



Inverter Pair Floor Standing Type B-Series





[Applied Models] ●Inverter Pair : Cooling Only ●Inverter Pair : Heat Pump

Inverter Pair B-Series

| ●Cooling Only | | |
|--------------------------|----------------------------|--------------------------|
| Indoor Unit | | |
| FVKS25BVMB FVKS35BVMB | FVKS25BAVMB FVKS35BAVMB | |
| Outdoor Unit | | |
| RKS25DVMB RKS35DVMB | RKS25D2VMB RKS35D2VMB | RKS25D3VMB RKS35D3VMB |
| ●Heat Pump | | |
| Indoor Unit | | |
| FVXS25BVMB FVXS35BVMB | FVXS25BAVMB FVXS35BAVMB | |
| Outdoor Unit | | |
| RXS25DVMB RXS35DVMB | RXS25D2VMB RXS35D2VMB | RXS25D3VMB RXS35D3VMB |

| | 1. | Introduction 1.1 Safety Cautions | |
|--------|---------|---|----|
| Part 1 | List of | Functions | 1 |
| | 1. | List of Functions | 2 |
| Part 2 | Specifi | cations | 5 |
| | 1. | Specifications 1.1 Cooling Only 1.2 Heat Pump | 6 |
| Part 3 | Printed | Circuit Board Connector Wiring Diagram | |
| | 1. | Printed Circuit Board Connector Wiring Diagram 1.1 Indoor Unit 1.2 Outdoor Unit | 12 |
| Part 4 | Functi | on and Control | 17 |
| | 1. | Main Functions 1.1 Frequency Principle | 18 |
| | | 1.2 Flap Control1.3 Air Flow Selection | |
| | | 1.4 Fan Speed Control for Indoor Units | |
| | | 1.5 Programme Dry Function | |
| | | 1.6 Automatic Operation | |
| | | 1.7 Thermostat Control | 25 |
| | | 1.8 NIGHT SET Mode | 26 |
| | | 1.9 HOME LEAVE Operation | 27 |
| | | 1.10 Inverter POWERFUL Operation | |
| | | 1.11 Other Functions | 29 |
| | 2. | Function of Thermistor | 31 |
| | | 2.1 Heat Pump Model | 31 |
| | | 2.2 Cooling Only Model | 32 |
| | 3. | Control Specification | 33 |
| | | 3.1 Mode Hierarchy | 33 |
| | | 3.2 Frequency Control | |
| | | 3.3 Controls at Mode Changing / Start-up | |
| | | 3.4 Discharge Pipe Control | |
| | | 3.5 Input Current Control | |
| | | 3.6 Freeze-up Protection Control | |
| | | 3.7 Heating Peak-cut Control | |
| | | 3.8 Fan Control. | |
| | | 3.9 Liquid Compression Protection Function 2 | |
| | | 3.10 Defrost Control | |
| | | 3.11 Electronic Expansion Valve Control | |
| | | 3.12 Malfunctions 3.13 Forced Operation Mode | |
| | | 3.13 Forced Operation Mode | |
| | | 3.15 Facility Setting Jumper (cooling at low outdoor temperature) | |
| | | o. To Taoming Denning duriper (cooming at low Durdoor temperature). | 4/ |

| Part 5 | System | Configuration | 49 |
|--------|---------|--|----|
| | 1. | System Configuration | 50 |
| | 2. | Instruction | 51 |
| | | 2.1 Safety precautions | |
| | | 2.2 Names of parts | 53 |
| | | 2.3 Preparation before Operation | 56 |
| | | 2.4 AUTO · DRY · COOL · HEAT · FAN Operation | 59 |
| | | 2.5 Adjusting the Air Flow Direction | 61 |
| | | 2.6 POWERFUL Operation | 63 |
| | | 2.7 OUTDOOR UNIT SILENT Operation | 64 |
| | | 2.8 HOME LEAVE Operation | 65 |
| | | 2.9 TIMER Operation | |
| | | 2.10 Care and Cleaning | |
| | | 2.11 Troubleshooting | 72 |
| Part 6 | Service | Diagnosis | 77 |
| | 1. | Caution for Diagnosis | 78 |
| | 2. | Problem Symptoms and Measures | 79 |
| | | Service Check Function | |
| | 4. | Troubleshooting | 83 |
| | | 4.1 Error Codes and Description | 83 |
| | | 4.2 Indoor Unit PCB Abnormality | 84 |
| | | 4.3 Freeze-up Protection Control or High Pressure Control | 85 |
| | | 4.4 Fan Motor (DC Motor) or Related Abnormality | |
| | | 4.5 Thermistor or Related Abnormality (Indoor Unit) | 89 |
| | | 4.6 Shutter Drive Motor / Shutter Limit Switch Abnormality | |
| | | 4.7 Signal Transmission Error (between Indoor and Outdoor Unit) | |
| | | 4.8 Unspecified Voltage (between Indoor and Outdoor Units) | |
| | | 4.9 Outdoor Unit PCB Abnormality | |
| | | 4.10 OL Activation (Compressor Overload) | |
| | | 4.11 Compressor Lock | |
| | | 4.12 DC Fan Lock | |
| | | 4.13 Input Over Current Detection | |
| | | 4.14 Four Way Valve Abnormality | |
| | | 4.15 Discharge Pipe Temperature Control | |
| | | 4.16 High Pressure Control in Cooling | |
| | | 4.17 Compressor System Sensor Abnormality | |
| | | 4.18 Position Sensor Abnormality | |
| | | 4.19 DC Voltage / Current Sensor Abnormality | |
| | | 4.20 Thermistor or Related Abnormality (Outdoor Unit) | |
| | | 4.21 Electrical Box Temperature Rise | |
| | | 4.22 Radiation Fin Temperature Rise | |
| | | 4.23 Output Over Current Detection4.24 Insufficient Gas | |
| | | 4.25 Over-voltage Detection | |
| | - | | |
| | э. | Check | |
| | | | |

| Part 7 | Removal Pr | ocedure | 125 |
|--------|-------------------|---|-----|
| | 1. Indoo | r Unit | |
| | | Removal of the Air Filter / Front Panel | |
| | 1.2 | Removal of the Horizontal Blade | |
| | 1.3 | Removal of the Electrical Box | |
| | 1.4 | Removal of the PCB | |
| | 1.5 | Removal of the Heat Exchanger | |
| | 1.6 | Removal of the Fan Rotor / Fan Motor | |
| | 2. Outdo | or Unit | |
| | | Removal of Panels and Fan Motor | |
| | | Removal of Electrical Box | |
| | 2.3 | Removal of Reactor and Partition Plate | |
| | 2.4 | Removal of Sound Blanket | |
| | 2.5 | Removal of Four Way Valve | |
| | | Removal of Compressor | |
| | | Removal of PCB | |
| | | | |
| Part 8 | Others | | |
| | 1. Other | S | |
| | | Test Run from the Remote Controller | |
| | 1.2 | Jumper Settings | |
| | . | | 400 |
| Part 9 | Appendix | | |
| | 1. Pipino | J Diagrams | |
| | | ndoor Units | |
| | 1.2 | Outdoor Units | |
| | 2. Wiring | Diagrams | 167 |
| | • | ndoor Units | |
| | | Outdoor Units | |
| | | | _ |
| Index | ••••• | | İ |
| Drawin | qs & Flow C | harts | v |

Introduction Safety Cautions

Cautions and Warnings

- Be sure to read the following safety cautions before conducting repair work.
- The caution items are classified into " A Warning" and " Caution". The " A Warning" items are especially important since they can lead to death or serious injury if they are not followed closely. The " Caution" items can also lead to serious accidents under some conditions if they are not followed. Therefore, be sure to observe all the safety caution items described below.
- About the pictograms
 - \triangle This symbol indicates an item for which caution must be exercised.
 - The pictogram shows the item to which attention must be paid.
 - This symbol indicates a prohibited action.
 - The prohibited item or action is shown inside or near the symbol.
 - This symbol indicates an action that must be taken, or an instruction.
 - The instruction is shown inside or near the symbol.
- After the repair work is complete, be sure to conduct a test operation to ensure that the equipment operates normally, and explain the cautions for operating the product to the customer.

1.1.1 Caution in Repair

| 🕐 Warning | |
|---|------------|
| Be sure to disconnect the power cable plug from the plug socket before disassembling the equipment for a repair. Working on the equipment that is connected to a power supply can cause an electrical shook. If it is necessary to supply power to the equipment to conduct the repair or inspecting the circuits, do not touch any electrically charged sections of the equipment. | |
| If the refrigerant gas discharges during the repair work, do not touch the discharging refrigerant gas. The refrigerant gas can cause frostbite. | \bigcirc |
| When disconnecting the suction or discharge pipe of the compressor at the welded section, release the refrigerant gas completely at a well-ventilated place first. If there is a gas remaining inside the compressor, the refrigerant gas or refrigerating machine oil discharges when the pipe is disconnected, and it can cause injury. | |
| If the refrigerant gas leaks during the repair work, ventilate the area. The refrigerant gas can generate toxic gases when it contacts flames. | 0 |
| The step-up capacitor supplies high-voltage electricity to the electrical components of the outdoor unit. Be sure to discharge the capacitor completely before conducting repair work. A charged capacitor can cause an electrical shock. | 4 |
| Do not start or stop the air conditioner operation by plugging or unplugging the power cable plug. Plugging or unplugging the power cable plug to operate the equipment can cause an electrical shock or fire. | \bigcirc |

| Warning | |
|--|------------|
| Do not repair the electrical components with wet hands. Working on the equipment with wet hands can cause an electrical shock. | \bigcirc |
| Do not clean the air conditioner by splashing water. Washing the unit with water can cause an electrical shock. | \bigcirc |
| Be sure to provide the grounding when repairing the equipment in a humid or wet place, to avoid electrical shocks. | Ð |
| Be sure to turn off the power switch and unplug the power cable when cleaning the equipment. The internal fan rotates at a high speed, and cause injury. | |
| Do not tilt the unit when removing it. The water inside the unit can spill and wet the furniture and floor. | \bigcirc |
| Be sure to check that the refrigerating cycle section has cooled down sufficiently before conducting repair work. Working on the unit when the refrigerating cycle section is hot can cause burns. | |
| Use the welder in a well-ventilated place. Using the welder in an enclosed room can cause oxygen deficiency. | 0 |

1.1.2 Cautions Regarding Products after Repair

| Warning | |
|--|-------------------------|
| Be sure to use parts listed in the service parts list of the applicable model and appropriate tools to conduct repair work. Never attempt to modify the equipment. The use of inappropriate parts or tools can cause an electrical shock, excessive heat generation or fire. | |
| When relocating the equipment, make sure that the new installation site has sufficient strength to withstand the weight of the equipment. If the installation site does not have sufficient strength and if the installation work is not conducted securely, the equipment can fall and cause injury. | |
| Be sure to install the product correctly by using the provided standard installation frame. Incorrect use of the installation frame and improper installation can cause the equipment to fall, resulting in injury. | For integral units only |
| Be sure to install the product securely in the installation frame mounted on a window frame. If the unit is not securely mounted, it can fall and cause injury. | For integral units only |
| Be sure to use an exclusive power circuit for the equipment, and follow the technical standards related to the electrical equipment, the internal wiring regulations and the instruction manual for installation when conducting electrical work. Insufficient power circuit capacity and improper electrical work can cause an electrical shock or fire. | |

| Warning | |
|--|------------|
| Be sure to use the specified cable to connect between the indoor and outdoor units. Make the connections securely and route the cable properly so that there is no force pulling the cable at the connection terminals. Improper connections can cause excessive heat generation or fire. | |
| When connecting the cable between the indoor and outdoor units, make sure that the terminal cover does not lift off or dismount because of the cable. If the cover is not mounted properly, the terminal connection section can cause an electrical shock, excessive heat generation or fire. | |
| Do not damage or modify the power cable. Damaged or modified power cable can cause an electrical shock or fire. Placing heavy items on the power cable, and heating or pulling the power cable can damage the cable. | \bigcirc |
| Do not mix air or gas other than the specified refrigerant (R-410A / R22) in the refrigerant system. If air enters the refrigerating system, an excessively high pressure results, causing equipment damage and injury. | |
| If the refrigerant gas leaks, be sure to locate the leak and repair it before charging the refrigerant. After charging refrigerant, make sure that there is no refrigerant leak. If the leak cannot be located and the repair work must be stopped, be sure to perform pump-down and close the service valve, to prevent the refrigerant gas from leaking into the room. The refrigerant gas itself is harmless, but it can generate toxic gases when it contacts flames, such as fan and other heaters, stoves and ranges. | 0 |
| When replacing the coin battery in the remote controller, be sure to disposed of the old battery to prevent children from swallowing it. If a child swallows the coin battery, see a doctor immediately. | |

| Caution | |
|---|-------------------------|
| Installation of a leakage breaker is necessary in some cases depending on the conditions of the installation site, to prevent electrical shocks. | |
| Do not install the equipment in a place where there is a possibility of combustible gas leaks. If a combustible gas leaks and remains around the unit, it can cause a fire. | \bigcirc |
| Be sure to install the packing and seal on the installation frame properly. If the packing and seal are not installed properly, water can enter the room and wet the furniture and floor. | For integral units only |

1.1.3 Inspection after Repair

| Warning | |
|---|---|
| Check to make sure that the power cable plug is not dirty or loose, then insert the plug into a power outlet all the way. If the plug has dust or loose connection, it can cause an electrical shock or fire. | 9 |
| If the power cable and lead wires have scratches or deteriorated, be sure to replace them. Damaged cable and wires can cause an electrical shock, excessive heat generation or fire. | 0 |

| Varning | |
|--|------------|
| Do not use a joined power cable or extension cable, or share the same power outlet with other electrical appliances, since it can cause an electrical shock, excessive heat generation or fire. | \bigcirc |
| Caution | |
| Check to see if the parts and wires are mounted and connected properly, and if the connections at the soldered or crimped terminals are secure. Improper installation and connections can cause excessive heat generation, fire or an electrical shock. | |
| If the installation platform or frame has corroded, replace it. Corroded installation platform or frame can cause the unit to fall, resulting in injury. | |
| Check the grounding, and repair it if the equipment is not properly grounded. Improper grounding can cause an electrical shock. | ļ |
| Be sure to measure the insulation resistance after the repair, and make sure that the resistance is 1 Mohm or higher. Faulty insulation can cause an electrical shock. | |
| Be sure to check the drainage of the indoor unit after the repair. Faulty drainage can cause the water to enter the room and wet the furniture and floor. | |

1.1.4 Using Icons

Icons are used to attract the attention of the reader to specific information. The meaning of each icon is described in the table below:

1.1.5 Using Icons List

| Icon | Type of Information | Description |
|---------|------------------------|---|
| Note: | Note | A "note" provides information that is not indispensable, but may nevertheless be valuable to the reader, such as tips and tricks. |
| Caution | Caution | A "caution" is used when there is danger that the reader, through incorrect manipulation, may damage equipment, loose data, get an unexpected result or has to restart (part of) a procedure. |
| Warning | Warning | A "warning" is used when there is danger of personal injury. |
| L | Reference | A "reference" guides the reader to other places in this binder or in this manual, where he/she will find additional information on a specific topic. |

Part 1 List of Functions

| 1. | List of Functions | 2 |
|-----|-------------------|---|
| ••• | | - |

1. List of Functions

| Category | Functions | O FVKS25-35BVMB RKS25-35D(2)VMB | FVXS25·35BVMB RXS25·35D(2)VMB | Category | Functions | FVKS25-35BVMB RKS25-35D(2)VMB | FVXS25·35BVMB RXS25·35D(2)VMB |
|-------------|--|------------------------------------|----------------------------------|----------------------------|--|----------------------------------|----------------------------------|
| | Inverter (with Inverter Power Control) | | 0 | | Air Purifying Filter with Bacteriostatic, | _ | _ |
| Basic | Operation Limit for Cooling (°CDB) ★1 | −10 ~46 | -10 ~46 | | Virustatic Functions | 0 | 0 |
| Function | Operation Limit for Heating (°CWB) | _ | -15 ~20 | | Photocatalytic Deodorizing Filter | 0 | 0 |
| | PAM Control | 0 | 0 | | Air Purifying Filter with Photocatalytic Deodorizing Function | — | — |
| | Oval Scroll Compressor | _ | — | | Longlife Filter | — | — |
| Compressor | Swing Compressor | 0 | 0 | Health & Clean | Ultra-Longlife Filter (Option) | — | — |
| Compressor | Rotary Compressor | _ | — | | Mold Proof Air Filter | 0 | 0 |
| | Reluctance DC Motor | 0 | 0 | | Wipe-clean Flat Panel | — | — |
| | Power-Airflow Flap | | _ | | Mold Proof Operation | - | _ |
| | Power-Airflow Dual Flaps | — | - | | Heating Dry Operation | | _ |
| | Power-Airflow Diffuser | — | - | | Washable Grille | 0 | 0 |
| Comfortable | Wide-Angle Louvers | | 0 | | Filter Cleaning Indicator | _ | _ |
| Airflow | Vertical Auto-Swing (Up and Down) | 0 | 0 | | Good-Sleep Cooling Operation | _ | _ |
| | Horizontal Auto-Swing (Right and Left) | _ | — | T : | 24-Hour On/Off Timer | 0 | 0 |
| | 3-D Airflow | _ | — | Timer | Night Set Mode | 0 | 0 |
| | 3-Step Airflow (H/P Only) | _ | 0 | | Auto-Restart (after Power Failure) | 0 | 0 |
| | Auto Fan Speed | 0 | 0 | Worry Free | Self-Diagnosis (Digital, LED) Display | 0 ★2 | 0 ★2 |
| | Indoor Unit Silent Operation | 0 | 0 | "Reliability & Durability" | Wiring Error Check | — | _ |
| | Night Quiet Mode (Automatic) | _ | — | Durability | Anticorrosion Treatment of Outdoor Heat Exchanger | | _ |
| Comfort | Outdoor Unit Silent Operation (Manual) | 0 | 0 | | | | 0 |
| Control | Intelligent Eye | _ | _ | | Multi-Split / Split Type Compatible | 0 | - |
| | Quick Warming Function | _ | 0 | | Indoor Unit | | 0 |
| | Hot-Start Function - | | 0 | | Flexible Voltage Correspondence | | 0 |
| | Automatic Defrosting | | 0 | Flexibility | High Ceiling Application | _ | _ |
| | Automatic Operation | | 0 | | Chargeless | 10m | 10m |
| | Programme Dry Function | | 0 | | Power Selection | _ | _ |
| Operation | Fan Only | 0 | 0 | | 5-Rooms Centralized Controller (Option) | 0 | 0 |
| | New Powerful Operation (Non-Inverter) | _ | — | 1 | Remote Control Adaptor | 0 | 6 |
| | Inverter Powerful Operation | 0 | 0 | Remote | (Normal Open-Pulse Contact)(Option) | | 0 |
| | Priority-Room Setting | _ | _ | Control | Remote Control Adaptor | 6 | 6 |
| | Cooling / Heating Mode Lock | _ | _ | 1 | (Normal Open Contact)(Option) | 0 | 0 |
| Lifestvle | Home Leave Operation | 0 | 0 | | DIII-NET Compatible (Adaptor)(Option) | 0 | 0 |
| Convenience | ECONO Mode | _ | _ | Remote | Wireless | 0 | 0 |
| | Indoor Unit On/Off Switch | 0 | 0 | Controller | Wired | _ | _ |
| | Signal Reception Indicator | 0 | 0 | | | | |
| | Temperature Display | _ | _ | | | | |
| | Another Room Operation | _ | _ | | | | |
| Noto | O : Holding Functions | l | 1 | I | Lower limit can be extended to -15°C by | u cuttin | ~ |

Note: O : Holding Functions

- : No Functions

★1 : Lower limit can be extended to -15°C by cutting jumper. (facility use only)
★2 : Digital Only

| Category | Functions | FVKS25-35BAVMB RKS25-35D3VMB | FVXS25-35BAVMB RXS25-35D3VMB | Category | Functions | FVKS25-35BAVMB RKS25-35D3VMB | FVXS25-35BAVMB RXS25-35D3VMB |
|-------------|--|---------------------------------|---------------------------------|----------------------------|--|---------------------------------|---------------------------------|
| | Inverter (with Inverter Power Control) | | 0 | | Air Purifying Filter with Bacteriostatic, | | |
| Basic | Operation Limit for Cooling (°CDB) \star 1 | −10 ~46 | -10 ~46 | | Virustatic Functions | 0 | 0 |
| Function | Operation Limit for Heating (°CWB) | _ | -15 ~20 | | Photocatalytic Deodorizing Filter | 0 | 0 |
| | PAM Control | | 0 | | Air Purifying Filter with Photocatalytic Deodorizing Function | _ | — |
| | Oval Scroll Compressor | | _ | | Longlife Filter | | — |
| Comprosoor | Swing Compressor | 0 | 0 | Health & Clean | Ultra-Longlife Filter (Option) | | — |
| Compressor | Rotary Compressor | — | | Clouit | Mold Proof Air Filter | 0 | 0 |
| | Reluctance DC Motor | 0 | 0 | | Wipe-clean Flat Panel | _ | _ |
| | Power-Airflow Flap | _ | _ | | Mold Proof Operation | _ | _ |
| | Power-Airflow Dual Flaps | _ | _ | | Heating Dry Operation | | — |
| | Power-Airflow Diffuser | | _ | | Washable Grille | | 0 |
| Comfortable | Wide-Angle Louvers | | 0 | | Filter Cleaning Indicator | | — |
| Airflow | Vertical Auto-Swing (Up and Down) | 0 | 0 | | Good-Sleep Cooling Operation | — | _ |
| | Horizontal Auto-Swing (Right and Left) | _ | — | | 24-Hour On/Off Timer | 0 | 0 |
| | 3-D Airflow | | _ | Timer | Night Set Mode | 0 | 0 |
| | 3-Step Airflow (H/P Only) | _ | 0 | | Auto-Restart (after Power Failure) | 0 | 0 |
| | Auto Fan Speed | 0 | 0 | Worry Free | Self-Diagnosis (Digital, LED) Display | 0 ★2 | 0 ★2 |
| | Indoor Unit Silent Operation | 0 | 0 | "Reliability & Durability" | Wiring Error Check | _ | — |
| | Night Quiet Mode (Automatic) | _ | _ | Durability | Anticorrosion Treatment of Outdoor Heat Exchanger | | |
| Comfort | Outdoor Unit Silent Operation (Manual) | 0 | 0 | | | 0 | 0 |
| Control | Intelligent Eye | _ | _ | | Multi-Split / Split Type Compatible Indoor Unit | ~ | _ |
| | Quick Warming Function | _ | 0 | | | 0 | 0 |
| | Hot-Start Function | _ | 0 | · | Flexible Voltage Correspondence | | 0 |
| | Automatic Defrosting | _ | 0 | Flexibility | High Ceiling Application | _ | _ |
| | Automatic Operation | | 0 | | Chargeless | 10m | 10m |
| Operation | Programme Dry Function | 0 | 0 | - | Power Selection | _ | — |
| Operation | Fan Only | 0 | 0 | | 5-Rooms Centralized Controller (Option) | 0 | 0 |
| | New Powerful Operation (Non-Inverter) | _ | — | 1 | Remote Control Adaptor | 0 | |
| | Inverter Powerful Operation | 0 | 0 | Remote | (Normal Open-Pulse Contact)(Option) | | 0 |
| | Priority-Room Setting | _ | — | Control | Remote Control Adaptor | 6 | |
| | Cooling / Heating Mode Lock | _ | — | 1 | (Normal Open Contact)(Option) | 0 | 0 |
| Lifestyle | Home Leave Operation | 0 | 0 | 1 | DIII-NET Compatible (Adaptor)(Option) | 0 | 0 |
| Convenience | ECONO Mode | _ | — | Remote | Wireless | 0 | 0 |
| | Indoor Unit On/Off Switch | 0 | 0 | Controller | Wired | — | - |
| | Signal Reception Indicator | 0 | 0 | | | | |
| | Temperature Display | _ | _ | | | | |
| | Another Room Operation | | | | | | |
| Noto | O : Holding Functions | 1 | I | | Lower limit can be extended to -15° C by | | |

Note: O : Holding Functions

— : No Functions

 ^{★1:} Lower limit can be extended to -15°C by cutting jumper. (facility use only)
 ★2: Digital Only

Part 2 Specifications

| 1. | Spec | cifications | .6 |
|----|------|--------------|----|
| | 1.1 | Cooling Only | .6 |
| | | Heat Pump | |
| | | • | |

1. Specifications 1.1 Cooling Only

| | la de en Unite | | | 50Hz 230V | |
|---|-----------------------------------|----------------|-------------------------------------|-------------------------------------|--|
| Model | Indoor Units | | FVKS25BVMB | FVKS35BVMB | |
| | Outdoor Units | | RKS25D(2)VMB | RKS35D(2)VMB | |
| • " | | kW | 2.5 (1.3~3.0) | 3.5 (1.4~3.8) | |
| Capacity | | Btu/h | 8,500 (4,400~10,200) | 11,900 (4,750~12,950) | |
| | | kcal/h | 2,150 (1,110~2,580) | 3,010 (1,200~3,260) | |
| Moisture Remo | | L/h | 1.2 | 1.9 | |
| Running Curre | | A | 3.8 | 5.0 | |
| Power Consun | nption | W | 695 (300~920) | 1,090 (300~1,250) | |
| Power Factor | | % | 79.5 | 94.8 | |
| COP | | W/W | 3.60 | 3.21 | |
| . | Liquid | mm | φ 6.4 | φ 6.4 | |
| Piping Connections | Gas | mm | φ 9.5 | φ 9.5 | |
| CONTRECTIONS | Drain | mm | φ 18.0 | φ 18.0 | |
| Heat Insulation | 1 | | Both Liquid and Gas Pipes | Both Liquid and Gas Pipes | |
| Indoor Unit | | | FVKS25BVMB | FVKS35BVMB | |
| Front Panel Co | olor | | Almond White | Almond White | |
| Thomas and the | | н | 8.1 (286) | 8.3 (293) | |
| | 203/20110 | M | 6.2 (219) | 6.3 (222) | |
| Air Flow Rate | m³/min (cfm) | | | | |
| | (only | L | 4.3 (152) | 4.3 (152) | |
| | Trans | SL | 3.4 (120) | 3.4 (120) | |
| _ | Туре | | Cross Flow Fan | Cross Flow Fan | |
| Fan | Motor Output | W | 14+14 | 14+14 | |
| | Speed | Steps | 5 Steps, Silent, Auto | 5 Steps, Silent, Auto | |
| Air Direction C | Control | | Right, Left, Horizontal, Upward | Right, Left, Horizontal, Upward | |
| Air Filter | | | Removable / Washable / Mildew Proof | Removable / Washable / Mildew Proof | |
| Running Curre | ent | A | 0.14 | 0.14 | |
| Power Consun | nption | W | 32 | 32 | |
| Power Factor | | % | 99.4 | 99.4 | |
| Temperature Control | | | Microcomputer Control | Microcomputer Control | |
| Dimensions (H×W×D) | | mm | 600×650×195 | 600×650×195 | |
| (| nensions (H×W×D) | mm | 714×770×294 | 714×770×294 | |
| Weight | | kg | 13 | 13 | |
| Gross Weight | | kg | 19 | 19 | |
| Operation | | | | | |
| Sound | H/M/L/SL | dBA | 38 / 32 / 26 / 23 | 39 / 33 / 27 / 24 | |
| Sound Power H dl | | dBA | 54 | 55 | |
| Outdoor Unit | | | RKS25D(2)VMB | RKS35D(2)VMB | |
| Casing Color | | | Ivory White | Ivory White | |
| Casing Color | Туре | | Hermetically Sealed Swing Type | Hermetically Sealed Swing Type | |
| Compressor | Model | | 1YC23NXD#A | 1YC23NXD#A | |
| Compressor | Motor Output | w | 600 | 600 | |
| | | vv | | | |
| Refrigerant Oil | Model | | FVC50K | FVC50K | |
| OI | Charge | L | 0.375 | 0.375 | |
| Refrigerant | Model | | R-410A | R-410A | |
| Jerra | Charge | kg | 0.80 | 1.00 | |
| Air Flow Rate | m³/min (cfm) | Н | 36.2 (1,278) | 33.5 (1,183) | |
| | | L | 25.7 (907) | 23.4 (826) | |
| | Туре | | Propeller | Propeller | |
| Fan | Motor Output | W | 31 | 35 | |
| Running Curre | ent | Α | 3.66 | 4.86 | |
| Power Consun | | Ŵ | 663 | 1,058 | |
| | | % | 78.8 | 94.7 | |
| Power Factor | nt | A | 3.8 | 5.0 | |
| Power Factor | • | | 550×765×285 | | |
| Starting Curren | | | 000x700x200 | 550×765×285 | |
| Starting Curren Dimensions (H | ł×W×D) | mm | E00.000.000 | E00.000.000 | |
| Starting Curren Dimensions (H Packaged Dim | | mm | 589×882×363 | 589×882×363 | |
| Starting Curren Dimensions (H Packaged Dim Weight | H×W×D) nensions (H×W×D) | mm kg | 30 | 32 | |
| Starting Currer Dimensions (H Packaged Dim Weight Gross Weight | H×W×D) nensions (H×W×D) | mm | | | |
| Starting Curren Dimensions (H Packaged Dim Weight Gross Weight Operation Sound | txWxD) nensions (HxWxD) H/L | mm kg kg dBA | 30 35 46 / 43 | 32 38 47 / 44 | |
| Starting Currer Dimensions (H Packaged Dim Weight Gross Weight Operation Sound Sound Power | txWxD) nensions (HxWxD) H/L | mm kg kg | 30 35 | 32 38 | |
| Starting Currer Dimensions (H Packaged Dim Weight Gross Weight Operation Sound | txWxD) nensions (HxWxD) H/L | mm kg kg dBA | 30 35 46 / 43 | 32 38 47 / 44 | |

Note: MAX. interunit piping length: 20m

 MAX. interunit height difference: 15m
 Amount of additional charge of refrigerant 20g/m for piping length exceeding 10m

| The data are based on the condition | ons shown in the table below. |
|-------------------------------------|-------------------------------|
| Cooling | Pining Length |

| Cooling | |
|---|------|
| Indoor ; 27°CDB/19°CWB Outdoor ; 35°CDB/24°CWB | 7.5m |
| | |

SL : The silent fan level of the air flow rate setting.

Conversion Formulae

| EOU. | z 230V |
|-------|---------|
| - DUL | / /.SUV |
| | |

| | la de en lla de | | | 50Hz 230V | |
|-----------------------|-----------------|--------|-------------------------------------|-------------------------------------|--|
| Model | Indoor Units | | FVKS25BAVMB | FVKS35BAVMB | |
| | Outdoor Units | 134/ | RKS25D3VMB | RKS35D3VMB | |
| 0 | | kW | 2.5 (1.3~3.0) | 3.5 (1.4~3.8) | |
| Capacity | | Btu/h | 8,500 (4,400~10,200) | 11,900 (4,750~12,950) | |
| | | kcal/h | 2,150 (1,110~2,580) | 3,010 (1,200~3,260) | |
| Moisture Remo | | L/h | 1.2 | 1.9 | |
| Running Curre | | A | 3.8 | 5.0 | |
| Power Consun | nption | W | 695 (300~920) | 1,090 (300~1,250) | |
| Power Factor | | % | 79.5 | 94.8 | |
| COP | | W/W | 3.60 | 3.21 | |
| Pipipa | Liquid | mm | φ 6.4 | φ 6.4 | |
| Piping Connections | Gas | mm | φ 9 .5 | φ 9 .5 | |
| | Drain | mm | φ 18.0 | φ 18 .0 | |
| Heat Insulation | ו | | Both Liquid and Gas Pipes | Both Liquid and Gas Pipes | |
| Indoor Unit | | | FVKS25BAVMB | FVKS35BAVMB | |
| Front Panel Co | blor | | Almond White | Almond White | |
| | | Н | 8.1 (286) | 8.3 (293) | |
| Air Flow Data | m³/min | М | 6.2 (219) | 6.3 (222) | |
| Air Flow Rate | (cfm) | L | 4.3 (152) | 4.3 (152) | |
| I | | SL | 3.4 (120) | 3.4 (120) | |
| | Туре | · | Cross Flow Fan | Cross Flow Fan | |
| Fan | Motor Output | W | 14+14 | 14+14 | |
| | Speed | Steps | 5 Steps, Silent, Auto | 5 Steps, Silent, Auto | |
| Air Direction C | ontrol | | Right, Left, Horizontal, Upward | Right, Left, Horizontal, Upward | |
| Air Filter | | | Removable / Washable / Mildew Proof | Removable / Washable / Mildew Proof | |
| Running Curre | nt | A | 0.14 | 0.14 | |
| Power Consur | | W | 32 | 32 | |
| Power Factor | | % | 99.4 | 99.4 | |
| Temperature C | Control | /0 | Microcomputer Control | Microcomputer Control | |
| Dimensions (H | | mm | 600×650×195 | 600×650×195 | |
| | ensions (H×W×D) | mm | 714×770×294 | 714×770×294 | |
| Weight | | kg | 13 | 13 | |
| Gross Weight | | kg | 19 | 19 | |
| Operation | | | | | |
| Operation Sound | H/M/L/SL | dBA | 38 / 32 / 26 / 23 | 39 / 33 / 27 / 24 | |
| Sound Power | Н | dBA | 54 | 55 | |
| Outdoor Unit | | | RKS25D3VMB | RKS35D3VMB | |
| Casing Color | _ | | Ivory White | Ivory White | |
| - | Туре | | Hermetically Sealed Swing Type | Hermetically Sealed Swing Type | |
| Compressor | Model | | 1YC23NXD#A | 1YC23NXD#A | |
| | Motor Output W | | 600 | 600 | |
| Refrigerant | Model | | FVC50K | FVC50K | |
| Oil | Charge | L | 0.375 | 0.375 | |
| Refrigerant | Model | | R-410A | R-410A | |
| Tiongolan | Charge | kg | 0.80 | 1.00 | |
| Air Flow Rate | m³/min (cfm) | Н | 36.2 (1,278) | 33.5 (1,183) | |
| AITTIOWTIALE | | L | 25.7 (907) | 23.4 (826) | |
| Fan | Туре | | Propeller | Propeller | |
| ıdı | Motor Output W | | 31 | 35 | |
| Running Curre | nt | A | 3.66 | 4.86 | |
| Power Consun | nption | W | 663 | 1,058 | |
| Power Factor | | % | 78.8 | 94.7 | |
| Starting Currer | nt | A | 3.8 | 5.0 | |
| Dimensions (H | | mm | 550×765×285 | 550×765×285 | |
| | ensions (H×W×D) | mm | 589×882×363 | 589×882×363 | |
| Weight | | kg | 30 | 32 | |
| Gross Weight | | kg | 35 | 38 | |
| Operation | H/L | dBA | 46 / 43 | 47 / 44 | |
| Sound Sound Power | H | dBA | 61 | 62 | |
| Drawing No. | | | 3D050870 | 3D050872 | |
| | | I | | | |

Note:

MAX. interunit piping length: 20m
 MAX. interunit height difference: 15m
 Amount of additional charge of refrigerant 20g/m for piping length exceeding 10m

| The data are based on the condition | ons shown in the table below. |
|---|-------------------------------|
| Cooling | Piping Length |
| Indoor ; 27°CDB/19°CWB Outdoor ; 35°CDB/24°CWB | 7.5m |

SL : The silent fan level of the air flow rate setting.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3414 cfm=m³/min×35.3

