

Service Manual

Inverter Pair Duct Connected Type CA-Series EA-Series









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

Inverter Pair Duct Connected Type CA-Series EA-Series

●Cooling Only		
Indoor Unit		
FDKS25CAVMB FDKS35CAVMB	FDKS25EAVMB FDKS35EAVMB	
Outdoor Unit		
RKS25E2V1B RKS35E2V1B	RKS25G2V1B RKS35G2V1B	RKS25G2V1B9 RKS35G2V1B9
●Heat Pump		
Heat PumpIndoor Unit		
•	FDXS25EAVMB FDXS35EAVMB	
Indoor Unit FDXS25CAVMB		
Indoor Unit FDXS25CAVMB FDXS35CAVMB		RXS25G2V1B9 RXS35G2V1B9

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Introduction Safety Cautions

Cautions and Warnings

- Be sure to read the following safety cautions before conducting repair work.
- The caution items are classified into " <u>Number Number 2007</u>, <u>Number 2007, <u>Number 2007</u>, <u>Number 2007, <u>Number 2007</u>, <u>Number 2007</u>, <u>Number 2007</u>, <u>Number 2007</u>, <u>Number 2007, <u>Number 2007</u>, <u>Number 2007</u>, <u>Number 2007, <u>Number 2007</u>, <u>Number 2007</u>, <u>Number 2007</u>, <u>Number 2007, <u>Number 2007</u>, <u>Number 2007</u>, <u>Number 2007, <u>Number 2007</u>, <u>Number 2007</u>, <u>Number 2007, <u>Number 2007</u>, <u>Number 2007</u>, <u></u></u></u></u></u></u></u></u>
- About the pictograms
 - \wedge This symbol indicates the item for which caution must be exercised.
 - The pictogram shows the item to which attention must be paid.
 - This symbol indicates the prohibited action.
 - The prohibited item or action is shown in the illustration or near the symbol.
- This symbol indicates the action that must be taken, or the instruction. The instruction is shown in the illustration 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 Cautions Regarding Safety of Workers

Varning	
Be sure to disconnect the power cable plug from the plug socket before disassembling the equipment for repair. Working on the equipment that is connected to the power supply may cause an electrical shock. 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.	0:5
If the refrigerant gas is discharged during the repair work, do not touch the discharged refrigerant gas. The refrigerant gas may cause frostbite.	\bigcirc
When disconnecting the suction or discharge pipe of the compressor at the welded section, evacuate 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 may cause injury.	0
If the refrigerant gas leaks during the repair work, ventilate the area. The refrigerant gas may 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 may cause an electrical shock.	A
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 may cause an electrical shock or fire.	\bigcirc

Varning	
Be sure to wear a safety helmet, gloves, and a safety belt when working at a high place (more than 2 m). Insufficient safety measures may cause a fall accident.	\bigcirc
In case of R-410A refrigerant models, be sure to use pipes, flare nuts and tools for the exclusive use of the R-410A refrigerant. The use of materials for R-22 refrigerant models may cause a serious accident such as a damage of refrigerant cycle as well as an equipment failure.	\bigcirc
Caution	
Do not repair the electrical components with wet hands. Working on the equipment with wet hands may cause an electrical shock.	(PPD)
Do not clean the air conditioner by splashing water. Washing the unit with water may cause an electrical shock.	
Be sure to provide the grounding when repairing the equipment in a humid or wet place, to avoid electrical shocks.	ļ
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.	
Be sure to conduct repair work with appropriate tools. The use of inappropriate tools may cause injury.	0
Be sure to check that the refrigerating cycle section has cooled down enough before conducting repair work. Working on the unit when the refrigerating cycle section is hot may cause burns.	0
Use the welder in a well-ventilated place. Using the welder in an enclosed room may cause oxygen deficiency.	0

1.1.2 Cautions Regarding Safety of Users

Varning	
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 may cause an electrical shock, excessive heat generation or fire.	9
If the power cable and lead wires have scratches or deteriorated, be sure to replace them. Damaged cable and wires may cause an electrical shock, excessive heat generation or fire.	
Do not use a joined power cable or extension cable, or share the same power outlet with other electrical appliances, since it may cause an electrical shock, excessive heat generation or fire.	\bigcirc
Be sure to use an exclusive power circuit for the equipment, and follow the local 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 may cause an electrical shock or fire.	
Be sure to use the specified cable for wiring 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 may cause excessive heat generation or fire.	
When wiring 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 may cause an electrical shock, excessive heat generation or fire.	
Do not damage or modify the power cable. Damaged or modified power cable may cause an electrical shock or fire. Placing heavy items on the power cable, and heating or pulling the power cable may damage the cable.	\bigcirc
Do not mix air or gas other than the specified refrigerant (R-410A / R-22) in the refrigerant system. If air enters the refrigerating system, an excessively high pressure results, causing equipment damage and injury.	\bigcirc
If the refrigerant gas leaks, be sure to locate the leaking point and repair it before charging the refrigerant. After charging refrigerant, make sure that there is no refrigerant leak. If the leaking point 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 may generate toxic gases when it contacts flames, such as fan and other heaters, stoves and ranges.	9
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 may fall and cause injury.	0

Check to make sure that the power cable plug is not dirty or loose, then insert the plug into a power outlet securely. If the plug has dust or loose connection, it may cause an electrical shock or fire.	
Be sure to install the product correctly by using the provided standard installation frame. Incorrect use of the installation frame and improper installation may cause the equipment to fall, resulting in injury.	For unitary type only
Be sure to install the product securely in the installation frame mounted on the window frame. If the unit is not securely mounted, it may fall and cause injury.	For unitary type only
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.	0

Caution	
Installation of a leakage breaker is necessary in some cases depending on the conditions of the installation site, to prevent electrical shocks.	9
Do not install the equipment in a place where there is a possibility of	
combustible gas leaks. If the combustible gas leaks and remains around the unit, it may cause a fire.	\bigcirc
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 may cause excessive heat generation, fire or an electrical shock.	9
If the installation platform or frame has corroded, replace it. Corroded installation platform or frame may cause the unit to fall, resulting in injury.	9
Check the grounding, and repair it if the equipment is not properly grounded. Improper grounding may cause an electrical shock.	ļ

Caution	
Be sure to measure the insulation resistance after the repair, and make sure that the resistance is 1 $M\Omega$ or higher. Faulty insulation may cause an electrical shock.	0
Be sure to check the drainage of the indoor unit after the repair. Faulty drainage may cause the water to enter the room and wet the furniture and floor.	
Do not tilt the unit when removing it. The water inside the unit may spill and wet the furniture and floor.	\bigcirc
Be sure to install the packing and seal on the installation frame properly. If the packing and seal are not installed properly, water may enter the room and wet the furniture and floor.	For unitary type only

1.2 Used 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:

lcon	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.
	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.	Fund	ctions	2
		Cooling Only	
		Heat Pump	
		····	

