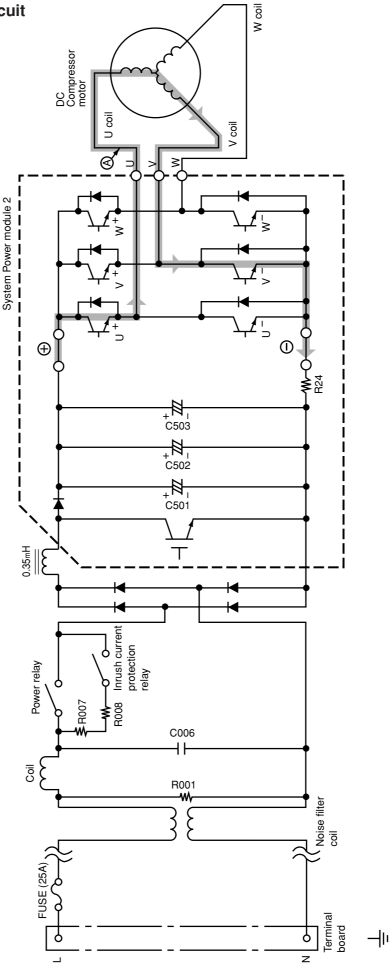


Fig. 3-1 Power module circuit (U⁺ is ON, V⁻ is ON)

• DC 260-360V is input to system power module and system power module switches power supply current according to rotation position of magnet rotor. The switching order is as shown in Fig. 3-2.

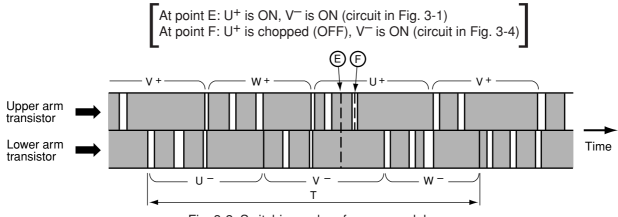


Fig. 3-2 Switching order of power module

- Upper arm transistor is controlled to ON/OFF by 3.3kHz chopper signal. Rotation speed of the compress
 is proportional to duty ratio (ON time/ ON time + OFF time) of this chopper signal.
- Time T in Fig. 3-2 shows the switching period, and relation with rotation speed (N) of the compressor is shown by formula below;



• Fig. 3-3 shows voltage waveform at each point shown in Figs. 3-1 and 3-4. First half of upper arm is chopper, second half is ON, and first half of lower arm is chopper, second half is ON.

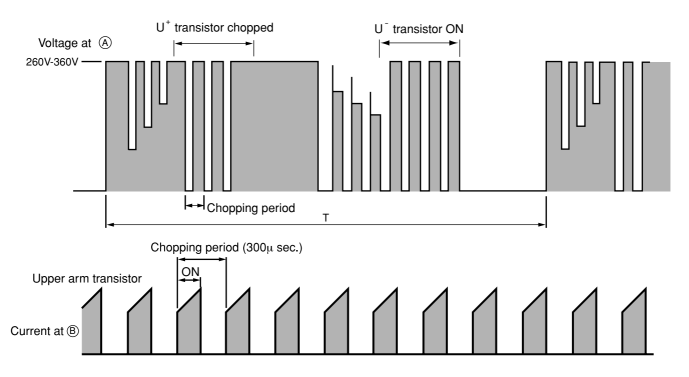


Fig. 3-3 Voltage waveform at each point

- When power is supplied $U^+ \rightarrow U^-$, because of that U^+ is chopped, current flows as shown below; (B)

 - (2) When U⁺ transistor is OFF: (by inductance of motor coil) U coil → V coil → V⁻ transistor → Return diode → Point (A) (Fig. 3-4)

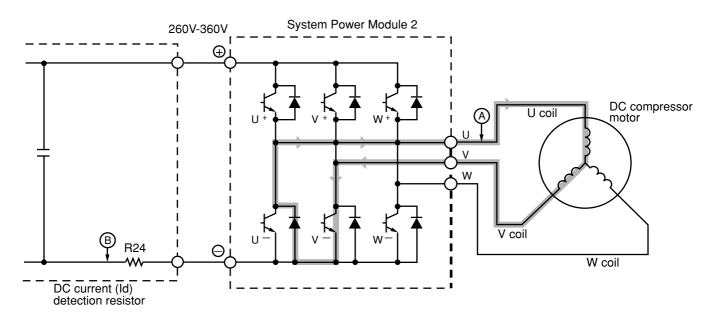


Fig. 3-4 Power module circuit (U⁺ is ON, V⁻ is ON)

Since current flows at point (B) only when U+ transistor is ON, the current waveform at point (B) becomes • intermittent waveform as shown in Fig. 3-3. Since current at point (B) is approximately proportional to the input current of the air conditioner, input current is controlled by using DC current (Id) detection resistor.

<Reference>

If power module is detective, self diagnosis lamps on the control P.W.B. may indicate as shown below:

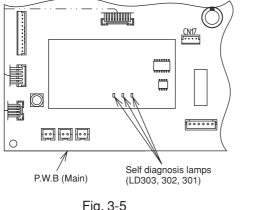


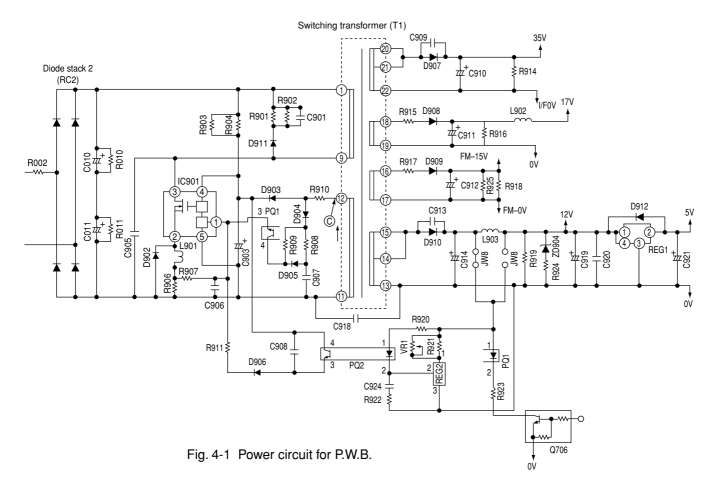
Fig. 3	3-5
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Table 3-1			
Self-diagnosis	Self-diagnosis lamp and mode		
lp (peak current cut)	LD301	Blinks 2 times	
Abnormal low speed rotation	LD301	Blinks 3 times	
Switching incomplete	LD301	Blinks 4 times	

- Simplified check of power module (Lighting mode when operated with compressor leads disconnected)
 - (1) Disconnect connector of 3-pole (WHT, YEL, RED) lead wire connecting to compressor located at the lower part of electric parts box.
 - (2) Set to compressor operation state (other than FAN mode) and press Start/stop switch of remote control.
 - (3) If normal operation continues for more than 1 minute (LD303 lights), power module is considered normal.
 - * Refer to other item (troubleshooting on page 94) for independent checking of power module.

4. Power Circuit for P.W.B.

• Fig. 4-1 shows the power circuit for P.W.B. and waveform at each point.



- In the power circuit for P.W.B., power supply for microcomputer, peripheral circuits, and system power module driver circuit and, as well as DC 35V, are produced by switching power circuit.
- Switching power circuit performs voltage conversion effectively by switching transistor IC901 to convert DC 330V voltage to high frequency of about 20kHz to 200kHz.
- Transistor IC901 operates as follows:

(1) Shifting from OFF to ON

• DC about 330V is applied from smoothing capacitors C010 ⊕ and C011 ⊖ in the control power circuit. With this power, current flows to pin ④ of IC901 via R903 and R904 and IC901 starts to tum ON. Since voltage in the direction of arrow generates at pointⓒ at the same time, current passing through R910 and D903 is positive-fed back to IC901.

(2) During ON

- The drain current at IC901 increases linearly. During this period, the gate voltage and current become constant because of the saturation characteristics of the transformer.
- (3) Shifting from ON to OFF
- This circuit applies a negative feedback signal from the 12V output. When the voltage across C919 reaches the specified value, REG2 turns on and current flows to PQ2 (1-2). This turns the secondary circuits on, sets IC901 pin (1) to "Hi", and turns IC901 off.
- (4) During OFF
- While IC901 is on, the following energy charges the primary windings of the transformer:

Energy=Ll²/2. Here, L : Primary inductance

I : Current when IC1 is off

This energy discharges to the secondary windings during power off. That is, C910, C911, C912, C914 is charged according to the turn ratio of each winding.

- At the start, an overcurrent flows to IC901 because of the charged current at C910, C911, C912, C914.
- The drain current at IC901 generates a voltage across R906. If it exceeds the IC901 base voltage, it sets the IC901 gate voltage to "HI".
- R906 limits the gate voltage to prevent excessive collector current from flowing to IC901.

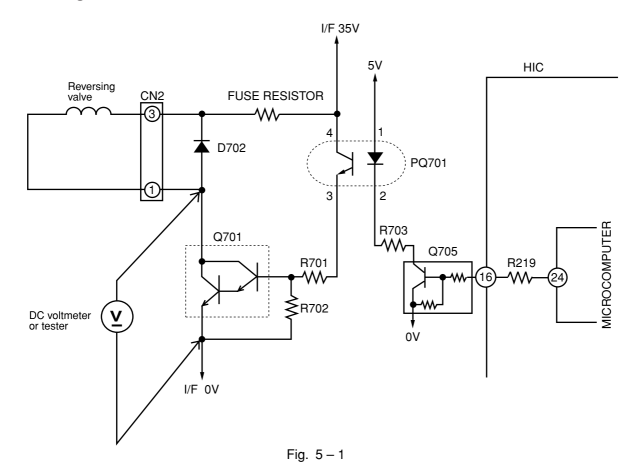
<Reference>

If the power circuit for P.W.B. seems to be faulty:

- (1) Make sure that 5V and 12V on the control P.W.B., upper arm U, V and W, and the lower arm power voltage are the specified values.
- (2) When only the 5V output is low: REG 1 (regulator) faulty, 5V-0V shorted, output is too high, or REG 1 is abnormal.
- (3) When 12V and 5V are abnormal:
 - The following defects can be considered:
 - 1) Fan, operation, power, rush prevention relay (shorting in relay, etc.)
 - 2 Microcomputer is abnormal.
 - REG 1 (regulator is abnormal), etc. Shorting on primary circuits.
 When shorting occurs in the secondary circuits, there is no abnormality in the primary circuits because of overcurrent protection.
 The voltage rises when an opening occurs in the primary circuits, or the feedback system is abnormal.
- (4) When 15V and 17V are abnormal:
- D908, D909 or drive circuit is abnormal.
- (5) When all voltage are abnormal: IC901, R906, etc. are possibly abnormal.
- * If IC901 is abnormal, be aware that other components, such as the power module, REG (regulator), etc. are possibly defective.

[When the switching power supply seems to be abnormal, the voltage between IC901 pin ④ (to be measured at the leads of R904 and R903) and IC901 pin ⑤ (to be measured at R906 lead) may be between 11 and 16V. This is because the protection circuit of IC901 is operating.]