50Hz 230V

FVXS35BVMB

Heat Pump 1.2

Indoor Units

| | Indoor Units | | | 25BVMB | FVXS35BVMB | | |
|--|----------------------------------|---------------------------|----------------------|---------------------------------------|--------------------------------|------------------------------|--|
| Model | Outdoor Units | _ | | D(2)VMB | RXS35D(2)VMB | | |
| | | | Cooling | Heating | Cooling | Heating | |
| | | kW | 2.5 (1.3~3.0) | 3.4 (1.3~4.5) | 3.5 (1.4~3.8) | 4.5 (1.4~5.0) | |
| Capacity | | Btu/h | 8,500 (4,400~10,200) | 11,600 (4,400~15,350) | 11,900 (4,750~12,950) | 15,350 (4,750~17,050) | |
| | | kcal/h | 2,150 (1,110~2,580) | 2,920 (1,110~3,870) | 3,010 (1,200~3,260) | 3,870 (1,200~4,300) | |
| Moisture Remo | oval | L/h | 1.2 | — | 1.9 | _ | |
| Running Curre | nt | A | 3.8 | 4.2 | 5.0 | 6.0 | |
| Power Consun | nption | W | 695 (300~920) | 895 (290~1,390) | 1,090 (300~1,250) | 1,320 (310~1,880) | |
| Power Factor | • | % | 79.5 | 92.7 | 94.8 | 95.7 | |
| COP | | W/W | 3.60 | 3.80 | 3.21 | 3.41 | |
| | Liquid | mm | φ | 6.4 | φ | 6.4 | |
| Piping Connections | Gas | mm | φ | 9.5 | φ | 9.5 | |
| JOI INECTIONS | Drain | mm | | 18.0 | | 18.0 | |
| Heat Insulation | | | | and Gas Pipes | | and Gas Pipes | |
| Indoor Unit | | | | 25BVMB | | 5BVMB | |
| Front Panel Co | blor | | | nd White | | d White | |
| | | Н | 8.1 (286) | 9.2 (325) | 8.3 (293) | 9.2 (325) | |
| | m ³ /min | M | 6.2 (219) | 7.0 (247) | 6.3 (222) | 7.1 (251) | |
| Air Flow Rate | m³/min (cfm) | L | 4.3 (152) | 4.8 (169) | 4.3 (152) | 5.0 (177) | |
| | x- / | SL | 3.4 (120) | 3.5 (124) | 3.4 (120) | 3.6 (127) | |
| | Туре | - JL | | 5.5 (124) Flow Fan | | | |
| Fan | Motor Output | W | | How Fan | | -10w Fan +14 | |
| an | Speed | Steps | | Silent, Auto | | Filent, Auto | |
| Air Direction C | | Sieps | | rizontal, Upward | | rizontal, Upward | |
| | ontrol | | | | | | |
| Air Filter | | | | hable / Mildew Proof | | hable / Mildew Proof | |
| Running Curre | | A | 0.14 | 0.14 | 0.14 | 0.14 | |
| Power Consun | nption | W | 32 | 32 | 32 | 32 | |
| Power Factor | | % | 99.4 99.4 | | 99.4 99.4 | | |
| Temperature C | | | | outer Control | Microcomputer Control | | |
| Dimensions (H | | mm | 600×650×195 | | 600×650×195 | | |
| | ensions (H×W×D) | mm | 714×770×294 | | 714×770×294 | | |
| Weight | | kg | 13 | | 13 | | |
| Gross Weight | | kg | 19 | | | 19 | |
| Operation Sound | H/M/L/SL | dBA | 38 / 32 / 26 / 23 | 38 / 32 / 26 / 23 | 39 / 33 / 27 / 24 | 39 / 33 / 26 / 23 | |
| | Н | dBA | 54 | — | 55 | — | |
| Outdoor Unit | | | RXS25D(2)VMB | | | D(2)VMB | |
| Casing Color | | | | v White | | White | |
| | Туре | | | ealed Swing Type | Hermetically Sealed Swing Type | | |
| Compressor | Model | | 1YC23NXD#A | | 1YC23NXD#A | | |
| | Motor Output | W | 600 | | 600 | | |
| Refrigerant | Model | | FV | C50K | FVC50K | | |
| Dil | Charge | L | 0. | 375 | 0. | 375 | |
| Defrigerent | Model | | R-410A | | R-4 | 410A | |
| Refrigerant | Charge | kg | 0.80 | | 1.00 | | |
| Air Elou: Dot- | m³/min (cfm) | Н | 36.2 (1,278) | 32.6 (1,151) | 33.5 (1,183) | 30.2 (1,066) | |
| Air Flow Rate | | L | 25.7 (907) | 30.6 (1,080) | 23.4 (826) | 28.3 (999) | |
| For | Туре | · · | | peller | Pro | peller | |
| Fan | Motor Output | W | | 31 | | 35 | |
| Running Current | | А | 3.66 | 4.06 | 4.86 | 5.86 | |
| Running Curre | Power Consumption | | 663 | 863 | 1,058 | 1,288 | |
| J. | npuon | W | | 92.4 | 94.7 | 95.6 | |
| Power Consur | npuon | % | /8.8 | | | | |
| Power Consur Power Factor | • | % A | 78.8 | | | 6.0 | |
| Power Consun Power Factor Starting Currer | nt | A | 2 | 4.2 | 6 | 65×285 | |
| Power Consun Power Factor Starting Currer Dimensions (H | nt I×W×D) | A mm | 550×7 | 4.2 765×285 | 6 550×7 | 65×285 | |
| Power Consun Power Factor Starting Currer Dimensions (H Packaged Dim | nt | A mm mm | 550×7 589×8 | 4.2 765×285 382×363 | 6 550×7 589×8 | 65×285 82×363 | |
| Power Consun Power Factor Starting Curren Dimensions (H Packaged Dim Weight | nt I×W×D) | A mm mm kg | 550×7 589×8 | 4.2 765×285 382×363 30 | 6 550×7 589×8 | 65×285 82×363 32 | |
| Power Consun Power Factor Starting Currer Dimensions (H Packaged Dim Weight Gross Weight Operation | nt I×W×D) | A mm mm | 550×7 589×8 | 4.2 765×285 382×363 | 6 550×7 589×8 | 65×285 82×363 | |
| Power Consur Power Factor Starting Currer Dimensions (H Packaged Dim Weight Gross Weight Operation Sound | nt IxWxD) eensions (HxWxD) | A mm mm kg kg | 550×7 589×8 | 4.2 765×285 182×363 30 35 | 6 550×7 589×8 | 65×285 82×363 32 38 | |

FVXS25BVMB

| MAX. interunit piping length: 20m | Conversion Formulae | | |
|---|---|--|--|
| MAX. interunit height difference: 1 Amount of additional charge of refr | kcal/h=kW×860 | | |
| The data are based on the conditional of the conditinted of the conditinted of the conditional of the conditional | Btu/h=kW×3414 cfm=m ³ /min×35.3 | | |
| Cooling | Cooling Heating Piping Length | | |
| Indoor ; 27°CDB/19°CWB Outdoor ; 35°CDB/24°CWB | | | |
| SI . The silent fan level of the air f | | | |

ו level of the air flow rate set

| | Indoor Units | | FVXS25BAVMB | | FVXS35BAVMB | |
|-------------------------------------|----------------------|------------|----------------------|------------------------|-------------------------------------|-----------------------|
| Model | | | RXS25D3VMB | | RXS35D3VMB | |
| | Outdoor Units | | Cooling | Heating | Cooling | Heating |
| | • | kW | 2.5 (1.3~3.0) | 3.4 (1.3~4.5) | 3.5 (1.4~3.8) | 4.5 (1.4~5.0) |
| Capacity | | Btu/h | 8,500 (4,400~10,200) | 11,600 (4,400~15,350) | 11,900 (4,750~12,950) | 15,350 (4,750~17,050) |
| | | kcal/h | 2,150 (1,110~2,580) | 2,920 (1,110~3,870) | 3,010 (1,200~3,260) | 3,870 (1,200~4,300) |
| Moisture Rem | oval | L/h | 1.2 | — | 1.9 | |
| Running Curre | nt | A | 3.8 | 4.2 | 5.0 | 6.0 |
| Power Consur | | W | 695 (300~920) | 895 (290~1,390) | 1,090 (300~1,250) | 1,320 (310~1,880) |
| Power Factor | | % | 79.5 | 92.7 | 94.8 | 95.7 |
| COP | | W/W | 3.60 | 3.80 | 3.21 | 3.41 |
| | Liquid | mm | | | ¢ | |
| Piping Connections | Gas | mm | \$ 9.5 | | φ 9.5 | |
| Connections | Drain | mm | ¢18.0 | | ¢ 18.0 | |
| Heat Insulatior | | | | nd Gas Pipes | Both Liquid a | |
| Indoor Unit | | | FVXS25 | | FVXS35 | |
| Front Panel Co | alor | | Almono | | Almono | |
| | | н | 8.1 (286) | 9.2 (325) | 8.3 (293) | 9.2 (325) |
| | m ³ /min | M | 6.2 (219) | 9.2 (323) 7.0 (247) | 6.3 (293) | 7.1 (251) |
| Air Flow Rate | m³/min (cfm) | L | 4.3 (152) | 4.8 (169) | 4.3 (152) | 5.0 (177) |
| | () | SL | 3.4 (120) | 3.5 (124) | 3.4 (120) | 3.6 (127) |
| | Turpo | 3L | 3.4 (120) Cross F | | 3.4 (120) Cross F | |
| Fan | Type Motor Output | W | | iow Fan +14 | | iow Fan F14 |
| Fan | Motor Output | | | | | |
| A' D' I' O | Speed | Steps | 5 Steps, S | | 5 Steps, Silent, Auto | |
| Air Direction C | ontrol | | Right, Left, Hor | | Right, Left, Horizontal, Upward | |
| Air Filter | | | | able / Mildew Proof | Removable / Washable / Mildew Proof | |
| Running Curre | | A | 0.14 | 0.14 | 0.14 | 0.14 |
| Power Consumption W | | | 32 | 32 | 32 | 32 |
| Power Factor | | % | 99.4 | 99.4 | 99.4 | 99.4 |
| Temperature (| | | Microcomp | | Microcomp | |
| Dimensions (H×W×D) mm | | mm | 600×650×195 | | 600×65 | |
| Packaged Dimensions (H×W×D) mm | | mm | 714×770×294 | | 714×77 | 70×294 |
| Weight kg | | kg | | 3 | | 3 |
| Gross Weight | | kg | 1 | 9 | 1 | 9 |
| Operation Sound | H/M/L/SL | dBA | 38 / 32 / 26 / 23 | 38 / 32 / 26 / 23 | 39 / 33 / 27 / 24 | 39 / 33 / 26 / 23 |
| Sound Power | Н | dBA | 54 | — | 55 | _ |
| Outdoor Unit | • | | RXS25 | D3VMB | RXS35 | D3VMB |
| Casing Color | | | Ivory | White | Ivory | |
| | Туре | | Hermetically Sea | aled Swing Type | Hermetically Sea | aled Swing Type |
| Compressor | Model | | 1YC23 | NXD#A | 1YC23 | NXD#A |
| | Motor Output | W | 60 | 00 | 600 | |
| Refrigerant | Model | | FVC | 250K | FVC50K | |
| Oil | Charge | L | 0.3 | 375 | 0.375 | |
| Defiles | Model | - - | R-410A | | R-410A | |
| Refrigerant | Charge | kg | 0.80 | | 1.00 | |
| | | H | 36.2 (1,278) | 32.6 (1,151) | 33.5 (1,183) | 30.2 (1,066) |
| Air Flow Rate | m³/min (cfm) | L | 25.7 (907) | 30.6 (1,080) | 23.4 (826) | 28.3 (999) |
| _ | Туре | | | peller | Propeller | |
| Fan | Motor Output | W | | 1 | | 5 |
| Running Curre | | A | 3.66 | 4.06 | 4.86 | 5.86 |
| Power Consur | | W | 663 | 863 | 1,058 | 1,288 |
| Power Factor | P | % | 78.8 | 92.4 | 94.7 | 95.6 |
| Starting Curre | nt | A | | .2 | 6. | |
| Dimensions (H | | mm | | 5×285 | 550×76 | |
| | ensions (H×W×D) | mm | | 32×363 | 589×88 | |
| Weight | | | | 0 | | 2 |
| | | kg | | | | |
| Gross Weight | | kg | | 5 | | 8 |
| Operation | H/L | dBA | 46 / 43 | 47 / 44 | 47 / 44 | 48 / 45 |
| Sound | | | | | | |
| Sound Sound Power Drawing No. | Н | dBA | 61 | 62 0874 | 62 3D05 | 63 |

Note: MAX. interunit piping length: 20m

| MAX. interunit piping length: 20m MAX. interunit height difference: 1 | Conversion Formulae |
|--|---|
| MAX. Interdimensional charge of refi The data are based on the conditional charge of the conditi | kcal/h=kWx860 Btu/h=kWx3414 cfm=m³/minx35.3 |
| Cooling |] |
| Indoor ; 27°CDB/19°CWB Outdoor ; 35°CDB/24°CWB | |

■ SL : The silent fan level of the air flow rate setting.

Part 3 Printed Circuit Board Connector Wiring Diagram

| 1. | Print | ed Circuit Board Connector Wiring Diagram | .12 |
|----|-------|---|-----|
| | | Indoor Unit | |
| | 1.2 | Outdoor Unit | .14 |

Printed Circuit Board Connector Wiring Diagram Indoor Unit

Connectors

| Connector for swing motor and lower air outlet motor |
|--|
| Connector for signal receiver |
| Connector for room temp / heat exchanger thermistor |
| Connector for control PCB (1) |
| Connector for control PCB (2) |
| Connector for display PCB (3) |
| Connector for fan motors |
| |

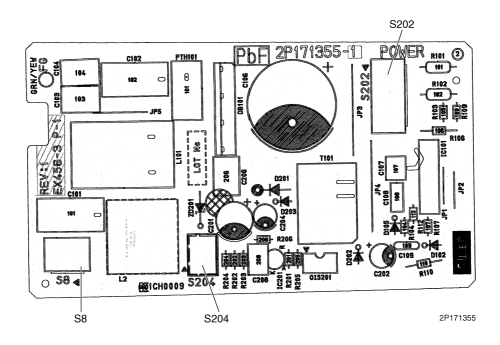


e: Other designations

| - | |
|--------------------|------------------------------|
| 1) <mark>V1</mark> | Varistor |
| 2) <mark>FU</mark> | FUSE |
| 3) LED11 | LED for operation |
| 4) LED12 | LED for timer |
| 5) LED14 | LED for Home Leave Operation |
| | |

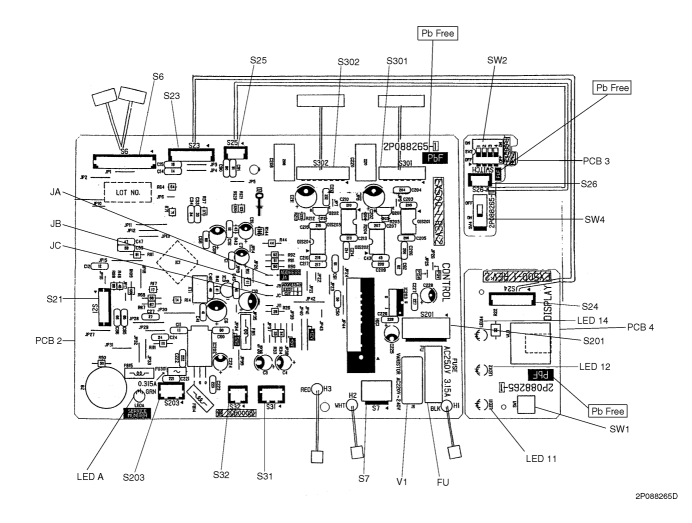


PCB (1): Power Supply PCB



PCB Detail

- PCB (2): Control PCB (indoor unit)
- PCB (3): Display PCB
- PCB (4): Signal Receiver PCB



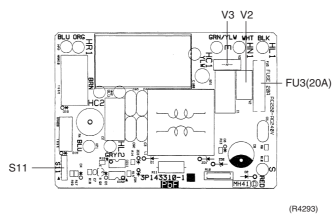
1.2 Outdoor Unit

Note:

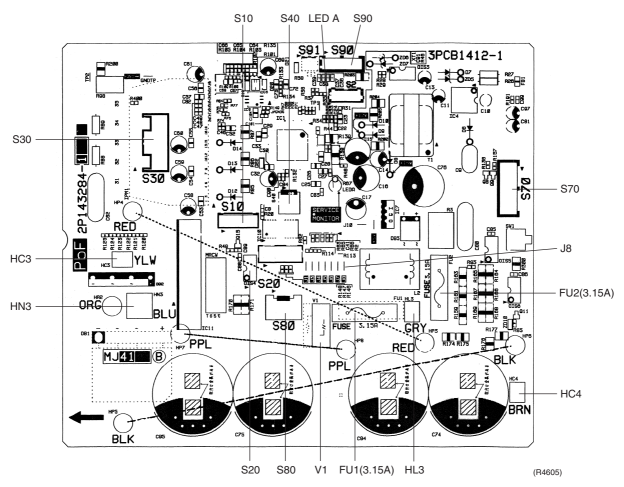
Connectors

| 1) 2) | S10 S11 | Connector for filter PCB Connector for control PCB |
|----------------|---------------------------------------|---|
| 3) | S20 | Connector for electronic expansion valve coil |
| 4) | S30 | Connector for compressor motor |
| 5) | S40 | Connector for overload protector |
| 6) | S70 | Connector for fan motor |
| 7) | S80 | Connector for four way valve coil |
| 8) | S90 | Connector for thermistors |
| | | (outdoor air, heat exchanger, discharge pipe) |
| 9) | HC3, HC4, HL3, HN3 | Connector for filter PCB |
| Oth | ner designations | |
| 1) | | |
| · · / | FU1, FU2 | Fuse (3.15A) |
| , | FU3 | Fuse (3.15A) Fuse (20A) |
| 2) | · · · · · · · · · · · · · · · · · · · | |
| 2) 3) | FU3 | Fuse (20A) |
| 2) 3) 4) | FU3 LED A | Fuse (20A) Service monitor LED |





PCB(2): Control PCB (outdoor unit)



Part 4 Function and Control

| Main Functions | 18 |
|---|---|
| 1.1 Frequency Principle | 18 |
| 1.2 Flap Control | 20 |
| 1.3 Air Flow Selection | 21 |
| 1.4 Fan Speed Control for Indoor Units | 22 |
| 1.5 Programme Dry Function | 23 |
| 1.6 Automatic Operation | 24 |
| 1.7 Thermostat Control | 25 |
| 1.8 NIGHT SET Mode | 26 |
| 1.9 HOME LEAVE Operation | 27 |
| 1.10 Inverter POWERFUL Operation | 28 |
| 1.11 Other Functions | 29 |
| Function of Thermistor | 31 |
| 2.1 Heat Pump Model | 31 |
| 2.2 Cooling Only Model | 32 |
| Control Specification | |
| | |
| 3.2 Frequency Control | |
| 3.3 Controls at Mode Changing / Start-up | |
| 3.4 Discharge Pipe Control | |
| 3.5 Input Current Control | |
| 3.6 Freeze-up Protection Control | |
| 3.7 Heating Peak-cut Control | |
| 3.8 Fan Control | 40 |
| 3.9 Liquid Compression Protection Function 2 | 40 |
| 3.10 Defrost Control | 41 |
| 3.11 Electronic Expansion Valve Control | 42 |
| 3.12 Malfunctions | 45 |
| 3.13 Forced Operation Mode | 46 |
| 3.14 Additional Function | 46 |
| 3.15 Facility Setting Jumper (cooling at low outdoor temperature) | 47 |
| | 1.1 Frequency Principle. 1.2 Flap Control. 1.3 Air Flow Selection. 1.4 Fan Speed Control for Indoor Units. 1.5 Programme Dry Function . 1.6 Automatic Operation . 1.7 Thermostat Control. 1.8 NIGHT SET Mode . 1.9 HOME LEAVE Operation . 1.10 Inverter POWERFUL Operation . 1.11 Other Functions . Function of Thermistor . . 2.1 Heat Pump Model . 2.2 Cooling Only Model . 2.2 Cooling Only Model . 3.1 Mode Hierarchy . 3.2 Frequency Control . 3.3 Controls at Mode Changing / Start-up . 3.4 Discharge Pipe Control . 3.5 Input Current Control . 3.6 Freeze-up Protection Control . 3.7 Heating Peak-cut Control . 3.8 Fan Control . |

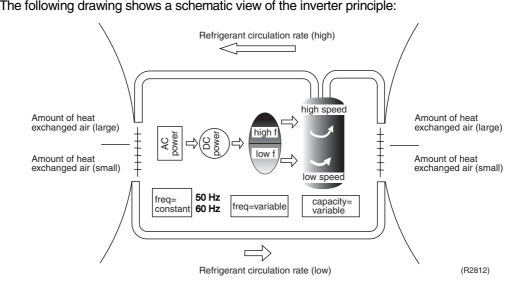
1. Main Functions



Note: See the list of functions for the functions applicable to different models.

1.1 **Frequency Principle**

| Main Control Parameters | The compressor is frequency-controlled during normal operation. The target frequency is set by the following 2 parameters coming from the operating indoor unit: The load condition of the operating indoor unit The difference between the room temperature and the set temperature | | | |
|---|--|--|--|--|
| Additional Control Parameters | The target frequency is adapted by additional parameters in the following cases: Frequency restrictions Initial settings Forced cooling operation | | | |
| Inverter Principle | • | ate the capacity, a frequency control is needed. The inverter makes it possible to vary on speed of the compressor. The following table explains the conversion principle: | | |
| | Phase | Description | | |
| | 1 | The supplied AC power source is converted into the DC power source for the present. | | |
| 2 The DC power source is reconverted into the three phase AC power source with variation frequency. When the frequency increases, the rotation speed of the compressor increases resulting in an increased refrigerant circulation. This leads to a higher amount of the heat exchange per unit. When the frequency decreases, the rotation speed of the compressor decreases resulting in a decreased refrigerant circulation. This leads to a lower amount of the heat exchange per unit. | | | | |
| Drawing of | The follo | wing drawing shows a schematic view of the inverter principle: | | |

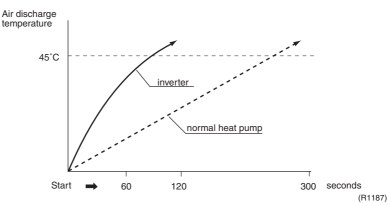


Inverter

Inverter Features

The inverter provides the following features:

- The regulating capacity can be changed according to the changes in the outdoor air temperature and cooling / heating load.
- Quick heating and quick cooling The compressor rotational speed is increased when starting the heating (or cooling). This enables a quick set temperature.



- Even during extreme cold weather, the high capacity is achieved. It is maintained even when the outdoor air temperature is 2°C.
- Comfortable air conditioning A detailed adjustment is integrated to ensure a fixed room temperature. It is possible to air condition with a small room temperature variation.
- Energy saving heating and cooling Once the set temperature is reached, the energy saving operation enables to maintain the room temperature at low power.

| Frequency Limits | The following table shows the functions that define the minimum and maximum frequency: | | |
|------------------|--|---|--|
| | Frequency limits | Limited during the activation of following functions | |
| Low | | Four way valve operation compensation. Refer to page 36. | |
| | High | Input current control. Refer to page 38. Compressor protection function. Refer to page 37. Heating peak-cut control. Refer to page 39. Freeze-up protection control. Refer to page 39. Defrost control. Refer to page 41. | |

Forced Cooling Operation For more information, refer to "Forced operation mode" on page 46.

Function and Control

1.2 Flap Control

Wide-angle Flap The large flaps send a large volume of air all over the room. The flap provides an optimum control in cooling, heating and dry mode.

Louvres

The louvres, made of elastic synthetic resin, provide a wide range of airflow that guarantees a comfortable air distribution.

Auto-swing

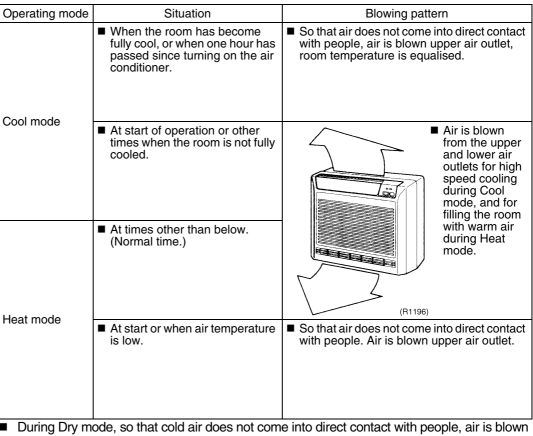
The following table explains the auto-swing process for heating and cooling:

| ltem | Description | Drawing |
|------------------|--|---------|
| heating | The flap swings up and down as shown in the drawing alongside. | (R1194) |
| cooling / dry | The flap swings up and down as shown in the drawing alongside. | (R1195) |

Air Flow Selection 1.3

When setting the air flow selection switch to

Air conditioner automatically decides the appropriate blowing pattern depending on the operating mode / situation.



upper air outlet.

When setting the air outlet selection switch to 🤺 .

- Regardless of the operating mode or situation, air blows from the upper air outlet.
- Use this switch when you do not want air coming out of the lower air outlet. (While sleeping etc..)

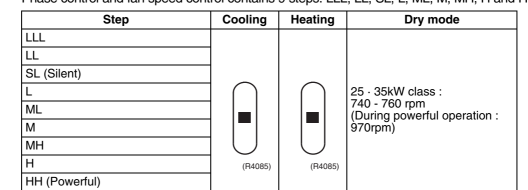
1.4 Fan Speed Control for Indoor Units

Control Mode

The airflow rate can be automatically controlled depending on the difference between the set temperature and the room temperature. This is done through phase control and Hall IC control.

Phase Steps

Phase control and fan speed control contains 9 steps: LLL, LL, SL, L, ML, M, MH, H and HH.

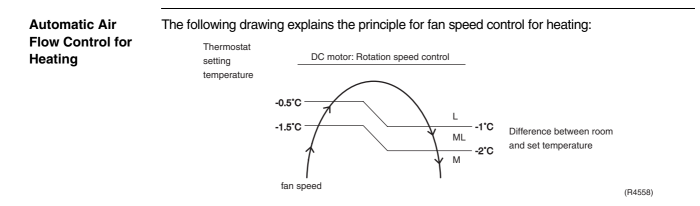


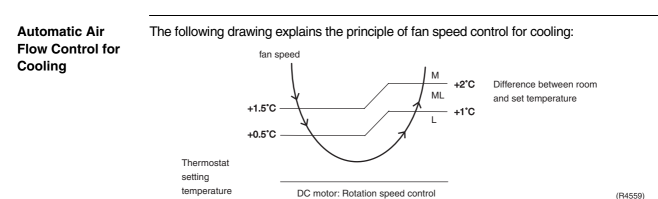
For more information about Hall IC, refer to trouble shooting for fan motor on page 87.

= Within this range the airflow rate is automatically controlled when the FAN setting button is set to automatic.



- 1. During powerful operation, fan rotates at H tap + 50 90 rpm.
- 2. Fan stops during defrost operation.
- In time of thermostat OFF, the fan rotates at the following speed. Cooling: The fan keeps rotating at the set tap. Heating: The fan keeps rotating at LLL tap.





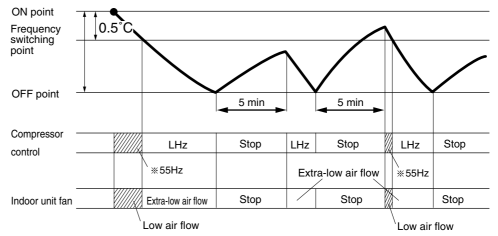
1.5 **Programme Dry Function**

Programme dry function removes humidity while preventing the room temperature from lowering.

Since the microcomputer controls both the temperature and air flow volume, the temperature adjustment and fan adjustment buttons are inoperable in this mode.

In Case of Inverter Units The microcomputer automatically sets the temperature and fan settings. The difference between the room temperature at startup and the temperature set by the microcomputer is divided into two zones. Then, the unit operates in the dry mode with an appropriate capacity for each zone to maintain the temperature and humidity at a comfortable level.

| Room temperature at startup | Temperature (ON point) at which operation starts | Frequency switching point | Temperature difference for operation stop |
|-----------------------------|--|---------------------------|---|
| 24°C | 24°C Room temperature at startup | | 1.5℃ |
| 18°C 17°C | 18°C | | 1.0°C |
| 17.0 | | — | |



LHz indicates low frequency. Item marked with varies depending on models.

(R1359)

1.6 Automatic Operation

Automatic Cooling / Heating Function (Heat Pump Only)

When the AUTO mode is selected with the remote controller, the microcomputer automatically determines the operation mode from cooling and heating according to the room temperature and setting temperature at the time of the operation startup, and automatically operates in that mode.

The unit automatically switches the operation mode to cooling or heating to maintain the room temperature at the main unit setting temperature.

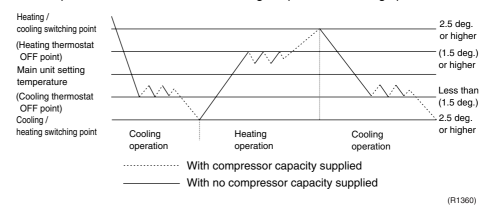
Detailed Explanation of the Function

- 1. Remote controller setting temperature is set as automatic cooling / heating setting temperature (18 to 30°C).
- 2. Main unit setting temperature equals remote controller setting temperature plus correction value (correction value / cooling: 0 deg, heating: 2 deg.).
- 3. Operation ON / OFF point and mode switching point are as follows.
 - (1) Heating \rightarrow Cooling switching point:
 - Room temperature \geq Main unit setting temperature +2.5 deg.
 - (2) Cooling \rightarrow Heating switching point:
 - Room temperature < Main unit setting temperature -2.5 deg.

3 Thermostat ON / OFF point is the same as the ON / OFF point of cooling or heating operation.

4. During initial operation

Room temperature \geq Remote controller setting temperature: Cooling operation Room temperature < Remote controller setting temperature: Heating operation



1.7 **Thermostat Control**

Thermostat control is based on the difference between the room temperature and the setpoint.

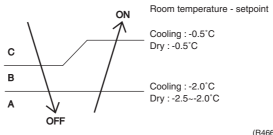
Thermostat OFF Condition

• The temperature difference is in the zone A.

Thermostat ON Condition

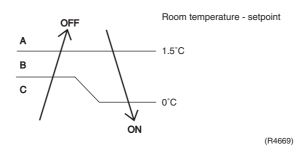
- The temperature difference is above the zone C after being in the zone A. ٠
- The system resumes from defrost control in any zones except A. ٠
- The operation turns on in any zones except A.
- The monitoring time has passed while the temperature difference is in the zone B. ٠ (Cooling / Dry: 10 minutes, Heating: 10 seconds)

Cooling / Dry



(R4668)

Heating

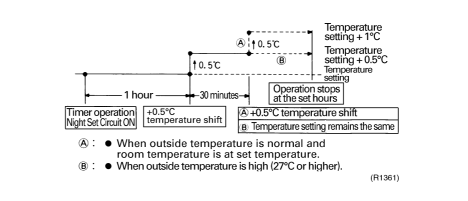


1.8 NIGHT SET Mode

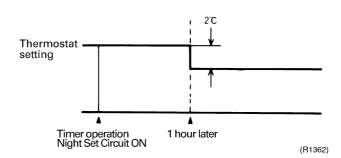
When the OFF timer is set, the Night Set circuit automatically activates. The Night Set circuit maintains the airflow setting made by users.

The Night SetThe Night Set circuit continues heating or cooling the room at the set temperature for the first
one hour, then automatically raises the temperature setting slightly in the case of cooling, or
lowers it slightly in the case of heating, for economical operations. This prevents excessive
heating in winter and excessive cooling in summer to ensure comfortable sleeping conditions,
and also conserves electricity.

Cooling Operation



Heating Operation



1.9 HOME LEAVE Operation

Outline

In order to respond to the customer's need for immediate heating and cooling of the room after returning home or for house care, a measure to switch the temperature and air volume from that for normal time over to outing time by one touch is provided. (This function responds also to the need for keeping up with weak cooling or heating.)

This time, we seek for simplicity of operation by providing the special temperature and air volume control for outing to be set by the exclusive button.

Detail of the Control 1. Start of Function

The function starts when the [HOME LEAVE] button is pressed in cooling mode or heating mode (including stopping and powerful operation). If this button is pressed while the operation is stopped, the function becomes effective when the operation is started. If this button is pressed in powerful operation, the powerful operation is reset and this function becomes effective.

■ The [HOME LEAVE] button is ineffective in dry mode and fan mode.

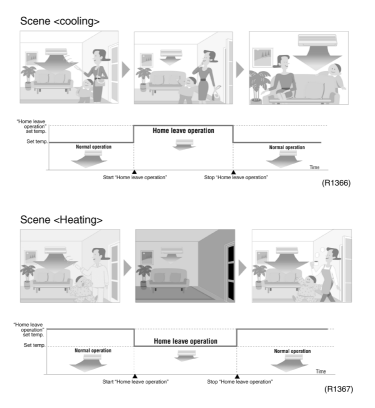
2. Details of Function

A mark representing [HOME LEAVE] is indicated on the liquid crystal display of the remote controller. The indoor unit is operated according to the set temperature and air volume for HOME LEAVE which were pre-set in the memory of the remote controller.

The LED (Red) of indoor unit representing [HOME LEAVE] lights up. (It goes out when the operation is stopped.)

3. End of Function

The function ends when the [HOME LEAVE] button is pressed again during [HOME LEAVE] operation or when the powerful operation button is pressed.



Others

The set temperature and set air volume are memorized in the remote controller. When the remote controller is reset due to replacement of battery, it is necessary to set the temperature and air volume again for [HOME LEAVE].

1.10 Inverter POWERFUL Operation

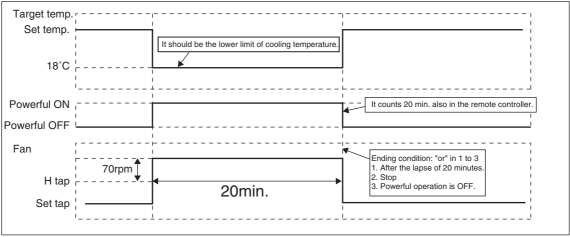
Outline

In order to exploit the cooling and heating capacity to full extent, operate the air conditioner by increasing the indoor fan rotating speed and the compressor frequency.

Details of the Control When POWERFUL button is pushed in each operation mode, the fan speed / setting temperature will be converted to the following states in a period of twenty minutes.

| Operation mode | Fan speed | Target set temperature |
|----------------|---|--|
| COOL | H tap + 70 rpm | 18°C |
| DRY | Dry rotating speed + 50 rpm | Normally targeted temperature in dry operation; Approx. –2°C |
| HEAT | H tap + 80 rpm | 30°C |
| FAN | H tap + 70 rpm | — |
| AUTO | Same as cooling / heating in Powerful operation | The target is kept unchanged |

Ex.) : Powerful operation in cooling mode.



(R4680)

1.11 Other Functions

1.11.1 Hot Start Function

Heat Pump Only

In order to prevent the cold air blast that normally comes when heating is started, the temperature of the heat exchanger of the indoor unit is detected, and either the air flow is stopped or is made very weak thereby carrying out comfortable heating of the room. *The cold air blast is also prevented using a similar control when the defrosting operation is started or when the thermostat gets turned ON.

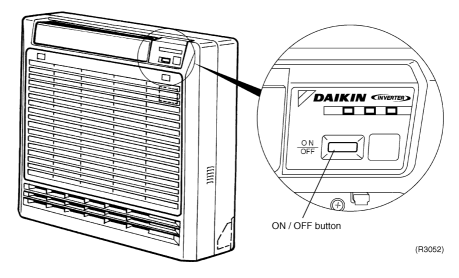
1.11.2 Signal Receiving Sign

When the indoor unit receives a signal from the remote controller, the unit emits a signal receiving sound.

1.11.3 ON/OFF Button on Indoor Unit

An ON/OFF switch is provided on the front panel of the unit. Use this switch when the remote controller is missing or if its battery has run out.

Every press of the switch changes from Operation to Stop or from Stop to Operation



- Push this button once to start operation. Push once again to stop it.
- This button is useful when the remote controller is missing.
- The operation mode refers to the following table.

| | Mode | Temperature setting | Air flow rate |
|--------------|------|---------------------|---------------|
| Cooling Only | COOL | 22°C | AUTO |
| Heat Pump | AUTO | 25°C | AUTO |

In the case of multi system operation, there are times when the unit does not activate with this button.

1.11.4 Photocatalytic Deodorizing Filter

Photocatalytic Deodorizing Filter demonstrates powerful oxidation characteristics when subjected to harmless ultraviolet light. Photocatalytic deodorizing power is recovered simply by exposing the filter to the sun for 6 hours once every 6 months.

1.11.5 Air-Purifying Filter

A double structure made up of a bacteriostatic filter and an Air-Purifying Filter traps dust, mildew, mites, tobacco smoke, and allergy-causing pollen. Replace the Air-Purifying Filter once every 3 months.

1.11.6 Mold Proof Air Filter

The filter net is treated with mold resisting agent TBZ (harmless, colorless, and odorless). Due to this treatment, the amount of mold growth is much smaller than that of normal filters.

1.11.7 Self-Diagnosis Digital Display

The microcomputer continuously monitors main operating conditions of the indoor unit, outdoor unit and the entire system. When an abnormality occur, the LCD remote controller displays error code. These indications allow prompt maintenance operations.

1.11.8 Auto-restart Function

Even if a power failure (including one for just a moment) occurs during the operation, the operation restarts in the condition before power failure automatically when power is restored. (Note) It takes 3 minutes to restart the operation because the 3-minute standby function is activated.