Functions 1.1 Cooling Only

Category	Functions	FDKS25/35CAVMB RKS25/35E2V1B	FDKS25/35CAVMB RKS25/35G2V1B	Category	Functions	FDKS25/35CAVMB RKS25/35E2V1B	FDKS25/35CAVMB RKS25/35G2V1B
Basic	Inverter (with Inverter Power Control)	0	0	Health &	Air-Purifying Filter	-	—
Function	Operation Limit for Cooling (°CDB)	-10 ~46 ★	-10 ~46 ★	Clean	Photocatalytic Deodorizing Filter	_	_
	Operation Limit for Heating (°CWB)	—	—		Air-Purifying Filter with Photocatalytic		
	PAM Control	0	0		Deodorizing Function	_	
	Standby Electricity Saving		0		Titanium Apatite Photocatalytic		
Compressor	Oval Scroll Compressor		_		Air-Purifying Filter	_	_
	Swing Compressor	0	0		Air Filter (Prefilter)	0	0
	Rotary Compressor		—		Wipe-Clean Flat Panel	—	—
	Reluctance DC Motor	0	0		Washable Grille	—	—
Comfortable	Power-Airflow Flap	—	—		MOLD PROOF Operation	_	—
Airflow	Power-Airflow Dual Flaps	—	—		Good-Sleep Cooling Operation	_	—
	Power-Airflow Diffuser	_	_	Timer	WEEKLY TIMER Operation	_	—
	Wide-Angle Louvers	_	—		24-Hour ON/OFF TIMER	0	0
	Vertical Auto-Swing (Up and Down)	_	—		NIGHT SET Mode	0	0
	Horizontal Auto-Swing (Right and Left)	_	—	Worry Free	Auto-Restart (after Power Failure)	0	0
	3-D Airflow	_	—	"Reliability & Durability"	Self-Diagnosis (Digital, LED) Display	0	0
Comfort	Auto Fan Speed	0	0	Durability	Wiring Error Check Function	—	—
Control	Indoor Unit Quiet Operation	0	0		Anti-Corrosion Treatment of Outdoor	_	_
	NIGHT QUIET Mode (Automatic)	_	—		Heat Exchanger	0	0
	OUTDOOR UNIT QUIET Operation (Manual)	0	0	Flexibility	Multi-Split / Split Type Compatible Indoor Unit	0	0
	INTELLIGENT EYE Operation				Flexible Voltage Correspondence		—
	Quick Warming Function				High Ceiling Application	-	_
	(Preheating Operation)		_		Chargeless	10 m	10 m
	Hot-Start Function		-		Either Side Drain (Right or Left)		—
	Automatic Defrosting		-		Power Selection		—
Operation	Automatic Operation		-	Remote	5-Rooms Centralized Controller	0	0
	Program Dry Operation	0	0	Control	(Option)	0	
	Fan Only	0	0		Remote Control Adaptor (Normal Open-Pulse Contact) (Option)	0	0
Lifestyle Convenience	New POWERFUL Operation (Non-Inverter)	—	_		Remote Control Adaptor (Normal Open Contact) (Option)	0	0
	Inverter POWERFUL Operation	0	0	4			
	Priority-Room Setting	—			DIII-NET Compatible (Adaptor) (Option)	0	0
	COOL / HEAT Mode Lock	—	—	Remote	Wireless	0	0
	HOME LEAVE Operation	0	0	Controller	Wired (Option)	0	0
	ECONO Operation	—	—				
	Indoor Unit ON/OFF Button	0	0				
	Signal Receiving Sign	0	0				
	R/C with Back Light		_				
	Temperature Display		_				
Mater	O · Holding Functions				Lower limit can be extended to -15°C by		

Note: O: Holding Functions

—: No Functions

★: Lower limit can be extended to −15°C by cutting jumper. (facility use only)

Category	Functions	FDKS25/35EAVMB RKS25/35E2V1B	FDKS25/35EAVMB RKS25/35G2V1B	Category	Functions	FDKS25/35EAVMB RKS25/35E2V1B	FDKS25/35EAVMB RKS25/35G2V1B
Basic	Inverter (with Inverter Power Control)	0	0	Health &	Air-Purifying Filter		
Function	Operation Limit for Cooling (°CDB)	-10 ~46 ★	-10 ~46 ★	Clean	Photocatalytic Deodorizing Filter	_	_
	Operation Limit for Heating (°CWB)	—	—		Air-Purifying Filter with Photocatalytic		
	PAM Control	0	0		Deodorizing Function	_	_
	Standby Electricity Saving	—	0		Titanium Apatite Photocatalytic		
Compressor	Oval Scroll Compressor	—	—		Air-Purifying Filter	_	_
	Swing Compressor	0	0		Air Filter (Prefilter)	0	0
	Rotary Compressor	_	_		Wipe-Clean Flat Panel		—
	Reluctance DC Motor	0	0		Washable Grille		—
Comfortable	Power-Airflow Flap	_	_		MOLD PROOF Operation	_	—
Airflow	Power-Airflow Dual Flaps	—	_		Good-Sleep Cooling Operation	—	—
	Power-Airflow Diffuser	_	_	Timer	WEEKLY TIMER Operation	—	—
	Wide-Angle Louvers		_		24-Hour ON/OFF TIMER	0	0
	Vertical Auto-Swing (Up and Down)		_		NIGHT SET Mode	0	0
	Horizontal Auto-Swing (Right and Left)		—	Worry Free	Auto-Restart (after Power Failure)	0	0
	3-D Airflow	—	_	"Reliability & Durability"	Self-Diagnosis (Digital, LED) Display	0	0
Comfort	Auto Fan Speed		0		Wiring Error Check Function	—	—
Control	Indoor Unit Quiet Operation		0		Anti-Corrosion Treatment of Outdoor	0	0
	NIGHT QUIET Mode (Automatic)	—	—		Heat Exchanger	0	0
	OUTDOOR UNIT QUIET Operation (Manual)	0	0	Flexibility	Multi-Split / Split Type Compatible Indoor Unit	0	0
	INTELLIGENT EYE Operation		—		Flexible Voltage Correspondence	—	—
	Quick Warming Function				High Ceiling Application	—	—
	(Preheating Operation)				Chargeless	10 m	10 m
	Hot-Start Function	—	—		Either Side Drain (Right or Left)	—	—
	Automatic Defrosting	_	_		Power Selection	—	—
Operation	Automatic Operation	—	—	Remote	5-Rooms Centralized Controller	0	0
	Program Dry Operation	0	0	Control	(Option)	Ŭ	Ŭ
	Fan Only	0	0		Remote Control Adaptor (Normal Open-Pulse Contact) (Option)	0	0
Lifestyle Convenience	New POWERFUL Operation (Non-Inverter)	_	_		Remote Control Adaptor (Normal Open Contact) (Option)	0	0
	Inverter POWERFUL Operation	0	0	4			
	Priority-Room Setting	—			DIII-NET Compatible (Adaptor) (Option)	0	0
	COOL / HEAT Mode Lock	—		Remote Controller	Wireless	0	0
	HOME LEAVE Operation	0	0	Controllor	Wired (Option)	0	0
	ECONO Operation	-	-				
	Indoor Unit ON/OFF Button	0	0				
	Signal Receiving Sign	0	0				
	R/C with Back Light		<u> </u>				
	Temperature Display	—	—				