5. Reversing valve control circuit



Reversing valve control circuit can switch reversing valve ON/OFF according to instruction from indoor microcomputer depending on the operation condition shows in Table 5-1.
 Voltage at each point in each operation condition is approximately as shown below when measured by tester. (When collector voltage of Q701 is measured)

Operation condition		Collector voltage of Q701		
Cooling	General operation of Cooling	About 35V		
Heating	In normal heating operation	About 0.8V		
	MAX. rotation speed instructed by indoor microcomputer after defrost is completed	About 0.8V		
	Defrosting	About 35V		
Dehumidifying	Sensor dry	About 35V		

Table	5-1
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6. Rotor magnetic pole position detection circuit

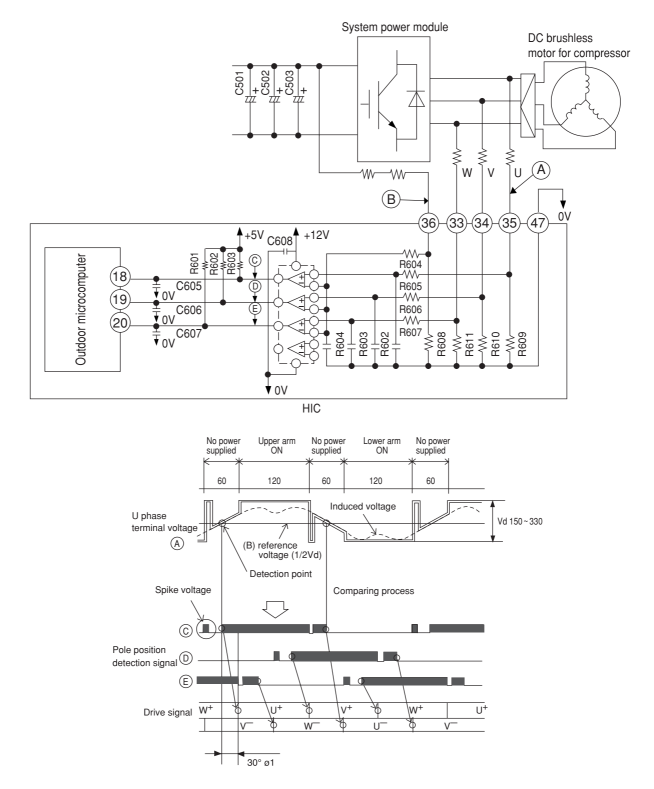
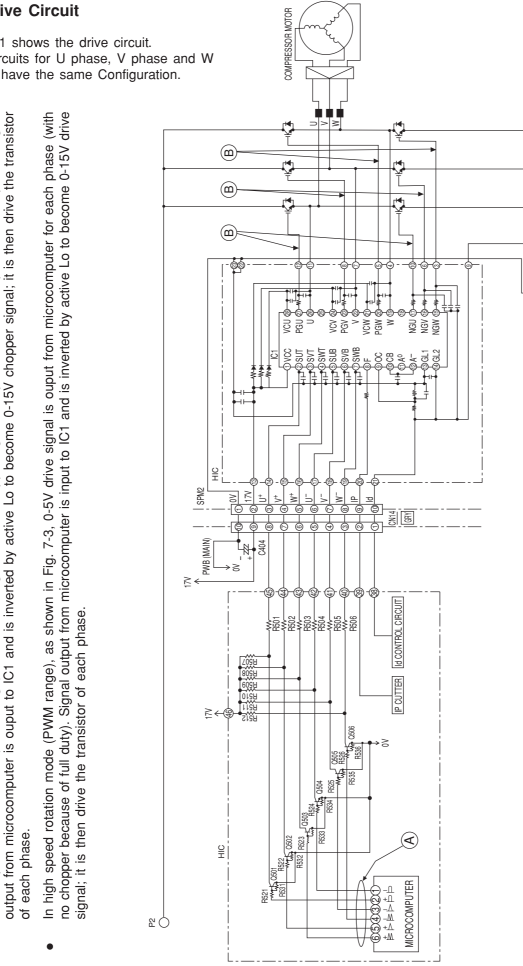


Fig. 6-1 Rotor magnetic pole position detection circuit and voltage waveform at each point

- To detect U phase, voltage at point © is produced by driving motor induced voltage signal (voltage at point A) and 1/2 voltage of Vd (voltage at point B), and comparing with comparator.
- For V phase and W phase, voltage at point D and voltage at point E are produced in the same way as above. Voltage at point C is taken into indoor unit microcomputer, switching timing to U⁺ transistor from W⁺ transistor is produced by delaying 30° from rise waveform, ignoring spike voltage. In addition, switching timing to U-transistor from W-transistor is produced by delaying 30° from fall waveform.
- For V phase and W phase, in the same way as above, drive signals are produced from voltages at point (D) and point (E). Phases are shifted by 120° and 240°, respectively, comparing with U phase.





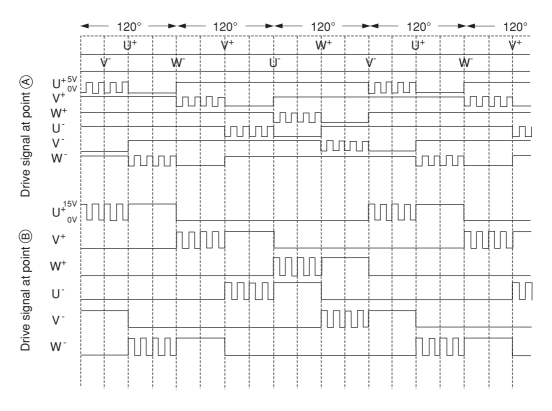
7. Drive Circuit

Fig. 7-1 shows the drive circuit. The circuits for U phase, V phase and W phase have the same Configuration.

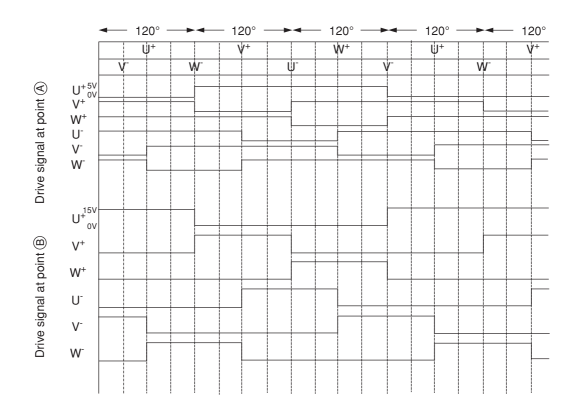
In low speed rotation mode (PWM range), as shown in Fig. 7-2, 0-5V chopper signal is ouput from microcomputer for each phase. Signal

ΞÓ

R24







[High speed rotation mode]

Fig. 7-3

8. HIC and Peripheral Circuits

• Fig. 8-1 shows the micro computer and its peripheral circuits, Table 8-1, the basic operations of each circuit block, and Fig. 8-2, the system configuration.

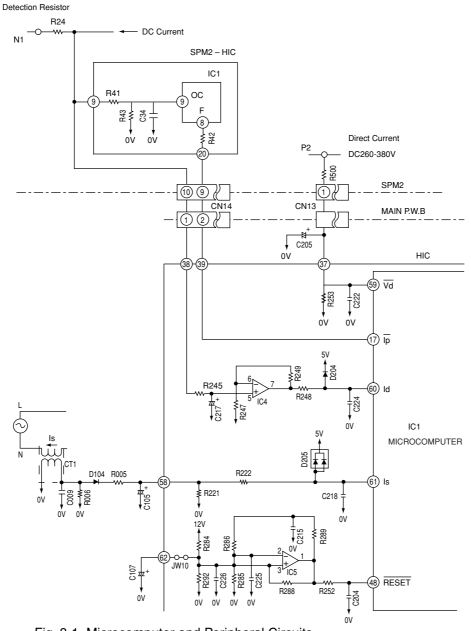


Fig. 8-1 Microcomputer and Peripheral Circuits

Table 8-1

Circuit block	Basic operation
Peak current cutoff circuit	Detects DC current flowing power module and during overcurrent (instantaneous value) flows, stops upper/lower arm drive circuits and also produces lp signal by which drive signal output is stopped.
Set value circuit	Compares voltage detected, amplified and input to HIC with set voltage value in microcomputer, and controls overload when set value exceeds input voltage.
Voltage amplifier circuit	Voltage-amplifies DC current level detected by the detection resistor and inputs this to microcomputer. Internal or external overload is judged in microcomputer.
Reset circuit	Produces reset voltage.
Trip signal synthesis circuit	Modulates chopper signal to drive signal and stops according to presence/ab- sence of lp signal or reset signal.

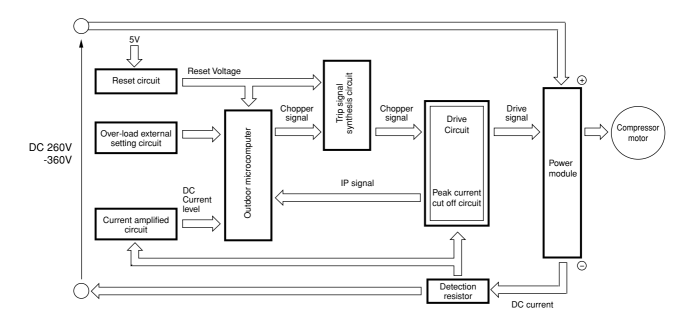
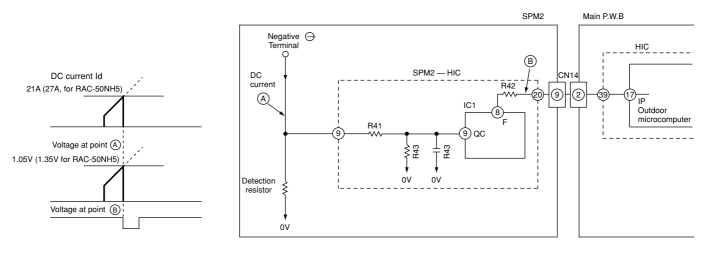


Fig. 8-2

• The following describes the operations of each circuit in detail.

(1) Peak current cut off circuit

Fig.8-3 Peak Current Cut off Circuit and Waveforms at Each Section.





- The lp cut off circuit detects an instantaneous excessive current and stops inverter to protect parts such as SPM2, etc.
- As shown in diagram, if current exceeding 21A (27A for RAC-50NH5) flows, voltage at point (A) recognized by detecting resistor is input to pin (10) of SPM2 HIC, and voltage divided by R41 and R43 is input to pin (10) of IC1. Since threshold of IC1 is exceeded in this case, Lo signal is input from pin (8) (Voltage at point (10). When Lo signal is input to pin (17) of microcomputer, microcomputer stops drive output.
- When drive output from microcomputer is stopped, all drive output goes Hi, and microcomputer is initialized to enter drive signal standby mode. 3 minutes later, microcomputer outputs drive signal again, to start operation.

- (2) Overload control circuit (OVL control circuit)
- Overload control is to decrease the speed of the compressor and reduce the load when the load on the air conditioner increases to an overload state, in order to protect the compressor, electronic components and power breaker.
- Overloads are judged by comparing the DC current level and set value.
- Fig. 8-4 shows the overload control system configuration and Fig. 8-5 is a characteristic diagram of
 overload judgement values. There are two judgement methods-external judgement which compares the
 externally set value with the DC current value regardless of the rotation speed and internal judgement
 which compares the set value that varies according to the rotation speed programmed in the microcomputer
 software with the DC current value.

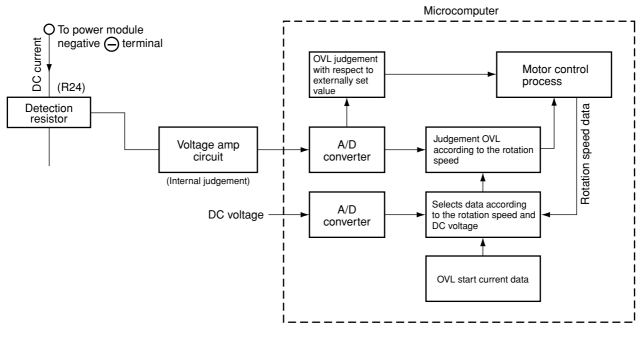
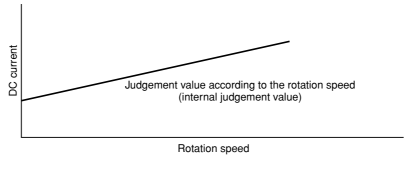
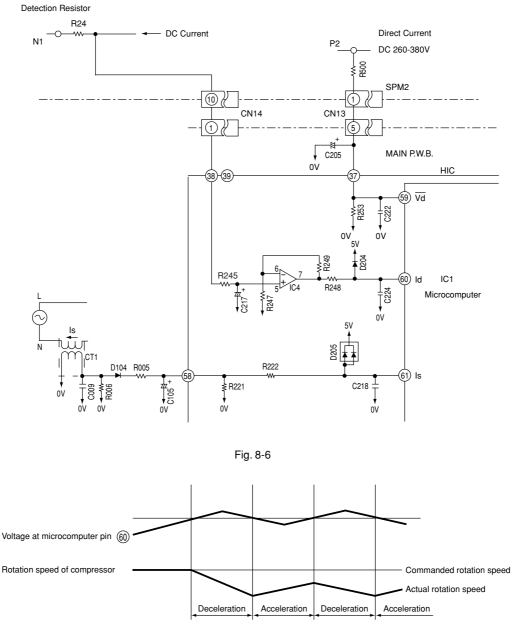


Fig. 8-4 Overload Control System Configuration





- 1). Overload external judgement circuit
- Fig. 8-1. The filter consisting of R245 and C217 removes high harmonic components from the voltage generated by the current flowing to Detection resistor; R245 and C217 average the voltage. This voltage is then input to IC4 pin (5) is then amplified and supplied to microcomputer pin (6). The microcomputer compares this input with the internally set value, and if the input exceeds the set value, it enters overload control status.
- Fig. 8-7 shows the rotation speed control. When the voltage at pin (6) of the microcomputer exceeds the set value, the microcomputer decreases the rotation speed of the compressor and reduces the load regardless of the rotation speed commanded by the indoor microcomputer.