2. Function of Thermistor

2.1 Heat Pump Model

| | Four way valve B Compressor (R3305) |
|---|---|
| A Outdoor Heat Exchanger Thermistor (DCB) | The outdoor heat exchanger thermistor is used for controlling target discharge temperature. The system sets a target discharge temperature according to the outdoor and indoor heat exchanger temperature, and controls the electronic expansion valve opening so that the target discharge temperature can be obtained. The outdoor heat exchanger thermistor is used for detecting disconnection of the discharge thermistor when cooling. When the discharge pipe temperature becomes lower than the outdoor heat exchanger temperature, the discharge pipe thermistor is judged as disconnected. The outdoor heat exchanger thermistor is used for high pressure protection during cooling operation. |
| B Discharge Pipe Thermistor (DOT) | The discharge pipe thermistor is used for controlling temperature of the discharge pipe. If the temperature of discharge pipe (used in place of the inner temperature of the compressor) rises abnormally, the operating frequency drops or the operation halts. The discharge pipe thermistor is used for detecting disconnection of the discharge thermistor. |
| C Indoor Heat Exchanger Thermistor (DCN) | The indoor heat exchanger thermistor is used for controlling target discharge temperature. The system sets a target discharge temperature according to the outdoor and indoor heat exchanger temperature, and controls the electronic expansion valve opening so that the target discharge temperature can be obtained. The indoor heat exchanger thermistor is used for preventing freezing. During the cooling operation, if the temperature drops abnormally, the operating frequency becomes lower, then the operation halts. The indoor heat exchanger thermistor is used for anti-icing control. During the cooling operation, if the heat exchanger temperature in the room where operation is halted becomes -1°C, it is assumed as icing. During heating, the indoor heat exchanger thermistor is used for detecting disconnection of the discharge pipe thermistor. When the discharge pipe temperature becomes lower than the indoor heat exchanger temperature, the discharge pipe thermistor is judged as disconnected. |

Cooling Only Model 2.2

| | A Compressor (R2828) |
|---|--|
| A Outdoor Heat Exchanger Thermistor (DCB) | The outdoor heat exchanger thermistor is used for controlling target discharge temperature. The system sets a target discharge temperature according to the outdoor and indoor heat exchanger temperature, and controls the electronic expansion valve opening so that the target discharge temperature can be obtained. The outdoor heat exchanger thermistor is used for detecting disconnection of the discharge thermistor when cooling. When the discharge pipe temperature becomes lower than the outdoor heat exchanger temperature, the discharge pipe thermistor is judged as disconnected. The outdoor heat exchanger thermistor is used for high pressure protection during cooling operation. |
| B Discharge Pipe Thermistor (DOT) | The discharge pipe thermistor is used for controlling temperature of the discharge pipe. If the temperature of discharge pipe (used in place of the inner temperature of the compressor) rises abnormally, the operating frequency drops or the operation halts. The discharge pipe thermistor is used for detecting disconnection of the discharge thermistor. |
| C Indoor Heat Exchanger Thermistor (DCN) | The indoor heat exchanger thermistor is used for controlling target discharge temperature. The system sets a target discharge temperature according to the outdoor and indoor heat exchanger temperature, and controls the electronic expansion valve opening so that the target discharge temperature can be obtained. The indoor heat exchanger thermistor is used for preventing freezing. During the cooling operation, if the temperature drops abnormally, the operating frequency becomes lower, then the operation halts. The indoor heat exchanger thermistor is used for anti-icing control. During the cooling operation, if the heat exchanger temperature in the room where operation is halted becomes -1°C, it is assumed as icing. |

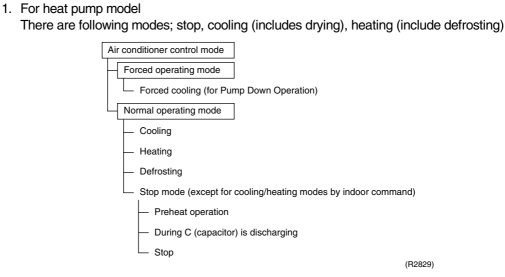
3. Control Specification

Mode Hierarchy 3.1

Outline

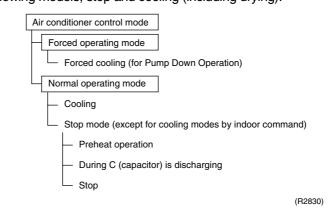
There are two modes; the mode selected in user's place (normal air conditioning mode) and forced operation mode for installation and providing service.

Detail



(R2829)

2. For cooling only model There are following models; stop and cooling (including drying).





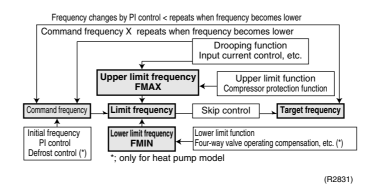
Unless specified otherwise, an indoor dry operation command must be regarded as cooling operation.

3.2 Frequency Control

Outline

Frequency will be determined according to the difference between room and set temperature. The function is explained as follows.

- 1. How to determine frequency.
- 2. Frequency command from an indoor unit. (The difference between a room temperature and the temperature set by the remote controller.)
- 3. Frequency command from an indoor unit.
- 4. Frequency initial setting.
- 5. PI control.



Detail

How to Determine Frequency

The compressor's frequency will finally be determined by taking the following steps.

For Heat Pump Model

1. Determine command frequency

- Command frequency will be determined in the following order of priority.
- 1.1 Limiting frequency by drooping function
- Input current, discharge pipes, peak cutting, freeze-up protection, dew prevention, fin thermistor temperature.
- 1.2 Limiting defrost control time
- 1.3 Forced cooling
- 1.4 Indoor frequency command

2. Determine upper limit frequency

 Set a minimum value as an upper limit frequency among the frequency upper limits of the following functions:

Compressor protection, input current, discharge pipes, peak cutting, freeze-up protection, defrost.

3. Determine lower limit frequency

 Set a maximum value as an lower limit frequency among the frequency lower limits of the following functions:

Four way valve operating compensation, draft prevention, pressure difference upkeep.

4. Determine prohibited frequency

There is a certain prohibited frequency such as a power supply frequency.

For Cooling Only Model

1. Determine command frequency

• Command frequency will be determined in the following order of priority.

1.1 Limiting frequency by drooping function

Input current, discharge pipes, freeze-up protection, dew prevention, fin thermistor temperature. 1.2 Indoor frequency command

2. Determine upper limit frequency

 Set a minimum value as an upper limit frequency among the frequency upper limits of the following functions:

Compressor protection, input current, discharge pipes, freeze-up protection, dew prevention, fin thermistor temperature.

3. Determine lower limit frequency

 Set a maximum value as an lower limit frequency among the frequency lower limits of the following functions:

Pressure difference upkeep.

4. Determine prohibited frequency

• There is a certain prohibited frequency such as a power supply frequency.

Indoor Frequency Command (AD signal)

The difference between a room temperature and the temperature set by the remote controller will be taken as the " ΔD signal" and is used for frequency command.

| Temperature difference | ∆D signal | Temperature difference | ∆D signal | Temperature difference | ∆D signal | Temperature difference | ∆D signal |
|---------------------------|--------------|---------------------------|--------------|---------------------------|--------------|---------------------------|--------------|
| 0 | *Th OFF | 2.0 | 4 | 4.0 | 8 | 6.0 | С |
| 0.5 | 1 | 2.5 | 5 | 4.5 | 9 | 6.5 | D |
| 1.0 | 2 | 3.0 | 6 | 5.0 | А | 7.0 | E |
| 1.5 | 3 | 3.5 | 7 | 5.5 | В | 7.5 | F |

*Th OFF = Thermostat OFF

Frequency Initial Setting

<Outline>

When starting the compressor, or when conditions are varied due to the change of the room, the frequency must be initialized according to the ΔD value of the indoor unit and the Q value of the indoor unit.

Q value: Indoor unit output determined from indoor unit volume, air flow rate and other factors.

PI Control (Determine Frequency Up / Down by Δ **D Signal)**

1. P control

Calculate ΔD value in each sampling time (20 seconds), and adjust the frequency according to its difference from the frequency previously calculated.

2. I control

If the operating frequency is not change more than a certain fixed time, adjust the frequency up and down according to the ΔD value, obtaining the fixed ΔD value. When the ΔD value is small...lower the frequency.

When the ΔD value is large...increase the frequency.

3. Frequency management when other controls are functioning

- When frequency is drooping;
 Frequency management is carried out only when the frequency droops.
- For limiting lower limit Frequency management is carried out only when the frequency rises.

4. Upper and lower limit of frequency by PI control

The frequency upper and lower limits are set depending on indoor unit. When low noise commands come from the indoor unit or when outdoor unit low noise or quiet commands come from indoor unit, the upper limit frequency must be lowered than the usual setting.

3.3 Controls at Mode Changing / Start-up

3.3.1 Preheating Operation

| ~ | | | |
|---|-----|------|--|
| Ο | uti | line | |

Operate the inverter in the open phase operation with the conditions including the preheating command from the discharge pipe temperature.

Detail

Preheating ON Condition

 When the discharge pipe temperature is below 10°C, inverter in open phase operation starts.

OFF Condition

 When the discharge pipe temperature is higher than 12°C, inverter in open phase operation stops.

3.3.2 Four Way Valve Switching

| Outline of Heating Operation | Heat Pump Only During the heating operation current must be conducted and during cooling and defrosting current must not be conducted. In order to eliminate the switching sound (as the four way valve coil switches from ON to OFF) when the heating is stopped, the delay switch of the four way valve must be carried out after the operation stopped. |
|------------------------------------|--|
| Detail | The OFF delay of four way valve Energize the coil for 160 sec after unit operation is stopped. |

3.3.3 Four Way Valve Operation Compensation

Outline Heat Pump Only

At the beginning of the operation as the four way valve is switched, acquire the differential pressure required for activating the four way valve by having output the operating frequency, which is more than a certain fixed frequency, for a certain fixed time.

Detail Starting Conditions

- 1. When starting compressor for heating.
- 2. When the operating mode changes to cooling from heating.
- 3. When starting compressor for rushing defrosting or resetting.
- 4. When starting compressor for the first time after the reset with the power is ON.
- 5. When starting compressor for heating next to the suspension of defrosting.
- 6. When starting compressor next to the fault of switching over cooling / heating.

Set the lower limit frequency (cooling : 68Hz, heating : 66Hz) for 45 seconds with any conditions 1 through 4 above.

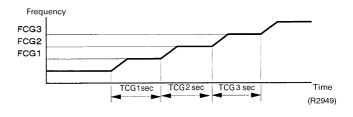
3.3.4 3-minute Standby

Prohibit to turn ON the compressor for 3 minutes after turning it off. (Except when defrosting. (Only for Heat Pump Model).)

3.3.5 Compressor Protection Function

When turning the compressor from OFF to ON, the upper limit of frequency must be set as follows. (The function must not be used when defrosting (only for heat pump model).)

| FCG 3 | 88 |
|-------|-----|
| FCG 2 | 64 |
| FCG 1 | 48 |
| TCG 1 | 240 |
| TCG 2 | 360 |
| TCG 3 | 180 |



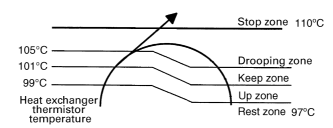
3.4 Discharge Pipe Control

Outline

The discharge pipe temperature is used as the compressor's internal temperature. If the discharge pipe temperature rises above a certain level, the operating frequency upper limit is set to keep this temperature from going up further.

Detail

Divide the Zone



(R4270)

Management within the Zones

| Zone | Control contents |
|---------------------|--|
| Stop zone | When the temperature reaches the stop zone, stop the compressor and correct abnormality. |
| Drooping zone | Start the timer, and the frequency will be drooping. |
| Keep zone | Keep the upper limit of frequency. |
| Return / Reset zone | Cancel the upper limit of frequency. |

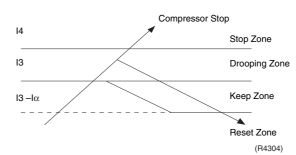
3.5 Input Current Control

Outline

The microcomputer calculates the input current during the compressor is running, and set the frequency upper limit from such input current.

In case of heat pump model, this control is the upper limit control function of the frequency which takes priority of the lower limit of four way valve activating compensation.

Detail



Frequency control in each zone Drooping zone

- The maximum limit of the compressor frequency in this control is defined as operation frequency – 2Hz.
- After this, the output frequency is pulled down by 2Hz every second until it reaches the steady zone.

Keep zone

The present maximum frequency goes on.

Reset zone

• Limit of the frequency is cancelled.

Stop zone

• After 2.5 s in this zone, the compressor is stopped.

| | Cooling | | Heating | | |
|-----------|----------|----------|----------|----------|--|
| | 25 class | 35 class | 25 class | 35 class | |
| I4 (A) | 12 | | 12 | | |
| I3 (A) | 6.0 | 7.25 | 7.5 | 8.25 | |
| I3-Iα (A) | 5.25 | 6.5 | 6.75 | 7.5 | |

Limitation of current drooping and stop value according to the outdoor air temperature

- 1. In case the operation mode is cooling
- The current droops when outdoor air temperature becomes higher than a certain level (model by model).
- 2. In case the operation mode is heating (only for heat pump model)
- The current droops when outdoor air temperature becomes higher than a certain level (model by model).

(R4561)

3.6 Freeze-up Protection Control

Outline During cooling operation, the signals being sent from the indoor unit allow the operating frequency limitation and then prevent freezing of the indoor heat exchanger. (The signal from the indoor unit must be divided into the zones as the followings. Detail **Conditions for Start Controlling** Judge the controlling start with the indoor heat exchanger temperature after 2 sec from operation start. **Control in Each Zone** Heat exchanger Return from stop thermistor temperature 13°C Reset zone 7°C Up zone 5°C

0°C Stop zone

Drooping zone

Keep zone

3°C

3.7 Heating Peak-cut Control

Outline

Heat Pump Only

During heating operation, the signals being sent from the indoor unit allow the operating frequency limitation and prevent abnormal high pressure. (The signal from the indoor unit must be divided as follows.)

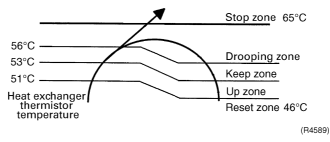
Detail

Conditions for Start Controlling

Judge the controlling start with the indoor heat exchanger temperature after 2 sec. from operation start.

Control in Each Zone

The heat exchange intermediate temperature of indoor unit controls the following.



3.8 Fan Control

Outline

Fan control is carried out with following functions.

- 1. Fan control when defrosting
- 2. Fan OFF delay when stopped
- 3. ON/OFF control when cooling operation
- 4. Fan control when forced operation
- 5. Fan control in low noise mode
- 6. Fan control during heating operation
- 7. Fan control in the quiet mode
- 8. Fan control in the powerful mode
- 9. Fan control for pressure difference upkeep

Detail

Fan OFF Control when Stopped

■ Fan OFF delay for 60 seconds must be made when the compressor is stopped.

3.9 Liquid Compression Protection Function 2

Outline

In order to obtain the dependability of the compressor, the compressor must be stopped according to the conditions of the temperature of the outdoor air and outdoor heat exchanger.

Detail

■ Operation stop depending on the outdoor air temperature Compressor operation turns OFF under the conditions that the system is in cooling operation and outdoor air temperature is below -10°C.

3.10 Defrost Control

Outline

Heat Pump Only

Defrosting is carried out by the cooling cycle (reverse cycle). The defrosting time or outdoor heat exchanger temperature must be more than its fixed value when finishing.

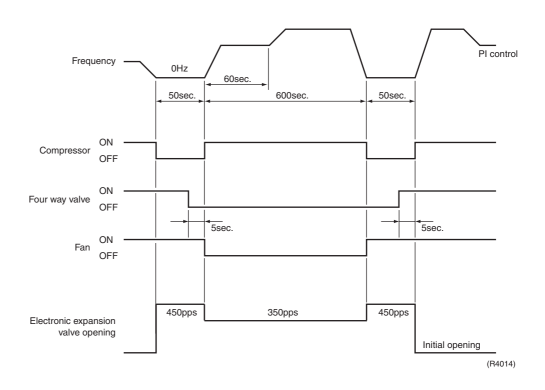
Detail

Conditions for Starting Defrost

The starting conditions must be made with the outdoor air temperature and heat exchanger temperature. Under the conditions that the system is in heating operation, 6 minutes after the compressor is started and more than 28 minutes of accumulated time pass since the start of the operation or ending the defrosting.

Conditions for Canceling Defrost

The judgment must be made with heat exchanger temperature. (4°C-22°C)



3.11 Electronic Expansion Valve Control

Outline

The following items are included in the electronic expansion valve control.

Electronic expansion valve is fully closed

1. Electronic expansion valve is fully closed when turning on the power.

2. Pressure equalizing control

Open Control

- 1. Electronic expansion valve control when starting operation
- 2. Control when frequency changed
- 3. Control for defrosting (only for heat pump model)
- 4. Control when a discharge pipe temperature is abnormally high
- 5. Control when the discharge pipe thermistor is disconnected

Feedback Control

1. Discharge pipe temperature control

Detail

The followings are the examples of control which function in each mode by the electronic expansion valve control.

| Operation When power | · | O : function × : not function | Control when frequency changed | Control for abnormally high discharge pipe temperature |
|---------------------------------|--|--|--------------------------------|--|
| | 1 | Fully closed when power is turned ON | × | × |
| Cooling c | operation | Open control when starting | × | 0 |
| | , | (Control of target discharge pipe temperature) | 0 | 0 |
| Sto | pp | Pressure equalizing control | × | × |
| Heating c | operation (only for heat pump model) | Open control when starting | × | 0 |
| | | (Control of target discharge pipe temperature) | 0 | 0 |
| | , | (Defrost control FD=1) (only for heat pump model) | × | × |
| Sto | pp | Pressure equalizing control | × | × |
| Heating o | operation (only for heat pump model) | Open control when starting | × | 0 |
| Control of dis thermistor di | scharge pipe | Continue | × | × |
| Sto | , op | Pressure equalizing control | × | × |

(R2833)

3.11.1 Fully Closing with Power ON

Initialize the electronic expansion valve when turning on the power, set the opening position and develop pressure equalizing.

3.11.2 Pressure Equalization Control

When the compressor is stopped, open and close the electronic expansion valve and develop pressure equalization.

3.11.3 Opening Limit

Outline Limit a maximum and minimum opening of the electronic expansion valve.

Detail

A maximum electronic expansion valve opening : 480 pulses
 A minimum electronic expansion valve opening : 52 pulses
 The electronic expansion valve is fully closed in the room where cooling is stopped and is opened with fixed opening during defrosting.

3.11.4 Starting Operation Control

Control the electronic expansion valve opening when the system is starting, and prevent the system to be super heated or moistened.

3.11.5 High Temperature of the Discharge Pipe

When the compressor is operating, if the discharge pipe temperature exceeds a certain value, open the electronic expansion value and remove the refrigerant to the low pressure side and lower discharge temperature.

3.11.6 Disconnection of the Discharge Pipe Thermistor

Outline

Detect a disconnected discharge pipe thermistor by comparing the discharge pipe temperature with the condensation temperature. If any is disconnected, open the electronic expansion valve according to the outdoor air temperature and the operating frequency and operate for a specified time, and then stop.

After 3 minutes of waiting, restart the unit and check if any is disconnected. If any is disconnected stop the system after operating for a specified time. If the disconnection is detected 4 times in succession, then the system will be down.

Detail

Detect Disconnection

If the timer for open control (cooling : 13min., heating : 15min.) becomes over, and the 9-minute timer for the compressor operation continuation is not counting time, the following adjustment must be made.

- When the operation mode is cooling When the discharge pipe temperature is lower than the outdoor heat exchanger temperature, the discharge pipe thermistor disconnection must be ascertained.
- When the operation mode is heating (only for heat pump model) When the discharge pipe temperature is lower than the max temperature of indoor unit heat exchanger, the discharge pipe thermistor disconnection must be ascertained.

Adjustment when the thermistor is disconnected

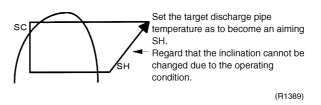
When compressor stop repeats specified time, the system should be down.

3.11.7 Control when frequency is changed

When the target discharge pipe temperature control is active, if the target frequency is changed for a specified value in a certain time period, cancel the target discharge pipe temperature control and change the target opening of the electronic expansion valve according to the shift.

3.11.8 Target Discharge Pipe Temperature Control

Obtain the target discharge pipe temperature from the indoor and outdoor heat exchanger temperature, and adjust the electronic expansion valve opening so that the actual discharge pipe temperature become close to that temperature. (Indirect SH control using the discharge pipe temperature)



Determine a correction value of the electronic expansion valve compensation and drive it according to the deflection of the target discharge temperature and actual discharge temperature, and the discharge temperature variation by the 20 sec.

3.12 Malfunctions

3.12.1 Sensor Malfunction Detection

Sensor malfunction may occur in the thermistor.

Relating to Thermistor Malfunction

- 1. Outdoor heat exchanger thermistor
- 2. Discharge pipe thermistor
- 3. Fin thermistor
- 4. Outdoor air thermistor

3.12.2 Detection of Overload and Over Current

Outline

In order to protect the inverter, detect an excessive output current, and for protecting compressor, monitor the OL operation.

Detail

- If the OL (compressor head) temperature exceeds 120°C (depending on the model), the compressor gets interrupted.
- If the inverter current exceeds 22 A, the compressor gets interrupted too.

3.12.3 Insufficient Gas Control

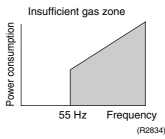
Outline

There are three ways of control to detect insufficient gas.

I Detecting by power consumption

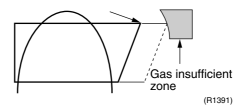
If the power consumption is below the specified value and the frequency is higher than the specified frequency, it is regarded as insufficient gas.

The power consumption is weak comparing with that in the normal operation when gas is insufficient, and gas insufficiency is detected by checking a power consumption.



II Detecting by discharge pipe temperature

If the discharge temperature is higher than the target discharge pipe temperature, and the electronic expansion valve is fully open (480 pulses) more than the specified time, it is regarded as insufficient gas.



III Detecting by the difference of temperature

If the difference between inhale and exhale temperature is smaller than the specified value, it is regarded as insufficient gas.

Detail

Г

I Judgment by power consumption

When an output frequency is exceeds 55 Hz and the input current is less than specified value, the adjustment is made for insufficient gas.

Il Judgment by discharge pipe temperature

When discharge pipe temperature is 30°C higher than target value and the electronic expansion value opening is 480 pulses (max.), the adjustment is made for insufficient gas.

III Judgment by the difference of temperature

When the difference of the temperature is smaller than A, it is regarded as insufficient gas.

| | | A |
|----------|--|-------|
| Cooling | room temperature – indoor heat exchanger temperature | 4.0°C |
| Cooling | outdoor heat exchanger temperature – outdoor temperature | |
| Heating | indoor heat exchanger temperature - room temperature | 3.0°C |
| ricaling | outdoor temperature – outdoor heat exchanger temperature | 3.0°C |

3.13 Forced Operation Mode

Outline

Forced operating mode includes only forced cooling.

Detail

| Forced Cooling | | |
|---|---|--|
| Item | Forced Cooling | |
| Forced operation allowing conditions | 1) The outdoor unit is not abnormal and not in the 3-minute stand-by mode. | |
| | 2) The operating mode of the outdoor unit is the stop mode. | |
| | 3) The forced operation is ON. The forced operation is allowed when the above "and" conditions are met. | |
| Starting/adjustment | If the forced operation switch is pressed as the above conditions are met. | |
| 1) Command frequency | 68 Hz | |
| 2) Electronic expansion valve opening | It depends on the capacity of the indoor unit. | |
| Outdoor unit adjustment | Compressor is in operation. | |
| Indoor unit adjustment | The command of forced operation is transmitted to the indoor unit. | |
| End | 1) When the forced operation switch is pressed again. | |
| | 2) The operation is to end automatically after 15 min. | |
| Others | The protect functions are prior to all others in the forced operation. | |

3.14 Additional Function 3.14.1 POWERFUL Operation Mode

Compressor operating frequency is increased to PI Max. (Max. Hz of operating room) and outdoor unit airflow rate is increased.

3.14.2 Voltage Detection Function

Power supply voltage is detected each time equipment operation starts.

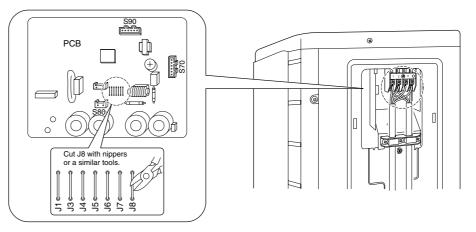
3.15 Facility Setting Jumper (cooling at low outdoor temperature)

Outline

This function is limited only for facilities (the target of air conditioning is equipment (such as computer)). Never use it in a residence or office (the space where there is a human).

Detail

You can expand the operation range to -15° C by cutting jumper 8 (J8) on the PCB. If the outdoor temperature falls to -20° C or lower, the operation will stop. If the outdoor temperature rises, the operation will start again.





1. If the outdoor unit is installed where the heat exchanger of the unit is exposed to direct wind, provide a windbreak wall.

- 2. Intermittent noises may be produced by the indoor unit due to the outdoor fan turning on and off when using facility settings.
- 3. Do not place humidifiers or other items which might raise the humidity in rooms where facility settings are being used.

A humidifier might cause dew jumping from the indoor unit outlet vent.

4. Cutting jumper 8 (J8) sets the indoor fan tap to the highest position. Notify the user about this.

Part 5 System Configuration

| 1. | Syste | em Configuration | .50 |
|----|--------|--|-----|
| 2. | Instru | uction | .51 |
| | 2.1 | Safety precautions | 51 |
| | 2.2 | Names of parts | 53 |
| | 2.3 | Preparation before Operation | 56 |
| | 2.4 | AUTO · DRY · COOL · HEAT · FAN Operation | 59 |
| | 2.5 | Adjusting the Air Flow Direction | 61 |
| | 2.6 | POWERFUL Operation | 63 |
| | 2.7 | OUTDOOR UNIT SILENT Operation | 64 |
| | 2.8 | HOME LEAVE Operation | 65 |
| | 2.9 | TIMER Operation | 67 |
| | 2.10 | Care and Cleaning | 69 |
| | 2.11 | Troubleshooting | 72 |
| | | - | |

1. System Configuration

After the installation and test operation of the room air conditioner have been completed, it should be operated and handled as described below. Every user would like to know the correct method of operation of the room air conditioner, to check if it is capable of cooling (or heating) well, and to know a clever method of using it.

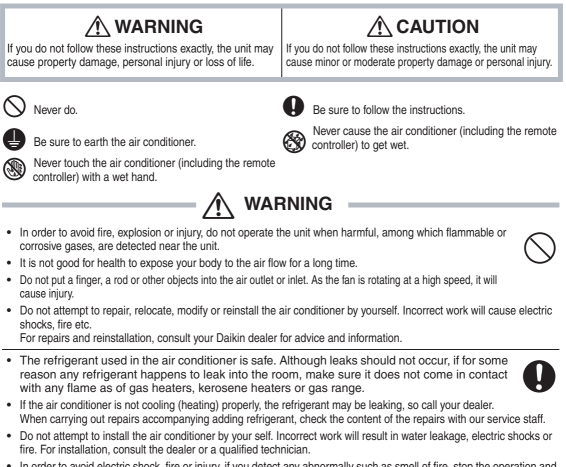
In order to meet this expectation of the users, giving sufficient explanations taking enough time can be said to reduce about 80% of the requests for servicing. However good the installation work is and however good the functions are, the customer may blame either the room air conditioner or its installation work because of improper handling. The installation work and handing over of the unit can only be considered to have been completed when its handling has been explained to the user without using technical terms but giving full knowledge of the equipment.

2. Instruction

2.1 Safety precautions



- · Keep this manual where the operator can easily find them.
- · Read this manual attentively before starting up the unit.
- For safety reason the operator must read the following cautions carefully.
- This manual classifies precautions into WARNINGS and CAUTIONS. Be sure to follow all precautions below: they are all important for ensuring safety.



• In order to avoid electric shock, fire or injury, if you detect any abnormally such as smell of fire, stop the operation and turn off the breaker. And call your dealer for instructions.



- The air conditioner must be earthed. Incomplete earthing may result in electric shocks. Do not connect the earth line to a gas pipe, water pipe, lightning rod, or a telephone earth line.
- In order to avoid any quality deterioration, do not use the unit for cooling precision instruments, food, plants, animals or works of art.



- · Never expose little children, plants or animals directly to the air flow.
- Do not place appliances which produce open fire in places exposed to the air flow from the unit or under the indoor unit. It may cause incomplete combustion or deformation of the unit due to the heat.
- Do not block air inlets nor outlets. Impaired air flow may result in insufficient performance or trouble.

52

- Do not stand or sit on the outdoor unit. Do not place any object on the unit to avoid injury, do not remove the fan guard.
- Do not place anything under the indoor or outdoor unit that must be kept away from moisture. In certain conditions, moisture in the air may condense and drip.
- After a long use, check the unit stand and fittings for damage.
- Do not touch the air inlet and alminum fins of outdoor unit. It may cause injury.
- The appliance is not intended for use by young children or infirm persons without supervision.
- Young children should be supervised to ensure that they do not play with the appliance.
- To avoid oxygen deficiency, ventilate the room sufficiently if equipment with burner is used together with the air conditioner.
- Before cleaning, be sure to stop the operation, turn the breaker off or pull out the supply cord.
- Do not connect the air conditioner to a power supply different from the one as specified. It may cause trouble or fire.
- Depending on the environment, an earth leakage breaker must be installed. Lack of an earth leakage breaker may result in electric shocks.
- Arrange the drain hose to ensure smooth drainage. Incomplete draining may cause wetting of the building, furniture etc.
- Do not place objects in direct proximity of the outdoor unit and do not let leaves and other debris accumulate around the unit.

Leaves are a hotbed for small animals which can enter the unit. Once in the unit, such animals can cause malfunctions, smoke or fire when making contact with electrical parts.

- Do not operate the air conditioner with wet hands.
- Do not wash the indoor unit with excessive water, only use a slightly wet cloth.

 Do not place things such as vessels containing water or anything else on top of the unit. Water may penetrate into the unit and degrade electrical insulations, resulting in an electric shock.

Installation site

Instruction

- To install the air conditioner in the following types of environments, consult the dealer.
 - Places with an oily ambient or where steam or soot occurs.
 - Salty environment such as coastal areas.
 - Places where sulfide gas occurs such as hot springs.
 - Places where snow may block the outdoor unit.
- The drain from the outdoor unit must be discharged to a place of good drainage.

Consider nuisance to your neighbours from noises

- For installation, choose a place as described below.
 - A place solid enough to bear the weight of the unit which does not amplify the operation noise or vibration.
 - A place from where the air discharged from the outdoor unit or the operation noise will not annoy your neighbours.

Electrical work

• For power supply, be sure to use a separate power circuit dedicated to the air conditioner.

System relocation

• Relocating the air conditioner requires specialized knowledge and skills. Please consult the dealer if relocation is necessary for moving or remodeling.

3





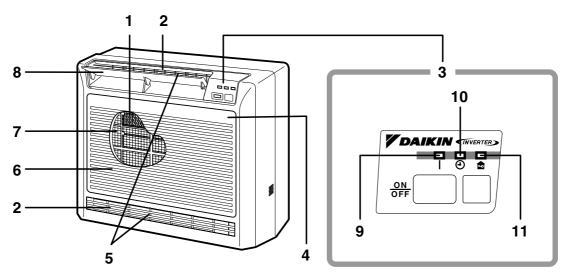


SiBE06-514A

2.2 Names of parts

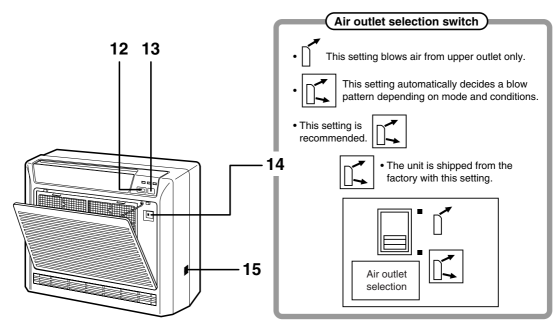


Indoor Unit



Opening the front grille

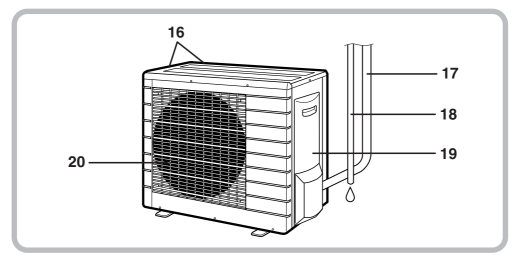
How to open the grille: (page 22)



Before opening the front grille, be sure to stop the operation and turn the breaker OFF. Do not touch the metal parts on the inside of the indoor unit, as it may result in injury.

4

Outdoor Unit



Indoor Unit —

- 1. Photocatalytic deodorizing filter and Air purifying filter:
 - These filters are attached to the inside of the air filters.
- 2. Air outlet
- 3. Display
- 4. Front grille
- 5. Louvers (vertical blades): (page 12.)
 - The louvers are inside of the air outlet.
- 6. Air inlet
- 7. Air filter
- 8. Flap (horizontal blade): (page 12.)
- 9. Operation lamp (green)
- 10. TIMER lamp (yellow): (page 18.)
- 11. HOME LEAVE lamp (red): (page 16.)
- 12. Indoor Unit ON/OFF switch:
 - Push this switch once to start operation. Push once again to stop it.

■ Outdoor Unit –

- 16. Air inlet: (Back and side)
- 17. Refrigerant piping and inter-unit cable
- 18. Drain hose

• The operation mode refers to the following table.

| | Mode | Temperature | Air flow |
|------|------|-------------|----------|
| | | setting | rate |
| FVKS | COOL | 22°C | AUTO |
| FVXS | AUTO | 25°C | AUTO |

• This switch is useful when the remote controller is missing.

13. Signal receiver:

- Signals are received from the remote controller .
- When the unit receives a signal, you will hear a short beep.
 - Operation startbeep-beep
 - Settings changedbeep
 - Operation stopbeeeeep

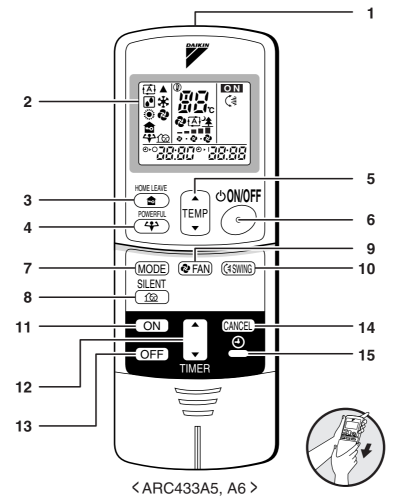
14. Air outlet selection switch

- 15. Room temperature sensor:
 - It senses the air temperature around the unit.
- 19. Earth terminal:
 - It is inside of this cover.

20. Air outlet

Appearance of the outdoor unit may differ from some models.

Remote Controller



1. Signal transmitter:

• It sends signals to the indoor unit.

2. Display:

- It displays the current settings. (In this illustration, each section is shown with all its displays ON for the purpose of explanation.)
- 3. HOME LEAVE button:
 - for HOME LEAVE operation (page 16.)
- 4. POWERFUL button: for POWERFUL operation (page 14.)
- 5. TEMPERATURE adjustment buttons:
- It changes the temperature setting.
- 6. ON/OFF button:
 - Press this button once to start operation. Press once again to stop it.
- 7. MODE selector button:

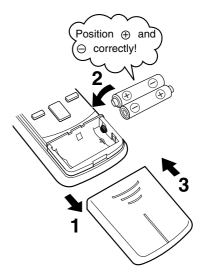
- It selects the operation mode.
 (AUTO/DRY/COOL/HEAT/FAN) (page 10.)
- 8. SILENT button: for OUTDOOR UNIT SILENT operation (page 15.)
- 9. FAN setting button:
 - It selects the air flow rate setting.
- 10. SWING button: (page 12.)
- 11. ON TIMER button: (page 19.)
- **12. TIMER Setting button:**It changes the time setting.
- 13. OFF TIMER button: (page 18.)
- 14. TIMER CANCEL button:
 - It cancels the timer setting.
- 15. CLOCK button: (page 9.)

2.3 Preparation before Operation

Preparation Before Operation

To set the batteries

- 1. Press with a finger and slide the front cover to take it off.
- 2. Set two dry batteries (AAA).
- 3. Set the front cover as before.