Note: O : Holding Functions

- : No Functions

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

	Functions	FDKS25/35EAVMB RKS25/35G2V1B9	Category	Functions	FDKS25/35EAVMB RKS25/35G2V1B9
Basic Function	Inverter (with Inverter Power Control)	0	Health & Clean	Air-Purifying Filter	—
	Operation Limit for Cooling (°CDB)	-10 ~46 ★	Clean	Photocatalytic Deodorizing Filter	_
	Operation Limit for Heating (°CWB)	—		Air-Purifying Filter with Photocatalytic	
	PAM Control	0		Deodorizing Function	_
	Standby Electricity Saving	0		Titanium Apatite Photocatalytic	
Compressor	Oval Scroll Compressor	—		Air-Purifying Filter	_
	Swing Compressor	0		Air Filter (Prefilter)	0
	Rotary Compressor	—		Wipe-Clean Flat Panel	—
	Reluctance DC Motor	0		Washable Grille	—
Comfortable	Power-Airflow Flap	—		MOLD PROOF Operation	—
Airflow	Power-Airflow Dual Flaps	—		Good-Sleep Cooling Operation	—
	Power-Airflow Diffuser	—	Timer	WEEKLY TIMER Operation	—
	Wide-Angle Louvers Vertical Auto-Swing (Up and Down)		-	24-Hour ON/OFF TIMER	0
				NIGHT SET Mode	0
	Horizontal Auto-Swing (Right and Left)	—	Worry Free	Auto-Restart (after Power Failure)	0
	3-D Airflow	—	"Reliability & Durability"	Self-Diagnosis (Digital, LED) Display	0
Comfort	Auto Fan Speed]	Wiring Error Check Function	_
Control	Indoor Unit Quiet Operation			Anti-Corrosion Treatment of Outdoor Heat	0
	NIGHT QUIET Mode (Automatic)	—		Exchanger	Ŭ
	OUTDOOR UNIT QUIET Operation (Manual)	0	Flexibility	Multi-Split / Split Type Compatible Indoor Unit	0
	INTELLIGENT EYE Operation			Flexible Voltage Correspondence	—
	Quick Warming Function			High Ceiling Application	—
	(Preheating Operation)			Chargeless	10 m
	Hot-Start Function	_		Either Side Drain (Right or Left)	—
	Automatic Defrosting	_		Power Selection	—
Operation	Automatic Operation	_	Remote	5-Rooms Centralized Controller (Option)	0
	Program Dry Operation Fan Only	0	Control	Remote Control Adaptor (Normal Open-Pulse Contact) (Option)	0
Lifestyle Convenience	New POWERFUL Operation (Non-Inverter)	—		Remote Control Adaptor (Normal Open Contact) (Option)	0
	Inverter POWERFUL Operation	0	1	DIII-NET Compatible (Adaptor) (Option)	0
	Priority-Room Setting	—	Remote	Wireless	0
	COOL / HEAT Mode Lock	—	Controller	Wired (Option)	0
	HOME LEAVE Operation	0			
	ECONO Operation	—			1
	Indoor Unit ON/OFF Button	0			1
	Signal Receiving Sign	0			1
	R/C with Back Light	—			
	Temperature Display				

Note: O : Holding Functions

- : No Functions

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

1.2 Heat Pump

Category	Functions	FDXS25/35CAVMB RXS25/35E2V1B	FDXS25/35CAVMB RXS25/35G2V1B	Category	Functions	FDXS25/35CAVMB RXS25/35E2V1B	FDXS25/35CAVMB RXS25/35G2V1B
Basic	Inverter (with Inverter Power Control)	0	0	Health &	Air-Purifying Filter		—
Function	Operation Limit for Cooling (°CDB)	−10 ~46	-10 ~46	Clean	Photocatalytic Deodorizing Filter	_	—
	Operation Limit for Heating (°CWB)	-15 ~20	-15 ~20		Air-Purifying Filter with Photocatalytic Deodorizing Function	_	—
	PAM Control	0	0	-	Titanium Apatite Photocatalytic	_	_
	Standby Electricity Saving	—	0		Air-Purifying Filter		
Compressor	Oval Scroll Compressor	—	—		Air Filter (Prefilter)	0	0
	Swing Compressor	0	0		Wipe-Clean Flat Panel	—	—
	Rotary Compressor	—	—		Washable Grille	—	—
	Reluctance DC Motor	0	0		MOLD PROOF Operation	_	—
Comfortable Airflow	Power-Airflow Flap	—	—		Good-Sleep Cooling Operation	—	—
AIMOW	Power-Airflow Dual Flaps	—	—	Timer	WEEKLY TIMER Operation	—	—
	Power-Airflow Diffuser	—	—		24-Hour ON/OFF TIMER	0	0
	Wide-Angle Louvers		—		NIGHT SET Mode	0	0
	Vertical Auto-Swing (Up and Down)	—	—	Worry Free	Auto-Restart (after Power Failure)	0	0
	Horizontal Auto-Swing (Right and Left)	rizontal Auto-Swing (Right and Left) — —		"Reliability & Durability"	Self-Diagnosis (Digital, LED) Display	0	0
	3-D Airflow		_		Wiring Error Check Function	I	—
Comfort	Auto Fan Speed	0	0		Anti-Corrosion Treatment of Outdoor Heat Exchanger	0	0
Control	Indoor Unit Quiet Operation	0	0			0	U
	NIGHT QUIET Mode (Automatic)	_	_	Flexibility	Multi-Split / Split Type Compatible Indoor Unit	0	0
	OUTDOOR UNIT QUIET Operation	0 0			Flexible Voltage Correspondence	—	—
	(Manual)		Ŭ		High Ceiling Application	—	—
	INTELLIGENT EYE Operation		—		Chargeless	10 m	10 m
	Quick Warming Function		0		Either Side Drain (Right or Left)	—	—
	(Preheating Operation)	0	Ŭ		Power Selection	_	—
	Hot-Start Function	0	0	Remote	5-Rooms Centralized Controller	0	0
	Automatic Defrosting	0	0	Control	(Option)	0	Ŭ
Operation	Automatic Operation	0	0		Remote Control Adaptor	0	0
	Program Dry Operation	0	0		(Normal Open-Pulse Contact) (Option))	Ŭ
	Fan Only	0	0		Remote Control Adaptor		
Lifestyle Convenience	New POWERFUL Operation (Non-Inverter)	—	_		(Normal Open Contact) (Option)	0	0
	Inverter POWERFUL Operation	0	0		DIII-NET Compatible (Adaptor) (Option)	0	0
	Priority-Room Setting			Remote	Wireless	0	0
	COOL / HEAT Mode Lock	_	_	Controller	Wired (Option)	0	0
	HOME LEAVE Operation	0	0				
	ECONO Operation	_					
	Indoor Unit ON/OFF Button	0	0				
	Signal Receiving Sign	0	0				
	R/C with Back Light	_	_				
	Temperature Display	—	_				
Note	O : Holding Functions						