2. Voltage amp. circuit

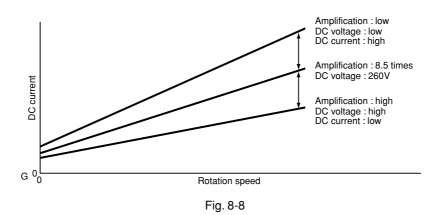
• The voltage amp. circuit amplifies the DC current level detected by the detection resistor after being converted to a voltage and supplies it to the microcomputer. Receiving this, the microcomputer converts it to a digital signal and compares it with the internal data to judge whether or not overload control is required.

< During overload control >

- The filter consisting of R245 and C217 removes high harmonic components from the voltage generated from the DC current flowing to the detection resistor, and supplies it to IC4 pin (5) IC4 forms a non-inverting voltage amp. circuit together with the peripheral elements.
- The microcomputer stores the set values which vary according to the rotation speed. When the DC current level exceeds the set value, the microcomputer enters the overload control state.
- The set Value is determined by the amplification of the voltage amp. circuit.
 - Amplification : high → DC current : low
 - Amplification : low → DC current: high

• R500, R253, detect the DC voltage at the power circuit. The microcomputer receives a DC voltage (260-380V) via HIC (37) and applies correction to the overload set value so the DC current is low (high) when the DC voltage is high (low).

(Since the load level is indicated by the DC voltage multiplied by DC current, R247, R248, R249 are provided to perform the same overload judgement even when the voltage varies.)



< During start current control >

- It is required to maintain the start current (DC current) constant to smooth the start of the DC motor for the compressor.
- RAC-25NH5, RAC-35NH5, RAC-50NH5 uses software to control the start current.
- The start current varies when the supply voltage varies. This control method copes with variations in the voltages as follows.

(1) Turns on the power module's U^+ and V^- transistors so the current flows to the motor windings as shown in Fig8-9.

(2) Varies the turn-ON time of the W^+ transistor according to the DC voltage level and the start is controlled so the start current is approx. 10A as shown in Fig. 8-10.

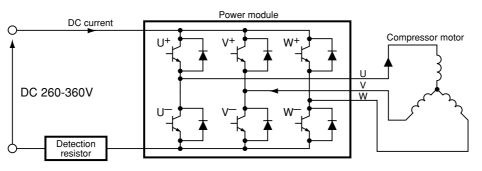
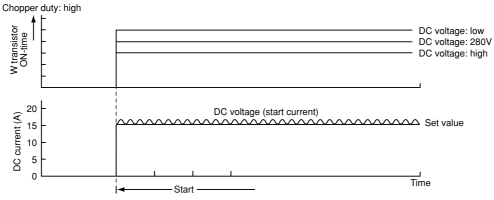


Fig. 8-9





9. **Temperature Detection Circuit**

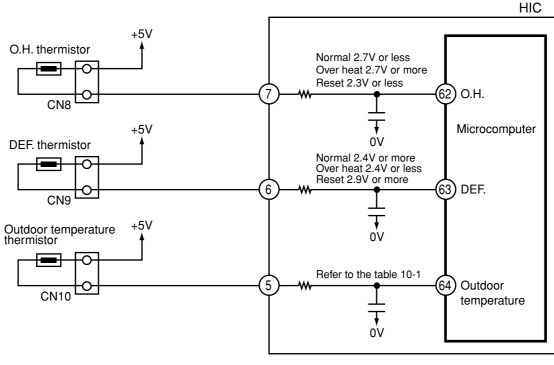


Fig. 9-1

- The Over heat thermistor circuit detects the temperature at the surface of the compressor head, the Defrost. thermistor circuit detects the defrosting operation temperature.
- A thermistor is a negative resistor element which has the characteristics that the higher (lower) the temperature, the lower (higher) the resistance.
- When the compressor is heated, the resistance of the Over heat thermistor becomes low and voltage at pin (62) of microcomputer is increased.
- Microcomputer compares the voltage present at pin (62) with the internal set value, if it is exceeded the set value microcomputer judges that the compressor is overheated and stops operation.
- When frost forms on the outdoor heat exchanger, the temperature at the exchanger drops abruptly. Therefore the resistance of the Defrost. thermistor becomes high and the voltage at pin (63) of microcomputer drops.

If this voltage becomes lower than the set value stored inside, the microcomputer starts defrosting control.

- During defrosting operation the microcomputer transfers the defrosting condition command to the indoor microcomputer via the circuit interface.
- The microcomputer always reads the outdoor temperature via a thermistor (microcomputer pin (64)), and transfers it to the indoor unit, thus controlling the compressor rotation speed according to the value set at the EEPROM in the indoor unit, and switching the operation status (outdoor fan on/off, etc.) in the dry mode.

The following shows the typical values of outdoor temperature in relation to the voltage:

Outdoor temperature (°C)	-10	0	10	20	30	40
Microcomputer pin (5) voltage (V)	1.19	1.69	2.23	2.75	3.22	3.62

Table 9-1

<Reference>

When the thermistor is open, in open status, or is disconnected, microcomputer pins (62) – (64) are approx. 0V; when the thermistor is shorted, they are approx. 5 V, and LD301 blinks seven times.

However, an error is detected only when the OH thermistor is shorted; in such a case, the blinking mode is entered 12 minutes after the compressor starts operation.

10. Reset Circuit

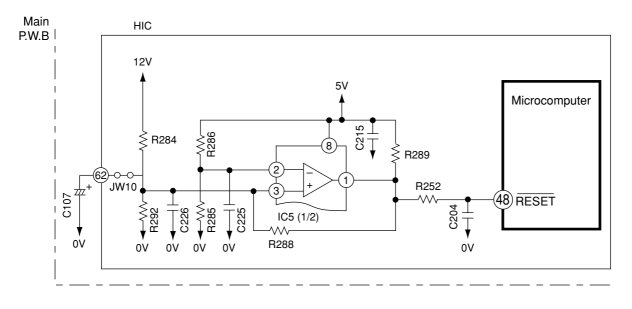


Fig. 10-1

- The reset circuit initializes the microcomputer program when Power is "ON" or "OFF".
- Low voltage at pin 48 resets the microcomputer, and HI activates the microcomputer.
- Fig. 10-1 shows the reset circuit and Fig. 10-2 shows waveform at each point when power is turned on and off.
- When power is turned on, 12V line and 5V line voltages rise and 12V line voltage reaches 10.9V and reset voltage input to pin (48) of microcomputer is set to Hi.
- Reset voltage will be hold "Hi" until the 12V line voltage drops to 9.90V even though the power shuts down.

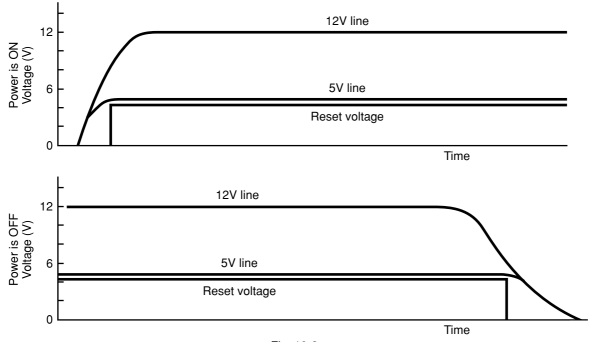
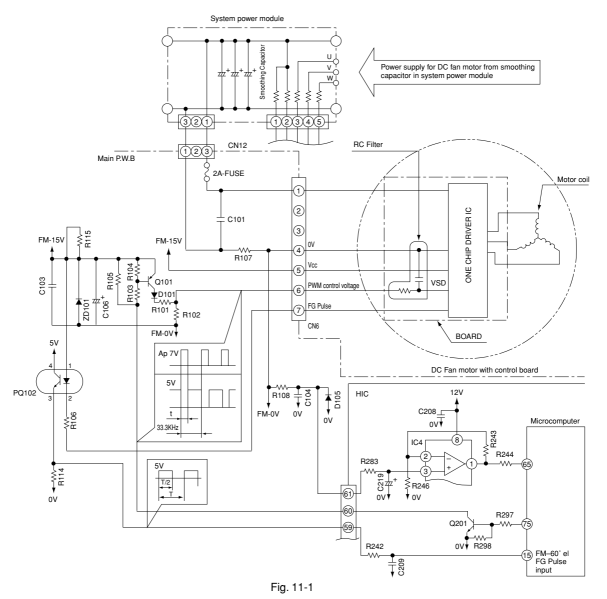


Fig. 10-2

11. Outdoor DC Fan Motor control circuit.



- This model uses DC Fan Motor which has a controller circuit in the Motor.
- This DC Fan Motor will rotate by control voltage apply to Vsp input. (Voltage range: 1.7 to 7V DC)
- Vsp high : Faster ; Vsp low : slower ; Vsp lower than 1.7V : stop
- Motor will output FG pulse by following this motor revolution.
- Outdoor Microprocessor will output PWM control signal from FMCHOP terminal by following the instruction from indoor Microprocessor.
- This PWM control signal will convert to Vsp voltage by smoothing circuit (Q101 & RC filter)
- Fan motor will start to rotate when Vsp was proceeding over than 1.7V, and generate FG pulse by rotation speed.
- FG pulse will feed back to Outdoor Microprocessor through PQ102.
- PQ102 is the isolator between Microprocessor circuit and DC Fan Motor circuit, which has to match the Fan Motor revolution with instructed revolution. Such as...
 - FG feedback: Faster Instruction: Slower ... Decrease pulse width

FG feedback: Slower - Instruction: Faster ... Increase pulse width

- FG pulse is also used for Fan Motor failure detection
- Microprocessor will monitor FG pulse 30 seconds after start the fan motor. If there is no signal detected, it
 will consider that the Fan Motor was malfunction and stop the operation. In this case, LD302 on control PWB
 will blink 12 times. (Fan Motor lock detected)
- R107 and IC4 are used for Fan Motor over current

< Reference >

- When operation stop with LD301 blinks 12 times, it may be caused by faulty DC fan motor.
- In this case, please check CN6 and CN12 connection first. It makes Fan Motor Lock also if those connectors are in misconnection.
- DC Fan Motor has broken when 2A Fuse was burned. Please replace both DC Fan Motor and 2A Fuse together.
- It will makes "Fan Lock Stop" when something has disturb the Fan rotation by inserting materials into propeller fan or ice has growing inside of outdoor unit by snowing.
- It may make "Fan Lock Stop" by strong wind (ex. 17m/sec or above) against the Fan rotation. In this case, unit will be restart again after a while.
- In case of "Fan Lock Stop" even though the DC Fan Motor is rotating correctly, the possible casue is Fan Motor problem or PQ102 on board or control board problem. Stop after the Fan motor runs 2 minutes, Fan Motor may be broken.

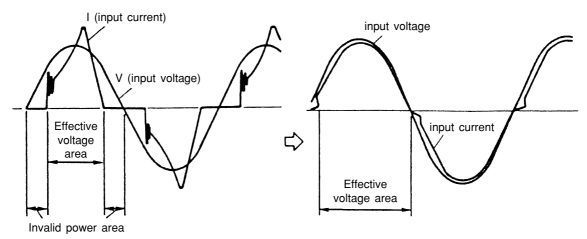
< Caution >

- Please take care for the electrical shock by high voltage of DC Fan Motor power source which is common with compressor when you are servicing this unit.
- You can not confirm the coil and wiring of Motor due to the built in control circuit in Fan Motor.