ATTENTION

About batteries

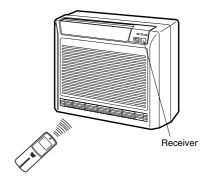
- When replacing the batteries, use batteries of the same type, and replace the two old batteries together.
- When the system is not used for a long time, take the batteries out.
- We recommend replacing once a year, although if the remote controller display begins to fade or if reception deteriorates, please replace with new alkali batteries. Using manganese batteries reduces the lifespan.

• The attached batteries are provided for the initial use of the system. The usable period of the batteries may be short depending on the manufactured date of the air conditioner.

Preparation Before Operation

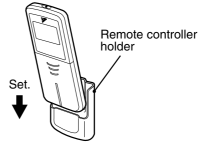
To operate the remote controller

- To use the remote controller, aim the transmitter at the indoor unit. If there is anything to block signals between the unit and the remote controller, such as a curtain, the unit will not operate.
- Do not drop the remote controller. Do not get it wet.
- The maximum distance for communication is about 7 m.



To fix the remote controller holder on the wall

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



• To remove, pull it upwards.

ATTENTION

- About remote controller
 - Never expose the remote controller to direct sunlight.
 - Dust on the signal transmitter or receiver will reduce the sensitivity. Wipe off dust with soft cloth.
 - Signal communication may be disabled if an electronic-starter-type fluorescent lamp (such as inverter-type lamps) is in the room. Consult the shop if that is the case.
 - If the remote controller signals happen to operate another appliance, move that appliance to somewhere else, or consult the shop.

To set the clock

1. Press "CLOCK button".

0:00 is displayed.

blinks.

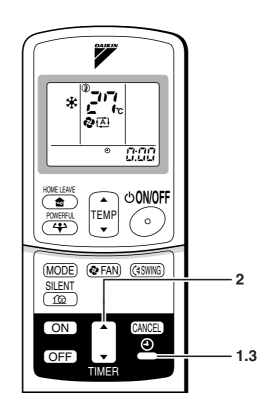
2. Press "TIMER setting button" to set the clock to the present time.

Holding down " \blacktriangle " or " \blacktriangledown " button rapidly increases or decreases the time display.

- 3. Press "CLOCK button".
 - blinks.

Turn the breaker ON

• Turning ON the breaker opens the flap, then closes it again. (This is a normal procedure.)



Recommended temperature setting

For cooling:26°C – 28°C For heating:20°C – 24°C

NOTE

- Tips for saving energy
 - Be careful not to cool (heat) the room too much.
 - Keeping the temperature setting at a moderate level helps save energy. • Cover windows with a blind or a curtain.
 - Blocking sunlight and air from outdoors increases the cooling (heating) effect.
 Clogged air filters cause inefficient operation and waste energy. Clean them once in about every two weeks.

Please note

- The air conditioner always consumes 15-35 watts of electricity even while it is not operating.
- If you are not going to use the air conditioner for a long period, for example in spring or autumn, turn the breaker OFF.
 Use the air conditioner in the following conditions.

| Mode | Operating conditions | If operation is continued out of this range |
|------|--|---|
| COOL | Outdoor temperature:3/4MK(X)S>-10 to 46 °C <rk(x)s>-10 to 46 °C Indoor temperature: 18 to 32 °C Indoor humidity: 80% max.</rk(x)s> | A safety device may work to stop the operation. (In multi system, it may work to stop the operation of the out- door unit only.) Condensation may occur on the indoor unit and drip. |
| HEAT | Outdoor temperature:3/4MXS>-15 to 21 °C <rxs>-15 to 21 °C Indoor temperature: 10 to 30 °C</rxs> | A safety device may work to stop the operation. |
| DRY | Outdoor temperature:≾3/4MK(X)S>–10 to 46 °C <rk(x)s>–10 to 46 °C Indoor temperature: 18 to 32 °C Indoor humidity: 80% max.</rk(x)s> | A safety device may work to stop the operation. Condensation may occur on the indoor unit and drip. |

• Operation outside this humidity or temperature range may cause a safety device to disable the system.

AUTO · DRY · COOL · HEAT · FAN Operation 2.4



71171

0

TEMF

▼

(MODE) (FAN) (SWING)

TIMER

15:30

Ů0N/0FF

0-

CANCEL

Θ

4

2,3

1

5

* Ľ 1°C 2 A

HOME LEAVE

POWERFUL

4

SILENT

(122

ON

OFF

The air conditioner operates with the operation mode of your choice.

From the next time on, the air conditioner will operate with the same operation mode.

To start operation

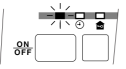
- 1. Press "MODE selector button" and select a operation mode.
 - · Each pressing of the button advances the mode setting in sequence.
 - AUTO
 - : DRY
 - *: COOL
 - 🔅 : HEAT
 - 🔁 : FAN

<FVKS> · 🚺 -



2. Press "ON/OFF button" .

• The OPERATION lamp lights up.



To stop operation

3. Press "ON/OFF button" again.

• Then OPERATION lamp goes off.

To change the temperature setting

4. Press "TEMPERATURE adjustment button"

| DRY or FAN mode | AUTO or COOL or HEAT mode |
|--|---|
| The temperature setting is not variable. | Press " \blacktriangle " to raise the temperature and press |
| | " $\mathbf{\nabla}$ " to lower the temperature. |
| | Set to the temperature you like. |
| | |

10

To change the air flow rate setting

5. Press "FAN setting button".

| DRY mode | AUTO or COOL or HEAT or FAN mode |
|--|--|
| | Five levels of air flow rate setting from " 👵 " to " 👵 " |
| The six flow rote setting is not veriphic | plus " 🛋 " " 🖄 " are available. |
| The air flow rate setting is not variable. | ₽ |

• Indoor unit quiet operation

When the air flow is set to " \triangleq ", the noise from the indoor unit will become quieter. Use this when making the noise quieter.

The unit might lose capacity when the air flow rate is set to a weak level.

NOTE

Note on HEAT operation

- Since this air conditioner heats the room by taking heat from outdoor air to indoors, the heating capacity becomes smaller in lower outdoor temperatures. If the heating effect is insufficient, it is recommended to use another heating appliance in combination with the air conditioner.
- The heat pump system heats the room by circulating hot air around all parts of the room. After the start of heating operation, it takes some time before the room gets warmer.
- In heating operation, frost may occur on the outdoor unit and lower the heating capacity. In that case, the system switches into defrosting operation to take away the frost.
- During defrosting operation, hot air does not flow out of indoor unit.
- At the start of heater operation, so that air does not blow directly on an individual, air blows in an upward direction. After the blowing air gets warmer, the air will blow according to memorised air flow direction and rates.

Note on DRY operation

• The computer chip works to rid the room of humidity while maintaining the temperature as much as possible. It automatically controls temperature and fan strength, so manual adjustment of these functions is unavailable.

Note on AUTO operation

- In AUTO operation, the system selects a temperature setting and an appropriate operation mode (COOL or HEAT) based on the room temperature at the start of the operation.
- The system automatically reselects setting at a regular interval to bring the room temperature to usersetting level.
- If you do not like AUTO operation, you can manually select the operation mode and setting you like.
- Note on air flow rate setting
- At smaller air flow rates, the cooling (heating) effect is also smaller.

2.5 Adjusting the Air Flow Direction

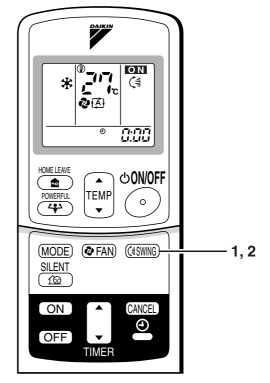
Adjusting the Air Flow Direction

You can adjust the air flow direction to increase your comfort.

- To adjust the horizontal blade (flap)
 - 1. Press "SWING button".

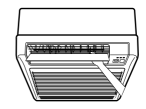
2. When the flaps have reached the desired position, press "SWING button" once more.

The display will go blank. The flaps will stop moving.



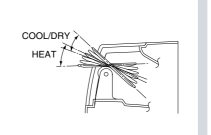
To adjust the vertical blades (louvers)

Hold the knob and move the louver. (You will find a knob on the left-side and the right-side blades.)



Notes on flap and louvers angle

- Unless [SWING] is selected, you should set the flap at a near-horizontal angle in HEAT mode and at a upward position in COOL or DRY mode to obtain the best performance.
- ATTENTION
 - When adjusting the flap by hand, turn off the unit, and use the remote controller to restart the unit.
 - Be careful when adjusting the louvers. Inside the air outlet, a fan is rotating at a high speed.



Air flow selection

• Make air flow selection according to what suits you.

When setting the air flow selection switch to $[]_{-}$.

 Air conditioner automatically decides the appropriate blowing pattern depending on the operating mode/situation.

| Operating mode | Situation | Blowing pattern |
|----------------|--|---|
| COOL mode | • When the room has become fully cool, or when one hour has passed since turning on the air conditioner. | • So that air does not come into direct contact with people, air is blown upper air outlet, room temperature is equlised. |
| | • At start of operation or other times when the room is not fully cooled. | 5 |
| HEAT mode | At times other than below. (Normal time.) | Air is blown from the upper and lower air outlets for high speed cooling dur- ing COOL mode, and for filling the room with warm air during HEAT mode. |
| | At start or when air temperature is low. | So that air does not come into direct contact with people. Air is blown upper air outlet. |

• During Dry mode, so that cold air does not come into direct contact with people, air is blown upper air outlet.

When setting the air outlet selection switch to $\int_{-\infty}^{\infty}$.

- Regardless of the operating mode or situation, air blows from the upper air outlet.
- Use this switch when you do not want air coming out of the lower air outlet. (While sleeping etc..)

- Do not try to adjust the flap by hand.
- When adjusting by hand, the mechanism may not operate properly or condensation may drip from air outlets.

2.6 **POWERFUL Operation**

POWERFUL Operation

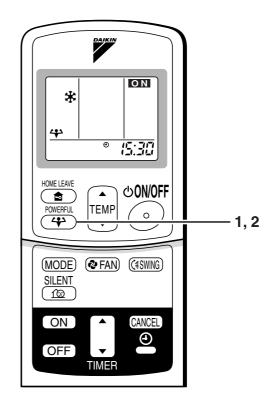
POWERFUL operation quickly maximizes the cooling (heating) effect in any operation mode. You can get the maximum capacity .

To start POWERFUL operation

- 1. Press "POWERFUL button".
 - POWERFUL operation ends in 20 minutes. Then the system automatically operates again with the settings which were used before POWERFUL operation.
 - When using POWERFUL operation, there are some functions which are not available.

To cancel POWERFUL operation

2. Press "POWERFUL button" again.



NOTE

- Notes on POWERFUL operation
 - In COOL and HEAT mode

To maximize the cooling (heating) effect, the capacity of outdoor unit must be increased and the air flow rate be fixed to the maximum setting.

- The temperature and air flow settings are not variable.
- In DRY mode

The temperature setting is lowered by 2.5 $^\circ\text{C}$ and the air flow rate is slightly increased.

• In FAN mode

The air flow rate is fixed to the maximum setting.

2.7 OUTDOOR UNIT SILENT Operation

OUTDOOR UNIT SILENT Operation

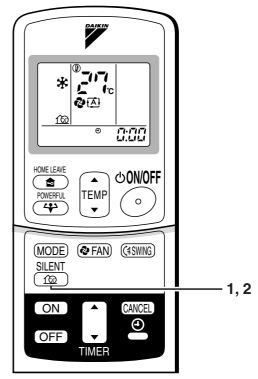
OUTDOOR UNIT SILENT operation lowers the noise level of the outdoor unit by changing the frequency and fan speed on the outdoor unit. This function is convenient during night.

To start OUTDOOR UNIT SILENT operation

1. Press "SILENT button".

To cancel OUTDOOR UNIT SILENT operation

2. Press "SILENT button" again.



NOTE

- Note on OUTDOOR UNIT SILENT operation
 - This function is available in COOL, HEAT, and AUTO modes. (This is not available in FAN and DRY mode.)
 - POWERFUL operation and OUTDOOR UNIT SILENT operation cannot be used at the same time.
 - Priority is given to POWERFUL operation.
 - If operation is stopped using the remote controller or the main unit ON/OFF switch when using OUTDOOR UNIT SILENT operation, " 🔞 "will remain on the remote controller display.

2.8 HOME LEAVE Operation

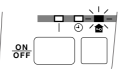
HOME LEAVE Operation

HOME LEAVE operation is a function which allows you to record your preferred temperature and air flow rate settings.

To start HOME LEAVE operation

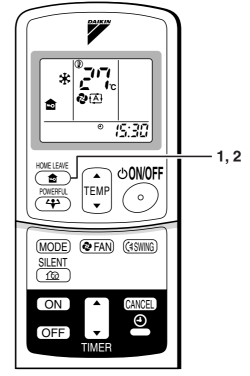
1. Press "HOME LEAVE button" .

• The HOME LEAVE lamp lights up.



To cancel HOME LEAVE operation

- 2. Press "HOME LEAVE button" again.
 - The HOME LEAVE lamp goes off.



Before using HOME LEAVE operation.

To set the temperature and air flow rate for HOME LEAVE operation When using HOME LEAVE operation for the first time, please set the temperature and air flow rate for HOME LEAVE operation. Record your preferred temperature and air flow rate.

| | Initial setting | | Selectable range | |
|---------|-----------------|---------------|------------------|-------------------------|
| | temperature | Air flow rate | temperature | Air flow rate |
| Cooling | 25°C | AUTO | 18-32°C | 5 step, AUTO and SILENT |
| Heating | 25°C | AUTO | 10-30°C | 5 step, AUTO and SILENT |

1. Press "HOME LEAVE button". Make sure " 🍙 "is displayed in the remote controller display.

- 2. Adjust the set temperature with " \blacktriangle " or " \blacktriangledown " as you like.
- 3. Adjust the air flow rate with "FAN" setting button as you like.

Home leave operation will run with these settings the next time you use the unit. To change the recorded information, repeat steps 1 - 3.

What's the HOME LEAVE operation

Is there a set temperature and air flow rate which is most comfortable, a set temperature and air flow rate which you use the most? HOME LEAVE operation is a function that allows you to record your favorite set temperature and air flow rate. You can start your favorite operation mode simply by pressing the HOME LEAVE button on the remote controller. This function is convenient in the following situations.

Useful in these cases.

1.Use as an energy-saving mode

Set the temperature 2-3°C higher (cooling) or lower (heating) than normal. Setting the fan strength to the lowest setting allows the unit to be used in energy-saving mode. Also convenient for use while you are out or sleeping.

• Every day before you leave the house ...



When you go out, push the "HOME LEAVE Operation" button, and the air conditioner will adjust capacity to reach the preset temperature for HOME LEAVE Operation.

Before bed...



Set the unit to HOME LEAVE Operation before leaving the living room when going to bed.



When you return, you will be welcomed by a comfortably air conditioned room.



The unit will maintain the temperature in the room at a comfortable level while you sleep.



Push the "HOME LEAVE Operation" button again, and the air conditioner will adjust capacity to the set temperature for normal operation.



When you enter the living room in the morning, the temperature will be just right. Disengaging HOME LEAVE Operation will return the temperature to that set for normal operation. Even the coldest winters will pose no problem!

2.Use as a favorite mode

Once you record the temperature and air flow rate settings you most often use, you can retrieve them by pressing HOME LEAVE button. You do not have to go through troublesome remote control operations.

NOTE

- Once the temperature and air flow rate for HOME LEAVE operation are set, those settings will be used whenever HOME LEAVE operation is used in the future. To change these settings, please refer to the "Before using HOME LEAVE operation" section above.
- HOME LEAVE operation is only available in COOL and HEAT mode. Cannot be used in AUTO, DRY, and FAN mode.
- HOME LEAVE operation runs in accordance with the previous operation mode(COOL or HEAT) before using HOME LEAVE operation.
- HOME LEAVE operation and POWERFUL operation cannot be used at the same time. Last button that was pressed has priority.
- The operation mode cannot be changed while HOME LEAVE operation is being used.
- When operation is shut off during HOME LEAVE operation, using the remote controller or the indoor unit ON/OFF switch, " a "will remain on the remote controller display.

2.9 **TIMER Operation**

TIMER Operation

Timer functions are useful for automatically switching the air conditioner on or off at night or in the morning. You can also use OFF TIMER and ON TIMER in combination.

To use OFF TIMER operation

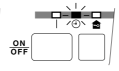
- Check that the clock is correct. If not, set the clock to the present time. (page 9.)
- 1. Press "OFF TIMER button".

0:00 is displayed.

⊕•⊖ blinks.

2. Press "TIMER Setting button" until the time setting reaches the point you like.

- Every pressing of either button increases or decreases the time setting by 10 minutes. Holding down either button changes the setting rapidly.
- 3. Press "OFF TIMER button" again.
 - The TIMER lamp lights up.



To cancel the OFF TIMER Operation

4. Press "CANCEL button".

• The TIMER lamp goes off.

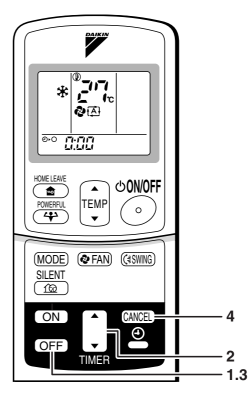
Notes

- When TIMER is set, the present time is not displayed.
- Once you set ON, OFF TIMER, the time setting is kept in the memory. (The memory is canceled when remote controller batteries are replaced.)
- When operating the unit via the ON/OFF Timer, the actual length of operation may vary from the time entered by the user. (Maximum approx. 10 minutes)

NIGHT SET MODE

When the OFF TIMER is set, the air conditioner automatically adjusts the temperature setting (0.5°C up in COOL, 2.0°C down in HEAT) to prevent excessive cooling (heating) for your pleasant sleep.





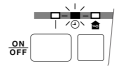
To use ON TIMER operation

- Check that the clock is correct. If not, set the clock to the present time (page 9.).
- 1. Press "ON TIMER button".

5:[:] is displayed.

⊕ • | blinks.

- 2. Press "TIMER Setting button" until the time setting reaches the point you like.
 - Every pressing of either button increases or decreases the time setting by 10 minutes. Holding down either button changes the setting rapidly.
- 3. Press "ON TIMER button" again.
 - The TIMER lamp lights up.



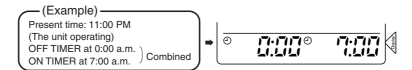
To cancel ON TIMER operation

4. Press "CANCEL button".

• The TIMER lamp goes off.

To combine ON TIMER and OFF TIMER

• A sample setting for combining the two timers is shown below.

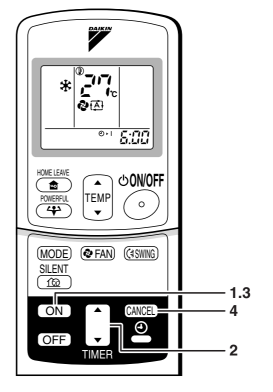


ATTENTION

- In the following cases, set the timer again.
 - After a breaker has turned OFF.
 - After a power failure.
 - After replacing batteries in the remote controller.



System Configuration



2.10 Care and Cleaning

Care and Cleaning

CAUTION Before cleaning, be sure to stop the operation and turn the breaker OFF.

Units

Indoor unit, Outdoor unit and Remote controller

1. Wipe them with dry soft cloth.



1. Open the front grille.

Press the two press the two press on the left and right of the front grille.

2. Remove the front grille.

- · Remove the chain.
- Allowing the grille to fall forward will enable you to remove it.

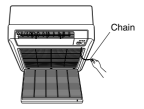
3. Clean the front grille

- Wipe softly with a damp cloth.
- Only neutral detergent may be used.
- In case of washing the grille with water, dry it with cloth, dry it up in the shade after washing.

4. Attach the front grille.

- Insert the front grille into the grooves of the unit (3 places).
- Attach the chain to the right, inner-side of the front grille.
- · Close the grille slowly.







Place front grille in grooves.

- Hold the front grille firmly so that it does not fall.
- Do not touch the metal parts on the inside of the indoor unit, as it may result in injury.
- When removing or attaching the front grille, use a robust and stable stool and watch your steps carefully.
- When removing or attaching the front grille, support the grille securely with hand to prevent it from falling.
- For cleaning, do not use hot water above 40 °C, benzine, gasoline, thinner, nor other volatile oils, polishing compound, scrubbing brushes, nor other hand stuff.
- After cleaning, make sure that the front grille is securely fixed.

Filters

- 1. Open the front grille. (page 22)
- 2. Remove the air filter.
 - Press the claws on the right and left of the air filter down slightly, then pull upward.
- 3. Take off the air purifying filter, Photocatalytic deodorizing filter.
 - Hold the tabs of the frame, and remove the claws in 4 places.
- 4. Clean or replace each filter. See figure.
- 5. Set the air filter, air purifying filter and photocatalytic deodorizing filter as they were and close the front grille.
 - Operation without air filters may result in troubles as dust will accumulate inside the indoor unit.

Air Filter

- 1. Wash the air filters with water or clean them with vacuum cleaner.
 - If the dust does not come off easily, wash them with neutral detergent thinned with lukewarm water, then dry them up in the shade.
 - It is recommended to clean the air filters every two weeks.

Air Purifying Filter (green)

(Replace approximately once every 3 months.)

- 1. Detach the filter element and attach a new one.
 - Insert with the green side up.
 - It is recommended to replace the air purifying filter every three months.

Photocatalytic Deodorizing Filter (gray)

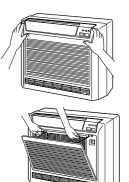
[Maintenance]

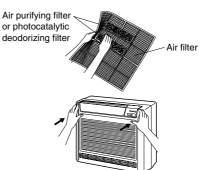
1. Dry the photocatalytic deodorizing filter in the sun.

- After removing the dust with a vacuum cleaner, place the filter in the sun for approximately 6 hours. By drying the photocatalytic deodorizing filter in the sun, its deodorizing and antibacterial capabilities are regenerated.
- Because the filter material is paper, it can not be cleaned with water.
- It is recommended dry the filter once every 6 months.

[Replacement]

1. Detach the filter element and attach a new one.









Check

Check that the base, stand and other fittings of the outdoor unit are not decayed or corroded.

Check that nothing blocks the air inlets and the outlets of the indoor unit and the outdoor unit.

Check that the drain comes smoothly out of the drain hose during COOL or DRY operation. If no drain water is seen, water may be leaking from the indoor unit. Stop operation and consult the service shop if this is the case.

Before a long idle period

- 1. Operate the "FAN only" for several hours on a fine day to dry out the inside.
 - Press "MODE" button and select "FAN" operation.
 - Press "ON/OFF" button and start operation.
- 2. After operation stops, turn off the breaker for the room air conditioner.
- 3. Clean the air filters and set them again.
- 4. Take out batteries from the remote controller.

NOTE

- Operation with dusty air filters lowers the cooling (heating) capacity and wastes energy. Air is also prevented from flowing smoothly through the unit creating a noise.
- Operation with dirty filters :
 - (1) cannot deodorize the air.
 - (2) cannot clean the air.
- (3) results in poor heating or cooling. (4) may cause odour.The air purifying filter and Photocatalytic deodorizing filter cannot be reused, even if washed.
- In principle, there is no need to replace the photocatalytic deodorizing filter. Remove the dust periodically with a vacuum cleaner. However, it is recommended to replace the filter in the following cases.
 - (1) The paper material is torn or broken during cleaning.
 - (2) The filter has become extremely dirty after long use.
- To order air purifying filter or Photocatalytic deodorizing filter, contact to the service shop where you bought the air conditioner.
- Dispose of old air filters as non-burnable waste and Photocatalytic deodorizing filters as burnable waste.

| Item | Part No. |
|---|-----------|
| Photocatalytic deodorizing filter (with frame) | KAZ917B41 |
| Photocatalytic deodorizing filter (without frame) | KAZ917B42 |
| Air purifying filter (with frame) | KAF925B41 |
| Air purifying filter (without frame) | KAF925B42 |

2.11 Troubleshooting

Trouble Shooting

These cases are not troubles.

The following cases are not air conditioner troubles but have some reasons. You may just continue using it.

| Case | Explanation |
|---|---|
| Operation does not start soon. When ON/OFF button was pressed soon after operation was stopped. When the mode was reselected. | This is to protect the air conditioner. You should wait for about 3 minutes. |
| Hot air does not flow out soon after the start of heating operation. | The air conditioner is warming up. You should wait for 1 to 4 minutes. (The system is designed to start discharging air only after it has reached a certain temperature.) |
| The heating operation stops suddenly and a flowing sound is heard. | The system is taking away the frost on the outdoor unit. You should wait for about 3 to 8 minutes. |
| The outdoor unit emits water or steam. | In HEAT mode The frost on the outdoor unit melts into water or steam when the air conditioner is in defrost operation. In COOL or DRY mode Moisture in the air condenses into water on the cool surface of outdoor unit piping and drips. |
| Mists come out of the indoor unit. | This happens when the air in the room is cooled into mist by the cold air flow during cooling operation. |
| The indoor unit gives out odour. | This happens when smells of the room, furniture, or cigarettes are absorbed into the unit and discharged with the air flow. (If this happens, we recommend you to have the indoor unit washed by a technician. Consult the service shop where you bought the air conditioner.) |
| The outdoor fan rotates while the air conditioner is not in operation. | After operation is stopped: The outdoor fan continues rotating for another 60 seconds for system protection. While the air conditioner is not in operation: When the outdoor temperature is very high, the out door fan starts rotating for system protection. |
| The operation stopped suddenly. (OPERATION lamp is on) | For system protection, the air conditioner may stop operating on a sudden large voltage fluctuation. It automatically resumes operation in about 3 minutes. |

Check again.

Please check again before calling a repair person.

| Case | Check |
|---|---|
| The air conditioner does not operate. (OPERATION lamp is off) | Hasn't a breaker turned OFF or a fuse blown? Isn't it a power failure? Are batteries set in the remote controller? Is the timer setting correct? |
| Cooling (Heating) effect is poor. | Are the air filters clean? Is there anything to block the air inlet or the outlet of the indoor and the outdoor units? Is the temperature setting appropriate? Are the windows and doors closed? Are the air flow rate and the air direction set appropriately? |
| Operation stops suddenly. (OPERATION lamp flashes.) | Are the air filters clean? Is there anything to block the air inlet or the outlet of the indoor and the outdoor units? Clean the air filters or take all obstacles away and turn the breaker OFF. Then turn it ON again and try operating the air conditioner with the remote controller. If the lamp still flashes, call the service shop where you bought the air conditioner. |
| An abnormal functioning happens during operation. | The air conditioner may malfunction with lightning or radio waves. Turn the breaker OFF, turn it ON again and try operating the air conditioner with the remote controller. |

Call the service shop immediately. WARNING When an abnormality (such as a burning smell) occurs, stop operation and turn the breaker OFF. Continued operation in an abnormal condition may result in troubles, electric shocks or fire. Consult the service shop where you bought the air conditioner. Do not attempt to repair or modify the air conditioner by yourself. Incorrect work may result in electric shocks or fire. Consult the service shop where you bought the air conditioner.

If one of the following symptoms takes place, call the service shop immediately.

- The power cord is abnormally hot or damaged.
- An abnormal sound is heard during operation.
- The safety breaker, a fuse, or the earth leakage breaker cuts off the operation frequently.
- A switch or a button often fails to work properly.
- There is a burning smell.
- Water leaks from the indoor unit.

Turn the breaker OFF and call the service shop.

| After a power failure | Lightning |
|---|---|
| The air conditioner automatically resumes | If lightning may strike the neighbouring area, |
| operation in about 3 minutes. You should just wait for a while. | stop operation and turn the breaker OFF for system protection. |

Disposal requirements



Your air conditioning product is marked with this symbol. This means that electrical and electronic products shall not be mixed with unsorted household waste.

Do not try to dismantle the system yourself: the dismantling of the air conditioning system, treatment of the refrigerant, of oil and of other parts must be done by a qualified installer in accordance with relevant local and national legislation.

Air conditioners must be treated at a specialized treatment facility for re-use, recycling and recovery. By ensuring this product is disposed of correctly, you will help to prevent potential negative consequences for the environment and human health. Please contact the installer or local authority for more information.

Batteries must be removed from the remote controller and disposed of separately in accordance with relevant local and national legislation.

We recommend periodical maintenance

In certain operating conditions, the inside of the air conditioner may get foul after several seasons of use, resulting in poor performance. It is recommended to have periodical maintenance by a specialist aside from regular cleaning by the user. For specialist maintenance, contact the service shop where you bought the air conditioner.

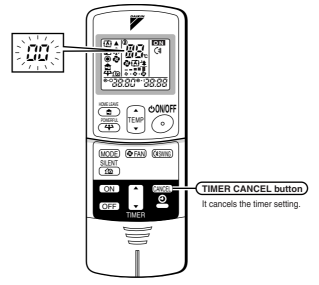
The maintenance cost must be born by the user.

Fault diagnosis

FAULT DIAGNOSIS BY REMOTE CONTROLLER

In the ARC433A series, the temperature display sections on the main unit indicate corresponding codes.

1. When the TIMER CANCEL button is held down for 5 seconds, a "DD" indication flashes on the temperature display section.



- 2. Press the TIMER CANCEL button repeatedly until a continuous beep is produced.
 - The code indication changes as shown below, and notifies with a long beep.

| | CODE | MEANING |
|-----------------|------|--|
| | 00 | NORMAL |
| SYSTEM | U0 | REFRIGERANT SHORTAGE |
| STOTEM | U2 | DROP VOLTAGE OR MAIN CIRCUIT OVERVOLTAGE |
| | U4 | FAILURE OF TRANSMISSION (BETWEEN INDOOR UNIT AND OUTDOOR UNIT) |
| | A1 | INDOOR PCB DEFECTIVENESS |
| | A5 | HIGH PRESSURE CONTROL OR FREEZE-UP PROTECTOR |
| INDOOR UNIT | A6 | FAN MOTOR FAULT |
| | C4 | FAULTY HEAT EXCHANGER TEMPERATURE SENSOR |
| | C9 | FAULTY SUCTION AIR TEMPERATURE SENSOR |
| | EA | COOLING-HEATING SWITCHING ERROR |
| | E5 | OL STARTED |
| | E6 | FAULTY COMPRESSOR START UP |
| | E7 | DC FAN MOTOR FAULT |
| | E8 | OPERATION HALT DUE TO DETECTION OF INPUT OVER CURRENT |
| | F3 | HIGH TEMPERATURE DISCHARGE PIPE CONTROL |
| | F6 | HIGH PRESSURE CONTROL (IN COOLING) |
| OUTDOOR UNIT | H6 | OPERATION HALT DUE TO FAULTY POSITION DETECTION SENSOR |
| 01111 | H8 | CT ABNORMALITY |
| | H9 | FAULTY SUCTION AIR TEMPERATURE SENSOR |
| | J3 | FAULTY DISCHARGE PIPE TEMPERATURE SENSOR |
| | J6 | FAULTY HEAT EXCHANGER TEMPERATURE SENSOR |
| | L4 | HIGH TEMPERATURE AT INVERTER CIRCUIT HEATSINK |
| | L5 | OUTPUT OVERCURRENT |
| | P4 | FAULTY INVERTER CIRCUIT HEATSINK TEMPERATURE SENSOR |

NOTE

- 1. A short beep and two consecutive beeps indicate non-corresponding codes.
- 2. To cancel the code display, hold the TIMER CANCEL button down for 5 seconds. The code display also cancel itself if the button is not pressed for 1 minute.

Part 6 Service Diagnosis

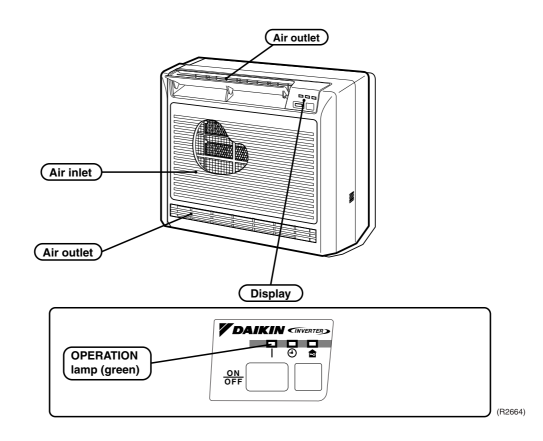
| 1. | Caut | ion for Diagnosis | 78 |
|----|------|---|-----|
| | | lem Symptoms and Measures | |
| | | ice Check Function | |
| | | bleshooting | |
| т. | 4.1 | Error Codes and Description | |
| | 4.2 | Indoor Unit PCB Abnormality | |
| | 4.3 | Freeze-up Protection Control or High Pressure Control | |
| | 4.4 | Fan Motor (DC Motor) or Related Abnormality | |
| | 4.5 | Thermistor or Related Abnormality (Indoor Unit) | |
| | 4.6 | Shutter Drive Motor / Shutter Limit Switch Abnormality | |
| | 4.7 | Signal Transmission Error (between Indoor and Outdoor Unit) | |
| | 4.8 | Unspecified Voltage (between Indoor and Outdoor Units) | |
| | 4.9 | Outdoor Unit PCB Abnormality | |
| | 4.10 | OL Activation (Compressor Overload) | 94 |
| | 4.11 | Compressor Lock | 95 |
| | 4.12 | DC Fan Lock | 96 |
| | 4.13 | Input Over Current Detection | 97 |
| | 4.14 | Four Way Valve Abnormality | 98 |
| | 4.15 | Discharge Pipe Temperature Control | 100 |
| | 4.16 | High Pressure Control in Cooling | 101 |
| | 4.17 | Compressor System Sensor Abnormality | 103 |
| | | Position Sensor Abnormality | |
| | | DC Voltage / Current Sensor Abnormality | |
| | 4.20 | Thermistor or Related Abnormality (Outdoor Unit) | 106 |
| | | Electrical Box Temperature Rise | |
| | | Radiation Fin Temperature Rise | |
| | 4.23 | Output Over Current Detection | 112 |
| | | Insufficient Gas | |
| | 4.25 | Over-voltage Detection | 116 |
| 5. | | ck | |
| | 5.1 | How to Check | 117 |
| | | | |

1. Caution for Diagnosis

The Operation lamp flashes when any of the following errors is detected.

- 1. When a protection device of the indoor or outdoor unit is activated or when the thermistor malfunctions, disabling equipment operation.
- 2. When a signal transmission error occurs between the indoor and outdoor units.
- In either case, conduct the diagnostic procedure described in the following sections pages.





Troubleshooting with the LED Indication

The outdoor unit has one green LED (LEDA) on the PCB. The flashing green LED indicates normal condition of microcomputer operation.

2. Problem Symptoms and Measures

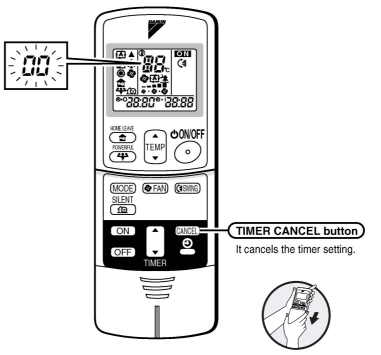
| Symptom | Check Item | Details of Measure | Reference Page |
|--|--|--|-------------------|
| None of the Units Operates. | Check the power supply. | Check to make sure that the rated voltage is supplied. | — |
| | Check the type of the indoor units. | Check to make sure that the indoor unit type is compatible with the outdoor unit. | _ |
| | Check the outdoor air temperature. | Heating operation cannot be used when the outdoor air temperature is 21° C or higher (only for heat pump model), and cooling operation cannot be used when the outdoor air temperature is below -10° C. | _ |
| | Diagnosis with remote controller indication | _ | 83 |
| | Check the remote controller addresses. | Check to make sure that address settings for the remote controller and indoor unit are correct. | — |
| Operation Sometimes Stops. | Check the power supply. | A power failure of 2 to 10 cycles can stop air conditioner operation. (Operation lamp OFF) | — |
| | Check the outdoor air temperature. | Heating operation cannot be used when the outdoor air temperature is 21° C or higher (only for heat pump model), and cooling operation cannot be used when the outdoor air temperature is below -10° C. | _ |
| | Diagnosis with remote controller indication | _ | 83 |
| Equipment operates but does not cool, or does not heat (only for heat pump | Check for wiring and piping errors in the indoor and outdoor units connection wires and pipes. | Conduct the wiring/piping error check described on the product diagnosis nameplate. | — |
| model). | Check for thermistor detection errors. | Check to make sure that the main unit's thermistor has not dismounted from the pipe holder. | _ |
| | Check for faulty operation of the electronic expansion valve. | Set the units to cooling operation, and compare the temperatures of the liquid side connection pipes of the connection section among rooms to check the opening and closing operation of the electronic expansion valves of the individual units. | _ |
| | Diagnosis with remote controller indication | _ | 83 |
| | Diagnosis by service port pressure and operating current | Check for insufficient gas. | 122 |
| Large Operating Noise and Vibrations | Check the output voltage of the power transistor. | _ | 123 |
| | Check the power transistor. | — | _ |
| | Check the installation condition. | Check to make sure that the required spaces for installation (specified in the Technical Guide, etc.) are provided. | — |

3. Service Check Function

In the ARC433A series remote controller, the temperature display sections on the main unit indicate corresponding codes.