Note: O : Holding Functions

-: No Functions

Category	Functions	FDXS25/35EAVMB RXS25/35E2V1B	FDXS25/35EAVMB RXS25/35G2V1B	Category	Functions	FDXS25/35EAVMB RXS25/35E2V1B	FDXS25/35EAVMB RXS25/35G2V1B
Basic	Inverter (with Inverter Power Control)	0	0	Health &	Air-Purifying Filter	—	—
Function	Operation Limit for Cooling (°CDB)		-10 ~46	Clean	Photocatalytic Deodorizing Filter	_	—
	Operation Limit for Heating (°CWB)	-15 ~20	-15 ~20		Air-Purifying Filter with Photocatalytic Deodorizing Function	—	—
	PAM Control	0	0	-	Titanium Apatite Photocatalytic	_	_
	Standby Electricity Saving	—	0	-	Air-Purifying Filter		
Compressor	Oval Scroll Compressor	—	—	-	Air Filter (Prefilter)	0	0
	Swing Compressor	0	0	-	Wipe-Clean Flat Panel	—	—
	Rotary Compressor	—	—	-	Washable Grille	—	—
	Reluctance DC Motor	0	0	-	MOLD PROOF Operation	—	—
Comfortable Airflow	Power-Airflow Flap	—	—		Good-Sleep Cooling Operation	—	—
AIIIIOW	Power-Airflow Dual Flaps	—	—	Timer	WEEKLY TIMER Operation	—	—
	Power-Airflow Diffuser	—	—	-	24-Hour ON/OFF TIMER	0	0
	Wide-Angle Louvers	—	—		NIGHT SET Mode	0	0
	Vertical Auto-Swing (Up and Down)		—	Worry Free "Reliability &	Auto-Restart (after Power Failure)	0	0
	Horizontal Auto-Swing (Right and Left)		—	Durability"	Self-Diagnosis (Digital, LED) Display	0	0
	3-D Airflow		—	-	Wiring Error Check Function	—	—
Comfort	Auto Fan Speed	0	0	-	Anti-Corrosion Treatment of Outdoor	0	0
Control	Indoor Unit Quiet Operation	0	0		Heat Exchanger	_	_
	NIGHT QUIET Mode (Automatic)		_	Flexibility	Multi-Split / Split Type Compatible Indoor Unit	0	0
	OUTDOOR UNIT QUIET Operation	0	0		Flexible Voltage Correspondence		—
	(Manual)			-	High Ceiling Application	—	—
	INTELLIGENT EYE Operation	—	—	-	Chargeless	10 m	10 m
	Quick Warming Function		0		Either Side Drain (Right or Left)		—
	(Preheating Operation)				Power Selection	—	—
	Hot-Start Function Automatic Defrosting	0	0	Remote Control	5-Rooms Centralized Controller (Option)	0	0
Operation	Automatic Operation	0	0		Remote Control Adaptor	~	_
	Program Dry Operation	0	0		(Normal Open-Pulse Contact) (Option)	0	0
	Fan Only	0	0		Develop Operational Antonia trans		
Lifestyle Convenience	New POWERFUL Operation (Non-Inverter)	_	_		Remote Control Adaptor (Normal Open Contact) (Option)	0	0
	Inverter POWERFUL Operation	0	0		DIII-NET Compatible (Adaptor) (Option)	0	0
	Priority-Room Setting	—		Remote	Wireless	0	0
	COOL / HEAT Mode Lock	—	_	Controller	Wired (Option)	0	0
	HOME LEAVE Operation	0	0				
	ECONO Operation	—	—				
	Indoor Unit ON/OFF Button	0	0				
	Signal Receiving Sign	0	0				
	R/C with Back Light	—	—				
	Temperature Display	-	-				

Note: O : Holding Functions

- : No Functions

Category	Functions	FDXS25/35EAVMB RXS25/35G2V1B9	Category	Functions	FDXS25/35EAVMB RXS25/35G2V1B9
Basic Function	Inverter (with Inverter Power Control)	0	Health & Clean	Air-Purifying Filter	—
	Operation Limit for Cooling (°CDB)	-10 ~46	Clean	Photocatalytic Deodorizing Filter	—
	Operation Limit for Heating (°CWB)	-15 ~20		Air-Purifying Filter with Photocatalytic Deodorizing Function	—
	PAM Control	0		Titanium Apatite Photocatalytic	_
	Standby Electricity Saving	0	-	Air-Purifying Filter	
Compressor	Oval Scroll Compressor	—	-	Air Filter (Prefilter)	0
	Swing Compressor	0	-	Wipe-Clean Flat Panel	—
	Rotary Compressor	—	-	Washable Grille	—
	Reluctance DC Motor	0	-	MOLD PROOF Operation	—
Comfortable Airflow	Power-Airflow Flap	—		Good-Sleep Cooling Operation	—
AIMOW	Power-Airflow Dual Flaps	—	Timer	WEEKLY TIMER Operation	—
	Power-Airflow Diffuser			24-Hour ON/OFF TIMER	0
	Wide-Angle Louvers	_		NIGHT SET Mode	0
	Vertical Auto-Swing (Up and Down)	—	Worry Free	Auto-Restart (after Power Failure)	0
	Horizontal Auto-Swing (Right and Left)	_	"Reliability & Durability"	Self-Diagnosis (Digital, LED) Display	0
	3-D Airflow	_	2 01 00 011	Wiring Error Check Function	—
Comfort	Auto Fan Speed			Anti-Corrosion Treatment of Outdoor Heat	~
Control	Indoor Unit Quiet Operation			Exchanger	0
	NIGHT QUIET Mode (Automatic)	—	Flexibility	Multi-Split / Split Type Compatible Indoor Unit	0
	OUTDOOR UNIT QUIET Operation (Manual)	0		Flexible Voltage Correspondence	—
	INTELLIGENT EYE Operation			High Ceiling Application	—
	Quick Warming Function		1	Chargeless	10 m
	(Preheating Operation)	0		Either Side Drain (Right or Left)	_
	Hot-Start Function	0		Power Selection	_
	Automatic Defrosting	0	Remote	5-Rooms Centralized Controller (Option)	0
Operation	Automatic Operation	0	Control	Remote Control Adaptor	_
	Program Dry Operation	0		(Normal Open-Pulse Contact) (Option)	0
	Fan Only	0		Remote Control Adaptor (Normal Open Contact) (Option)	0
Lifestyle Convenience	New POWERFUL Operation (Non-Inverter)			DIII-NET Compatible (Adaptor) (Option)	0
	Inverter POWERFUL Operation	0	Remote	Wireless	0
	Priority-Room Setting	-	Controller	Wired (Option)	0
	COOL / HEAT Mode Lock	—			
	HOME LEAVE Operation	0			1
	ECONO Operation	1			
	Indoor Unit ON/OFF Button	0			
	Signal Receiving Sign	0			
	R/C with Back Light	—			
	Temperature Display	1_			1
1	r · · · · · · · · · · · · · · · · · · ·		1		1