12. Power Factor Control Circuit

Power factor is controlled to almost 100%. (Effective use of power)

With IC in ACT module, control is performed so that input current waveform will be similar to waveform of input voltage

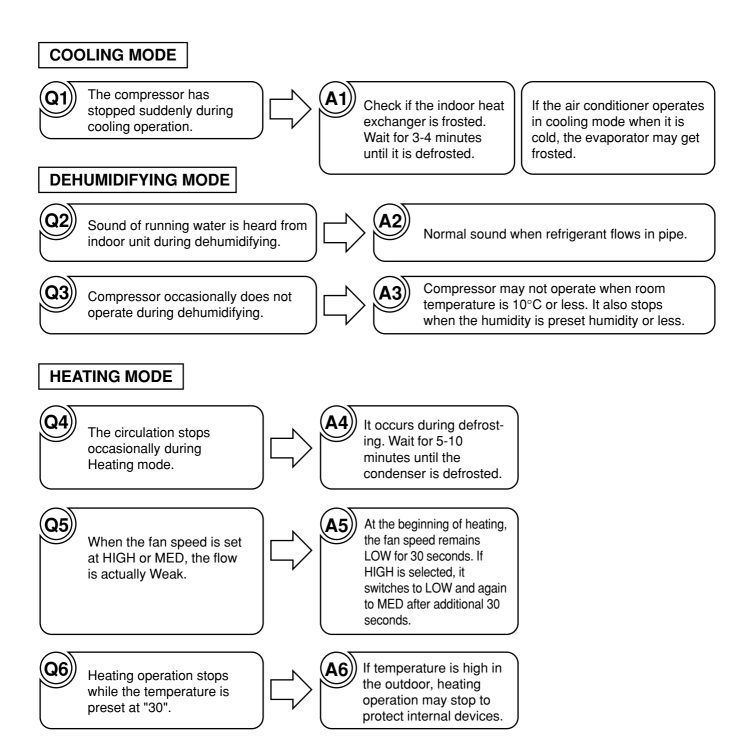


(Even if voltage is applied. current does not flow)

* Assuming the same current capacity (20A), power can be used about 10% effective, comparing with curent use (power factor of 90%), and maximum capacity is thereby improved.

SERVICE CALL Q & A

Model RAD-18NH7A, RAD-25NH7A, RAD-35NH7A, RAD-50NH7A



AUTO FRESH DEFROSTING



Q9

Q11

Q12

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



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

AUTO OPERATION

Q8 Fan speed does not change when fan speed selector is changed during auto operation.



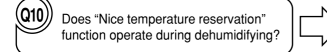
At this point fan speed is automatic.

NICE TEMPERATURE RESERVATION

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



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



INFRARED REMOTE CONTROL

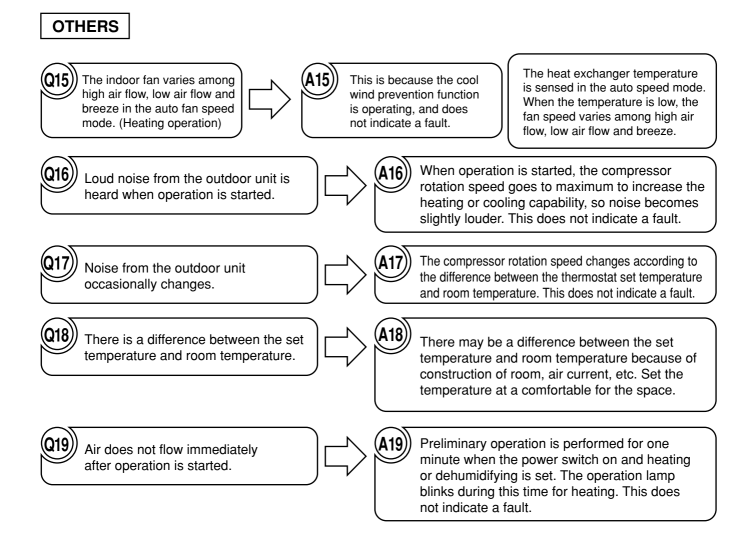
Timer cannot be set.

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

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

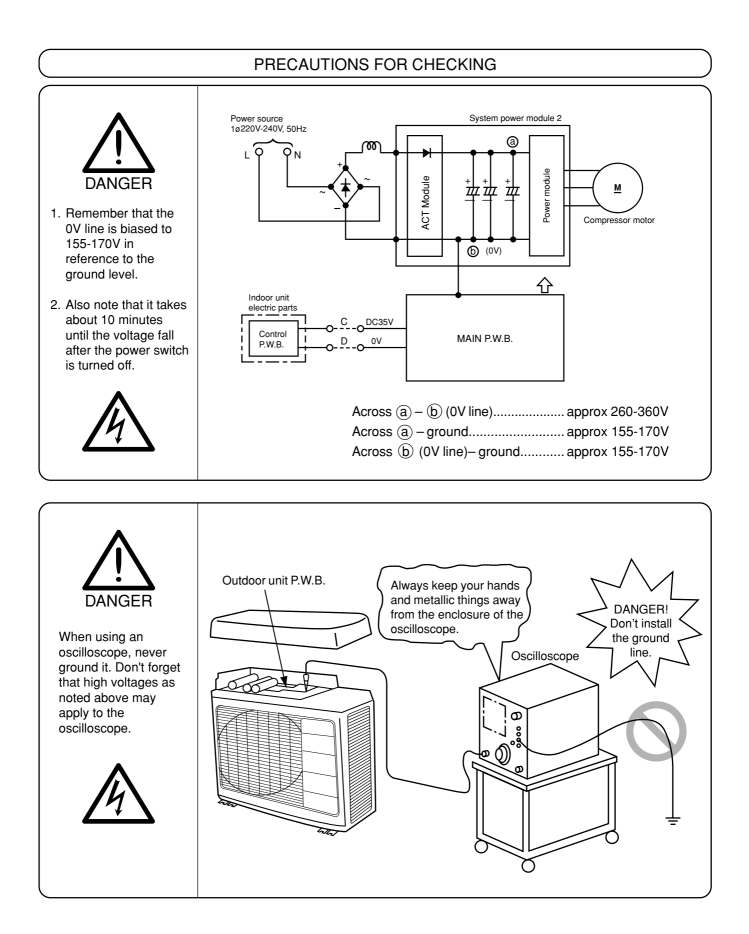
2) Has the clock been set? Timer cannot be set unless the clock has been set.

When the current time is Q13 The current time disappears The current time display set the display flashes for in approx. 10 seconds. The disappears soon. time set display has priority. approx 3 minutes. A14 Q14 The timer has been programmed, Is the current time past the preset time? but the preset time disappears. When the preset time reaches the current time, it disappears.



TROUBLE SHOOTING

Model RAC-25NH5, RAC-35NH5, RAC-50NH5

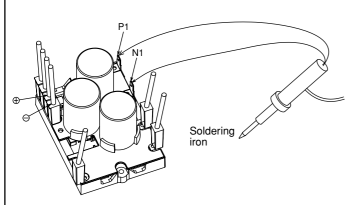


DISCHARGE PROCEDURE AND POWER SHUT OFF METHOD FOR POWER CIRCUIT



Caution

- Voltage of about 300-330V is charged between both ends of smoothing capacitors
- During continuity check for each part of circuit in indoor unit electrical parts, disconnect red/gray lead wire connected from diode stack to system power module (SPM2) to prevent secondary trouble. (Be sure to discharge smoothing capacitor)
- 1. Turn OFF the Power supply to the outdoor unit.
- 2. After power is turned off, wait for 10 minutes or more. Then, remove electrical parts cover and apply soldering iron of 30 to 75W for 15 seconds or more to P2 and N1 terminals on system power module, in order to discharge voltage in smoothing capacitor.
- 3. Remove receptable of red/gray lead wire connected to system power module from diode stack before performing operation chech of each circuit.

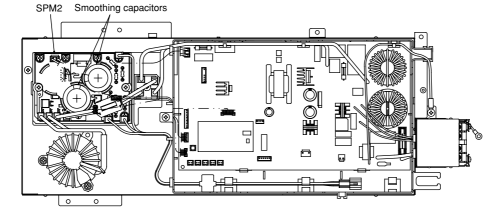


System power module

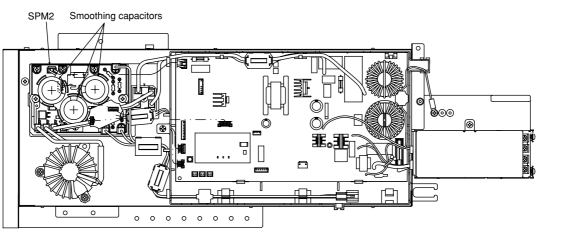
RAC-25NH5, RAC-35NH5

Do not use a soldering iron with transformer: If one is used, thermal fuse inside transformer will be blown

As shown above, apply soldering iron to metal parts (receptable) inside the sleeve corresponding to P1 and N1 terminals of system power module: Do this with smoothing capacitors kept connected. By removing red/ gray lead wire from diode stack, power supply can be shut off. (corresponding to + and - terminals of system power module)



RAC-50NH5



TROUBLESHOOTING WHEN TIMER LAMP BLINKS

Model RAD-18NH7A, RAD-25NH7A, RAD-35NH7A, RAD-50NH7A

Perform troubleshooting according to the number of times the indoor timer lamp and outdoor LD301 blink.

SELF-DIAGNOSIS LIGHTING MODE

Model: RAD-18NH7A, RAD-25NH7A, RAD-35NH7A, RAD-50NH7A

<Remark>

If using wired remote controller, electrical cover have to be opened so that timer lamp at indoor p.w.b can be seen as Fig. 1.

If using wireless remote controller (optional part), no need to open electrical cover. Refer the timer lamp at panel-as (Fig. 2).

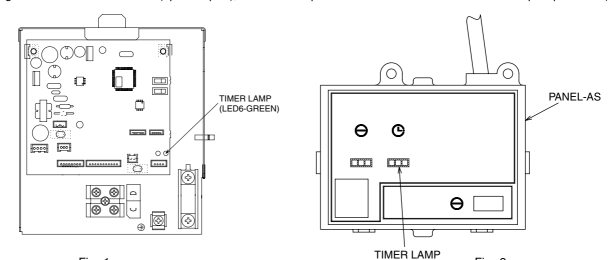


Fig. 2

Fig.	1

No.	Timer indicator flashing mode	Reason for display	Section of estimated fault
1	2 sec Once	Four-way valve faulty The room heat exchange temperature is low during heating, or it is high during cooling.	 Four-way valve faulty. Disconnection in heat exchange thermistor (only during heating)
2	2 sec. Twice	Outdoor unit forced operation The outdoor unit is in forced operation or undergoing balancing after forced operation.	Service SW in outdoor electrical parts turned ON.
3	5 sec 3 times	Indoor/outdoor interface faulty The interface signal from the outdoor unit has been interrupted.	 Indoor interface circuit Outdoor interface circuit
4	2 sec. – – 4 times	Outdoor electrical assembly defective.	Please check at the outdoor electrical led lamp blinking (LD301) and refer to self diagnosis lighting mode for outdoor unit.
5	2 sec. – – 6 times	Abnormal water level detection All stop when the float switch has been activated.	 Drain stopped up Drain pump Float switch
6	2 sec. − − 7 times	Drain pump forced operation. When the knob of drain pump test switch at Indoor P.W.B main slide to 'test' position.	(1) Indoor P.W.B. Main.
7	2 sec. – – 9 times	Room thermistor or heat exchanger thermistor is faulty When room thermistor or heat exchanger thermistor is opened circuit or short circuit.	 Room thermistor Heat exchanger thermistor
8	2 sec. _ − − 10 times	DC fan motor overcurrent detection Overcurrent in indoor DC fan motor has been detected.	 Indoor fan locked Indoor fan motor Indoor P.W.B. Main
9	2 sec. − − 13 times	IC401 data reading fault There was error in the data read from IC401	IC401 faulty

(_____ - Lights for 0.35 sec. at interval of 0.35 sec..)