Check Method 1

1. When the timer cancel button is held down for 5 seconds, a "00" indication flashes on the temperature display section.



<ARC433A5, A6>

(R2596)

- 2. Press the timer cancel button repeatedly until a continuous beep is produced.
- The code indication changes in the sequence shown below, and notifies with a long beep.

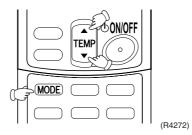
| No. | Code | No. | Code | No. | Code |
|------|------------|------|------------|-----|------|
| 110. | Code | INU. | Code | | Code |
| 1 | 00 | 12 | בז | 23 | HO |
| 2 | UЧ | 13 | H8 | 24 | E1 |
| 3 | F3 | 14 | JЗ | 25 | PЧ |
| 4 | E6 | 15 | R3 | 26 | L3 |
| 5 | L5 | 16 | R1 | 27 | LY |
| 6 | <i>R6</i> | 17 | СЧ | 28 | HБ |
| 7 | <i>E</i> 5 | 18 | ٢5 | 29 | НЛ |
| 8 | F6 | 19 | H9 | 30 | U2 |
| 9 | [9 | 20 | JБ | 31 | UH |
| 10 | UO | 21 | UR | 32 | ER |
| 11 | E7 | 22 | <i>R</i> 5 | 33 | RH |



- 1. A short beep and two consecutive beeps indicate non-corresponding codes.
 - 2. To cancel the code display, hold the timer cancel button down for 5 seconds. The code display also cancels itself if the button is not pressed for 1 minute.

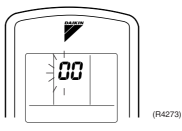
Check Method 2

 Enter the diagnosis mode. Press the 3 buttons (TEMP▲,TEMP▼, MODE) simultaneously.

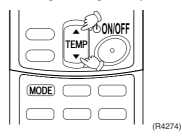


The digit of the number of tens blinks.

 \star Try again from the start when the digit does not blink.



Press the TEMP button.
 Press TEMP▲ or TEMP▼ and change the digit until you hear the sound of "beep" or "pi pi".



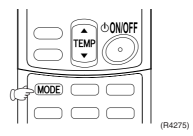
3. Diagnose by the sound.

 \bigstar " pi " : The number of tens does not accord with the error code.

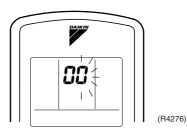
 \star " pi pi ": The number of tens accords with the error code.

★" beep ": The both numbers of tens and units accord with the error code. (\rightarrow See 7.)

4. Enter the diagnosis mode again. Press the MODE button.

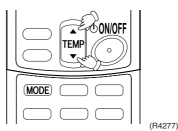


The digit of the number of units blinks.



5. Press the TEMP button.

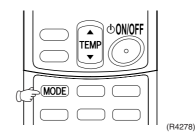
Press TEMP▲ or TEMP▼ and change the digit until you hear the sound of "beep".



6. Diagnose by the sound.

 \star " pi " : The both numbers of tens and units do not accord with the error code. \star " pi pi " : The number of tens accords with the error code.

- \star " beep " : The both numbers of tens and units accord with the error code.
- 7. Determine the error code. The digits indicated when you hear the "beep" sound are error code. (Error codes and description \rightarrow Refer to page 83.)
- 8. Exit from the diagnosis mode. Press the MODE button.



4. Troubleshooting

4.1 Error Codes and Description

| SystemImage: constraint of the systemImage: constraint of the systemImage: constraint of the systemUD *Insufficient gas1114U2Over-voltage detection1116U4Signal transmission error (between indoor and outdoor unit)91URUnspecified voltage (between indoor and outdoor unit)92IndoorNormalR1UnitR3Indoor unit PCB abnormality84R5Freeze-up protection control or high pressure control85R6Fan motor or related abnormality89C7Shutter drive motor / shutter limit switch abnormality90C9Room temperature thermistor abnormality90C9Room temperature thermistor abnormality93OutdoorE1Outdoor unit PCB abnormality93E5*OL activation (compressor overload)94E5*Compressor lock95E7DC fan lock96E8Input over current detection97E8Four way valve abnormality98F3Discharge pipe temperature control100F5High pressure control in cooling101HBDC voltage/current sensor abnormality106J3Discharge pipe temperature thermistor or related abnormality106L3Electrical box temperature rise110L4Radiation fin temperature rise110L5Output over current detection112P4Heat radiation fin thermistor or related abnormality106 </th <th></th> <th>Code Indication</th> <th>Description</th> <th>Reference Page</th> | | Code Indication | Description | Reference Page |
|---|--------|-----------------|--|-------------------|
| UOver-voltage detection116U2Over-voltage detection116U4Signal transmission error (between indoor and outdoor unit)91URUnspecified voltage (between indoor and outdoor unit)92IndoorR1Indoor unit PCB abnormality84R5Freeze-up protection control or high pressure control85R6Fan motor or related abnormality87C4Heat exchanger temperature thermistor abnormality89C7Shutter drive motor / shutter limit switch abnormality90C9Room temperature thermistor abnormality93E5★OL activation (compressor overload)94E5★Compressor lock95E7DC fan lock96E8Input over current detection97E8Four way valve abnormality98F3Discharge pipe temperature control100F5High pressure control in cooling101H0Compressor system sensor abnormality103H6Position sensor abnormality104H8DC voltage/current sensor abnormality106J3Discharge pipe temperature thermistor or related abnormality106J3Discharge pipe temperature thermistor or related abnormality106L4Radiation fin temperature rise110L5Output over current detection112 | System | 00 | Normal | — |
| BLDefinition of the set of the | | UO★ | Insufficient gas | 114 |
| URUnspecified voltage (between indoor and outdoor unit)92Indoor UnitR1Indoor unit PCB abnormality84R5Freeze-up protection control or high pressure control85R6Fan motor or related abnormality87C4Heat exchanger temperature thermistor abnormality89C7Shutter drive motor / shutter limit switch abnormality90C9Room temperature thermistor abnormality93OutdoorE1Outdoor unit PCB abnormality93E5★OL activation (compressor overload)94E5★Compressor lock95E1DC fan lock96E8Input over current detection97ERFour way valve abnormality98F3Discharge pipe temperature control100F6High pressure control in cooling101H0Compressor system sensor abnormality103H5Position sensor abnormality105H9Outdoor air thermistor or related abnormality106J3Discharge pipe temperature thermistor or related abnormality106J4E1Cuotoor air thermistor or related abnormality106L9L4Radiation fin temperature rise110L9Output over current detection112 | | U2 | Over-voltage detection | 116 |
| Indoor Unit $R1$ Indoor unit PCB abnormality84 $R5$ Freeze-up protection control or high pressure control85 $R6$ Fan motor or related abnormality87 $L'4$ Heat exchanger temperature thermistor abnormality89 $L'1$ Shutter drive motor / shutter limit switch abnormality90 $L'2$ Room temperature thermistor abnormality90 $L'3$ Room temperature thermistor abnormality93 $L'1$ Outdoor unit PCB abnormality93 $E1$ Outdoor unit PCB abnormality93 $E5 \bigstar$ OL activation (compressor overload)94 $E5 \bigstar$ Compressor lock95 $E7$ DC fan lock96 $E8$ Input over current detection97 ER Four way valve abnormality98 $F3$ Discharge pipe temperature control100 $F6$ High pressure control in cooling101 $H0$ Compressor system sensor abnormality103 $H5$ Position sensor abnormality104 $H8$ DC voltage/current sensor abnormality106 $J3$ Discharge pipe temperature thermistor or related abnormality106 $J3$ Discharge pipe temperature thermistor or related abnormality106 $L'4$ Radiation fin temperature rise110 | | U4 | Signal transmission error (between indoor and outdoor unit) | 91 |
| UnitIn the index and robust of the pressure control 85 $R5$ Freeze-up protection control or high pressure control 85 $R6$ Fan motor or related abnormality 87 $C4$ Heat exchanger temperature thermistor abnormality 89 $C1$ Shutter drive motor / shutter limit switch abnormality 90 $C9$ Room temperature thermistor abnormality 93 $C1$ Outdoor unit PCB abnormality 93 $E5 \bigstar$ OL activation (compressor overload) 94 $E6 \bigstar$ Compressor lock 95 $E7$ DC fan lock 96 $E8$ Input over current detection 97 ER Four way valve abnormality 98 $F3$ Discharge pipe temperature control 100 $F6$ High pressure control in cooling 101 $H0$ Compressor system sensor abnormality 103 $H5$ Position sensor abnormality 106 $H8$ DC voltage/current sensor abnormality 106 $H9$ Outdoor air thermistor or related abnormality 106 $H9$ Discharge pipe temperature thermistor or related abnormality 106 $H2$ Heat exchanger temperature thermistor or related abnormality 106 $L1$ Electrical box temperature rise 110 $L2$ Electrical box temperature rise 110 < | | UR | Unspecified voltage (between indoor and outdoor unit) | 92 |
| $R5$ Freeze-up protection control or high pressure control 85 $R6$ Fan motor or related abnormality 87 $C4$ Heat exchanger temperature thermistor abnormality 89 $C1$ Shutter drive motor / shutter limit switch abnormality 90 $C9$ Room temperature thermistor abnormality 90 $C9$ Room temperature thermistor abnormality 93 Outdoor $E1$ Outdoor unit PCB abnormality 93 $E5 \bigstar$ OL activation (compressor overload) 94 $E5 \bigstar$ Compressor lock 95 $E7$ DC fan lock 96 $E8$ Input over current detection 97 $E7$ DC fan lock 96 $E8$ Input over current detection 97 $E7$ Discharge pipe temperature control 100 $F6$ High pressure control in cooling 101 HD Compressor system sensor abnormality 103 $H6$ Position sensor abnormality 104 $H8$ DC voltage/current sensor abnormality 106 $J3$ Discharge pipe temperature thermistor or related abnormality 106 $J3$ Discharge pipe temperature thermistor or related abnormality 106 $J3$ Electrical box temperature rise 108 $L'4$ Radiation fin temperature rise 110 $L5$ Output over current detection 112 | | <i>R</i> 1 | Indoor unit PCB abnormality | 84 |
| C4Heat exchanger temperature thermistor abnormality89C7Shutter drive motor / shutter limit switch abnormality90C3Room temperature thermistor abnormality89Outdoor UnitE1Outdoor unit PCB abnormality93E5★OL activation (compressor overload)94E6★Compressor lock95E7DC fan lock96E8Input over current detection97ERFour way valve abnormality98F3Discharge pipe temperature control100F5High pressure control in cooling101H0Compressor system sensor abnormality103H5Position sensor abnormality104H8DC voltage/current sensor abnormality106J3Discharge pipe temperature thermistor or related abnormality106J4J3Electrical box temperature thermistor or related abnormality106L4Radiation fin temperature rise110L5Output over current detection112 | Unit | <i>R</i> 5 | Freeze-up protection control or high pressure control | 85 |
| C1Shutter drive motor / shutter limit switch abnormality90C3Room temperature thermistor abnormality89OutdoorE1Outdoor unit PCB abnormality93E5★OL activation (compressor overload)94E6★Compressor lock95E1DC fan lock96E8Input over current detection97ERFour way valve abnormality98F3Discharge pipe temperature control100F6High pressure control in cooling101H0Compressor system sensor abnormality103H5Position sensor abnormality104H8DC voltage/current sensor abnormality106J3Discharge pipe temperature thermistor or related abnormality106L3Electrical box temperature rise108L4Radiation fin temperature rise110L5Output over current detection112 | | <i>R6</i> | Fan motor or related abnormality | 87 |
| C9 Room temperature thermistor abnormality 89 Outdoor E1 Outdoor unit PCB abnormality 93 E5★ OL activation (compressor overload) 94 E5★ Compressor lock 95 E7 DC fan lock 96 E8 Input over current detection 97 E8 Four way valve abnormality 98 F3 Discharge pipe temperature control 100 F5 High pressure control in cooling 101 H0 Compressor system sensor abnormality 103 H5 Position sensor abnormality 104 H8 DC voltage/current sensor abnormality 106 J3 Discharge pipe temperature thermistor or related abnormality 106 J5 Heat exchanger temperature thermistor or related abnormality 106 L3 Electrical box temperature rise 108 L4 Radiation fin temperature rise 110 L5 Output over current detection 112 | | СЧ | Heat exchanger temperature thermistor abnormality | 89 |
| Outdoor Unit $E1$ Outdoor unit PCB abnormality93 $E5 \star$ OL activation (compressor overload)94 $E5 \star$ Compressor lock95 $E1$ DC fan lock96 $E8$ Input over current detection97 $E8$ Four way valve abnormality98 $F3$ Discharge pipe temperature control100 $F6$ High pressure control in cooling101 $H0$ Compressor system sensor abnormality103 $H5$ Position sensor abnormality104 $H8$ DC voltage/current sensor abnormality106 $J3$ Discharge pipe temperature thermistor or related abnormality106 $J5$ Heat exchanger temperature thermistor or related abnormality106 $J5$ Electrical box temperature rise108 $L4$ Radiation fin temperature rise110 $L5$ Output over current detection112 | | <i>ב</i> ז | Shutter drive motor / shutter limit switch abnormality | 90 |
| UnitE5★OL activation (compressor overload)94 $E5★$ Compressor lock95 $E7$ DC fan lock96 $E8$ Input over current detection97 $E8$ Four way valve abnormality98 $F3$ Discharge pipe temperature control100 $F6$ High pressure control in cooling101 $H0$ Compressor system sensor abnormality103 $H5$ Position sensor abnormality104 $H8$ DC voltage/current sensor abnormality105 $H9$ Outdoor air thermistor or related abnormality106 $J3$ Discharge pipe temperature thermistor or related abnormality106 $L3$ Electrical box temperature rise108 $L4$ Radiation fin temperature rise110 $L5$ Output over current detection112 | | C9 | Room temperature thermistor abnormality | 89 |
| E5★OL activation (compressor overload)94 $E5★$ Compressor lock95 $E7$ DC fan lock96 $E8$ Input over current detection97 $E8$ Four way valve abnormality98 $F3$ Discharge pipe temperature control100 $F6$ High pressure control in cooling101 HD Compressor system sensor abnormality103 $H5$ Position sensor abnormality104 $H8$ DC voltage/current sensor abnormality105 $H9$ Outdoor air thermistor or related abnormality106 $J3$ Discharge pipe temperature thermistor or related abnormality106 $J4$ Heat exchanger temperature thermistor or related abnormality106 $L3$ Electrical box temperature rise110 $L4$ Radiation fin temperature rise110 $L5$ Output over current detection112 | | E1 | Outdoor unit PCB abnormality | 93 |
| E7DC fan lock96E8Input over current detection97E8Four way valve abnormality98F3Discharge pipe temperature control100F5High pressure control in cooling101H0Compressor system sensor abnormality103H5Position sensor abnormality104H8DC voltage/current sensor abnormality105H9Outdoor air thermistor or related abnormality106J3Discharge pipe temperature thermistor or related abnormality106J4Heat exchanger temperature thermistor or related abnormality106L3Electrical box temperature rise110L4Radiation fin temperature rise110L5Output over current detection112 | Onit | E5★ | OL activation (compressor overload) | 94 |
| E8Input over current detection97ERFour way valve abnormality98F3Discharge pipe temperature control100F6High pressure control in cooling101H0Compressor system sensor abnormality103H5Position sensor abnormality104H8DC voltage/current sensor abnormality105H9Outdoor air thermistor or related abnormality106J3Discharge pipe temperature thermistor or related abnormality106J5Heat exchanger temperature thermistor or related abnormality106L3Electrical box temperature rise108L4Radiation fin temperature rise110L5Output over current detection112 | | E6 ★ | Compressor lock | 95 |
| ERFour way valve abnormality98F3Discharge pipe temperature control100F5High pressure control in cooling101H0Compressor system sensor abnormality103H5Position sensor abnormality104H8DC voltage/current sensor abnormality105H9Outdoor air thermistor or related abnormality106J3Discharge pipe temperature thermistor or related abnormality106J4Electrical box temperature thermistor or related abnormality106L3Electrical box temperature rise108L4Radiation fin temperature rise110L5Output over current detection112 | | E7 | DC fan lock | 96 |
| F3Discharge pipe temperature control100F5High pressure control in cooling101H0Compressor system sensor abnormality103H5Position sensor abnormality104H8DC voltage/current sensor abnormality105H9Outdoor air thermistor or related abnormality106J3Discharge pipe temperature thermistor or related abnormality106J5Heat exchanger temperature thermistor or related abnormality106L3Electrical box temperature rise108L4Radiation fin temperature rise110L5Output over current detection112 | | E8 | Input over current detection | 97 |
| F5High pressure control in cooling101H0Compressor system sensor abnormality103H5Position sensor abnormality104H8DC voltage/current sensor abnormality105H9Outdoor air thermistor or related abnormality106J3Discharge pipe temperature thermistor or related abnormality106J5Heat exchanger temperature thermistor or related abnormality106L3Electrical box temperature rise108L4Radiation fin temperature rise110L5Output over current detection112 | | ER | Four way valve abnormality | 98 |
| HDCompressor system sensor abnormality103H5Position sensor abnormality104H8DC voltage/current sensor abnormality105H9Outdoor air thermistor or related abnormality106J3Discharge pipe temperature thermistor or related abnormality106J5Heat exchanger temperature thermistor or related abnormality106L3Electrical box temperature rise108L4Radiation fin temperature rise110L5Output over current detection112 | | F3 | Discharge pipe temperature control | 100 |
| H5Position sensor abnormality104H8DC voltage/current sensor abnormality105H9Outdoor air thermistor or related abnormality106J3Discharge pipe temperature thermistor or related abnormality106J5Heat exchanger temperature thermistor or related abnormality106L3Electrical box temperature rise108L4Radiation fin temperature rise110L5Output over current detection112 | | F6 | High pressure control in cooling | 101 |
| HBDC voltage/current sensor abnormality105HBDC voltage/current sensor abnormality106H9Outdoor air thermistor or related abnormality106J3Discharge pipe temperature thermistor or related abnormality106J5Heat exchanger temperature thermistor or related abnormality106L3Electrical box temperature rise108L4Radiation fin temperature rise110L5Output over current detection112 | | НО | Compressor system sensor abnormality | 103 |
| H3Outdoor air thermistor or related abnormality106J3Discharge pipe temperature thermistor or related abnormality106J5Heat exchanger temperature thermistor or related abnormality106L3Electrical box temperature rise108L4Radiation fin temperature rise110L5Output over current detection112 | | H6 | Position sensor abnormality | 104 |
| J3Discharge pipe temperature thermistor or related abnormality106J3Discharge pipe temperature thermistor or related abnormality106J5Heat exchanger temperature thermistor or related abnormality106L3Electrical box temperature rise108L4Radiation fin temperature rise110L5Output over current detection112 | | H8 | DC voltage/current sensor abnormality | 105 |
| JSDisordage pipe competative thermistor or related abnormality100JSHeat exchanger temperature thermistor or related abnormality106L3Electrical box temperature rise108L4Radiation fin temperature rise110L5Output over current detection112 | | H9 | Outdoor air thermistor or related abnormality | 106 |
| L3Electrical box temperature rise108L4Radiation fin temperature rise110L5Output over current detection112 | | JЗ | Discharge pipe temperature thermistor or related abnormality | 106 |
| LYRadiation fin temperature rise110L5Output over current detection112 | | J6 | Heat exchanger temperature thermistor or related abnormality | 106 |
| L5 Output over current detection 112 | | L3 | Electrical box temperature rise | 108 |
| | | LY | Radiation fin temperature rise | 110 |
| PYHeat radiation fin thermistor or related abnormality106 | | L5 | Output over current detection | 112 |
| | | РЧ | Heat radiation fin thermistor or related abnormality | 106 |

 \star : Displayed only when system-down occurs.

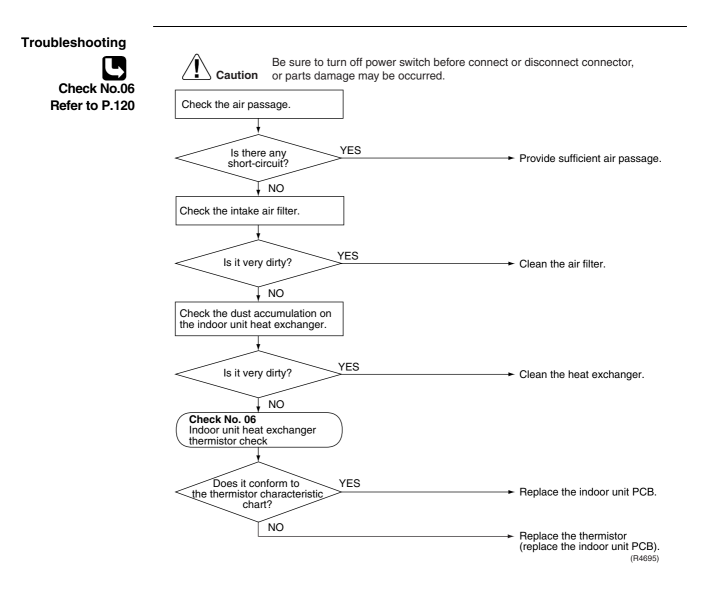
4.2 Indoor Unit PCB Abnormality

| Remote Controller Display | 81 | | |
|---------------------------------------|--|--|--|
| Method of Malfunction Detection | Evaluation of zero-cross detection of power supply by indoor unit. | | |
| Malfunction Decision Conditions | When there is no zero-cross detection in approximately 10 continuous seconds. | | |
| Supposed Causes | Faulty indoor unit PCBFaulty connector connection | | |
| Troubleshooting | Image: NO Connector connection check Image: NO Image: NO < | | |

| Model Type | Connector No. |
|------------|---|
| | Control PCB : S7, S201, S203 Power Supply PCB : S8, S202, S204 |

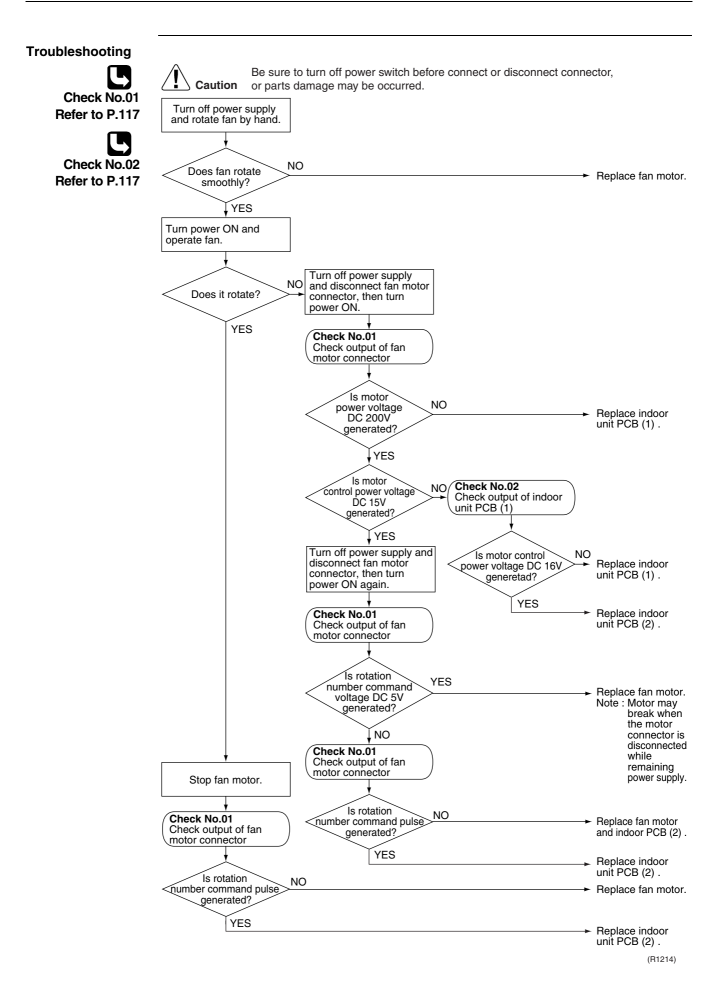
4.3 Freeze-up Protection Control or High Pressure Control

| Remote Controller Display | R5 |
|---------------------------------------|--|
| Method of Malfunction Detection | High pressure control (heat pump model only) During heating operations, the temperature detected by the indoor heat exchanger thermistor is used for the high pressure control (stop, outdoor fan stop, etc.) Freeze-up protection control (operation halt) is activated during cooling operation according to the temperature detected by the indoor unit heat exchanger thermistor. |
| Malfunction Decision Conditions | High pressure control During heating operations, the temperature detected by the indoor heat exchanger thermistor is above 65°C Freeze-up protection When the indoor unit heat exchanger temperature is below 0°C during cooling operation. |
| Supposed Causes | Operation halt due to clogged air filter of the indoor unit. Operation halt due to dust accumulation on the indoor unit heat exchanger. Operation halt due to short-circuit. Detection error due to faulty indoor unit heat exchanger thermistor. Detection error due to faulty indoor unit PCB. |



4.4 Fan Motor (DC Motor) or Related Abnormality

| Remote Controller Display | R6 |
|---------------------------------------|--|
| Method of Malfunction Detection | The rotation speed detected by the Hall IC during fan motor operation is used to determine abnormal fan motor operation. |
| Malfunction Decision Conditions | When the detected rotation speed is less than 50% of the H tap under maximum fan motor rotation demand. |
| Supposed Causes | Operation halt due to short circuit inside the fan motor winding. Operation halt due to breaking of wire inside the fan motor. Operation halt due to breaking of the fan motor lead wires. Operation halt due to faulty capacitor of the fan motor. Detection error due to faulty indoor unit PCB (1). |



4.5 Thermistor or Related Abnormality (Indoor Unit)

| Remote Controller Display | C4, C9 |
|--|---|
| Method of Malfunction Detection | The temperatures detected by the thermistors are used to determine thermistor errors. |
| Malfunction Decision Conditions | When the thermistor input is more than 4.96 V or less than 0.04 V during compressor operation*. * (reference) When above about 212°C (less than 120 ohms) or below about -50°C (more than 1,860 kohms). |
| Note: | The values vary slightly in some models. |
| Supposed Causes | Faulty connector connection Faulty thermistor Faulty PCB |
| Troubleshooting Check No.06 Refer to P.120 | Image: Note of the connection of the connection of the connection of the connection. Image: Note |
| | EY : Heat exchanger thermistor |

C9 : Room temperature thermistor

4.6 Shutter Drive Motor / Shutter Limit Switch Abnormality

| Remote Controller Display | C7 | |
|--|--|--|
| Method of Malfunction Detection | The shutter open/close performance is detected by the limit switch at this way, the shutter drive motor and the shutter limit switch are check | |
| Malfunction Decision Conditions | When the shutter is open, the limit switch is closed, or vice versa. | |
| Supposed Causes | Shutter drive motor defective Shutter limit switch defective Shutter itself deformed (warped) Shutter's sealing material too thick Detection error by broken relay harness or disconnected connected Detection error due to defective PCB (2) Foreign substance in blow port | pr |
| Troubleshooting Check No.03 Refer to P.117 | the shutter structure? | nect connector, Remove such substance. |
| | Check the limit switch continuity. | Replace the limit switch. |
| | YES NO | Replace the shutter drive motor or the PCB (2). Check the shutter's sealing material. Check the shutter for deformation or its sealing material. |

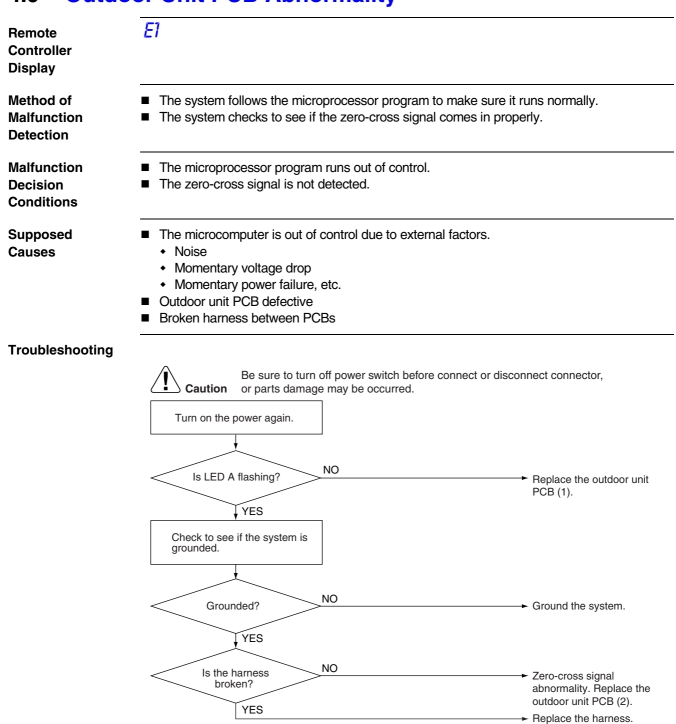
4.7 Signal Transmission Error (between Indoor and Outdoor Unit)

| Remote Controller Display | UЧ | |
|---------------------------------------|--|---|
| Method of Malfunction Detection | The data received from the outdoor unit in indoor un checked whether it is normal. | it-outdoor unit signal transmission is |
| Malfunction Decision Conditions | When the data sent from the outdoor unit cannot be the data is abnormal. | received normally, or when the content of |
| Supposed Causes | Faulty outdoor unit PCB. Faulty indoor unit PCB. Indoor unit-outdoor unit signal transmission error Indoor unit-outdoor unit signal transmission error Indoor unit-outdoor unit signal transmission error wires between the indoor and outdoor units (wire | due to disturbed power supply waveform. due to breaking of wire in the connection |
| Troubleshooting | | |
| | Caution Be sure to turn off power switch before or parts damage may be occurred. | e connect or disconnect connector, |
| Check No.10 Refer to P.122 | Check the indoor unit-outdoor unit connection wires. | |
| | | |
| | Is there any wiring error? YES | Correct the indoor unit-outdoor unit connection wires. |
| | ↓ NO Check the outdoor unit's LED A. | |
| | , <u> </u> | |
| | Is LED A flashing? NO | → Diagnose the outdoor unit. |
| | ↓ YES Check the voltage of the indoor unit-outdoor unit connection wires between No. 1 and No. 2, and between No 2 and No. 3. | |
| | · · · · · · · · · · · · · · · · · · · | |
| | Is the voltage 0 V? YES | Replace the connection wires between the indoor and outdoor units. |
| | ↓ NO Check No. 10 Check power supply waveform. | |
| | | |
| | Is there any disturbance? NO | — Replace indoor unit control PCB . |
| | YES | → Locate the cause of the disturbance of the power supply waveform, and correct it. (R2840) |

4.8 Unspecified Voltage (between Indoor and Outdoor Units)

| Remote Controller Display | UR | |
|---------------------------------------|---|--|
| Method of Malfunction Detection | The supply power is detected for its requirements (different from pair indoor / outdoor transmission signal. | r type and multi type) by the |
| Malfunction Decision Conditions | The pair type and multi type are interconnected. | |
| Supposed Causes | Wrong models interconnected Wrong indoor unit PCB mounted Indoor unit PCB defective Wrong outdoor unit PCB mounted or defective | |
| Troubleshooting | Image: NO NO Indoor unit and outdoor unit matched? VES Check the code numbers NO Indoor and outdoor unit matched? VES Check the code numbers NO Matched compatibly? NO Matched compatibly? NO | Match the compatible models. Change for the specified PCB (1) or (2). Replace the indoor unit PCB (1) (or the outdoor unit PCB). (Q0347) |

4.9 Outdoor Unit PCB Abnormality



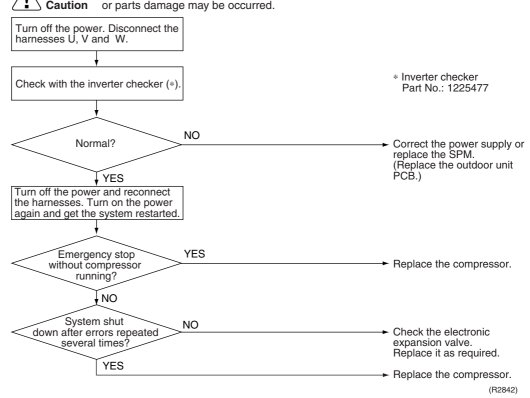
(R4563)

4.10 OL Activation (Compressor Overload)

| Remote Controller Display | Ε5 | |
|---|---|---|
| Method of Malfunction Detection | A compressor overload is detected through compressor OL. | |
| Malfunction Decision Conditions | If the compressor OL is activated twice, the system will be sh The error counter will reset itself if this or any other error doe 60-minute compressor running time (total time). * The operating temperature condition is not specified. | |
| Supposed Causes | Refrigerant shortage Four way valve malfunctioning Outdoor unit PCB defective Water mixed in the local piping Electronic expansion valve defective Stop valve defective | |
| Troubleshooting Check No.04 | Be sure to turn off power switch before connect or d or parts damage may be occurred. | lisconnect connector, |
| Refer to P.118 Check No.05 Refer to P.119 | Discharge pipe thermistor disconnected? NO | → Insert the thermistor in position. |
| Check No.06 Refer to P.120 | Check No. 06 Check the thermistors * Discharge pipe thermistor Functioning | Replace the discharge pipe thermistor. |
| Check No.11 Refer to P.122 | Check No. 04 Check the electronic expantion valve. Functioning | → Replace the valve itself or the coil. |
| | Check No. 05 Check the four way valve. Functioning | Replace the four way valve coil or the valve itself. Replace the outdoor unit PCB. |
| | Check No. 11 Check the refrigerant line. Functioning * Refrigerant shortage * Water mixed * Stop valve defective | → Refer to the refrigerant line check procedure. |
| | Functioning * Stop valve defective | Replace the outdoor unit PCB. (R4697) |

4.11 Compressor Lock

| Remote Controller Display | Ε6 |
|---------------------------------------|--|
| Method of Malfunction Detection | A compressor lock is detected by checking the compressor running condition through the position detection circuit. |
| Malfunction Decision Conditions | The system judges the compressor lock, and stops due to over current. The system judges the compressor lock, and cannot operation with position detection within 15 seconds after start up. The system will be shut down if the error occurs 16 times. Clearing condition: Continuous run for about 10 minutes (normal) |
| Supposed Causes | Compressor locked Compressor harness disconnected |
| Troubleshooting | Be sure to turn off power switch before connect or disconnect connector, |



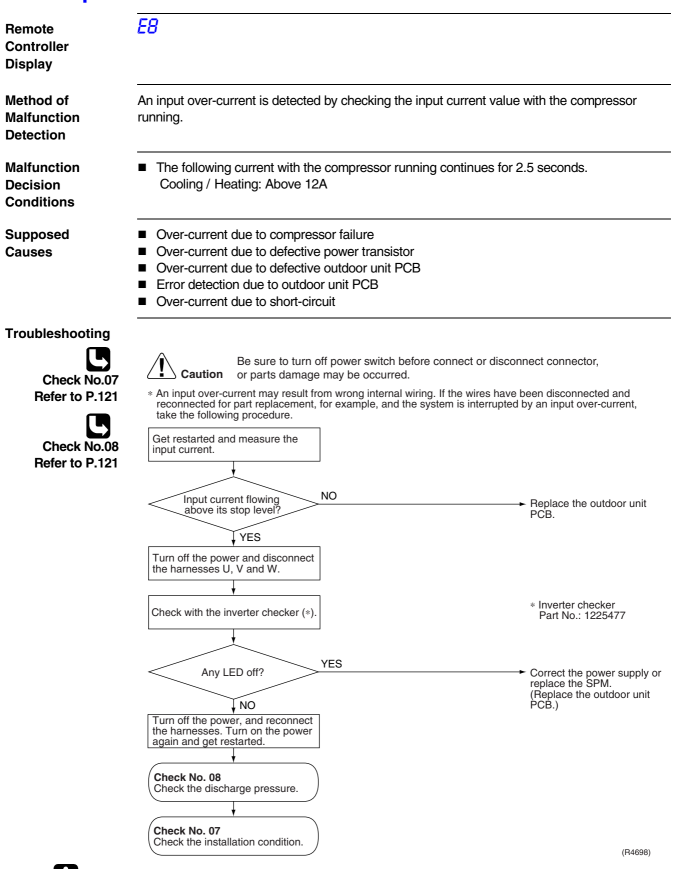


: If the model doesn't have SPM, replace the outdoor unit PCB.