Note: O : Holding Functions

- : No Functions

Part 2 Specifications

1.	Spee	cifications	.9
		Cooling Only	
		Heat Pump	
		•	

Specifications Cooling Only

50 Hz, 230 V

	Indoor Units		FDKS25CAVMB	FDKS35CAVMB
Models	Outdoor Units		RKS25E2V1B	RKS35E2V1B
		kW	2.4 (1.3 ~ 3.0)	3.4 (1.4 ~ 3.8)
			, , , , , , , , , , , , , , , , , , ,	
Сарасиу нате	d (Min. ~ Max.)	Btu/h	8,150 (4,400 ~ 10,200)	11,600 (4,800 ~ 13,000)
Moisture Removal		kcal/h	2,060 (1,110 ~ 2,580)	2,920 (1,200 ~ 3,260)
		L/h	1.2	1.9
Running Curre		A	4.0	5.0
Power Consur Rated (Min. ~	nption Max.)	w	690	1,090
Power Factor	,	%	75.4	95.0
COP (Rated)		W/W	3.48	3.12
	Liquid	mm	¢ 6.4	φ 6.4
Piping	Gas	mm	¢ 9.5	φ 9.5
Connections	Drain	mm	VP20 (O.D. \u03c6 26 / I.D. \u03c6 20)	VP20 (O.D. \u03c6 26 / I.D. \u03c6 20)
Heat Insulation			Both Liquid and Gas Pipes	Both Liquid and Gas Pipes
Max. Interunit		m	20	20
			15	15
	Height Difference	m		-
Chargeless		m	10	10
Amount of Ade Refrigerant	litional Charge of	g/m	20	20
Indoor Units			FDKS25CAVMB	FDKS35CAVMB
External Statio	Pressure	Pa	40	40
		H	9.5 (335)	10.0 (353)
	m³/min	M	8.8 (311)	9.3 (328)
Airflow Rate	(cfm)	L	8.0 (282)	8.5 (300)
	·····	SL	6.7 (237)	7.0 (247)
	Tumo	- SL		
F	Type Mater Output	14/	Sirocco Fan	Sirocco Fan
Fan	Motor Output	W	62	62
Air Direction C	Speed	Steps	5 Steps, Quiet, Auto	5 Steps, Quiet, Auto
Air Direction C			Removable / Washable / Mildew Proof	Removable / Washable / Mildew Proof
Running Curre	nt (Rated)	А	0.47	0.47
Power Consur		Ŵ	100	100
Power Factor	nplion (naleu)	%	92.5	92.5
	Pontrol	70		
Temperature (- r	Microcomputer Control	Microcomputer Control
Dimensions (H		mm	200 × 900 × 620	200 × 900 × 620
•	nensions ($H \times W \times D$)	mm	266 × 1,106 × 751	266 × 1,106 × 751
Weight		kg	25	25
Gross Weight		kg	31	31
Operation Sound	H/M/L/SL	dBA	35 / 33 / 31 / 29	35 / 33 / 31 / 29
Sound Power		dBA	53	53
Outdoor Unit	\$	1	RKS25E2V1B	RKS35E2V1B
Casing Color			Ivory White	Ivory White
J	Туре		Hermetically Sealed Swing Type	Hermetically Sealed Swing Type
Compressor	Model		1YC23NXD	1YC23NXD
	Motor Output	W	600	600
Refrigerant	Туре		FVC50K	FVC50K
Oil	Charge	T L	0.375	0.375
	Type		R-410A	R-410A
Refrigerant	Charge	kg	1.00	1.00
	m³/min	H	33.5 (1,183)	33.5 (1,183)
Airflow Rate	(cfm)	L	23.4 (826)	23.4 (826)
	Туре		Propeller	Propeller
Fan	Motor Output	w	23	23
Running Curre		A	3.51	4.52
•	1 1	Ŵ	590	990
Power Consumption (Rated) Power Factor		%	73.1	990
Starting Current				
Dimensions (H × W × D)		A	4.3	5.5
		mm	550 × 765 × 285	550 × 765 × 285
Packaged Dimensions (H × W × D)		mm	617 × 882 × 363	617 × 882 × 363
Weight		kg	32	32
Gross Weight		kg	38	38
Operation Sound	H/L	dBA	46 / 43	47 / 44
Sound Power	Н	dBA	61	62
Drawing No.	1		3D057663	3D057664
· · · · · · · · · · · · · · · · · · ·		I		

Note:

The data are based on the conditions shown in the table below.

Cooling	Piping Length
Indoor ; 27°CDB / 19°CWB Outdoor : 35°CDB / 24°CWB	7.5 m

Conversion Formulae
$kcal/h = kW \times 860$ Btu/h = kW × 3412 cfm = m ³ /min × 35.3

The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa. Operating sound for under side suction inlet : [operating sound for rear side suction inlet] + 5 dB. However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.

	Indoor Units		FDKS25CAVMB	FDKS35CAVMB
Models	Outdoor Units		RKS25G2V1B	RKS35G2V1B
		kW		
	-1 (N.C N.A)		2.4 (1.3 ~ 3.0)	3.4 (1.4 ~ 3.8)
Сарасну нате	d (Min. ~ Max.)	Btu/h	8,150 (4,400 ~ 10,200)	11,600 (4,800 ~ 13,000)
Moisture Removal		kcal/h	2,060 (1,110 ~ 2,580)	2,920 (1,200 ~ 3,260)
		L/h	1.2	1.9
Running Curre		A	4.0	5.0
Power Consul Rated (Min. ~	mption	w	690	1,090
Power Factor	Max.)	%		
			75.4	95.0
COP (Rated)		W/W	3.48	3.12
Pining	Liquid	mm	φ 6.4	φ 6.4
Piping Connections	Gas	mm	φ 9.5	φ 9.5
	Drain	mm	VP20 (O.D. \u03c6 26 / I.D. \u03c6 20)	VP20 (O.D. \u03c6 26 / I.D. \u03c6 20)
Heat Insulatio			Both Liquid and Gas Pipes	Both Liquid and Gas Pipes
Max. Interunit		m	20	20
Max. Interunit	Height Difference	m	15	15
Chargeless		m	10	10
	ditional Charge of	g/m	20	20
Refrigerant		9/111		-
Indoor Units	-	_	FDKS25CAVMB	FDKS35CAVMB
External Statio	Pressure	Pa	40	40
		Н	9.5 (335)	10.0 (353)
Airflow Rate	m³/min	М	8.8 (311)	9.3 (328)
AINOW Hale	(cfm)	L	8.0 (282)	8.5 (300)
		SL	6.7 (237)	7.0 (247)
	Туре		Sirocco Fan	Sirocco Fan
Fan	Motor Output	W	62	62
	Speed	Steps	5 Steps, Quiet, Auto	5 Steps, Quiet, Auto
Air Direction C	Control		-	=
Air Filter			Removable / Washable / Mildew Proof	Removable / Washable / Mildew Proof
Running Curre	ent (Bated)	А	0.47	0.47
	mption (Rated)	W	100	100
Power Factor	inplion (nalod)	%	92.5	92.5
Temperature	Control	70	Microcomputer Control	Microcomputer Control
Dimensions (H		mm	200 × 900 × 620	200 × 900 × 620
			266 × 1,106 × 751	266 × 1,106 × 751
•	d Dimensions (H \times W \times D) mm		200 × 1,100 × 751	25
Weight		kg		
Gross Weight	1	kg	31	31
Operation Sound	H/M/L/SL	dBA	35 / 33 / 31 / 29	35 / 33 / 31 / 29
Sound Power		dBA	53	53
Outdoor Unit	\$	0.0,1	RKS25G2V1B	RKS35G2V1B
Casing Color	•		Ivory White	Ivory White
Cabing Color	Туре		Hermetically Sealed Swing Type	Hermetically Sealed Swing Type
Compressor	Model		1YC23AFXD	1YC23AFXD
Compressor	Motor Output	W	600	600
D ()	Туре	**	FVC50K	FVC50K
Refrigerant Oil		1 1	0.375	0.375
-	Charge Type	L	0.375 R-410A	R-410A
Refrigerant		l in		
	Charge	kg	1.00	1.20
Airflow Rate	m³/min	H	33.5 (1,183)	36.0 (1,272)
	(cfm)	SL	31.4 (1,109)	31.4 (1,109)
Fan	Туре		Propeller	Propeller
	Motor Output	W	50	50
Running Curre	· · ·	A	2.93	4.08
Power Consumption (Rated)		W	532	844
Power Factor		%	78.9	89.9
Starting Curre		A	3.2	4.4
Dimensions (H		mm	550 × 765 × 285	550 × 765 × 285
Packaged Din	nensions ($H \times W \times D$)	mm	612 × 906 × 364	612 × 906 × 364
Weight		kg	34	34
Gross Weight		kg	40	40
Operation	H/SL	dBA	46 / 43	48 / 44
Sound				
Sound Power	Н	dBA	61	63
Drouting No.			3D060038	3D060039
Drawing No.				