<Cautions>

※1

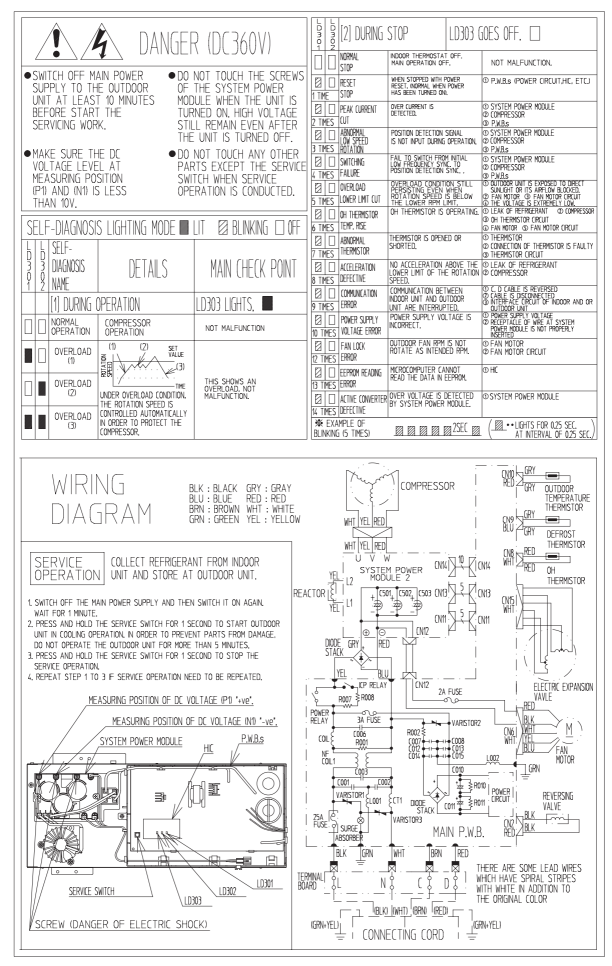
(1) If the interface circuit is faulty when power is supplied, the self-diagnosis display will not be displayed.

(2) If the indoor unit does not operate at all, check to see if the connecting cable is connected or disconnected.

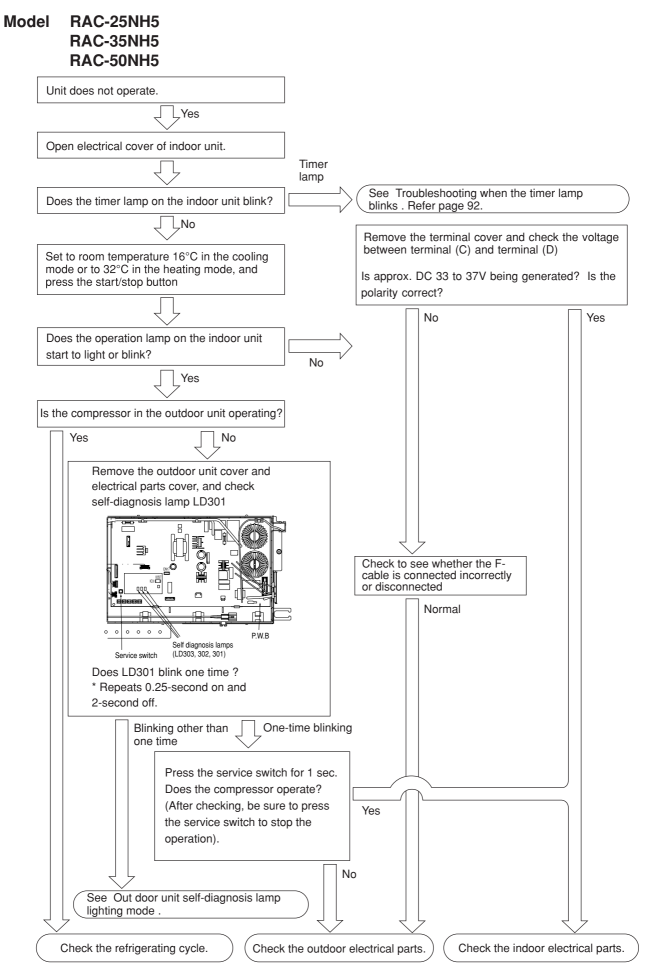
(3) To check operation again when the timer lamp is blinking, you can use the remote control for operation (except for mode mark \times 1).

SELF-DIAGNOSIS LIGHTING MODE

MODEL: RAC-25NH5, RAC-35NH5, RAC-50NH5

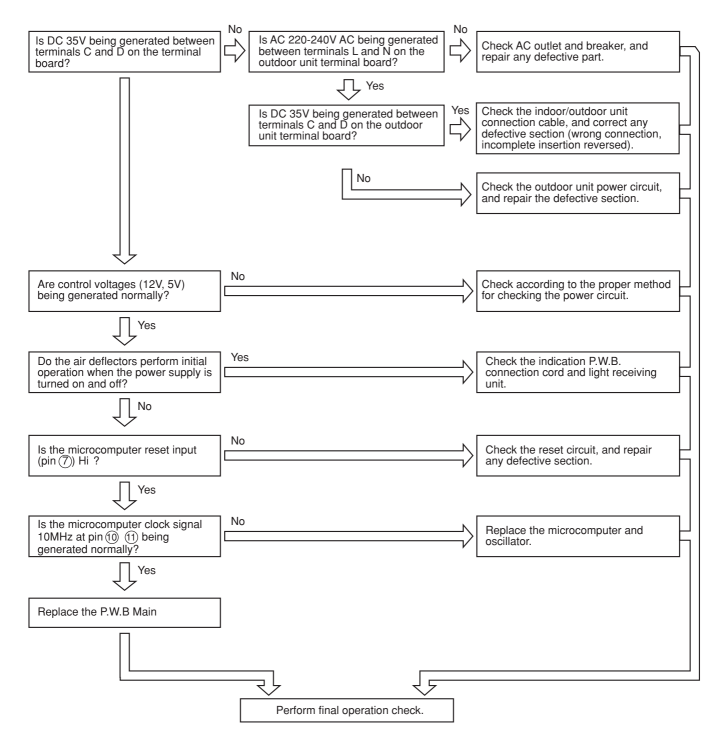


CHECKING THE INDOOR/OUTDOOR UNIT ELECTRICAL PARTS AND REFRIGERATING CYCLE

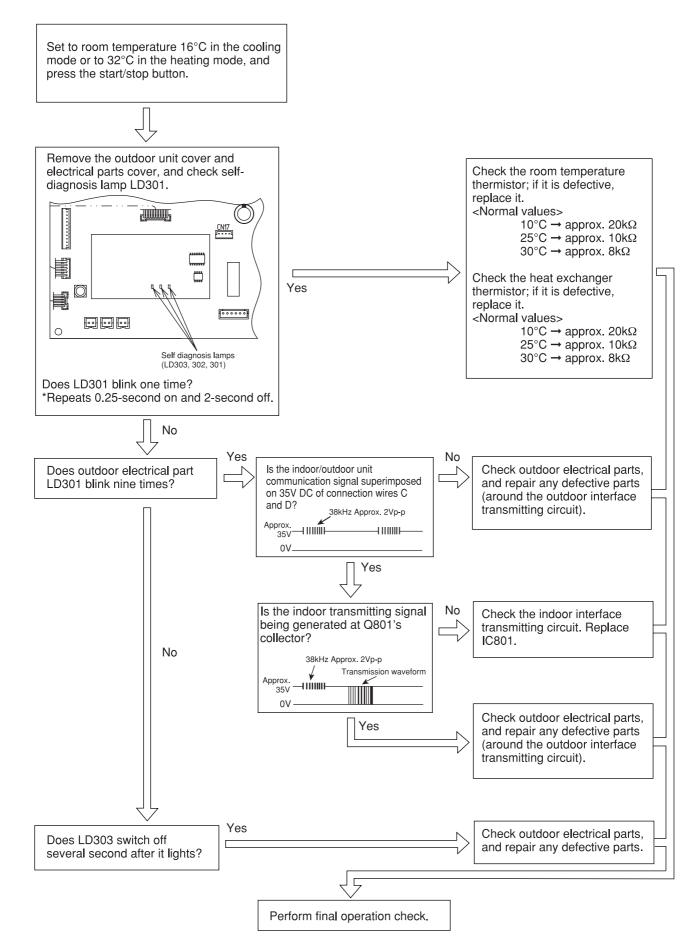


CHECKING INDOOR UNIT ELECTRICAL PARTS

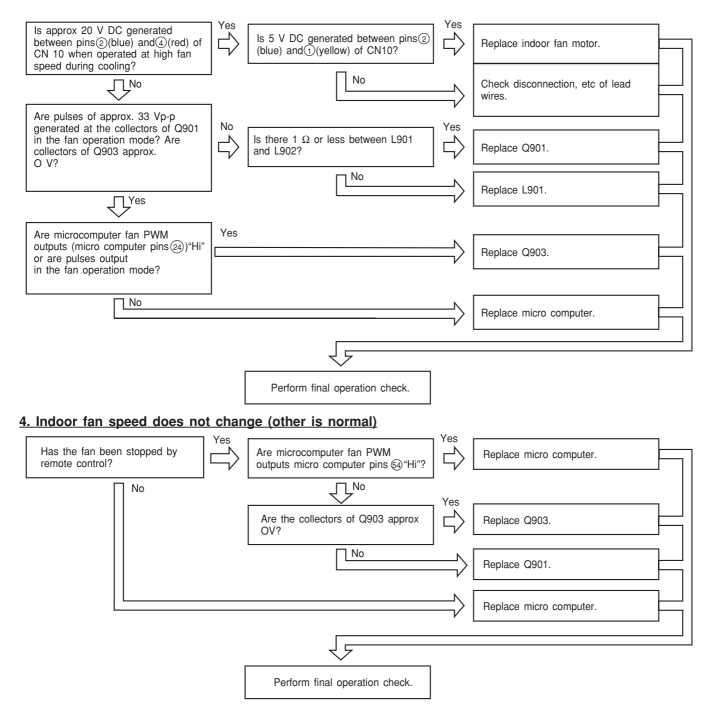
1. Power does not come on (no operation)



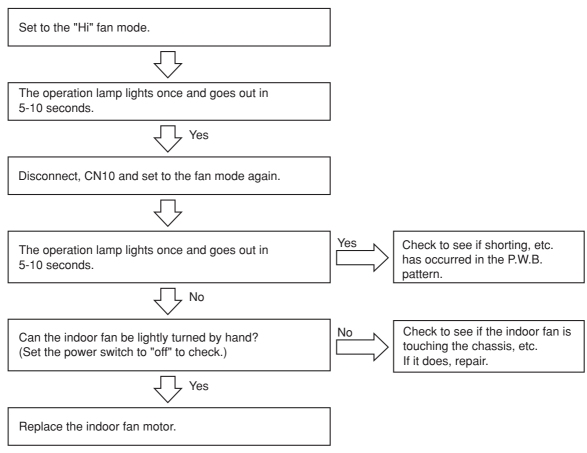
2. Outdoor unit does not operate (but receives remote infrared signal)