4.12 DC Fan Lock

| Remote Controller Display | E7 | |
|--|--|--|
| Method of Malfunction Detection | A fan motor or related error is detected by checking the high-voltage detected by the Hall IC. | fan motor rpm being |
| Malfunction Decision Conditions | The fan does not start in 30 seconds even when the fan motor is in The system will be shut down if the error occurs 16 times. Clearing condition: Continuous run for about 10 minutes (normal) | running. |
| Supposed Causes | Fan motor breakdown Harness or connector disconnected between fan motor and PCB Foreign matters stuck in the fan | or in poor contact |
| Troubleshooting Check No.15 Refer to P.123 | around the fan? NO Get started. Check No. 15 Check the outdoor unit PCB rpm pulse input. NO | Turn off the power and reconnect the connector. Remove. |
| | Pulse signal inputted? | Replace the outdoor unit fan motor. |
| | · | Replace the outdoor unit PCB. (R2843) |

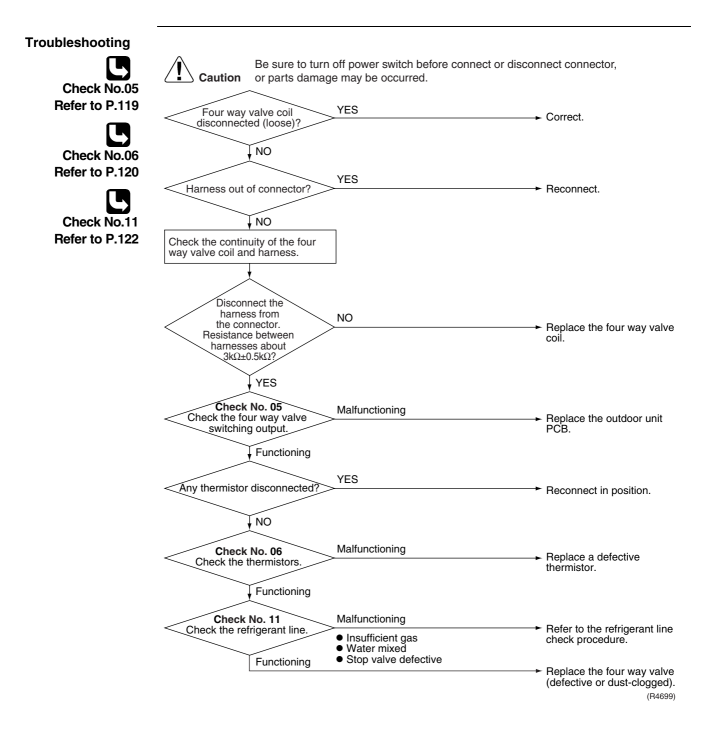
4.13 Input Over Current Detection



Note: If the model doesn't have SPM, replace the outdoor unit PCB.

4.14 Four Way Valve Abnormality

| Remote Controller Display | ER |
|---------------------------------------|---|
| Method of Malfunction Detection | The indoor air temperature thermistor, the indoor unit heat exchanger thermistor, the outdoor temperature thermistor and the outdoor unit heat exchanger thermistor are checked to see if they function within their normal ranges in the operating mode. |
| Malfunction Decision Conditions | A following condition continues over 10 minute after operating 5 minutes. ■ Cooling / dry operation (room temp. – indoor heat exchanger temp.) < -5°C ■ Heating (indoor unit heat exchanger temp. – room temp.) < -5°C |
| Supposed Causes | Connector in poor contact Thermistor defective Outdoor unit PCB defective Four way valve coil or harness defective Four way valve defective Foreign substance mixed in refrigerant Insufficient gas |

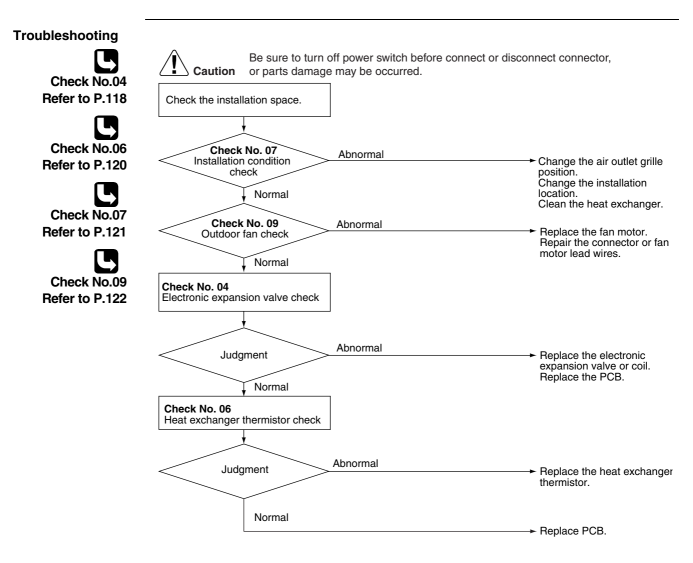


4.15 Discharge Pipe Temperature Control

| Remote Controller Display | F3 | | | | |
|---------------------------------------|--|--|------------------|-------------|--|
| Method of Malfunction Detection | The discharge pipe temperature temperature being detected by t | | | ping, etc.) |) is checked with the |
| Malfunction Decision Conditions | If a stop takes place 4 times successively due to abnormal discharge pipe temperature, the system will be shut down. If the temperature being detected by the discharge pipe thermistor rises above A °C, the compressor will stop. (The error is cleared when the temperature has dropped below B °C.) | | | | |
| | Stop temperatures | | A | B | 7 |
| | | | <i>D</i> (| | |
| | (1) above 45Hz (rising), above 40 | 0Hz (dropping) | 110 | 97 | |
| | (2) 30~45Hz (rising), 25~40Hz (c | dropping) | 105 | 92 | |
| | (3) below 30Hz (rising), below 25 | | 99 | 86 | |
| | The error counter will reset it | tself if this or any | other error de | oes not oo | cur during the following |
| | 60-minute compressor runni | ng time (total tim | e). | | |
| Supposed Causes | Refrigerant shortage Four way valve malfunctioning Discharge pipe thermistor defective (heat exchanger or outdoor air temperature thermistor defective) Outdoor unit PCB defective Water mixed in the local piping Electronic expansion valve defective Stop valve defective | | | | |
| Troubleshooting | | | | | |
| Check No.04 | | off power switch be e may be occurred | | or disconne | ct connector, |
| Refer to P.118 | | | | | |
| | Check No. 06 Check the thermistors. | Malfunctioning | | | Replace a defective |
| Check No.06 | ↓ Functioning | Discharge pipe t Outdoor unit hea Outdoor tempera | at exchanger the | ermistor | hermistor. |
| Refer to P.120 | | | | | |
| | Check No. 04 Check the electronic expansion valve. | Malfunctioning | | | Replace the valve itself or he coil. |
| Check No.11 | ↓ Functioning | | | | |
| Refer to P.122 | + Functioning | | | | |
| | Check No. 11 | Malfunctioning | | | Refer to the refrigerant line |
| | Check the refrigerant line. Functioning | Refrigerant shor Four way valve r Water mixed Stop valve defect | malfunctioning | | heck procedure. |
| | | | | | Peplace the outdoor unit PCB. (R4700) |

4.16 High Pressure Control in Cooling

| Remote Controller Display | F6 |
|---------------------------------------|--|
| Method of Malfunction Detection | High-pressure control (stop, frequency drop, etc.) is activated in the cooling mode if the temperature being sensed by the heat exchanger thermistor exceeds the limit. |
| Malfunction Decision Conditions | Activated when the temperature being sensed by the heat exchanger thermistor rises above 65°C. (The error is cleared when the temperature drops below 54°C.) |
| Supposed Causes | The installation space is not large enough. Faulty outdoor unit fan Faulty electronic expansion valve Faulty defrost thermistor Faulty outdoor unit PCB Faulty stop valve Dirty heat exchanger |



(R4701)

4.17 Compressor System Sensor Abnormality

| Remote Controller Display | HO | | |
|---------------------------------------|---|--|--|
| Method of Malfunction Detection | The system checks the DC current before the compressor starts. | | |
| Malfunction Decision Conditions | If the DC current before compressor start-up is out of the range 0.5-4.5 V (sensor output converted to voltage value) or if the DC voltage before compressor start-up is below 50 V. | | |
| Supposed Causes | PCB defectiveBroken or poorly connected harness | | |
| Troubleshooting | Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Check the harness S30. VES Replace the harness. NO Turn off the power and turn it on again. | | |
| | Get restarted and error displayed again? NO No problem. Keep on running. YES Replace the PCB (2). | | |

(R4564)

4.18 Position Sensor Abnormality

| Remote Controller Display | НБ | | | |
|--|--|--|--|--|
| Method of Malfunction Detection | A compressor startup failure is detected by checking the compressor running condition through the position detection circuit. | | | |
| Malfunction Decision Conditions | The compressor fails to start in about 15 seconds after the compressor run command signal is sent. Clearing condition: Continuous run for about 10 minutes (normal) The system will be shut down if the error occurs 16 times. | | | |
| Supposed Causes | Compressor relay cable disconnected Compressor itself defective Outdoor unit PCB defective Stop valve closed Input voltage out of specification | | | |
| Troubleshooting Check No.13 Refer to P.123 | Caution Be sure to turn off power switch before connect or disco or parts damage may be occurred. Check No. 13 Check for short-circuit. | nnect connector, | | |
| | Normal VES Check the electrolytic capacitor voltage. | → Replace the outdoor unit PCB. | | |
| | DC290~380V? NO YES | Replace the outdoor unit PCB. | | |
| | or compressor harnesses connected as specified? VES Turn off the power. Disconnect the harnesses U, V and W. | ➤ Reconnect as specified. | | |
| | Check with the inverter checker (*). | * Inverter checker Part No.: 1225477 | | |
| | Any LED off? YES | Correct the power supply or replace the outdoor unit PCB. Replace the compressor. | | |

4.19 DC Voltage / Current Sensor Abnormality

| Remote Controller Display | H8 | | |
|---------------------------------------|--|--|--|
| Method of Malfunction Detection | Detecting abnormality of the DC sensor by the running frequency of compressor and by the input current multiplied DC voltage and current. | | |
| Malfunction Decision Conditions | The compressor running frequency is below 52 Hz. (The input current is also below 0.5 A.) If this error repeats 4 times, the system will be shut down. The error counter will reset itself if this or any other error does not occur during the following 60-minute compressor running time (total time). | | |
| Supposed Causes | Outdoor unit PCB defective | | |
| Troubleshooting | Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. | | |

Replace the outdoor unit PCB.

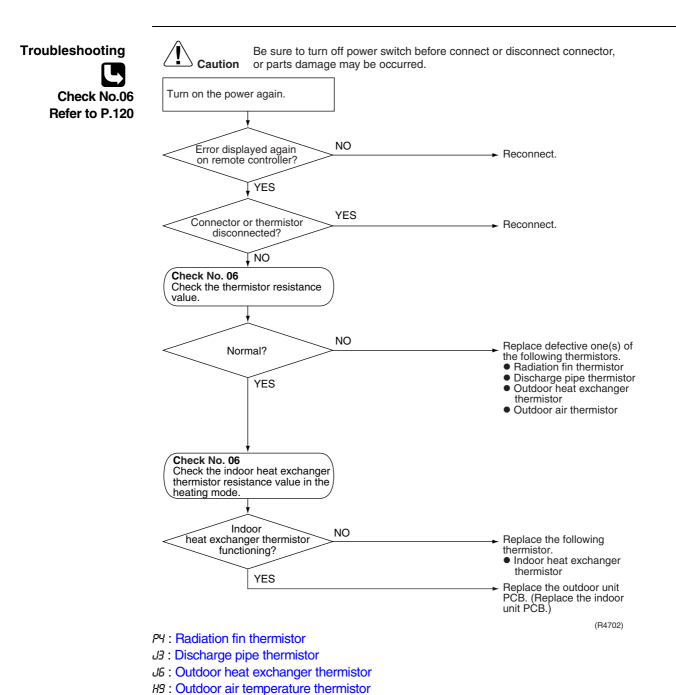
4.20 Thermistor or Related Abnormality (Outdoor Unit)

Remote Controller Display P4, J3, J6, H9

mode)

| Display | |
|---------------------------------------|---|
| Method of Malfunction Detection | This type of error is detected by checking the thermistor input voltage to the microcomputer. [A thermistor error is detected by checking the temperature.] |
| Malfunction Decision Conditions | The thermistor input is above 4.96 V or below 0.04 V with the power on. Error J_3 is judged if the discharge pipe thermistor temperature is smaller than the condenser thermistor temperature. |
| Supposed Causes | Connector in poor contact Thermistor defective Outdoor unit PCB defective Indoor unit PCB defective Condenser thermistor defective in the case of J3 error (outdoor unit heat exchanger |

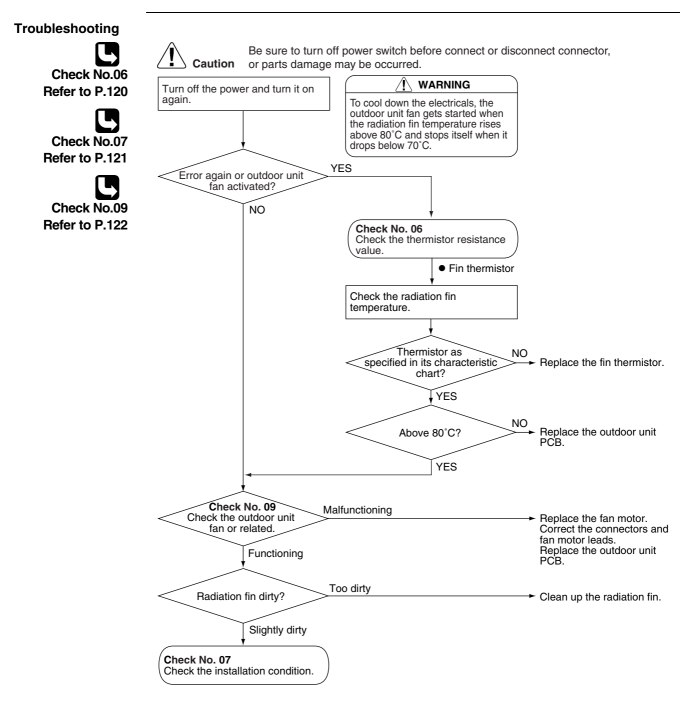
thermistor in the cooling mode, or indoor unit heat exchanger thermistor in the heating



4.21 Electrical Box Temperature Rise

| Remote Controller Display | L3 |
|---------------------------------------|--|
| Method of Malfunction Detection | An electrical box temperature rise is detected by checking the radiation fin thermistor with the compressor off. |
| Malfunction Decision Conditions | With the compressor off, the radiation fin temperature is above 80°C. Reset is made when the temperature drops below 70°C. |
| Supposed Causes | Fin temperature rise due to defective outdoor unit fan Fin temperature rise due to short-circuit Fin thermistor defective Connector in poor contact Outdoor unit PCB defective |

Service Diagnosis

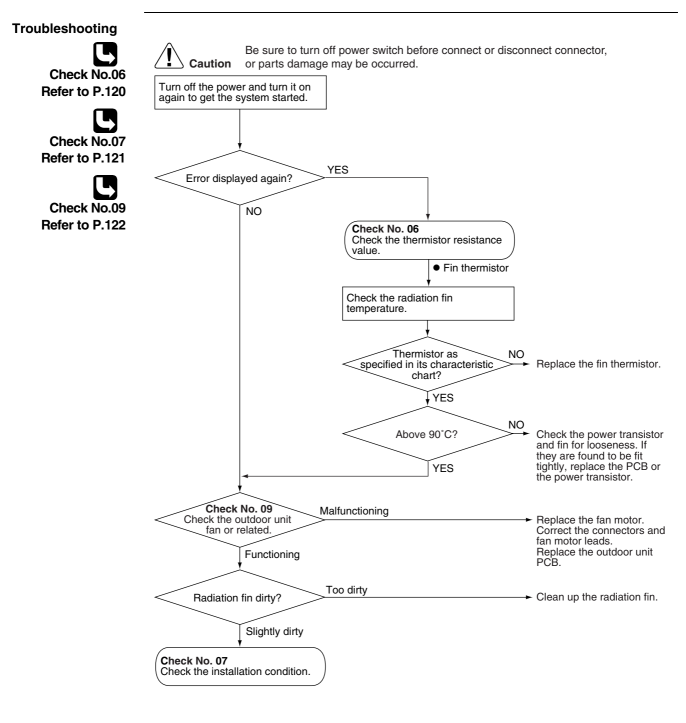


(R4703)

4.22 Radiation Fin Temperature Rise

| Remote Controller Display | L4 |
|---------------------------------------|---|
| Method of Malfunction Detection | A radiation fin temperature rise is detected by checking the radiation fin thermistor with the compressor on. |
| Malfunction Decision Conditions | If the radiation fin temperature with the compressor on is above 90°C. If a radiation fin temperature rise takes place 4 times successively, the system will be shut down. The error counter will reset itself if this or any other error does not occur during the following 60-minute compressor running time (total time). |
| Supposed Causes | Fin temperature rise due to defective outdoor unit fan Fin temperature rise due to short-circuit Fin thermistor defective Connector in poor contact |

Outdoor unit PCB defective

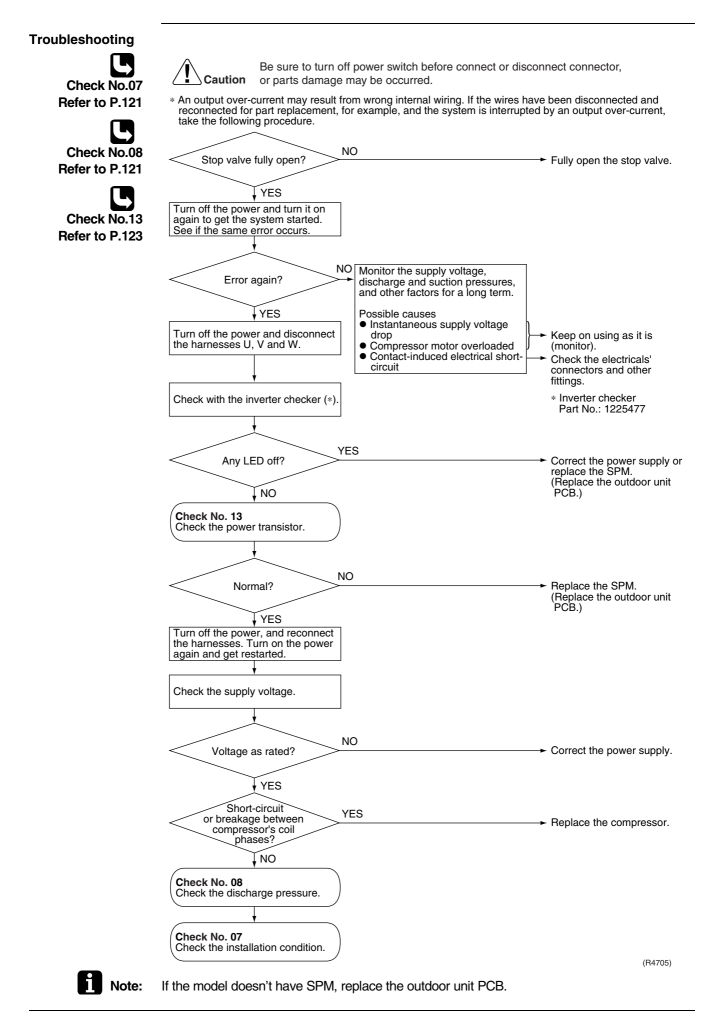


(R4704)

4.23 Output Over Current Detection

| Remote Controller Display | L5 |
|---------------------------------------|---|
| Method of Malfunction Detection | An output over-current is detected by checking the current that flows in the inverter DC section. |
| Malfunction Decision Conditions | A position signal error occurs while the compressor is running. A speed error occurs while the compressor is running. An output over-current input is fed from the output over-current detection circuit to the microcomputer. The system will be shut down if the error occurs 255 times. Clearing condition: Continuous run for about 10 minutes (normal) |
| Supposed Causes | Over-current due to defective power transistor Over-current due to wrong internal wiring Over-current due to abnormal supply voltage Over-current due to defective PCB Error detection due to defective PCB Over-current due to closed stop valve Over-current due to compressor failure |

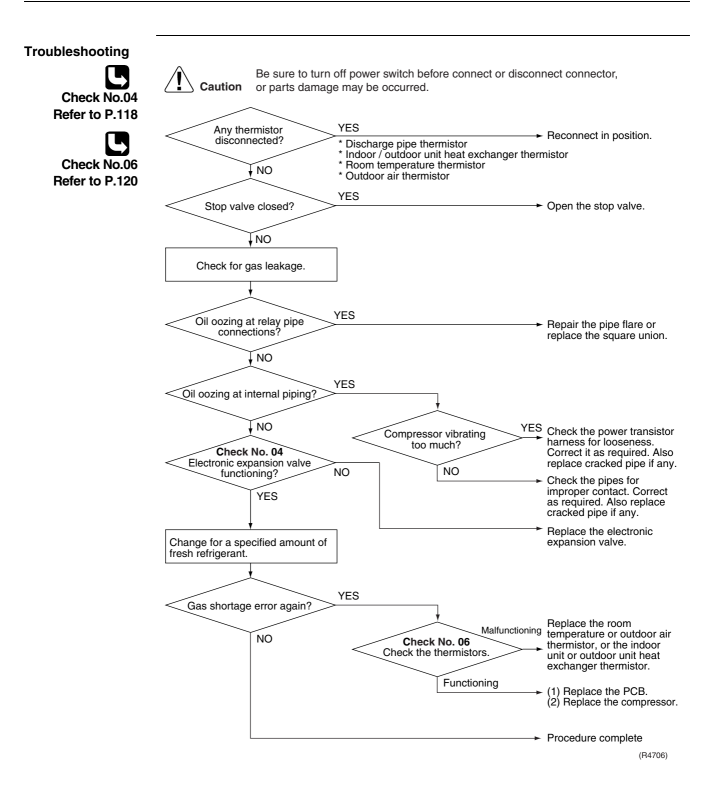
Over-current due to compressor nature
 Over-current due to poor installation condition



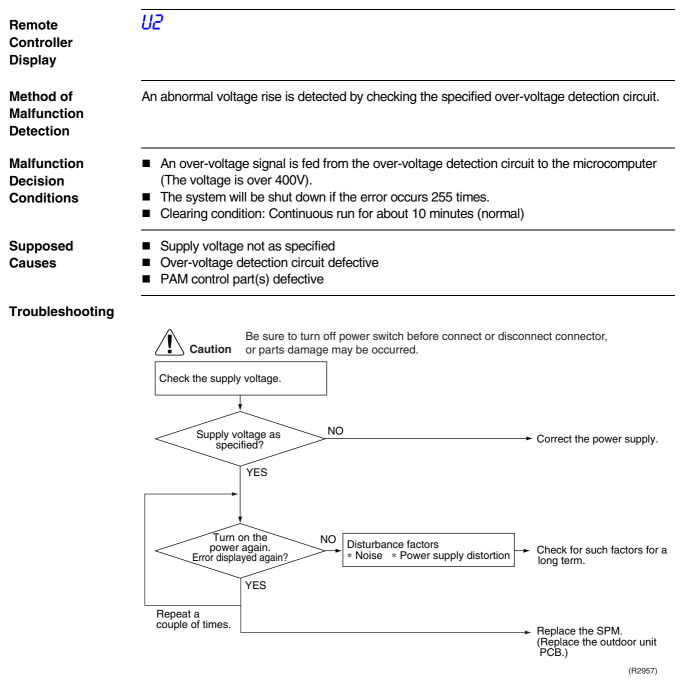
4.24 Insufficient Gas

| Remote Controller Display | UO | | | | |
|---------------------------------------|--|--|-------------------------|--|--|
| Method of Malfunction Detection | Gas shorta | Gas shortage detection I: Gas shortage is detected by checking the input current value and the compressor running frequency. If the gas is short, the input current is smaller than the normal value. | | | |
| | Gas shorta | Gas shortage detection II: Gas shortage is detected by checking the discharge temperature and the opening of the electronic expansion valve. If the gas is short, the discharge temperature tends to rise. | | | |
| | | Gas shortage detection III: A gas shortage is detected by checking the difference between inhale and exhale temperature. | | | |
| Malfunction Decision Conditions | The followi Input ci Output Gas short The followi Target Dischart | age detection I: ng conditions continue for 7 minutes. urrent × input voltage $\leq 640 / 256 \times$ output frequency frequency > 55 (Hz) age detection II: ng conditions continue for 80 seconds. opening of the electronic expansion valve \geq 480 (pulse) rge temperature > 255 / 256 × target discharge temperature + | 30 (°C) | | |
| | | age detection III: difference of the temperature is smaller than $\ {\Bbb A} \$, it is regarded | ed as insufficient gas. | | |
| | · · · · · · · · · · · · · · · · · · · | | <u>A</u> | | |
| | Cooling | room temperature – indoor heat exchanger temperature | 4.0°C | | |
| | | outdoor heat exchanger temperature – outdoor temperature | 4.0°C | | |
| | Heating | indoor heat exchanger temperature – room temperature outdoor temperature – outdoor heat exchanger temperature | 3.0°C 3.0°C | | |
| | | | 3.0 C | | |
| | counter wil | If a gas shortage error takes place 4 times straight, the system will be shut down. The error counter will reset itself if this or any other error does not occur during the following 60-minute compressor running time (total time). | | | |
| Supposed Causes | Poor co | rant shortage (refrigerant leakage) mpression performance of compressor ge pipe thermistor disconnected, or indoor unit or outdoor uni | t heat exchanger | | |

- Discribing pipe mermistor disconnected, or indoor aim or outdoor aim near exchange thermistor disconnected, room or outdoor air temperature thermistor disconnected
 Oten using algorithm
- Stop valve closed
- Electronic expansion valve defective



4.25 Over-voltage Detection





: If the model doesn't have SPM, replace the outdoor unit PCB.

5. Check

5.1 How to Check

5.1.1 Fan Motor Connector Output Check

Check No.01

- 1. Check connector connection.
- 2. Check motor power supply voltage output (pins 4-7 and 4-8).
- 3. Check motor control voltage (pins 4-3).
- 4. Check rotation command voltage output (pins 4-2).
- 5. Check rotation pulse input (pins 4-1).

Upper fan connector

0

0

0

0

0

7 0

6

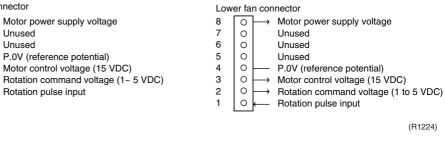
5

4 0

3

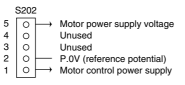
2

1



Check No.02

- 1. Check connector connection.
- 2. Check motor control voltage output (pins 2-1).

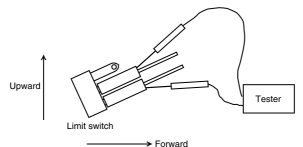


(R1073)

5.1.2 Limit Switch Continuity Check

Check No.03

Remove the front grille. The limit switch is located at the left side of the drain pan assembly. Check the continuity of the switch connection.



 Shutter status
 Open
 Closed

 Continuity
 Continuity
 No continuity

(Q0363)

* The shutter can be opened and closed with hand. Keep the shutter open and closed all the way for each continuity check steps.

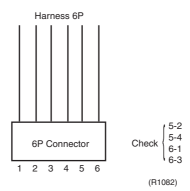
5.1.3 Electronic Expansion Valve Check

Check No.04

Conduct the followings to check the electronic expansion valve (EV).

- 1. Check to see if the EV connector is correctly inserted in the PCB. Compare the EV unit and the connector number.
- 2. Turn the power off and back on again, and check to see if all the EVs generate latching sound.
- 3. If any of the EVs does not generate latching noise in the above step 2, disconnect that connector and check the conductivity using a tester.

Check the conductivity between pins 1, 3 and 6, and between pins 2, 4 and 5. If there is no conductivity between the pins, the EV coil is faulty.

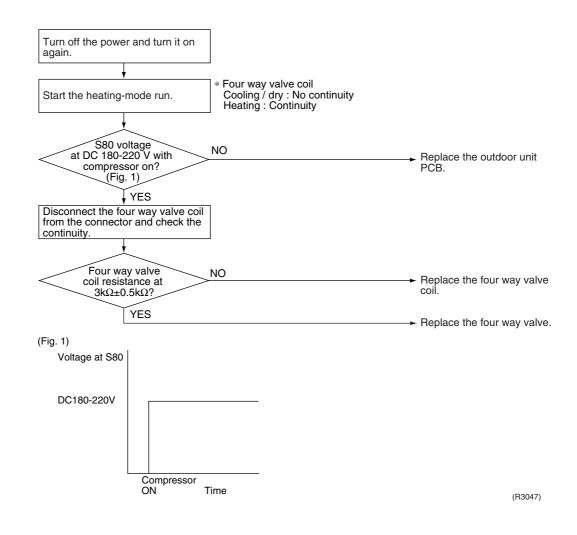


- 4. If no EV generates latching sound in the above step 2, the outdoor unit PCB is faulty.
- 5. If the conductivity is confirmed in the above step 2, mount a good coil (which generated latching sound) in the EV unit that did not generate latching sound, and check to see if that EV generates latching sound.
 - *If latching sound is generated, the outdoor unit PCB is faulty.
 - *If latching sound is not generated, the EV unit is faulty.

Note: Please note that the latching sound varies depending on the valve type.

5.1.4 Four Way Valve Performance Check

Check No.05



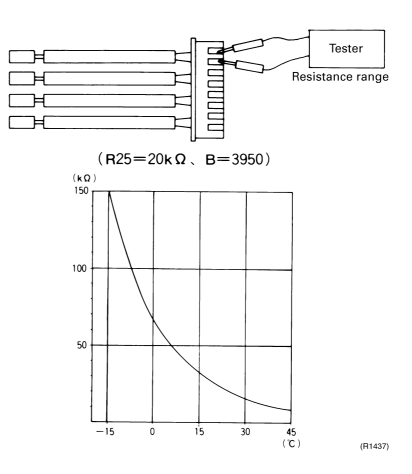
5.1.5 Thermistor Resistance Check

Check No.06

Remove the connectors of the thermistors on the PCB, and measure the resistance of each thermistor using tester.

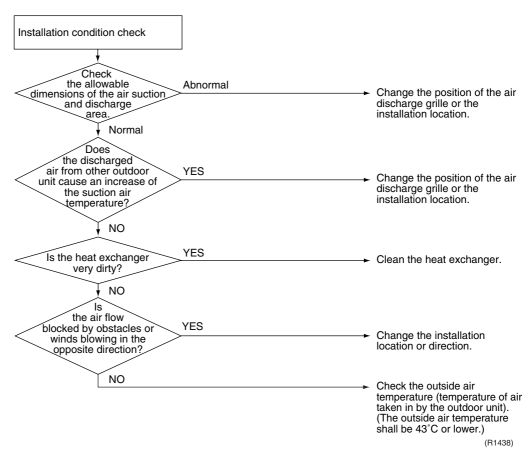
The relationship between normal temperature and resistance is shown in the graph and the table below.

| | Thermistor | R25°C=20kΩ B=3950 |
|------------------|------------|-------------------|
| Temperature (°C) | | |
| -20 | | 211.0 (kΩ) |
| -15 | | 150 |
| -10 | | 116.5 |
| -5 | | 88 |
| 0 | | 67.2 |
| 5 | | 51.9 |
| 10 | | 40 |
| 15 | | 31.8 |
| 20 | | 25 |
| 25 | | 20 |
| 30 | | 16 |
| 35 | | 13 |
| 40 | | 10.6 |
| 45 | | 8.7 |
| 50 | | 7.2 |



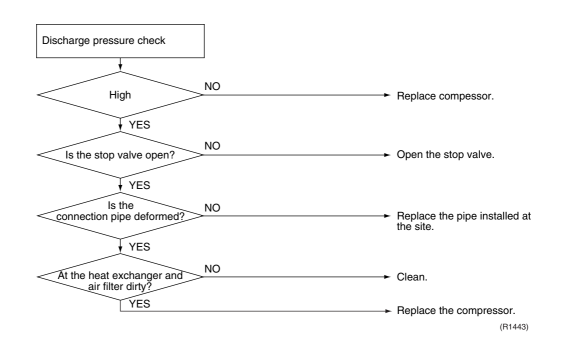
5.1.6 Installation Condition Check

Check No.07



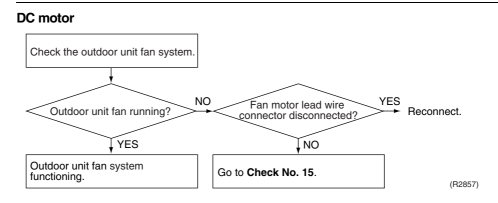
5.1.7 Discharge Pressure Check

Check No.08



5.1.8 Outdoor Unit Fan System Check

Check No.09

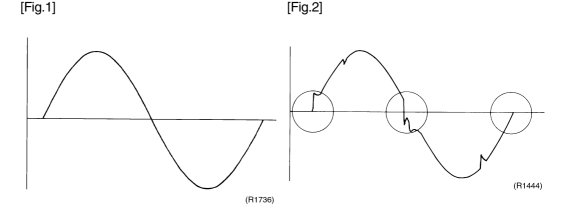


5.1.9 Power Supply Waveforms Check

Check No.10

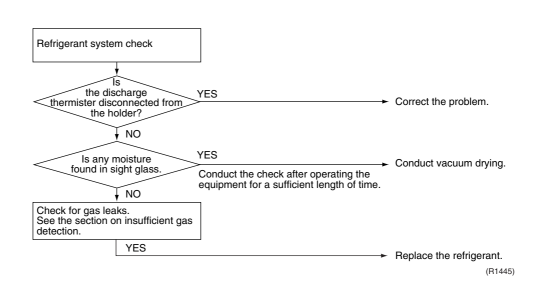
Measure the power supply waveform between pins 1 and 3 on the terminal board, and check the waveform disturbance.

- Check to see if the power supply waveform is a sine wave (Fig.1).
- Check to see if there is waveform disturbance near the zero cross (sections circled in Fig.2)



5.1.10 Inverter Units Refrigerant System Check

Check No.11



5.1.11 Power Transistor Check

Check No.13

Note:

Check to make sure that the voltage between the terminal of Power transistor (+) and (-) is approx. 0 volt before checking power transistor.

< Measuring method >

Disconnect the compressor harness connector from the outdoor unit PCB. To disengage the connector, press the protrusion on the connector.

Then, follow the procedure below to measure resistance between power transistor (+) and (-) and the U, V and W terminals of the compressor connector with a multi-tester. Evaluate the measurement results for a pass/fail judgment.

<Power transistor check>

| Negative (-) terminal of tester (positive terminal (+) for digital tester) | Power transistor (+) | UVW | Power transistor (-) | UVW |
|--|--|-------------------------|-------------------------|-------------------------|
| Positive (+) terminal of tester (negative terminal (-) for digital tester) | UVW | Power transistor (+) | UVW | Power transistor (-) |
| Normal resistance | Several k Ω to several M Ω (*) | | | |
| Unacceptable resistance | Short (0 Ω) or open | | | |

5.1.12 Turning Speed Pulse Input on the Outdoor Unit PCB Check

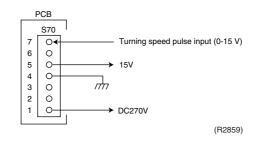
Check No.15

<Propeller fan motor>

Make sure the voltage of 270±30V is being applied.

- (1) Stop the operation first and then the power off, and disconnect the connector S70.
- (2) Make sure there is about DC 270 V between pins 4 and 7.
- (3) With the system and the power still off, reconnect the connector S70.
- (4) Make a turn of the fan motor with a hand, and make sure the pulse (0-15 V) appears twice at pins 1 and 4.

If the fuse is blown out, the outdoor-unit fan may also be in trouble. Check the fan too. If the voltage in Step (2) is not applied, it means the PCB is defective. Replace the PCB. If the pulse in Step (4) is not available, it means the Hall IC is defective. Replace the DC fan motor. If there are both the voltage (2) and the pulse (4), replace the PCB.