Note:

The data are based on the conditions shown in the table below.

Cooling	Piping Length
Indoor ; 27°CDB / 19°CWB Outdoor ; 35°CDB / 24°CWB	5 m

Conversion Formulae	
$\label{eq:kcal/h} \begin{array}{l} kcal/h = kW \times 860 \\ Btu/h = kW \times 3412 \\ cfm = m^3 / min \times 35.3 \end{array}$	

The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa. Operating sound for under side suction inlet : [operating sound for rear side suction inlet] + 5 dB. However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.

	Indoor Units		FDKS25EAVMB	FDKS35EAVMB	
Models Outdoor Units			RKS25E2V1B	RKS35E2V1B	
	Outdoor Onits	kW	2.4 (1.3 ~ 3.0)	3.4 (1.4 ~ 3.8)	
Capacity Bate	d (Min. ~ Max.)	Btu/h	8,150 (4,400 ~ 10,200)	11,600 (4,800 ~ 13,000)	
Capacity Flate		kcal/h	2,060 (1,110 ~ 2,580)	2,920 (1,200 ~ 3,260)	
Moisture Rem	oval	L/h	1.2	1.9	
Running Curre		A	4.0	5.0	
Power Consur Rated (Min. ~	Max.)	w	690	1,090	
Power Factor		%	75.4	95.0	
COP (Rated)		W/W	3.48	3.12	
.	Liquid	mm	φ 6.4	φ 6.4	
Piping Connections	Gas	mm	φ 9.5	φ 9.5	
Connocacino	Drain	mm	VP20 (O.D. \u03c6 26 / I.D. \u03c6 20)	VP20 (O.D. \u03c6 26 / I.D. \u03c6 20)	
Heat Insulation	n		Both Liquid and Gas Pipes	Both Liquid and Gas Pipes	
Max. Interunit	Piping Length	m	20	20	
Max. Interunit	Height Difference	m	15	15	
Chargeless		m	10	10	
	ditional Charge of	g/m	20	20	
Refrigerant Indoor Units			FDKS25EAVMB	FDKS35EAVMB	
External Static	Proceuro	Pa	30	30	
		Pa H	8.7 (307)	8.7 (307)	
		M	8.0 (282)	8.0 (282)	
Airflow Rate	m³/min (cfm)	L	7.3 (258)	7.3 (258)	
	(5.11)	SL	6.2 (219)	6.2 (219)	
	Туре	3L	Sirocco Fan	Sirocco Fan	
Fan	Motor Output	W	62	62	
1 di i	Speed	Steps	5 Steps, Quiet, Auto	5 Steps, Quiet, Auto	
Air Direction C		Sieps	5 Steps, Quiet, Auto	5 Steps, Quier, Auto	
Air Direction C			Removable / Washable / Mildew Proof	– Removable / Washable / Mildew Proof	
Running Curre	ant (Bated)	A	0.48	0.48	
Power Consur		Ŵ	71	71	
Power Factor	nption (nated)	%	64.3	64.3	
Temperature (Control	70	Microcomputer Control	Microcomputer Control	
Dimensions (H		mm	200 × 700 × 620	200 × 700 × 620	
	nensions ($H \times W \times D$)	mm	274 × 906 × 751	274 × 906 × 751	
Weight		kg	21	21	
Gross Weight		kg	29	29	
Operation					
Sound	H/M/L/SL	dBA	35 / 33 / 31 / 29	35 / 33 / 31 / 29	
Sound Power		dBA	53	53	
Outdoor Unit	s		RKS25E2V1B	RKS35E2V1B	
Casing Color			Ivory White	Ivory White	
	Туре		Hermetically Sealed Swing Type	Hermetically Sealed Swing Type	
Compressor	Model		1YC23NXD	1YC23NXD	
	Motor Output	W	600	600	
Refrigerant	Туре		FVC50K	FVC50K	
Oil	Charge	L	0.375	0.375	
Refrigerant	Туре		R-410A	R-410A	
J	Charge	kg	1.00	1.00	
Airflow Rate	m³/min	Н	33.5 (1,183)	33.5 (1,183)	
	(cfm)	L	23.4 (826)	23.4 (826)	
Fan	Type Mater Output	14/	Propeller	Propeller	
Dumpir - O	Motor Output	W	23	23	
Running Curre	()	A	3.50	4.51	
	mption (Rated)	W ø⁄	619 76 0	1,019	
Power Factor Starting Curre	nt	%	76.9 4.3	<u>98.2</u> 5.5	
		A	4.3 550 × 765 × 285		
Dimensions (H	$1 \times W \times D$ nensions (H × W × D)	mm		550 × 765 × 285	
•	$IEIISIOIIS (\Pi \times W \times D)$	mm	617 × 882 × 363	617 × 882 × 363	
Weight Gross Weight		kg	<u>32</u> 38	<u>32</u> 38	
Operation		kg			
Sound	H/L	dBA	46 / 43	47 / 44	
Sound Power	Н	dBA	61	62	
				-	
Drawing No.			3D057661	3D057662	

Note:

The data are based on the conditions shown in the table below.

Cooling	Piping Length
Indoor ; 27°CDB / 19°CWB Outdoor ; 35°CDB / 24°CWB	7.5 m

The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa. Operating sound for under side suction inlet : [operating sound for rear side suction inlet] + 5 dB. However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.