3. Only indoor fan does not operate (other is normal)

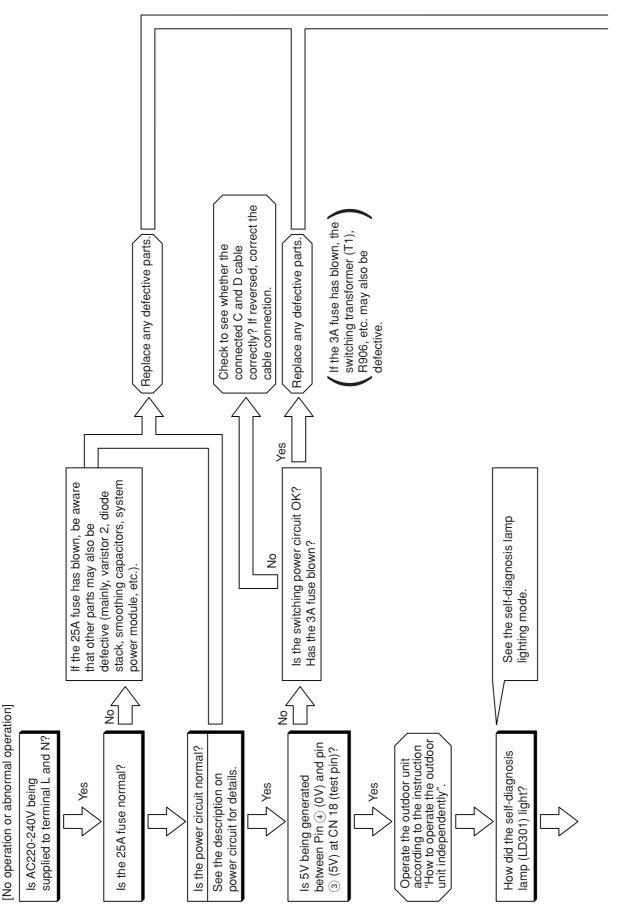


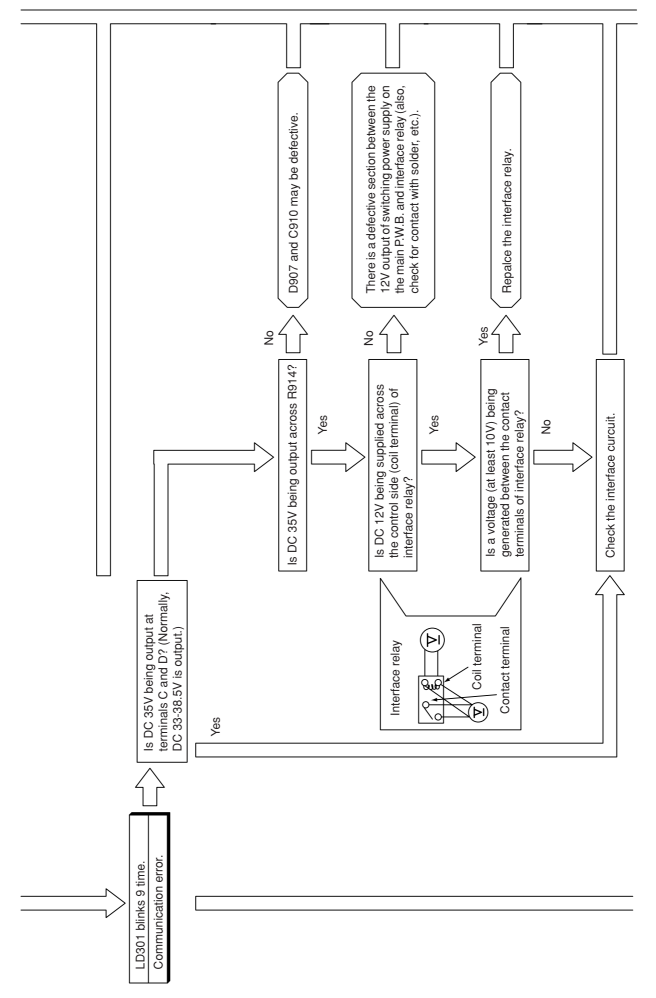
5. All systems stop from several seconds to several minutes after operation is started (all indicators are also off)

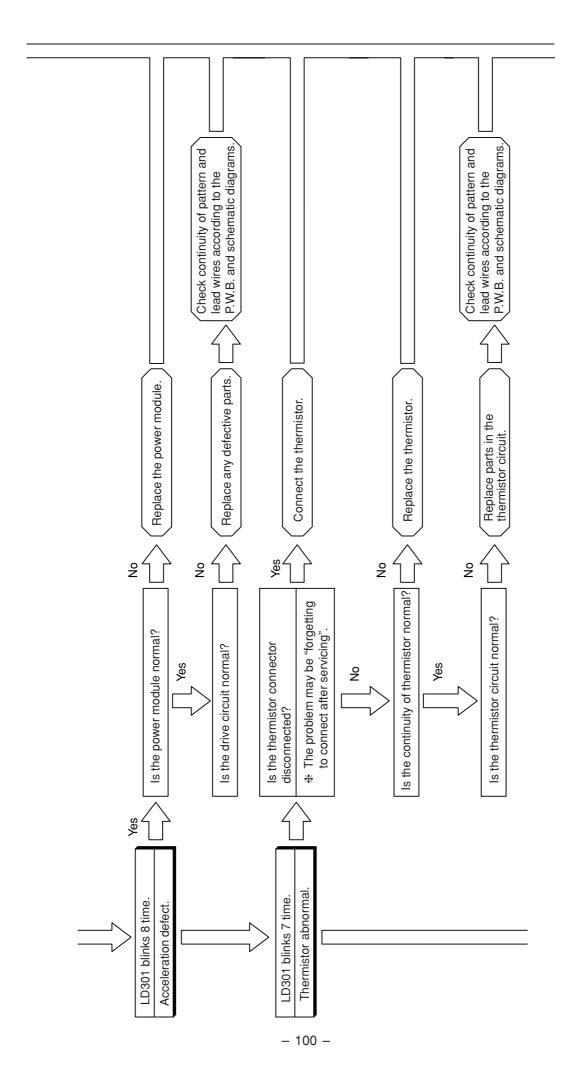


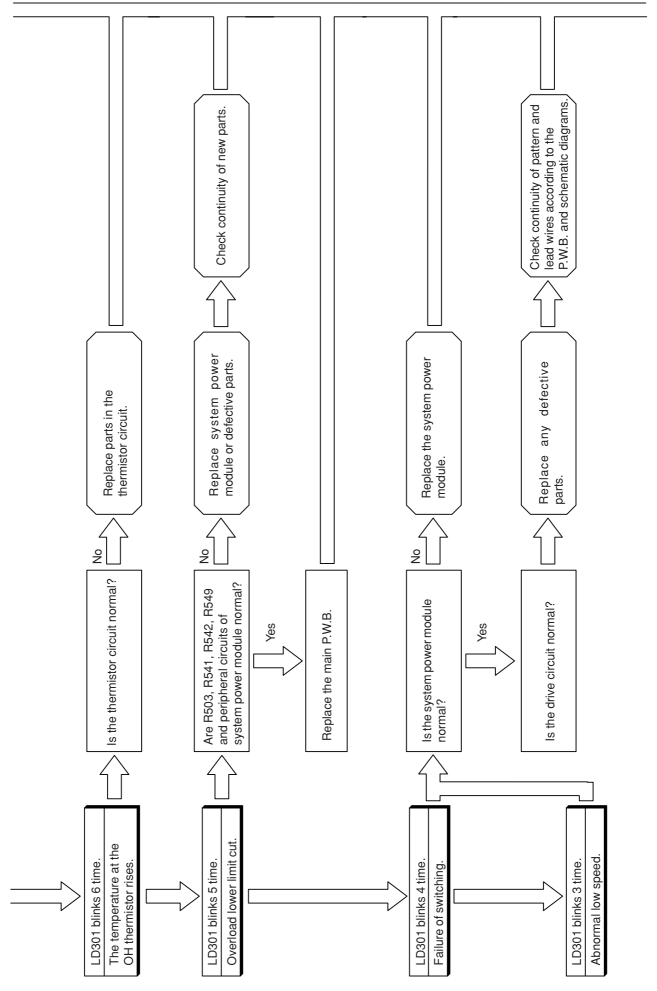
CHECKING THE OUTDOOR UNIT ELECTRICAL PARTS

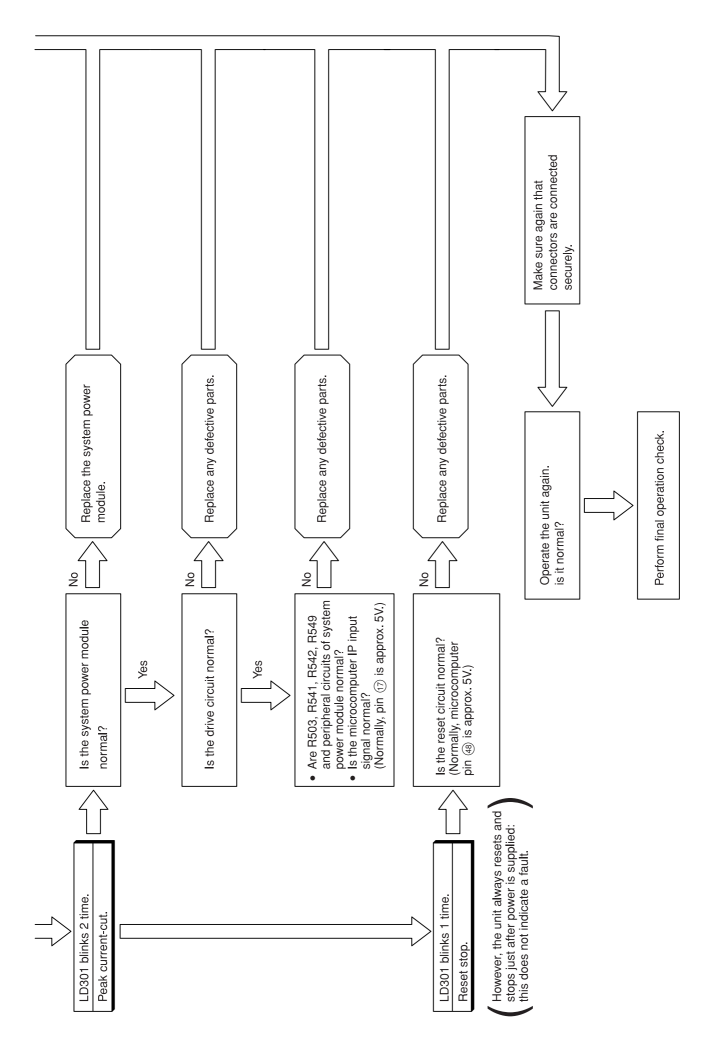
MODEL RAC-25NH5, RAC-35NH5, RAC-50NH5



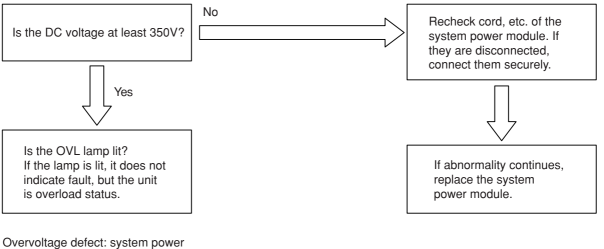








Phenomenon 1 <Rotation speed does not increase>

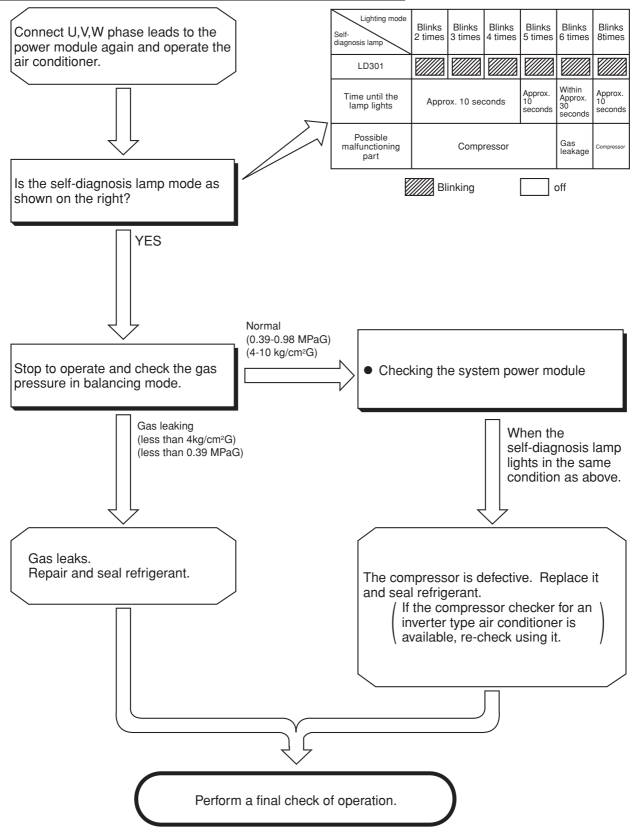


module faulty (15-times blinking)

CHECKING THE REFRIGERATING CYCLE

(JUDGING BETWEEN GAS LEAKAGE AND COMPRESSOR DEFECTIVE)

1. Troubleshooting procedure (No operation, No heating, No cooling)



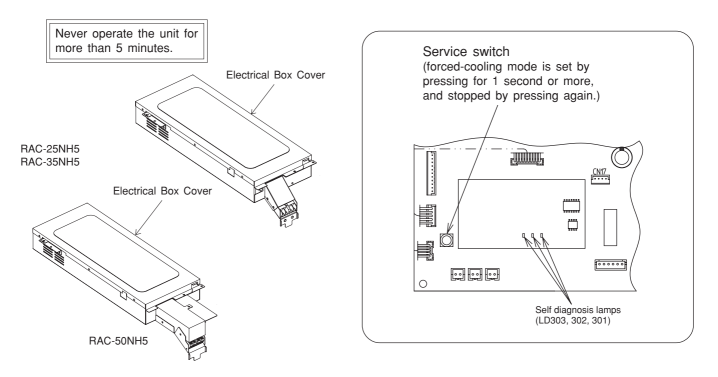
HOW TO OPERATE USING THE SERVICE SWITCH THE OUTDOOR UNIT

MODEL RAC-25NH5, RAC-35NH5, RAC-50NH5

1. Turn off the power supply to outdoor unit and then turn on again.

2. Remove the electrical box cover.

LD303 (red) will light and the unit will operate in the forced cooling mode at this time.