* Propeller fan motor : S70

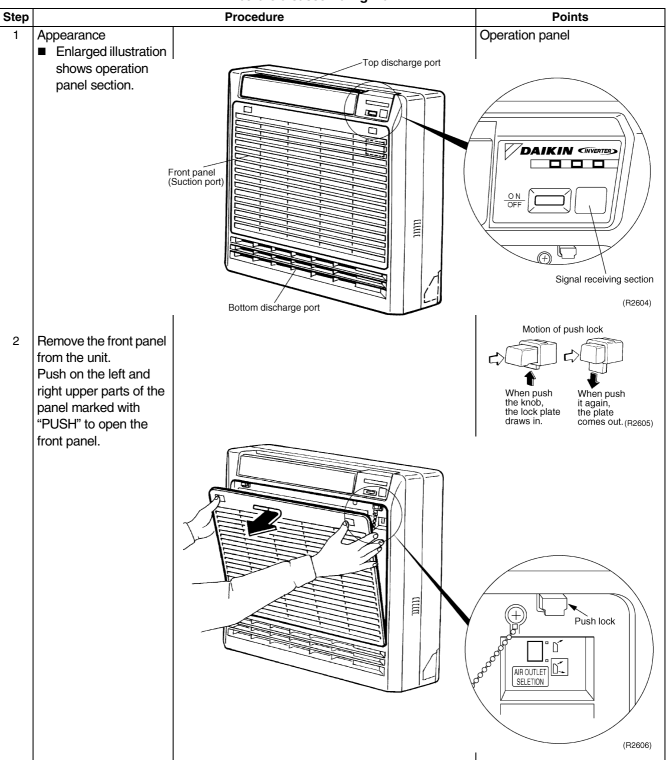
Part 7 Removal Procedure

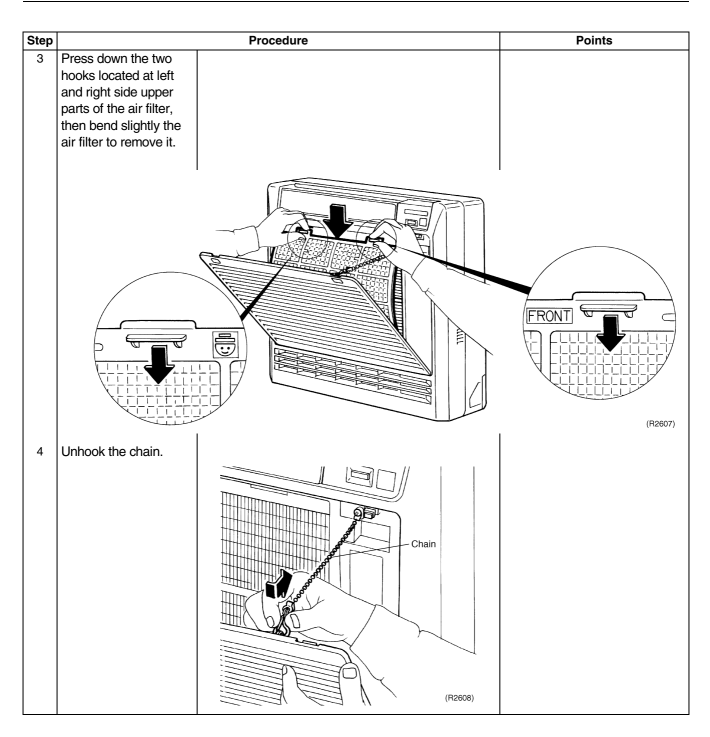
| 1. | Indo | or Unit | 126 |
|----|--------------|---|-----|
| | 1.1 | Removal of the Air Filter / Front Panel | 126 |
| | 1.2 | Removal of the Horizontal Blade | 129 |
| | 1.3 | Removal of the Electrical Box | 130 |
| | 1.4 | Removal of the PCB | 133 |
| | 1.5 | Removal of the Heat Exchanger | 135 |
| | 1.6 | Removal of the Fan Rotor / Fan Motor | 137 |
| 2. | Outdoor Unit | | 139 |
| | 2.1 | Removal of Panels and Fan Motor | 139 |
| | 2.2 | Removal of Electrical Box | 146 |
| | 2.3 | Removal of Reactor and Partition Plate | 148 |
| | 2.4 | Removal of Sound Blanket | 150 |
| | 2.5 | Removal of Four Way Valve | 152 |
| | 2.6 | Removal of Compressor | 154 |
| | 2.7 | Removal of PCB | 156 |
| | | | |

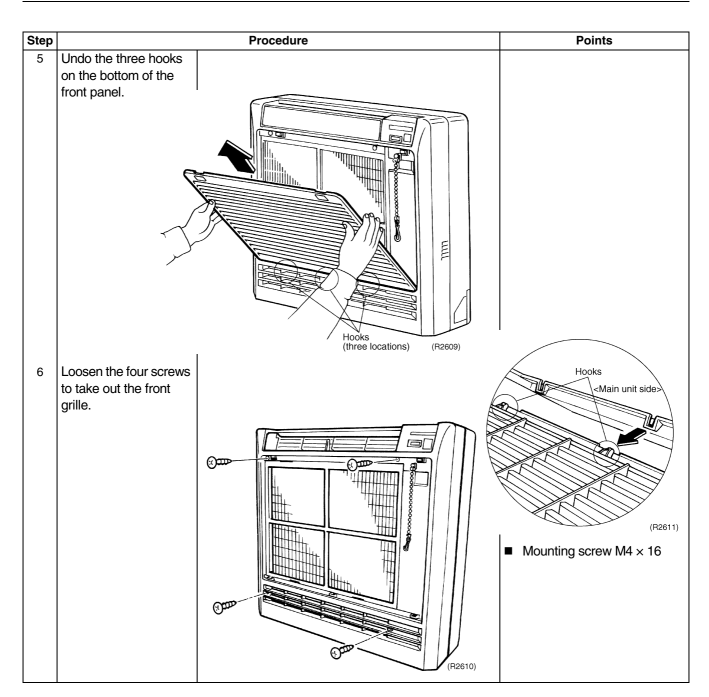
Indoor Unit Removal of the Air Filter / Front Panel

Procedure

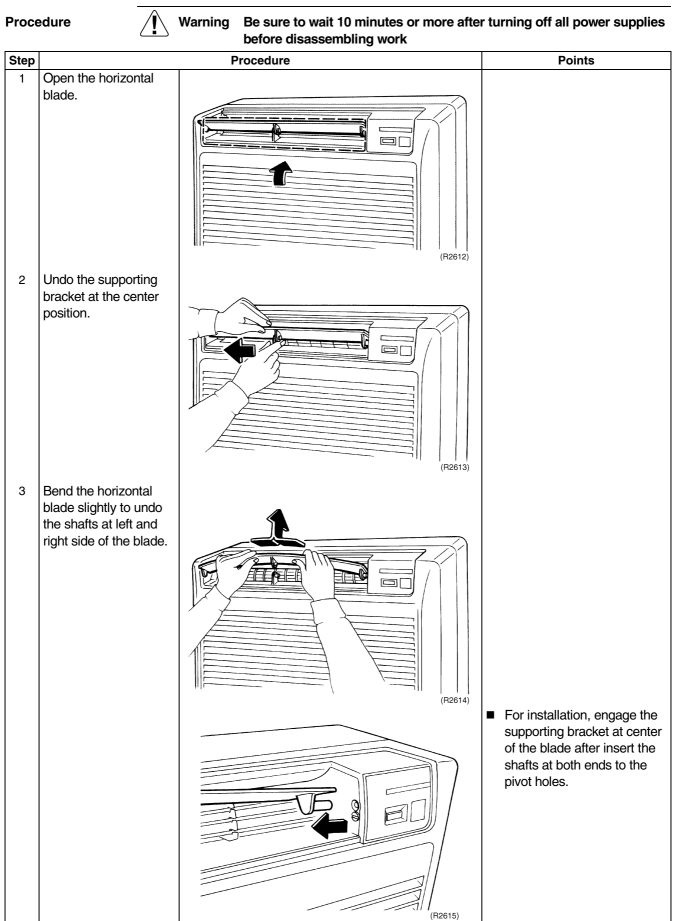
Warning Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.







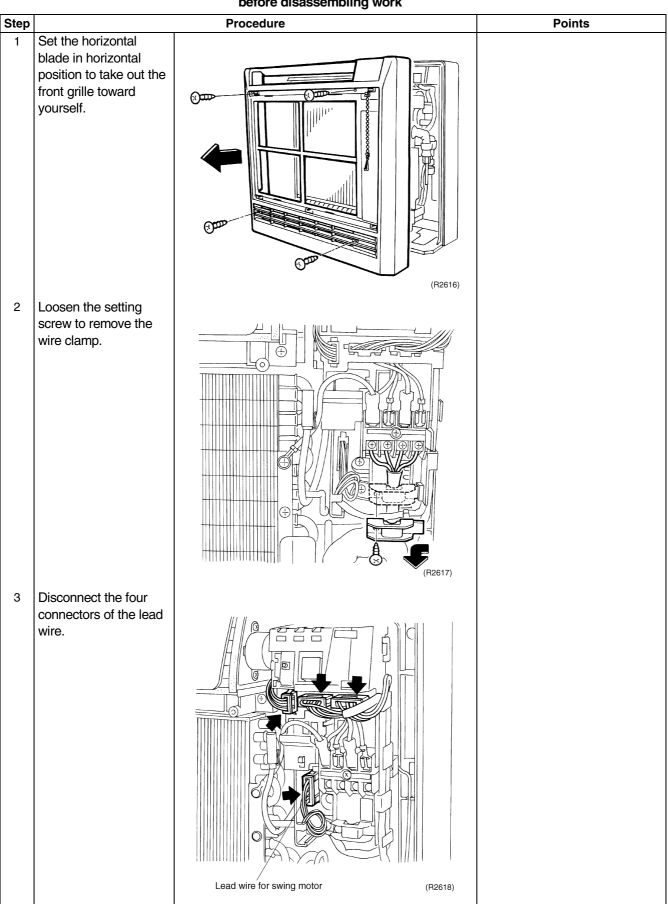
1.2 Removal of the Horizontal Blade



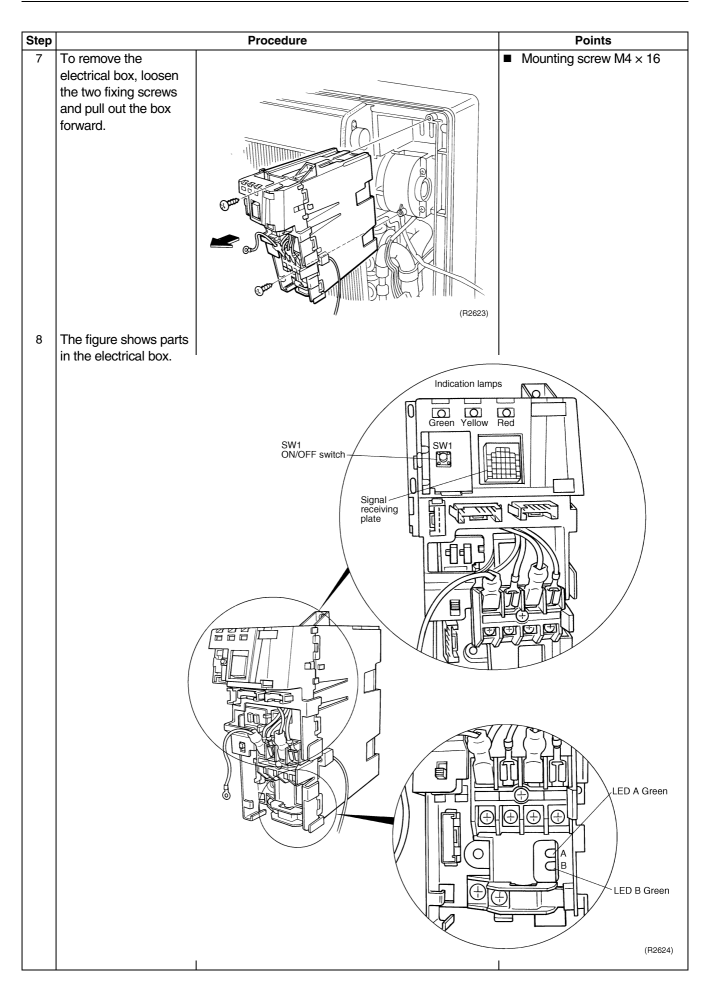
1.3 Removal of the Electrical Box



Warning Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work



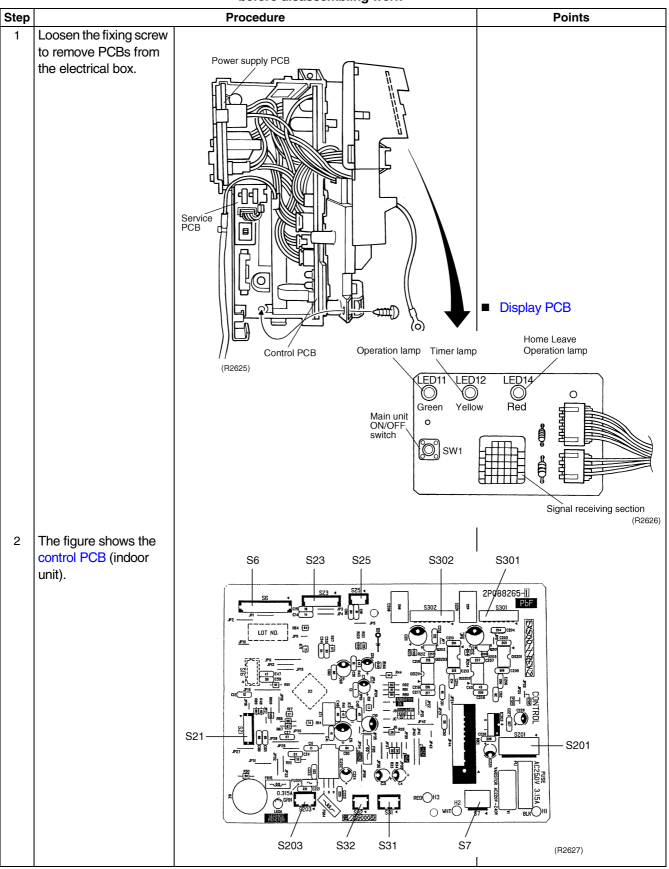
| Step | | Procedure | Points |
|------|---|----------------------------------|--|
| 4 | Remove the room | | |
| | temperature thermistor. | Rom temperature thermistor | |
| 5 | Remove the heat exchanger thermistor. | (R2619) | Thermistor retaining spring Heat exchanger (R2621) Be sure not to drop the thermistor retaining spring |
| 6 | Loosen the two screws to remove the drip proof plate. | | Mounting screw M4 × 8 |

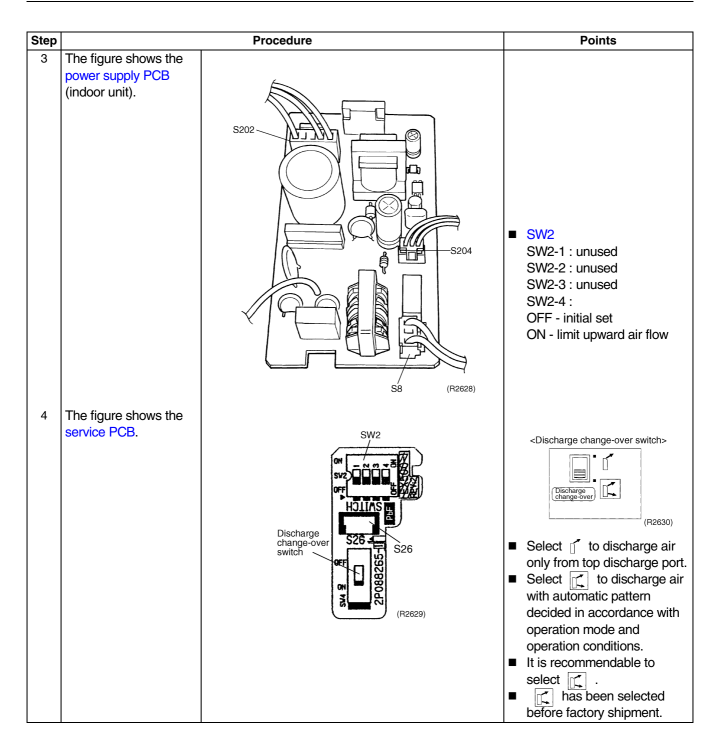


1.4 Removal of the PCB

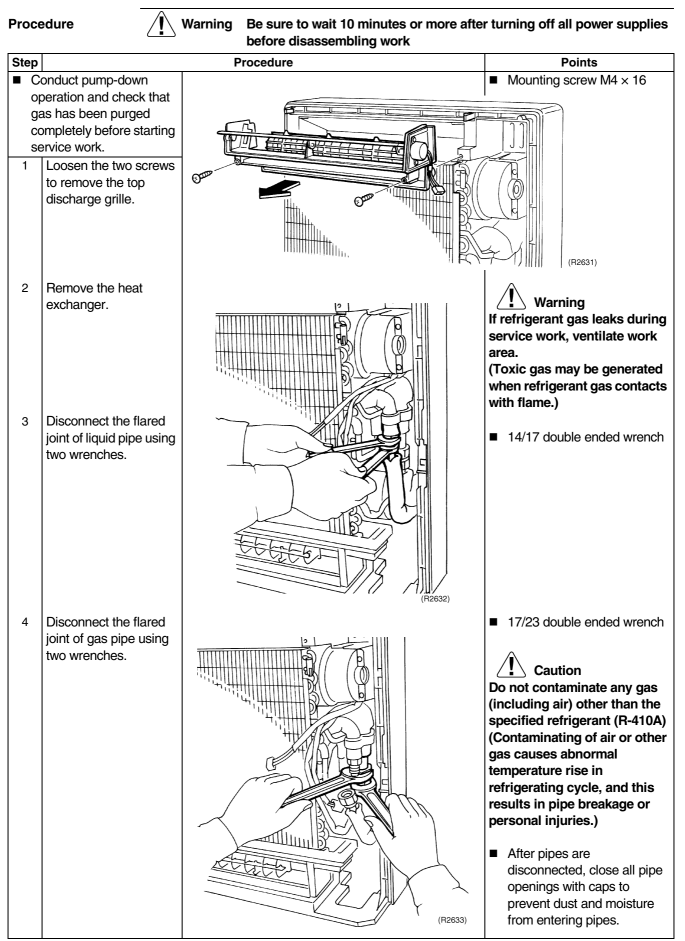
Procedure

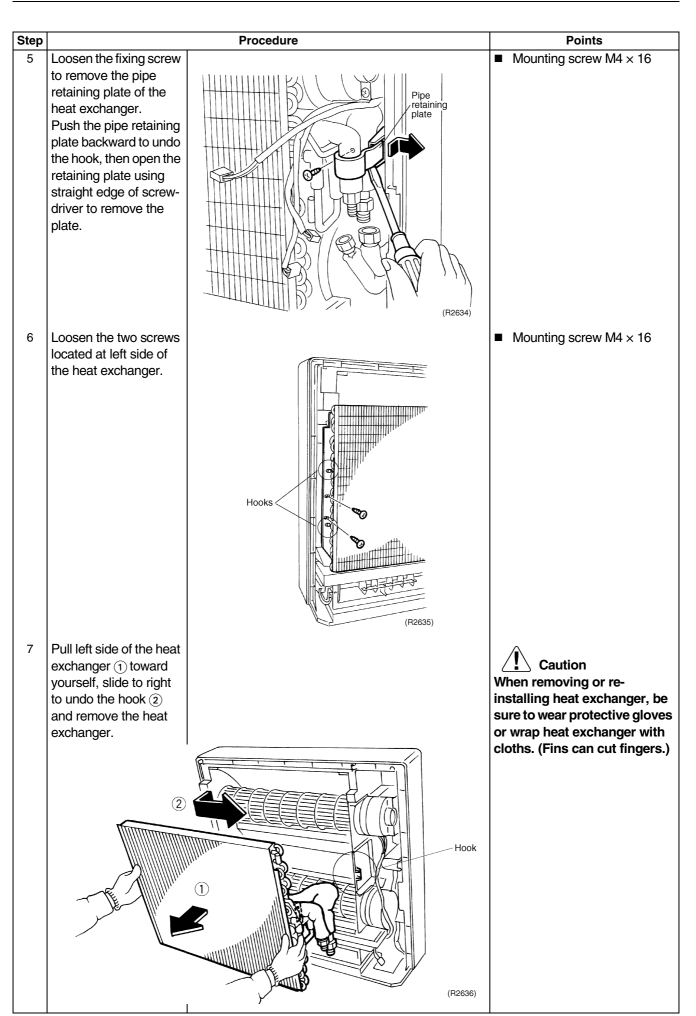
Warning Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work





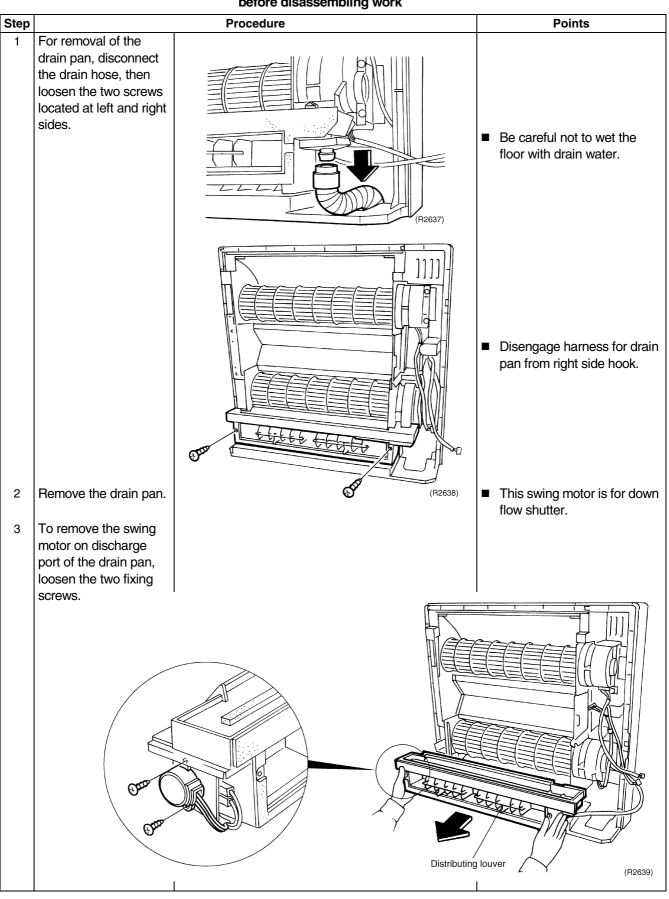
1.5 Removal of the Heat Exchanger

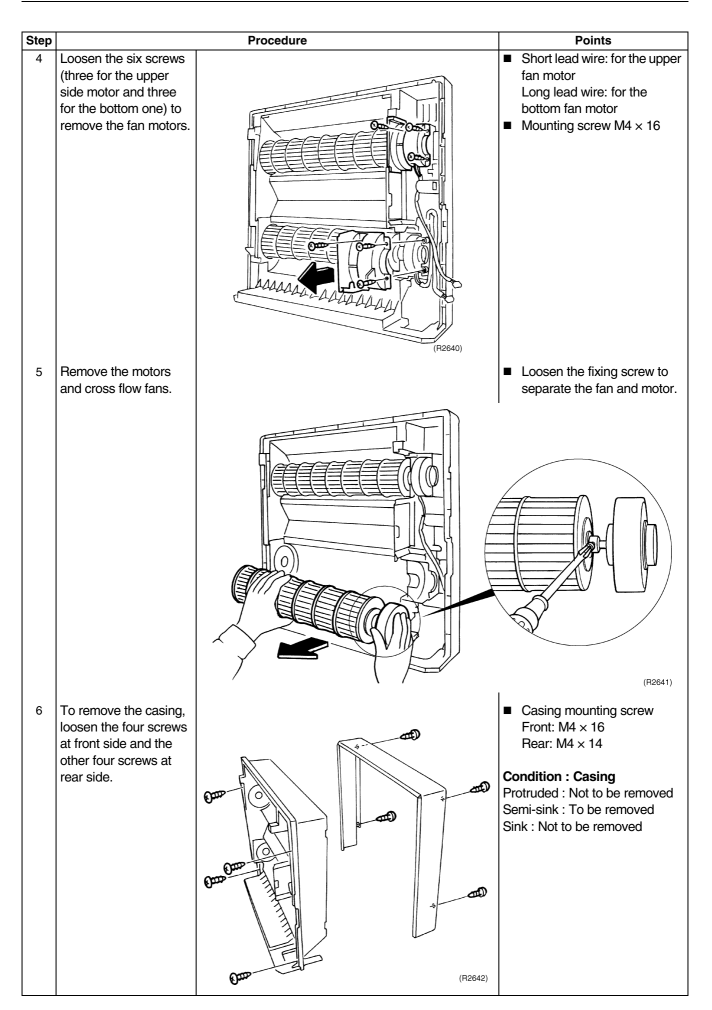




1.6 Removal of the Fan Rotor / Fan Motor

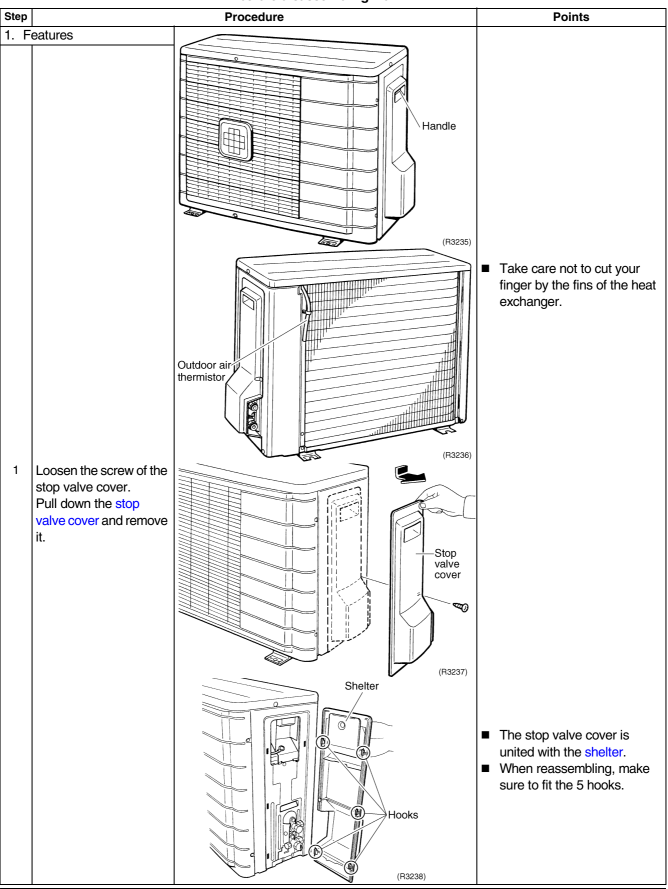
Procedure

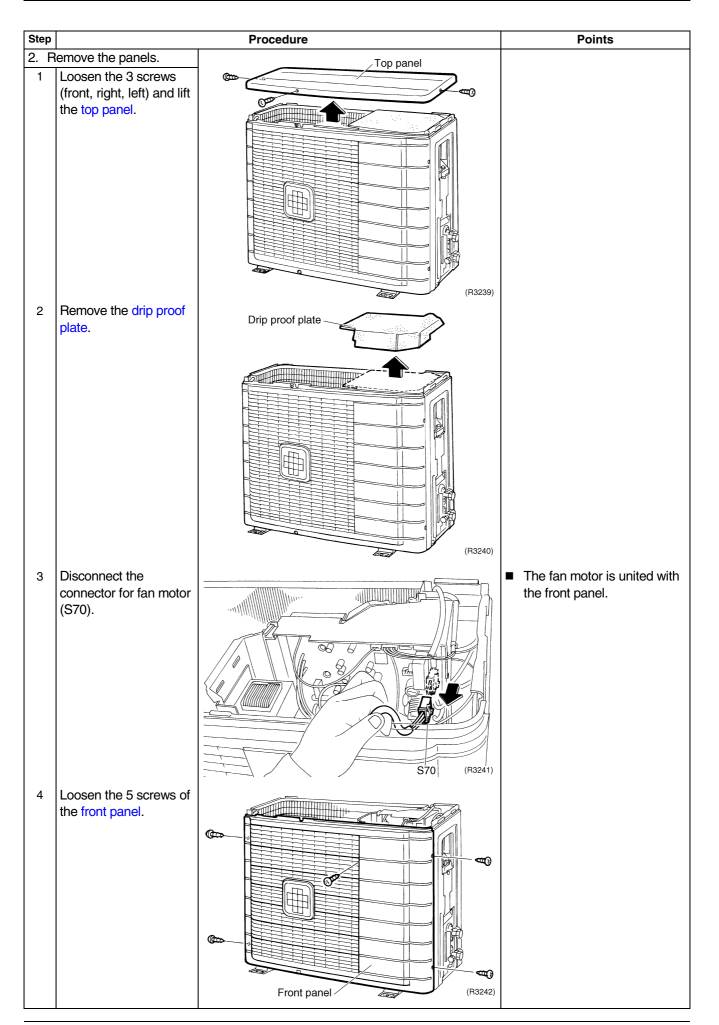




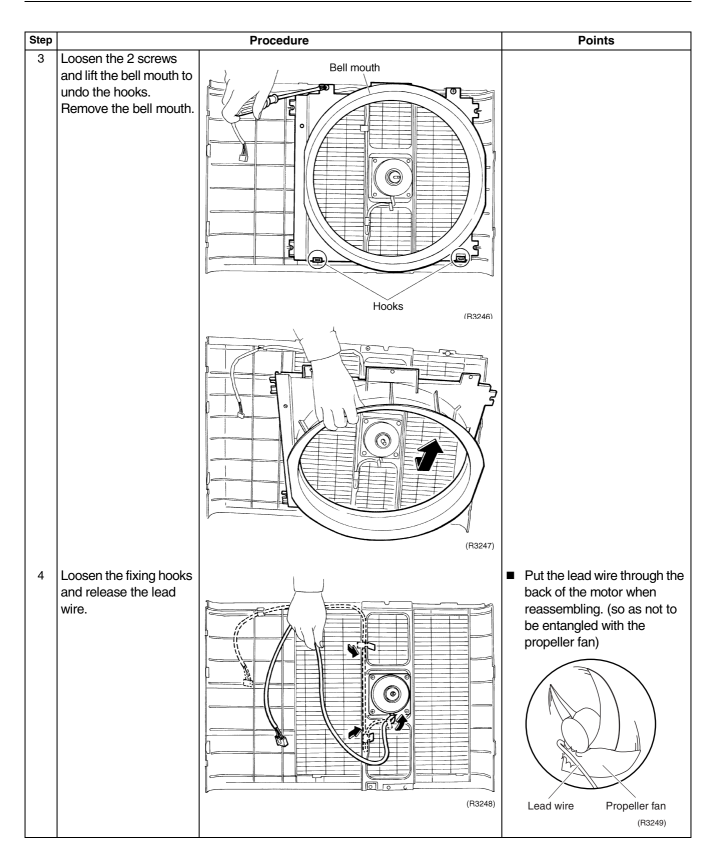
2. Outdoor Unit2.1 Removal of Panels and Fan Motor

Procedure

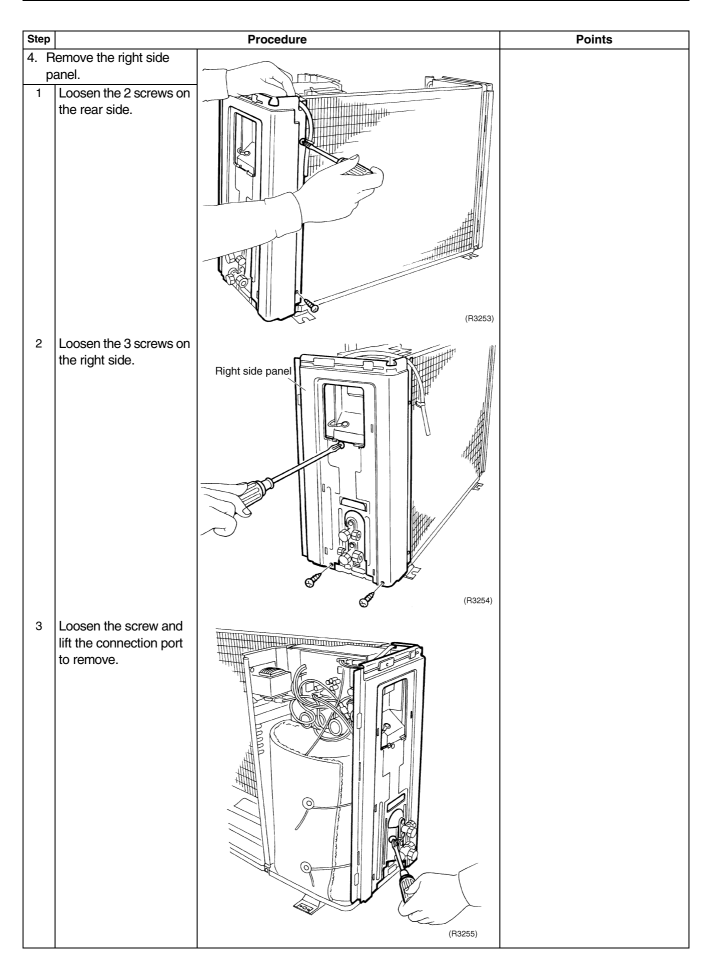




| Step | | Procedure | Points |
|------|--|-----------------------|---|
| 5 | Undo the hooks. Pull and remove the front panel. | Hooks (B3243) | The front panel has 4 hooks. The fan motor is united with the front panel. |
| 3. R | emove the fan motor. | | The screw has reverse |
| 1 | Unscrew the washer- fitted nut (M10) of the propeller fan with a spanner. | Propeller fan (R3244) | winding. |
| 2 | Remove the propeller fan. | | Align ▼ mark of the propeller fan with D-cut section of the motor shaft when reassembling. |



| Step | | Procedure | Points |
|------|---------------------------------------|--------------------------------|--------------|
| 5 | Loosen the 4 screws to | | ■ M4×16 |
| | remove the fan motor. | Fan motor (R3250) | DC fan motor |
| 6 | Loosen the 2 screws to | | |
| | remove the fan motor fixing frame. | Fan motor fixing frame (R3251) | |
| | | | |

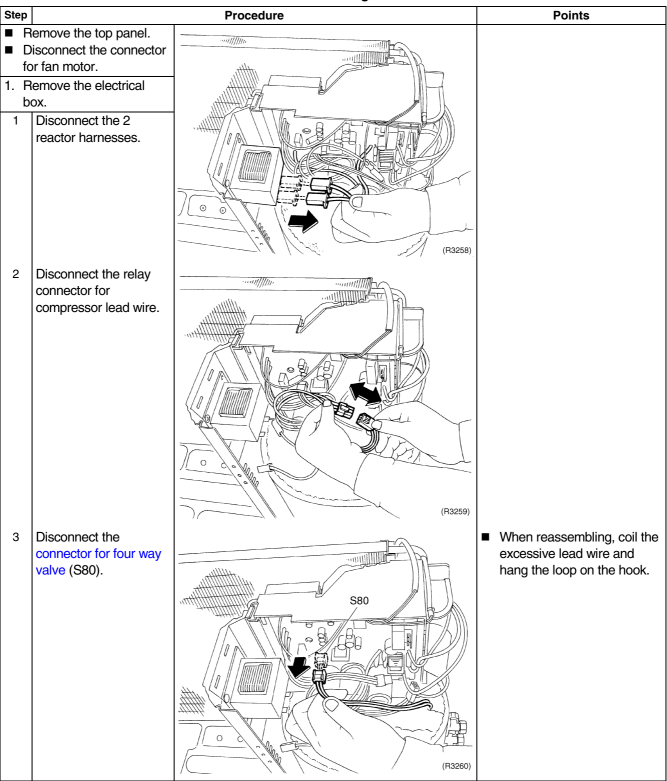


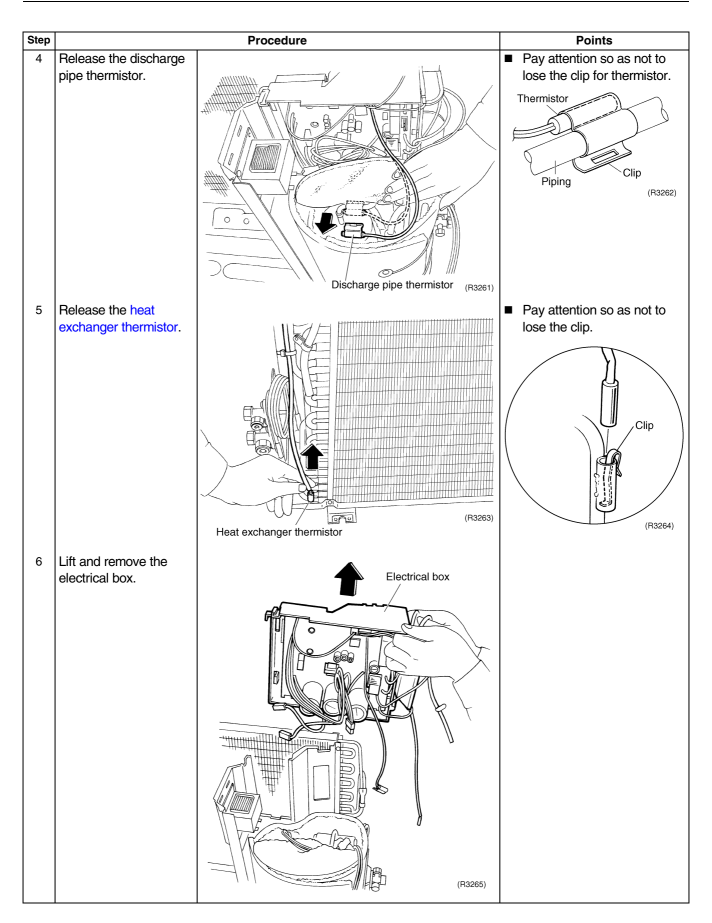
| Step | Procedure | Points |
|------|-----------|---|
| | | When reassembling, make sure to fit the hook. |
| | (R3257) | |

2.2 Removal of Electrical Box



Warning Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.