	Indoor Units		FDKS25EAVMB	FDKS35EAVMB
Models Outdoor Units			RKS25G2V1B	RKS35G2V1B
		kW	2.4 (1.3 ~ 3.0)	3.4 (1.4 ~ 3.8)
Capacity Pata	d (Min. ~ Max.)	Btu/h	8,150 (4,400 ~ 10,200)	11,600 (4,800 ~ 13,000)
	u (IVIIII. ~ IVIAX.)			
		kcal/h	2,060 (1,110 ~ 2,580)	2,920 (1,200 ~ 3,260)
Moisture Rem		L/h	1.2	1.9
Running Curre		A	4.0	5.0
Power Consur Rated (Min. ~	nption Max)	w	690	1,090
Power Factor	Max.)	%	75.4	95.0
COP (Rated)		w/w	3.48	3.12
COF (haleu)	Liquid		0.40	0 6.4
Pipina	Liquid	mm		
Piping Connections	Gas	mm	φ 9.5	φ 9.5
	Drain	mm	VP20 (O.D. \u03c6 / I.D. \u03c6 20)	VP20 (O.D. \u03c6 / I.D. \u03c6 20)
Heat Insulation		-	Both Liquid and Gas Pipes	Both Liquid and Gas Pipes
Max. Interunit		m	20	20
	Height Difference	m	15	15
Chargeless		m	10	10
	ditional Charge of	g/m	20	20
Refrigerant		g	-	
Indoor Units	2		FDKS25EAVMB	FDKS35EAVMB
External Static	FIESSUIE	Pa	30	30
		Н	8.7 (307)	8.7 (307)
Airflow Rate	m³/min	M	8.0 (282)	8.0 (282)
, union ridito	(cfm)	L	7.3 (258)	7.3 (258)
		SL	6.2 (219)	6.2 (219)
	Туре		Sirocco Fan	Sirocco Fan
Fan	Motor Output	W	62	62
	Speed	Steps	5 Steps, Quiet, Auto	5 Steps, Quiet, Auto
Air Direction C	Control		_	_
Air Filter			Removable / Washable / Mildew Proof	Removable / Washable / Mildew Proof
Running Curre	ent (Rated)	A	0.48	0.48
Power Consur		W	71	71
Power Factor		%	64.3	64.3
Temperature 0	Control	/0	Microcomputer Control	Microcomputer Control
Dimensions (F		mm	200 × 700 × 620	200 × 700 × 620
	nensions (H \times W \times D)		274 × 906 × 751	274 × 906 × 751
Weight		mm	21	214 × 300 × 751
U U		kg	29	29
Gross Weight		kg	29	29
Operation Sound	H/M/L/SL	dBA	35 / 33 / 31 / 29	35 / 33 / 31 / 29
Sound Power		dBA	53	53
Outdoor Units	S		RKS25G2V1B	RKS35G2V1B
Casing Color	•		Ivory White	Ivory White
j	Туре		Hermetically Sealed Swing Type	Hermetically Sealed Swing Type
Compressor	Model		1YC23AFXD	rionnouseany because string type
Comprocoor				1YC23AFXD
	Motor Output	W		1YC23AFXD 600
Definement	Motor Output	w	600	600
Refrigerant	Туре		600 FVC50K	600 FVC50K
Refrigerant Oil	Type Charge	W L	600 FVC50K 0.375	600 FVC50K 0.375
Oil	Type Charge Type		600 FVC50K 0.375 R-410A	600 FVC50K 0.375 R-410A
Refrigerant Oil Refrigerant	Type Charge Type Charge	L kg	600 FVC50K 0.375 R-410A 1.00	600 FVC50K 0.375 R-410A 1.20
Oil	Type Charge Type Charge m ⁹ /min	L kg H	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183)	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272)
Oil Refrigerant	Type Charge Type Charge m³/min (cfm)	L kg	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183) 31.4 (1,109)	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272) 31.4 (1,109)
Oil Refrigerant Airflow Rate	Type Charge Type Charge m ³ /min (cfm) Type	L kg H SL	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183) 31.4 (1,109) Propeller	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272) 31.4 (1,109) Propeller
Oil Carlow Rate Fan	Type Charge Type Charge m ³ /min (cfm) Type Motor Output	kg H SL W	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183) 31.4 (1,109) Propeller 50	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272) 31.4 (1,109) Propeller 50
Oil Refrigerant Airflow Rate Fan Running Curre	Type Charge Type Charge m ³ /min (cfm) Type Motor Output ent (Rated)	L Kg H SL W A	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183) 31.4 (1,109) Propeller 50 2.93	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272) 31.4 (1,109) Propeller 50 4.08
Oil Refrigerant Airflow Rate Fan Running Curre Power Consur	Type Charge Type Charge m ³ /min (cfm) Type Motor Output ent (Rated)	L H SL W A W	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183) 31.4 (1,109) Propeller 50 2.93 532	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272) 31.4 (1,109) Propeller 50 4.08 844
Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Factor	Type Charge Type Charge m³/min (cfm) Type Motor Output motor Output ent (Rated) mption (Rated)	L kg H SL W A W %	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183) 31.4 (1,109) Propeller 50 2.93 532 78.9	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272) 31.4 (1,109) Propeller 50 4.08 844 89.9
Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Factor Starting Curre	Type Charge Type Charge m³/min (cfm) Type Motor Output ent (Rated) nption (Rated) nt	L H SL W A W	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183) 31.4 (1,109) Propeller 50 2.93 532 78.9 3.2	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272) 31.4 (1,109) Propeller 50 4.08 844 89.9 4.4
Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Factor	Type Charge Type Charge m³/min (cfm) Type Motor Output ent (Rated) nption (Rated) nt	L kg H SL W A W %	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183) 31.4 (1,109) Propeller 50 2.93 532 78.9	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272) 31.4 (1,109) Propeller 50 4.08 844 89.9
Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Factor Starting Curre Dimensions (H	Type Charge Type Charge m³/min (cfm) Type Motor Output ent (Rated) nption (Rated) nt	L Kg H SL W A W % A	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183) 31.4 (1,109) Propeller 50 2.93 532 78.9 3.2	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272) 31.4 (1,109) Propeller 50 4.08 844 89.9 4.4
Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Factor Starting Curre Dimensions (H	Type Charge Type Charge m³/min (cfm) Type Motor Output ent (Rated) mption (Rated) nt t X W X D)	L Kg H SL W A W % A M M M M M M M M M M M M M	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183) 31.4 (1,109) Propeller 50 2.93 532 78.9 3.2 550 × 765 × 285	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272) 31.4 (1,109) Propeller 50 4.08 844 89.9 4.4 550 × 765 × 285
Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Factor Starting Curre Dimensions (H Packaged Dim	Type Charge Type Charge m³/min (cfm) Type Motor Output ent (Rated) nt t × W × D) nensions (H × W × D)	L kg H SL W A W % A M M Kg	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183) 31.4 (1,109) Propeller 50 2.93 532 78.9 3.2 550 × 765 × 285 612 × 906 × 364	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272) 31.4 (1,109) Propeller 50 4.08 844 89.9 4.4 550 × 765 × 285 612 × 906 × 364
Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Factor Starting Curre Dimensions (H Packaged Dim Weight Gross Weight Operation	Type Charge Type Charge m³/min (cfm) Type Motor Output ent (Rated) nption (Rated) nt i × W × D) nensions (H × W × D)	kg H SL W A W A W A W kg kg kg kg kg kg kg kg	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183) 31.4 (1,109) Propeller 50 2.93 532 78.9 3.2 550 × 765 × 285 612 × 906 × 364 34 40	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272) 31.4 (1,109) Propeller 50 4.08 844 89.9 4.4 550 × 765 × 285 612 × 906 × 364 34 40
Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Consur Power Factor Starting Curre Dimensions (H Packaged Dim Weight Gross Weight Operation Sound	Type Charge Type Charge m³/min (cfm) Type Motor Output ent (Rated) nption (Rated) nt 1× W × D) rensions (H × W × D) H / SL	L kg H SL W A W A W A W kg kg kg dBA	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183) 31.4 (1,109) Propeller 50 2.93 532 78.9 3.2 550 × 765 × 285 612 × 906 × 364 34 40 46 / 43	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272) 31.4 (1,109) Propeller 50 4.08 844 89.9 4.4 550 × 765 × 285 612 × 906 × 364 34 40 48 / 44
Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Factor Starting Curre Dimensions (H Packaged Dim Weight Gross Weight Operation	Type Charge Type Charge m³/min (cfm) Type Motor Output ent (Rated) nption (Rated) nt 1× W × D) rensions (H × W × D) H / SL	kg H SL W A W A W A W kg kg kg kg kg kg kg kg	600 FVC50K 0.375 R-410A 1.00 33.5 (1,183) 31.4 (1,109) Propeller 50 2.93 532 78.9 3.2 550 × 765 × 285 612 × 906 × 364 34 40	600 FVC50K 0.375 R-410A 1.20 36.0 (1,272) 31.4 (1,109) Propeller 50 4.08 844 89.9 4.4 550 × 765 × 285 612 × 906 × 364 34 40