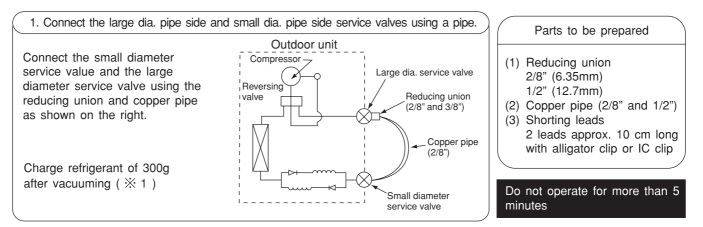


(Cautions)

- (1) If interface signal (DC 35V) terminals C and D are not connected when the outdoor unit is in forced cool mode, the outdoor unit defect indicator (LD301) will blink 9 times during operation to indicate communication error.
- (2) If checking is done with the compressor connector disconnected, the unit will continue normal operation when the electrical parts are normal, or it will repeat operating for approx. one minute and stop due to overload power limit cut, or it will operate in the overload status.

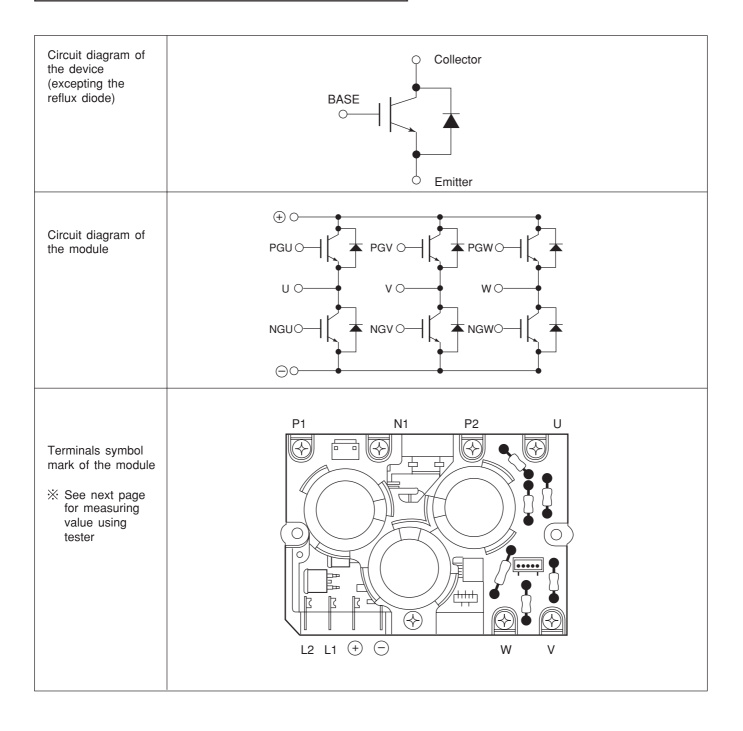
Be sure to push the service switch again to stop the forced cool operation.

HOW TO OPERATE THE OUTDOOR UNIT INDEPENDENTLY



The operation method is the same as "How to operate using the connector to servicing the outdoor unit". \times 1 The charging amount of 300g is equivalent to the load in normal operation.

SYSTEM POWER MODULE DIAGNOSIS



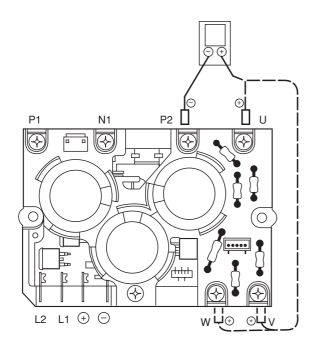
HOW TO CHECK SYSTEM POWER MODULE

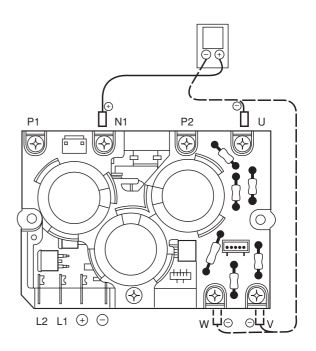
Checking system power module using tester

Set tester to resistance range (X 100)

If indicator does not swing in the following conductivity check, the system power module is normal. (In case of digital tester, since built-in battery is set in reverse direction, (+) and (-) terminals are reversed.)

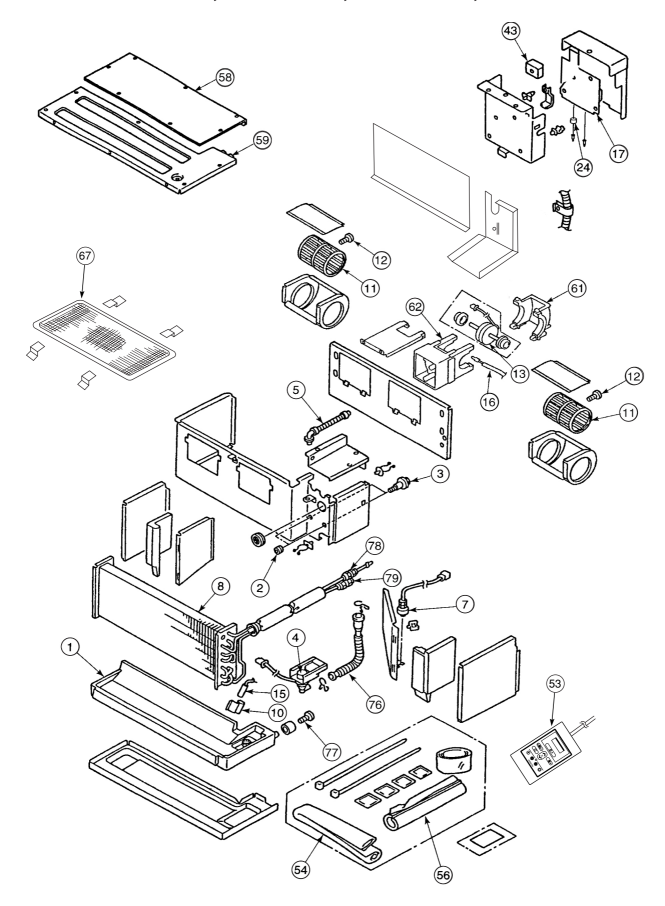
If inner circuit of system power module is disconnected (open), the indicator of tester will not swing and this may assumed as normal. In this case, if indicator swings when (+) and (-) terminals are connected in reverse of diagram below, it is normal. Furthermore, compare how indicator swings at U, V and W phases. If indicator swings the same way at each point, it is normal.





PARTS LIST AND DIAGRAM

INDOOR UNIT MODEL : RAD-18NH7A, RAD-25NH7A, RAD-35NH7A, RAD-50NH7A



MODEL RAD-18NH7A

NO.	PART NO. RAD-18NH7A	N N	Q'TY / UNIT	PARTS NAME
1	PMRAD-28MX	R01	1	DRAIN PAN
2	PMRAMD-350BW	R03	2	FAN MOTOR SUPPORT RUBBER
3	PMRAMD-350BW	R04	2	SPECIAL SCREW
4	PMRAD-28MX	R02	1	DRAIN PUMP
5	PMRAMD-350BW	R05	1	DRAIN HOSE ASSY
7	PMRAMD-350BW	R11	1	FLOAT SWITCH
8	PMRAD-18NH7	R01	1	CYCLE ASSY
10	PMRAS-10C8M	R03	1	BULB SUPPORT
11	PMRAD-32CNH2	S06	2	SIROCCO FAN
12	PMRA-353B	R04	2	FAN BOLT
13	PMRAD-32CNH2	S05	1	FAN MOTOR 20W, 1kg
15	PMRAMD-40GX	R02	1	THERMISTOR (HEAT)
16	PMRAD-28MX	R05	1	THERMISTOR (TEMPERATURE)
17	PMRAD-18NH7	S01	1	P.W.B. (MAIN)
24	PMRAC4010KX2	S08	1	FERITE CORE (935)
43	PMRAM-90QH5	901	1	TERMINAL BOARD (2P)
53	PMRAD-18NH7A	R02	1	REMOTE CONTROL ASSEMBLY
54	PMRAMJ-250BW	R09	1	INSULATOR PIPE
56	PMRAD-28MX	R09	1	INSULATOR PIPE (236L)
58	PMRAD-18NH7	S03	1	UPPER PLATE (2)
59	PMRAD-25QH4	S04	1	UPPER PLATE (1)
61	PMRAD-28QH1	S07	1	FAN MOTOR SUPPORT
62	PMRAD-25QH4	S01	1	BASE (FAN MOTOR)
67	PMRAD-18NH7	002	1	FILTER
76	PMRAD-28MX	R03	1	DRAIN PIPE
77	PMRAS5645TWU	R08	1	DRAIN CAP
78	PMRAS-287AX	S01	1	UNION (2)
79	PMRAS-287AX	S02	1	UNION (3)

MODEL RAD-25NH7A

NO.	PART NO. RAD-25NH7A	N	Q'TY / UNIT	PARTS NAME
1	PMRAD-28MX	R01	1	DRAIN PAN
2	PMRAMD-350BW	R03	2	FAN MOTOR SUPPORT RUBBER
3	PMRAMD-350BW	R04	2	SPECIAL SCREW
4	PMRAD-28MX	R02	1	DRAIN PUMP
5	PMRAMD-350BW	R05	1	DRAIN HOSE ASSY
7	PMRAMD-350BW	R11	1	FLOAT SWITCH
8	PMRAD-18NH7	R01	1	CYCLE ASSY
10	PMRAS-10C8M	R03	1	BULB SUPPORT
11	PMRAD-32CNH2	S06	2	SIROCCO FAN
12	PMRA-353B	R04	2	FAN BOLT
13	PMRAD-32CNH2	S05	1	FAN MOTOR 20W, 1kg
15	PMRAMD-40GX	R02	1	THERMISTOR (HEAT)
16	PMRAD-28MX	R05	1	THERMISTOR (TEMPERATURE)
17	PMRAD-25NH7A	S01	1	P.W.B. (MAIN)
24	PMRAC4010KX2	S08	1	FERITE CORE (935)
43	PMRAM-90QH5	901	1	TERMINAL BOARD (2P)
53	PMRAD-18NH7A	R02	1	REMOTE CONTROL ASSEMBLY
54	PMRAMJ-250BW	R09	1	INSULATOR PIPE
56	PMRAD-28MX	R09	1	INSULATOR PIPE (236L)
58	PMRAD-18NH7	S03	1	UPPER PLATE (2)
59	PMRAD-25QH4	S04	1	UPPER PLATE (1)
61	PMRAD-28QH1	S07	1	FAN MOTOR SUPPORT
62	PMRAD-25QH4	S01	1	BASE (FAN MOTOR)
67	PMRAD-18NH7	002	1	FILTER
76	PMRAD-28MX	R03	1	DRAIN PIPE
77	PMRAS5645TWU	R08	1	DRAIN CAP
78	PMRAS-287AX	S01	1	UNION (2)
79	PMRAS-287AX	S02	1	UNION (3)