2.3 Removal of Reactor and Partition Plate

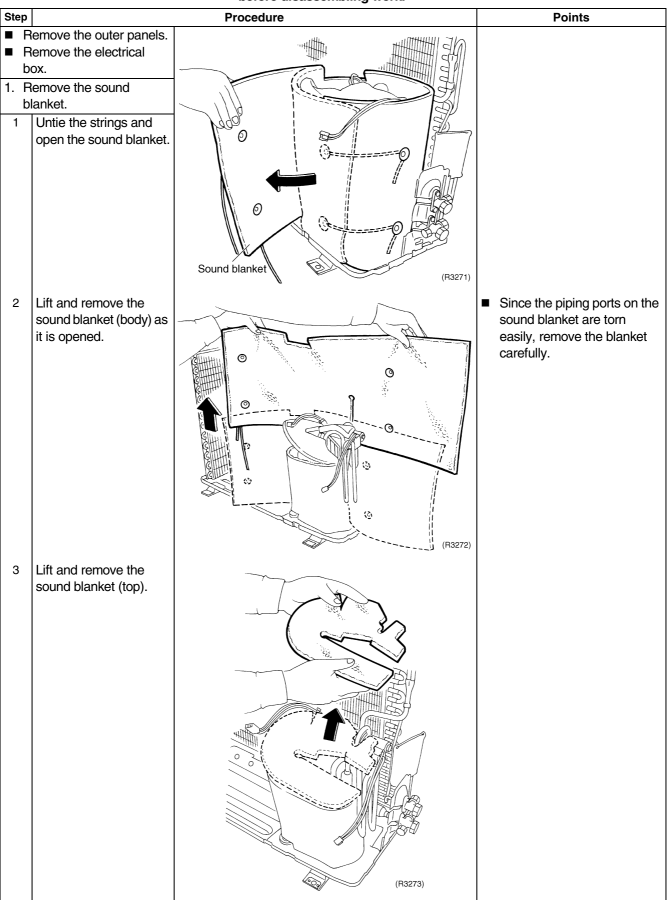


| before disassembling work. | | | |
|---|-----------------|--------|--|
| Step | Procedure | Points | |
| Remove the outer pane Remove the electrical box. 1. Remove the reactor. 1 Loosen the screw. Lift and remove the reactor. | S. Reactor | | |
| | (R3266) | | |
| 2. Remove the partition plate. 1 Loosen the 2 screws. | Partition plate | | |

| Step | | Procedure | Points |
|------|--|--------------|--|
| 2 | The partition plate has a hook on the lower side. Lift and pull the partition plate to remove. | | |
| | | Hook Hook | When reassembling, fit the lower hook into the bottom frame. |

2.4 Removal of Sound Blanket



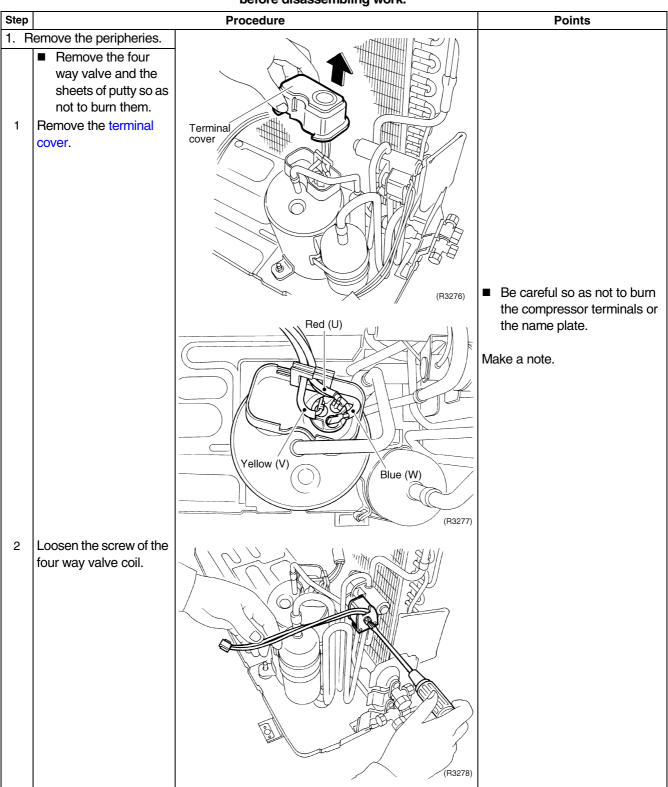


| Step | | Procedure | Points |
|------|---|-----------|---|
| 4 | Pull the sound blanket (inner) out. | | Since the piping ports on the sound blanket are torn easily, remove the blanket carefully. |
| 5 | Pull the sound blanket (bottom) out. | | |

2.5 Removal of Four Way Valve

Procedure

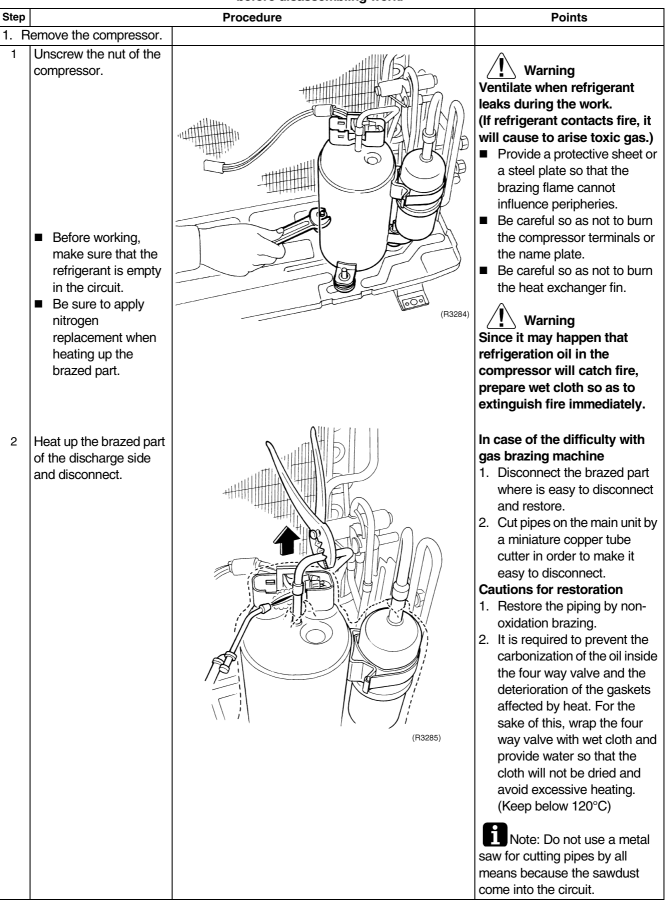
Warning Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.



| Step | | Procedure | Points |
|------|---|--|--|
| 3 | Remove the sheets of putty. Cut the pipe with a tube cutter. | Image: Constrained state Constrained state Image: Constraine state Constrained state | |
| | | Tube cutter | |
| 4 | Heat up the brazed part and withdraw the piping with pliers. | | Provide a protective sheet or a steel plate so that the brazing flame cannot influence peripheries. Be careful so as not to break the pipes by pressing it excessively by pliers when withdrawing it. |

2.6 Removal of Compressor

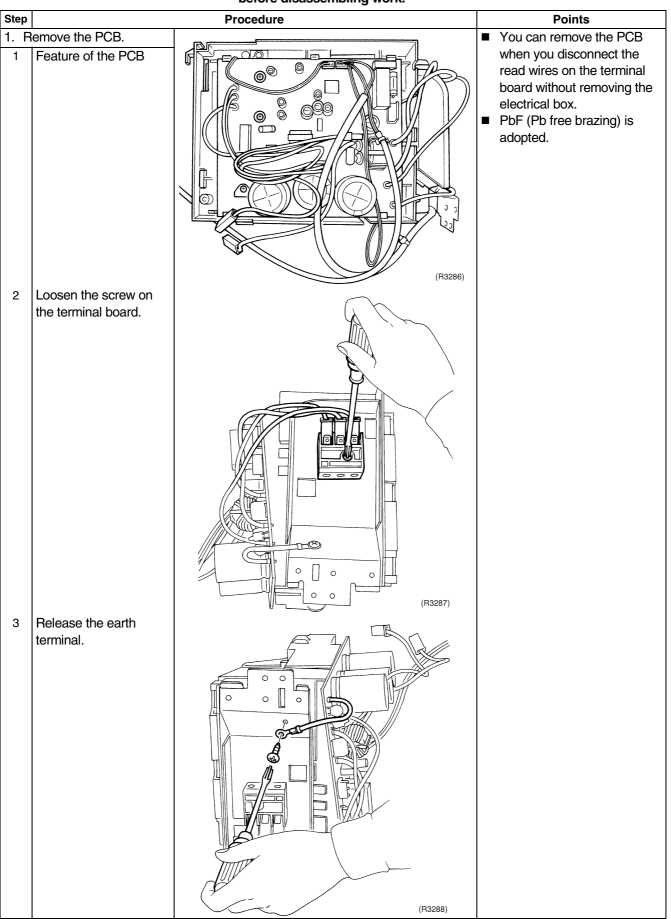
Procedure



| Step | | Procedure | Points |
|------|---|-----------|--------|
| 3 | Heat up the brazed part of the suction side and disconnect. | | |
| 4 | Lift the compressor up and remove it. | | |

2.7 Removal of PCB

Procedure



| Step | | Procedure | Points |
|------|--|-----------|--------|
| 4 | Loosen the 4 screws. | | |
| 5 | Undo the 3 hooks on the upper side. | Hooks | |
| 6 | Lift and pull out the PCB. | | |

| Step | | Procedure | Points |
|------|--|--|-------------------------|
| 7 | Feature of the PCB \$70: fan motor \$80: four way valve \$90: thermistor (outdoor air, heat exchanger, discharge pipe) | PbF (Pb free soldering) S90 Glass fuse 3.15A S70 S70 Glass fuse Glass fuse S80 LED A Varistor (P4591) | See page 15 for detail. |

Part 8 Others

| 1. | Othe | ers | 160 |
|----|------|-------------------------------------|-----|
| | 1.1 | Test Run from the Remote Controller | 160 |
| | 1.2 | Jumper Settings | 161 |

Others Test Run from the Remote Controller

For Heat pump

In cooling mode, select the lowest programmable temperature; in heating mode, select the highest programmable temperature.

- Trial operation may be disabled in either mode depending on the room temperature.
- After trial operation is complete, set the temperature to a normal level.
 (26°C to 28°C in cooling mode, 20°C to 24°C in heating mode)
- For protection, the system disables restart operation for 3 minutes after it is turned off.

For Cooling Only Select the lowest programmable temperature.

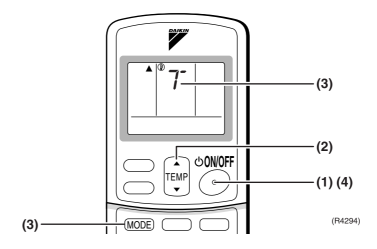
- Trial operation in cooling mode may be disabled depending on the room temperature. Use the remote control for trial operation as described below.
- After trial operation is complete, set the temperature to a normal level (26°C to 28°C).
- For protection, the machine disables restart operation for 3 minutes after it is turned off.

Trial Operation and Testing

- 1. Measure the supply voltage and make sure that it falls in the specified range.
- 2. Trial operation should be carried out in either cooling or heating mode.
- 3. Carry out the test operation in accordance with the Operation Manual to ensure that all functions and parts, such as louver movement, are working properly.
- The air conditioner requires a small amount of power in its standby mode. If the system is not to be used for some time after installation, shut off the circuit breaker to eliminate unnecessary power consumption.
- If the circuit breaker trips to shut off the power to the air conditioner, the system will restore the original operation mode when the circuit breaker is opened again.

Trial operation from Remote Controller

- (1) Press ON/OFF button to turn on the system.
- (2) Simultaneously press center of TEMP button and MODE buttons.
- (3) Press MODE button twice.
- ("7" will appear on the display to indicate that Trial Operation mode is selected.)
- (4) Trial run mode terminates in approx. 30 minutes and switches into normal mode. To quit a trial operation, press ON/OFF button.



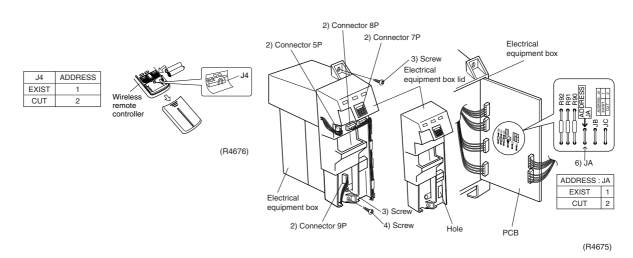
1.2 Jumper Settings

1.2.1 When Two Units are Installed in One Room

When two indoor units are installed in one room, the two wireless remote controllers can be set for different addresses.

How to set the different addresses

- Control PCB of the indoor unit
- 1) Open the front grille, remove the four screws and dismount the front panel.
- 2) Remove connectors 5P, 7P, 8P and 9P on the lid of electrical equipment box and then remove the lead cord from claw on the lid.
- 3) Remove two screws and remove the electrical equipment.
- 4) Remove one screw and open the electrical equipment box lid.
- 5) Pull out the PCB from the electrical equipment box.
- 6) Cut the jumper JA.
- 7) Close the electrical equipment box lid and fix it with the screw removed in Step 4).
- 8) Insert the electrical equipment box into the main unit and fix it with two screws removed in Step 3).
- 9) Connect the four connectors and hook on the claw as the manner of the lead cord.
- 10)Pull out the remote controller cable with connecting cable from the indoor unit.
- Wireless remote controller
- (1) Slide the front cover and take it off.
- (2) Cut the address jumper J4.



1.2.2 Jumper Setting

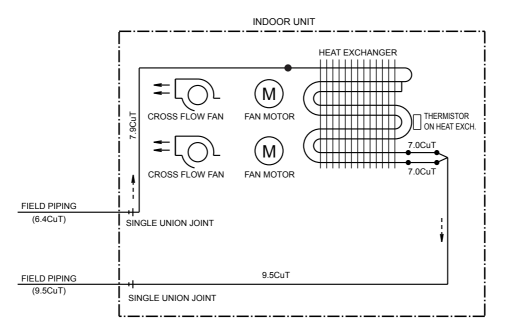
| Jumper (On indoor control PCB) | Function | When connected (factory set) | When cut |
|-----------------------------------|---|---|---|
| JC | Power failure recovery function | Auto-restart | Unit does not resume operation after recovering from a power failure. Timer ON-OFF settings are cleared. |
| JB | Fan speed setting when compressor is OFF on thermostat. | Fan speed setting ; Remote controller setting | Fan rpm is set to "0" <fan stop=""></fan> |

Part 9 Appendix

| Piping Diagrams | 164 |
|-------------------|--|
| | |
| | |
| | |
| 2.1 Indoor Units | |
| 2.2 Outdoor Units | |
| | 1.1 Indoor Units 1.2 Outdoor Units Wiring Diagrams 2.1 Indoor Units |

Piping Diagrams Indoor Units

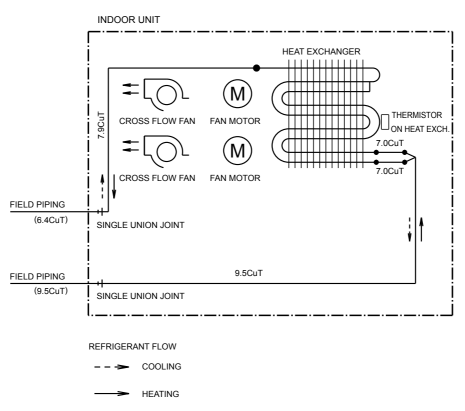
FVKS25/35BVMB, FVKS25/35BAVMB



REFRIGERANT FLOW

4D050798

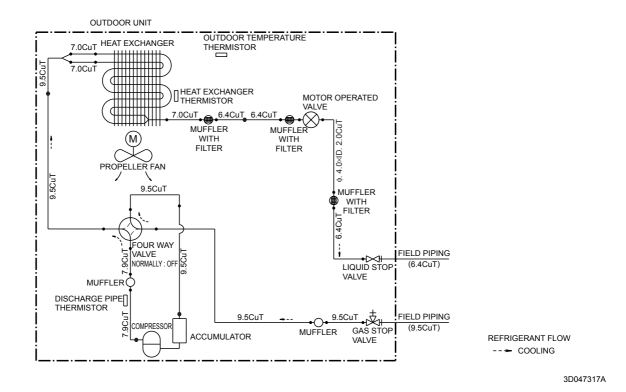
FVXS25/35BVMB, FVXS25/35BAVMB



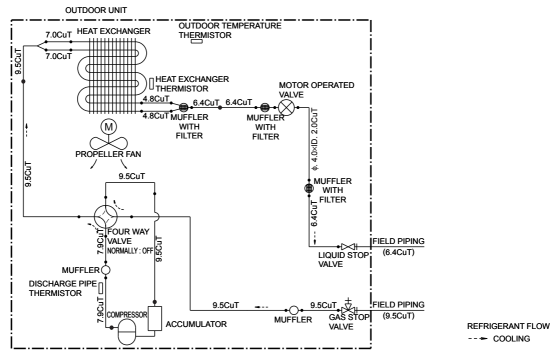
4D034714C

1.2 Outdoor Units 1.2.1 Cooling Only

RKS25DVMB, RKS25D2VMB, RKS25D3VMB



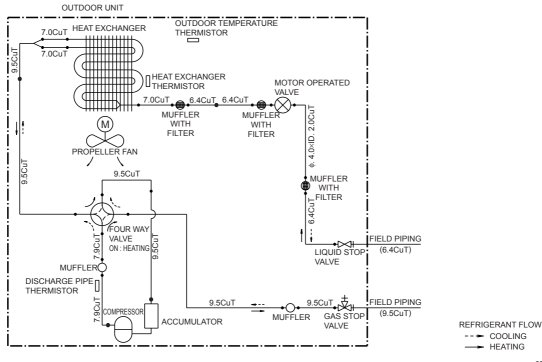
RKS35DVMB, RKS35D2VMB, RKS35D3VMB



3D047318A

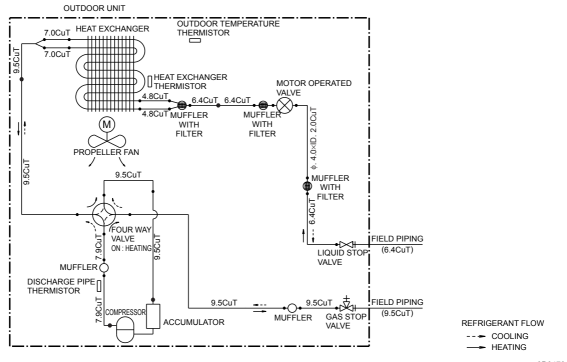
1.2.2 Heat Pump

RXS25DVMB, RXS25D2VMB, RXS25D3VMB



3D047315A

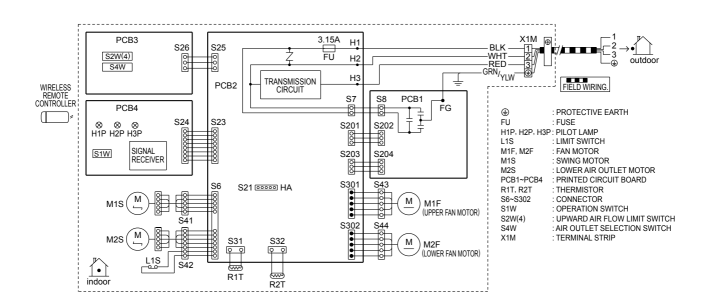
RXS35DVMB, RXS35D2VMB, RXS35D3VMB



3D047316A

2. Wiring Diagrams 2.1 Indoor Units

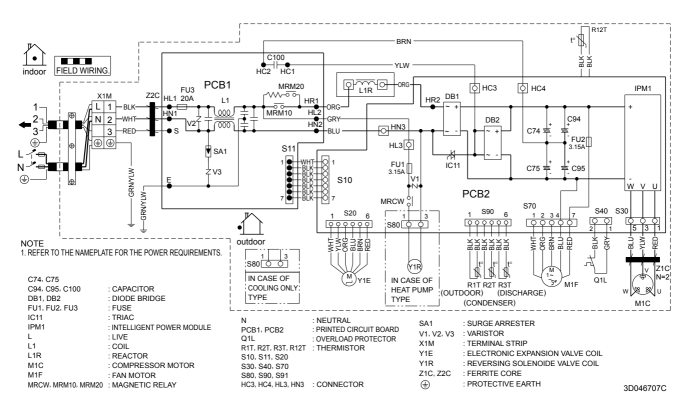
FVKS25/35BVMB, FVXS25/35BVMB, FVKS25/35BAVMB, FVXS25/35BAVMB



3D034713C

2.2 Outdoor Units

RK(X)S25/35DVMB, RK(X)S25/35D2VMB, RK(X)S25/35D3VMB



Index

Numerics

| 00 | .83 |
|------------------|-----|
| 3-minute standby | .37 |

A

| 84 |
|-----|
| 85 |
| 87 |
| 61 |
| 126 |
| 22 |
| 21 |
| 29 |
| 80 |
| 59 |
| 24 |
| 161 |
| 30 |
| 20 |
| |

В

| bell mouth142 |
|---------------|
|---------------|

С

| • | |
|---|-----|
| C4 | 89 |
| С7 | 90 |
| C9 | |
| care and cleaning | |
| check | |
| discharge pressure check | 121 |
| electronic expansion valve check | |
| fan motor connector output check | |
| four way valve performance check | |
| installation condition check | |
| inverter units refrigerant system check | |
| limit switch continuity check | |
| outdoor unit fan system check | |
| | |
| power supply waveforms check | |
| power transistor check thermistor resistance check | |
| | |
| turning speed pulse input on the outdoor u | |
| check | |
| check No.01 | |
| check No.02 | |
| check No.03 | |
| check No.04 | - |
| check No.05 | |
| check No.06 | 120 |
| check No.07 | 121 |
| check No.08 | 121 |
| check No.09 | 122 |
| check No.10 | 122 |
| check No.11 | 122 |
| check No.13 | 123 |
| check No.15 | 123 |

| compressor | 154 |
|--------------------------------------|---------|
| compressor lock | 95 |
| compressor overload | |
| compressor protection function | 37 |
| compressor system sensor abnormality | 103 |
| connectors | 12, 14 |
| control PCB (indoor unit) | 13, 133 |
| control PCB (outdoor unit) | 15 |

D

| — | |
|---|---------|
| DC fan lock | 96 |
| DC voltage / current sensor abnormality | 105 |
| defrost control | 41 |
| diagnosis mode | 81 |
| discharge pipe | 43 |
| discharge pipe control | |
| discharge pipe temperature control | 44, 100 |
| discharge pipe thermistor 31, 32, 43, 1 | 07, 147 |
| discharge pressure check | 121 |
| display PCB | 13, 133 |
| drip proof plate | |
| | |

Е

| — | |
|------------------------------------|----------|
| E1 | 93 |
| E5 | |
| E6 | |
| E7 | |
| E8 | |
| EA | |
| electrical box | 130, 146 |
| electrical box temperature rise | 108 |
| electronic expansion valve check | |
| electronic expansion valve control | |
| error codes | |
| 00 | 83 |
| A1 | 84 |
| A5 | 85 |
| A6 | 87 |
| C4 | 89 |
| C7 | 90 |
| C9 | 89 |
| E1 | 93 |
| E5 | |
| E6 | 95 |
| E7 | |
| E8 | |
| EA | |
| F3 | 100 |
| F6 | 101 |
| Но | 103 |
| H6 | 104 |
| Н8 | 105 |
| Н9 | 106 |
| J3 | 106 |
| J6 | 106 |
| | |

| L3 | |
|-----------------------------|--|
| L4 | |
| L5 | |
| P4 | |
| U0 | |
| U2 | |
| U4 | |
| UA | |
| error codes and description | |

F

| F3 | 100 |
|---|------------|
| F6 | 101 |
| facility setting jumper | 14, 47 |
| fan control | |
| fan motor137 | , 139, 143 |
| fan motor (DC motor) or related abnormality | y87 |
| fan motor connector output check | 117 |
| fan motor fixing frame | 143 |
| fan motor, connector | 140 |
| fan rotor | 137 |
| fan speed control | 22 |
| fan speed setting | 161 |
| filter PCB | |
| flap control | 20 |
| forced operation mode | 46 |
| four way valve | |
| four way valve abnormality | |
| four way valve operation compensation | |
| four way valve performance check | |
| four way valve switching | |
| four way valve, connector | |
| freeze-up protection control | |
| frequency control | |
| frequency principle | |
| front panel | |
| FU | |
| FU1 | 14 |
| FU2 | |
| FU3 | 14 |
| function of thermistor | |
| functions | |
| fuse | 14 |
| | |

Н

| H0 H6 H8 H9 Hall IC HC3 HC4 heat exchanger heat exchanger thermistor heating peak-cut control high pressure control in cooling HL3 | |
|---|---------------|
| high pressure control in cooling | 101 |
| HN3 | 14 |
| HOME LEAVE operation horizontal blade | 27, 65 129 |
| | |

I

| - | |
|--------------------------------------|---------|
| indoor heat exchanger thermistor | |
| indoor unit PCB abnormality | |
| input current control | |
| input over current detection | |
| installation condition check | 121 |
| instruction | 51 |
| insufficient gas | 114 |
| insufficient gas control | 45 |
| inverter features | |
| inverter POWERFUL operation | |
| inverter principle | |
| inverter units refrigerant system ch | eck 122 |
| | |

J

| JЗ | | 106 |
|-----|--------------|------|
| J4 | | 161 |
| | | |
| J8 | | . 14 |
| JB | | 161 |
| JC | | 161 |
| jum | per settings | 161 |

L

| L3 | 108 |
|--|-----|
| L4 | 110 |
| L5 | 112 |
| LED A | 14 |
| LED11 | 12 |
| LED12 | 12 |
| LED14 | 12 |
| limit switch continuity check | 117 |
| liquid compression protection function 2 | 40 |
| louvres | |
| | |

Μ

| mode hierarchy | 33 |
|-----------------------|----|
| mold proof air filter | 29 |

Ν

| names of parts | 53 |
|----------------|--------|
| night set mode | 26 |

0

| - | |
|------------------------------------|---------------|
| OL activation | |
| ON/OFF button on indoor unit | |
| opening limit | 43 |
| operation lamp | |
| outdoor air temperature thermistor | 107 |
| outdoor heat exchanger thermistor | . 31, 32, 107 |
| outdoor unit fan system check | 122 |
| outdoor unit PCB abnormality | 93 |
| outdoor unit silent operation | 64 |
| output over current detection | 112 |
| over current | . 45, 97, 112 |
| overload | 45, 94 |
| overload protector | |
| over-voltage detection | |
| | |

Ρ

| P4 | |
|---|---------|
| panels | 139 |
| partition plate | 148 |
| PCB | |
| photocatalytic deodorizing filter | 29 |
| PI control | |
| piping diagrams | 164 |
| position sensor abnormality | |
| power failure recovery function | 161 |
| power supply PCB | 12, 134 |
| power supply waveforms check | 122 |
| power transistor check | |
| POWERFUL operation | 28, 63 |
| POWERFUL operation mode | |
| preheating operation | |
| preparation before operation | 56 |
| pressure equalization control | 43 |
| printed circuit board (PCB) | |
| control PCB (indoor unit) | |
| control PCB (outdoor unit) | |
| display PCB | |
| filter PCB | |
| power supply PCB | |
| service PCB | |
| signal receiver PCB | |
| printed circuit board connector wiring diagra | |
| problem symptoms and measures | |
| programme dry function | |
| propeller fan | 141 |
| | |

R

| radiation fin temperature rise | 110 |
|--------------------------------|-----|
| radiation fin thermistor | |
| reactor | 148 |
| reactor harnesses | 146 |
| remote controller | 80 |
| room temperature thermistor | 89 |

S

| • | |
|------|--------------|
| S10 | 14 |
| S11 | 14 |
| S20 | 14 |
| S201 | 12 |
| S202 | 12 |
| S203 | 12 |
| S204 | 12 |
| S23 | 12 |
| S24 | 12 |
| S25 | 12 |
| S26 | 12 |
| S30 | 14 |
| S301 | 12 |
| S302 | |
| S31 | 12 |
| S32 | 12 |
| S40 | 14 |
| S6 | 12 |
| S7 | 12 |
| S70 | 14, 140, 158 |
| S8 | 12 |
| | |

| S80 | 14, 146, 158 |
|--------------------------------|--------------|
| S90 | |
| safety precautions | 51 |
| self-diagnosis digital display | 30 |
| sensor malfunction detection | |
| service check function | |
| service PCB | |
| shelter | 139 |
| shutter drive motor | |
| shutter limit switch | 90 |
| signal receiver PCB | 13 |
| signal receiving sign | 29 |
| signal transmission error | |
| sound blanket | |
| specifications | |
| starting operation control | |
| stop valve cover | 139 |
| SW2 | 134 |

Т

| terminal board156 |
|--|
| terminal cover 152 |
| test run 160 |
| thermistor |
| discharge pipe thermistor 31, 32, 43, 107, 147 |
| function |
| heat exchanger thermistor 89, 131, 147 |
| indoor heat exchanger thermistor |
| outdoor air temperature thermistor 107 |
| outdoor heat exchanger thermistor 31, 32, 107 |
| radiation fin thermistor 107 |
| room temperature thermistor |
| thermistor or related abnormality (indoor unit) 89 |
| thermistor or related abnormality (outdoor unit) 106 |
| thermistor resistance check 120 |
| thermostat control |
| TIMER operation |
| top panel 140 |
| troubleshooting |
| turning speed pulse input on the outdoor unit PCB |
| check 123 |

U

| U0 | 114 |
|---------------------|-----|
| U2 | 116 |
| U4 | |
| UA | |
| unspecified voltage | |

V

| — | |
|----------------------------|-------|
| V1 1 | 2, 14 |
| V2 | 14 |
| V3 | 14 |
| varistor | |
| voltage detection function | |
| • | |

W

| wiring diagrams | | 167 |
|-----------------|--|-----|
|-----------------|--|-----|

Drawings & Flow Charts

A

| air flow selection | 21 |
|----------------------------|----|
| ARC433A | 80 |
| automatic air flow control | 22 |
| automatic operation | 24 |
| auto-swing | 20 |

С

| compressor lock | 95 |
|--------------------------------------|----|
| compressor protection function | |
| compressor system sensor abnormality | |
| control PCB (indoor unit) | |
| control PCB (outdoor unit) | |

D

| DC fan lock | 96 |
|---|-----|
| DC voltage / current sensor abnormality | 105 |
| defrost control | 41 |
| diagnosis mode | 81 |
| discharge pipe control | 37 |
| discharge pipe temperature control | 100 |
| discharge pressure check | 121 |
| display PCB | 13 |

Е

| electrical box temperature rise | 108 |
|------------------------------------|-----|
| electronic expansion valve check | 118 |
| electronic expansion valve control | 42 |

F

| facility setting jumper | 47 |
|---|-----|
| fan motor (DC motor) or related abnormality | 87 |
| fan motor connector output check | 117 |
| filter PCB | 15 |
| four way valve abnormality | |
| four way valve performance check | 119 |
| freeze-up protection control | |
| freeze-up protection control or | |
| high pressure control | 85 |
| frequency control | 34 |
| frequency principle | 18 |
| function of thermistor | |
| cooling only model | 32 |
| heat pump model | |
| | |

Н

| heating peak-cut control | |
|----------------------------------|-----|
| high pressure control in cooling | 101 |
| HOME LEAVE operation | |

I

| indoor unit PCB abnormality | |
|------------------------------|--|
| input current control | |
| input over current detection | |
| installation condition check | |
| | |

| insufficient gas114insufficient gas control45inverter features19inverter POWERFUL operation28inverter units refrigerant system check122 |
|---|
| J jumper settings |
| L limit switch continuity check |
| M mode hierarchy |

Ν

| night set mode | 26 |
|----------------|--------|

0

| OL activation (compressor overload) | 94 |
|-------------------------------------|-----|
| ON/OFF button on indoor unit | 29 |
| outdoor unit fan system check | |
| outdoor unit PCB abnormality | 93 |
| output over current detection | 112 |
| over-voltage detection | 116 |

Ρ

| piping diagrams | |
|------------------------------|-----|
| FVKS25/35BAVMB | 164 |
| FVKS25/35BVMB | 164 |
| FVXS25/35BAVMB | 164 |
| FVXS25/35BVMB | 164 |
| RKS25D2VMB | 165 |
| RKS25D3VMB | 165 |
| RKS25DVMB | 165 |
| RKS35D2VMB | 165 |
| RKS35D3VMB | 165 |
| RKS35DVMB | 165 |
| RXS25D2VMB | 166 |
| RXS25D3VMB | 166 |
| RXS25DVMB | 166 |
| RXS35D2VMB | 166 |
| RXS35D3VMB | 166 |
| RXS35DVMB | 166 |
| position sensor abnormality | 104 |
| power supply PCB | 12 |
| power supply waveforms check | |
| POWERFUL operation | |
| programme dry function | 23 |
| | |

R

| radiation fin temperature | e rise | 110 |
|---------------------------|--------|-----|
| remote controller | | |

S

| service check function80 | 0 |
|--|---|
| shutter drive motor | |
| / shutter limit switch abnormality90 | 0 |
| signal receiver PCB13 | 3 |
| signal transmission error (between indoor and outdoo | r |
| units)9 | 1 |
| | |

Т

| target discharge pipe temperature control44 |
|---|
| thermistor or related abnormality (indoor unit)89 |
| thermistor or related abnormality (outdoor unit)106 |
| thermistor resistance check120 |
| thermostat control25 |
| trial operation from remote controller160 |
| turning speed pulse input on the outdoor unit PCB |
| check123 |

U

| unspecified voltage (between indoor and outdoor |
|---|
| units)92 |

W

| wiring diagrams | |
|------------------|-----|
| FVKS25/35BAVMB | 167 |
| FVKS25/35BVMB | 167 |
| FVXS25/35BAVMB | 167 |
| FVXS25/35BVMB | 167 |
| RK(X)S25/35D2VMB | 167 |
| RK(X)S25/35D3VMB | 167 |
| RK(X)S25/35DVMB | 167 |



- Ask a qualified installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a qualified installer or contractor to install those parts and accessories. Use of unauthorized parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Read the User's Manual carefully before using this product. The User's Manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

For any inquiries, contact your local distributor.

Cautions on product corrosion

- Air conditioners should not be installed in areas where corrosive gases, such as acid gas or alkaline gas, are produced.
 If the outdoor unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided and choose an
- outdoor unit with anti-corrosion treatment.



The air conditioners manufactured by Daikin Industries have received **ISO 9001** certification for quality assurance.

Certificate Number. JMI-0107 JQA-0495 JQA-1452



All Daikin Industries locations and subsidiaries in Japan have received environmental management system standard ISO 14001 certification.

Daikin Industries, Ltd. Domestic Group Certificate Number. EC99J2044

About ISO 14001

ISO 14001 is the standard defined by the International Organization for Standardization (ISO) relating to environmental management systems. Our group has been acknowledged by an internationally accredited compliance organisation as having an appropriate programme of environmental protection procedures and activities to meet the requirements of ISO 14001.

Dealer

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