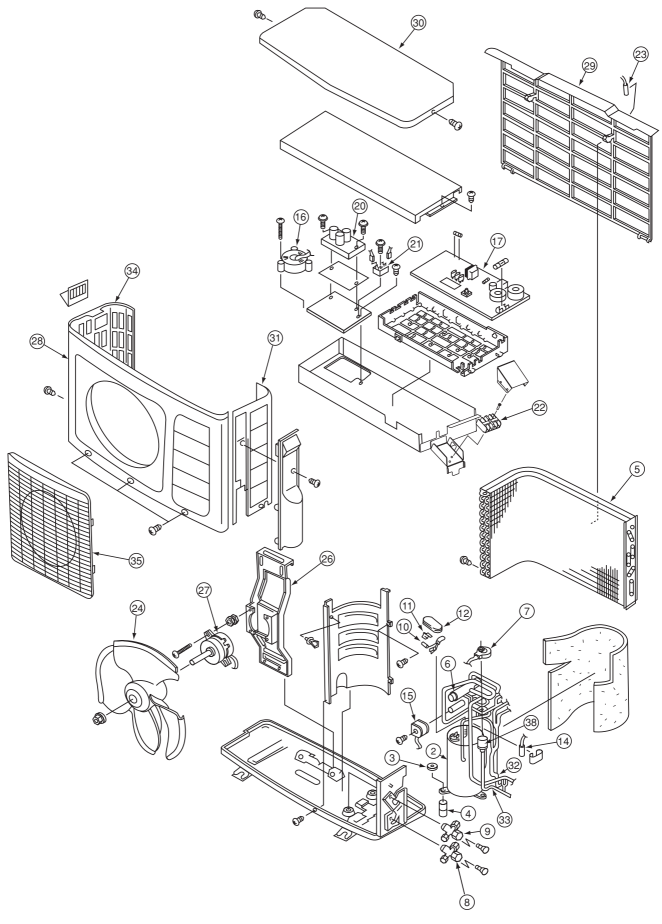
MODEL RAD-35NH7A

NO.	PART NO. RAD-35NH7A	N	Q'TY / UNIT	PARTS NAME
1	PMRAD-28MX	R01	1	DRAIN PAN
2	PMRAMD-350BW	R03	2	FAN MOTOR SUPPORT RUBBER
3	PMRAMD-350BW	R04	2	SPECIAL SCREW
4	PMRAD-28MX	R02	1	DRAIN PUMP
5	PMRAMD-350BW	R05	1	DRAIN HOSE ASSY
7	PMRAMD-350BW	R11	1	FLOAT SWITCH
8	PMRAD-18NH7	R01	1	CYCLE ASSY
10	PMRAS-10C8M	R03	1	BULB SUPPORT
11	PMRAD-32CNH2	S06	2	SIROCCO FAN
12	PMRA-353B	R04	2	FAN BOLT
13	PMRAD-32CNH2	S05	1	FAN MOTOR 20W, 1kg
15	PMRAMD-40GX	R02	1	THERMISTOR (HEAT)
16	PMRAD-28MX	R05	1	THERMISTOR (TEMPERATURE)
17	PMRAD-35NH7A	S01	1	P.W.B. (MAIN)
24	PMRAC4010KX2	S08	1	FERITE CORE (935)
43	PMRAM-90QH5	901	1	TERMINAL BOARD (2P)
53	PMRAD-18NH7A	R02	1	REMOTE CONTROL ASSEMBLY
54	PMRAMJ-250BW	R09	1	INSULATOR PIPE
56	PMRAD-28MX	R09	1	INSULATOR PIPE (236L)
58	PMRAD-18NH7	S03	1	UPPER PLATE (2)
59	PMRAD-25QH4	S04	1	UPPER PLATE (1)
61	PMRAD-28QH1	S07	1	FAN MOTOR SUPPORT
62	PMRAD-25QH4	S01	1	BASE (FAN MOTOR)
67	PMRAD-18NH7	002	1	FILTER
76	PMRAD-28MX	R03	1	DRAIN PIPE
77	PMRAS5645TWU	R08	1	DRAIN CAP
78	PMRAS-287AX	S01	1	UNION (2)
79	PMRAS-287AX	S02	1	UNION (3)

MODEL RAD-50NH7A

NO.	PART NO. RAD-50NH7A	L.	Q'TY / UNIT	PARTS NAME
1	PMRAD-28MX	R01	1	DRAIN PAN
2	PMRAMD-350BW	R03	2	FAN MOTOR SUPPORT RUBBER
3	PMRAMD-350BW	R04	2	SPECIAL SCREW
4	PMRAD-28MX	R02	1	DRAIN PUMP
5	PMRAMD-350BW	R05	1	DRAIN HOSE ASSY
7	PMRAMD-350BW	R11	1	FLOAT SWITCH
8	PMRAD-50NH7	R01	1	CYCLE ASSY
10	PMRAS-10C8M	R03	1	BULB SUPPORT
11	PMRAD-32CNH2	S06	2	SIROCCO FAN
12	PMRA-353B	R04	2	FAN BOLT
13	PMRAD-32CNH2	S05	1	FAN MOTOR 20W, 1kg
15	PMRAMD-40GX	R02	1	THERMISTOR (HEAT)
16	PMRAD-28MX	R05	1	THERMISTOR (TEMPERATURE)
17	PMRAD-50NH7A	S01	1	P.W.B. (MAIN)
24	PMRAC4010KX2	S08	1	FERITE CORE (935)
43	PMRAM-90QH5	901	1	TERMINAL BOARD (2P)
53	PMRAD-18NH7A	R02	1	REMOTE CONTROL ASSEMBLY
54	PMRAMJ-250BW	R09	1	INSULATOR PIPE
56	PMRAD-28MX	R09	1	INSULATOR PIPE (236L)
58	PMRAD-18NH7	S03	1	UPPER PLATE (2)
59	PMRAD-25QH4	S04	1	UPPER PLATE (1)
61	PMRAD-28QH1	S07	1	FAN MOTOR SUPPORT
62	PMRAD-25QH4	S01	1	BASE (FAN MOTOR)
67	PMRAD-18NH7	002	1	FILTER
76	PMRAD-28MX	R03	1	DRAIN PIPE
77	PMRAS5645TWU	R08	1	DRAIN CAP
78	PMRAS-287AX	S01	1	UNION (2)
79	PMRAS-287AX	S03	1	UNION (4)

OUTDOOR UNIT MODEL : RAC-25NH5, RAC-35NH5, RAC-50NH5



MODEL RAC-25NH5

NO.	PART N0. RAC-25NH5		Q'TY / UNIT	PARTS NAME
2	PMRAC-25NH4	S08	1	COMPRESSOR
3	KPNT1	001	6	PUSH NUT
4	RAC-2226H	805	3	COMPRESSOR RUBBER
5	PMRAC-25NH4	S01	1	CONDENSER
6	PMRAC-50YHA1	905	1	REVERSING VALVE
7	PMRAC-25NH4	S03	1	ELECTRICAL EXPANSION COIL
8	PMRAC-25NH4	S04	1	VALVE (2S)
9	PMRAC-25NH4	S05	1	VALVE (3S)
10	PMRAC-40CNH2	914	1	THERMISTOR (OH)
11	PMRAC-25NH4	S09	1	OVERHEAT THERMISTOR SUPPORT
12	PMRAC-25NH4	910	1	OVERLOAD RELAY COVER
14	PMRAC-40CNH2	915	1	THERMISTOR (DEFROST)
15	PMRAC-50YHA1	903	1	COIL (REVERSING VALVE)
16	PMRAC-18SH4	S01	1	REACTOR
17	PMRAC-25NH5	S01	1	P.W.B (MAIN)
20	PMRAC-25NH4	S12	1	SYSTEM POWER MODULE
21	PMRAC-40CNH2	902	1	DIODE STACK (D25VB60)
22	PMRAC-25NH4	S13	1	TERMINAL BOARD (4P)
23	PMRAC-40CNH2	916	1	THERMISTOR (OUTSIDE TEMPERATURE)
24	PMRAC-25CNH2	902	1	PROPELLER FAN
26	PMRAC-25NH4	S14	1	SUPPORT (FAN MOTOR)
27	PMRAC-40CNH2	919	1	FAN MOTOR (40W)
28	PMRAC-51CA1	S01	1	CABINET
29	PMRAC-51CA1	908	1	NET
30	PMRAC-51CA1	909	1	TOP COVER
31	PMRAC-25NH4	S17	1	SIDE PLATE-R
32	PMRAC-25NH4	915	1	STRAINER
33	PMRAC-25NH4	907	1	STRAINER (COND)
34	PMRAC-25NH4	917	1	SIDE PLATE-R
35	PMRAC-09CHA1	903	1	GRILL
38	PMRAC-25NH4	S16	1	EXPANSION VALVE

MODEL

RAC-35NH5

NO.	PART N0. RAC-35NH5		Q'TY / UNIT	PARTS NAME
2	PMRAC-25NH4	S08	1	COMPRESSOR
3	KPNT1	001	6	PUSH NUT
4	RAC-2226H	805	3	COMPRESSOR RUBBER
5	PMRAC-25NH4	S01	1	CONDENSER
6	PMRAC-50YHA1	905	1	REVERSING VALVE
7	PMRAC-25NH4	S03	1	ELECTRICAL EXPANSION COIL
8	PMRAC-25NH4	S04	1	VALVE (2S)
9	PMRAC-25NH4	S05	1	VALVE (3S)
10	PMRAC-40CNH2	914	1	THERMISTOR (OH)
11	PMRAC-25NH4	S09	1	OVERHEAT THERMISTOR SUPPORT
12	PMRAC-25NH4	910	1	OVERLOAD RELAY COVER
14	PMRAC-40CNH2	915	1	THERMISTOR (DEFROST)
15	PMRAC-50YHA1	903	1	COIL (REVERSING VALVE)
16	PMRAC-18SH4	S01	1	REACTOR
17	PMRAC-35NH5	S01	1	P.W.B (MAIN)
20	PMRAC-25NH4	S12	1	SYSTEM POWER MODULE
21	PMRAC-40CNH2	902	1	DIODE STACK (D25VB60)
22	PMRAC-25NH4	S13	1	TERMINAL BOARD (4P)
23	PMRAC-40CNH2	916	1	THERMISTOR (OUTSIDE TEMPERATURE)
24	PMRAC-25CNH2	902	1	PROPELLER FAN
26	PMRAC-25NH4	S14	1	SUPPORT (FAN MOTOR)
27	PMRAC-40CNH2	919	1	FAN MOTOR (40W)
28	PMRAC-51CA1	S01	1	CABINET
29	PMRAC-51CA1	908	1	NET
30	PMRAC-51CA1	909	1	TOP COVER
31	PMRAC-25NH4	S17	1	SIDE PLATE-R
32	PMRAC-25NH4	915	1	STRAINER
33	PMRAC-25NH4	907	1	STRAINER (COND)
34	PMRAC-25NH4	917	1	SIDE PLATE-R
35	PMRAC-09CHA1	903	1	GRILL
38	PMRAC-25NH4	S16	1	EXPANSION VALVE

MODEL RAC-50NH5

NO.	PART NO. RAC-50NH5		Q'TY / UNIT	PARTS NAME
2	PMRAC-50NH4	S07	1	COMPRESSOR
3	KPNT1	001	4	PUSH NUT
4	RAC-2226HV	805	3	COMPRESSOR RUBBER
5	PMRAC-50NH4	S02	1	CONDENSER
6	PMRAC-50YHA1	905	1	REVERSING VALVE
7	PMRAC-25NH4	S03	1	ELECTRICAL EXPANSION COIL
8	PMRAC-50NH4	S03	1	VALVE (2S)
9	PMRAC-50NH4	S04	1	VALVE (4S)
10	PMRAC-40CNH2	S14	1	THERMISTOR (OH)
11	PMRAC-25NH4	S09	1	OVERHEAT THERMISTOR SUPPORT
12	PMRAC-25NH4	910	1	OVERLOAD RELAY COVER
14	PMRAC-40CNH2	S15	1	THERMISTOR (DEFROST)
15	PMRAC-50YHA1	903	1	COIL (REVERSING VALVE)
16	PMRAC-18SH4	S01	1	REACTOR
17	PMRAC-50YH5	S01	1	P.W.B (MAIN)
20	PMRAC-40CNH2	S01	1	SYSTEM POWER MODULE
21	PMRAC-40CNH2	S02	1	DIODE STACK (D25VB60)
22	PMRAC-25NH4	S13	1	TERMINAL BOARD (4P)
23	PMRAC-19SH4	S01	1	THERMISTOR (OUTSIDE TEMPERATURE)
24	PMRAC-40CNH2	S17	1	PROPELLER FAN
26	PMRAC-40CNH2	S18	1	SUPPORT (FAN MOTOR)
27	PMRAC-40CNH2	S19	1	FAN MOTOR (40W)
28	PMRAC-40CNH2	S04	1	CABINET
29	PMRAC-40CNH2	921	1	NET
30	PMRAC-40CNH2	922	1	TOP COVER
31	PMRAC-50NH4	S10	1	SIDE PLATE-R
32	PMRAC-50NH4	906	1	STRAINER (PIPE)
33	PMRAC-50NH4	909	1	STRAINER (COND)
34	PMRAC-40CNH2	926	1	SIDE PLATE-L
35	PMRAC-40CNH2	928	1	GRILL
38	PMRAC-25NH4	S16	1	EXPANSION VALVE

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