Note:

The data are based on the conditions shown in the table below.

Cooling	Piping Length
Indoor ; 27°CDB / 19°CWB Outdoor ; 35°CDB / 24°CWB	5 m

Conversion Formulae
$\label{eq:kcal/h} \begin{array}{l} kcal/h = kW \times 860 \\ Btu/h = kW \times 3412 \\ cfm = m^3/min \times 35.3 \end{array}$

The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa. Operating sound for under side suction inlet : [operating sound for rear side suction inlet] + 5 dB. However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.

	Indoor Units		FDKS25EAVMB	FDKS35EAVMB	
Models Outdoor Units			RKS25G2V1B9	RKS35G2V1B9	
		kW	2.4 (1.3 ~ 3.0)	3.4 (1.4 ~ 3.8)	
		Btu/h	8,150 (4,400 ~ 10,200)	11,600 (4,800 ~ 13,000)	
Oupdoity hate		kcal/h	2,060 (1,110 ~ 2,580)	2,920 (1,200 ~ 3,260)	
Moisture Rem	oval	L/h	1.2	1.9	
Running Curre		A	4.0	5.0	
Power Consur					
Rated (Min. ~	Max.)	W	690	1,090	
Power Factor	· ·	%	75.4	95.0	
COP (Rated)		W/W	3.48	3.12	
	Liquid	mm	φ 6.4	φ 6.4	
Piping Connections	Gas	mm	φ 9 .5	φ 9.5	
Connections	Drain	mm	VP20 (O.D. \u03c6 26 / I.D. \u03c6 20)	VP20 (O.D. \u03c6 26 / I.D. \u03c6 20)	
Heat Insulation	n		Both Liquid and Gas Pipes	Both Liquid and Gas Pipes	
Max. Interunit	Piping Length	m	20	20	
Max. Interunit	Height Difference	m	15	15	
Chargeless	<u> </u>	m	10	10	
Amount of Add	ditional Charge of	a/m	20	20	
Refrigerant		g/m	20		
Indoor Units			FDKS25EAVMB	FDKS35EAVMB	
External Static	Pressure	Pa	30	30	
		Н	8.7 (307)	8.7 (307)	
Airflow Rate	m³/min	М	8.0 (282)	8.0 (282)	
AINOW Hale	(cfm)	L	7.3 (258)	7.3 (258)	
		SL	6.2 (219)	6.2 (219)	
	Туре		Sirocco Fan	Sirocco Fan	
Fan	Motor Output	W	62	62	
	Speed	Steps	5 Steps, Quiet, Auto	5 Steps, Quiet, Auto	
Air Direction C	Control		_	-	
Air Filter			Removable / Washable / Mildew Proof	Removable / Washable / Mildew Proof	
Running Curre	ent (Rated)	Α	0.48	0.48	
Power Consur	mption (Rated)	W	71	71	
Power Factor		%	64.3	64.3	
Temperature (Control		Microcomputer Control	Microcomputer Control	
Dimensions (H	H × W × D)	mm	200 × 700 × 620	200 × 700 × 620	
Packaged Din	nensions $(H \times W \times D)$	mm	274 × 906 × 751	274 × 906 × 751	
Weight	, , , , , , , , , , , , , , , , ,	kg	21	21	
Gross Weight		kg	29	29	
Operation Sound	H/M/L/SL	dBA	35 / 33 / 31 / 29	35 / 33 / 31 / 29	
Sound Power		dBA	53	53	
Outdoor Unit	s		RKS25G2V1B9	RKS35G2V1B9	
Casing Color			Ivory White	Ivory White	
	Туре		Hermetically Sealed Swing Type	Hermetically Sealed Swing Type	
Compressor	Model		1YC23AEXD	1YC23AEXD	
	Motor Output	W	600	600	
Refrigerant	Туре		FVC50K	FVC50K	
Oil	Charge	L	0.375	0.375	
Refrigerant	Туре		R-410A	R-410A	
Signan	Charge	kg	1.00	1.20	
Airflow Rate	m³/min	Н	33.5 (1,183)	36.2 (1,278)	
	(cfm)	SL	30.1 (1,064)	32.7 (1,153)	
Fan	Туре		Propeller	Propeller	
	Motor Output	W	23	23	
Running Curre		A	3.50	4.51	
	mption (Rated)	W	619	1,019	
Power Factor		%	76.9	98.2	
Starting Curre		А	3.2	4.4	
Dimensions (H		mm	550 × 765 × 285	550 × 765 × 285	
	nensions $(H \times W \times D)$	mm	612 × 906 × 364	612 × 906 × 364	
Weight	·	kg	34	34	
Gross Weight		kg	38	38	
Operation	H/SL	dBA	46 / 43	48 / 44	
Sound					
Sound Power	H	dBA	61	63	

Note:

The data are based on the conditions shown in the table below.

Cooling	Piping Length
Indoor ; 27°CDB / 19°CWB Outdoor ; 35°CDB / 24°CWB	5 m

Conversion Formulae
kcal/h = kW × 860 Btu/h = kW × 3412 cfm = m³/min × 35.3

The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa.
 Operating sound for under side suction inlet : [operating sound for rear side suction inlet] + 5 dB.
 However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.

1.2 **Heat Pump**

50 Hz, 230 V

	Indoor Units		FDXS25CAVMB FDXS35C		-	
Models Outdoor Units				E2V1B	RXS35E2V1B	
	••••••		Cooling	Heating	Cooling	Heating
		kW	2.4 (1.3 ~ 3.0)	3.2 (1.3 ~ 4.5)	3.4 (1.4 ~ 3.8)	4.0 (1.4 ~ 5.0)
Capacity Rate	d (Min. ~ Max.)	Btu/h	8,150 (4,400 ~ 10,200)	10,900 (4,400 ~ 15,350)	11,600 (4,800 ~ 13,000)	13,600 (4,800 ~ 17,100
		kcal/h	2,060 (1,110 ~ 2,580)	2,750 (1,110 ~ 3,870)	2,920 (1,200 ~ 3,260)	3,440 (1,200 ~ 4,300)
Moisture Remo	oval	L/h	1.2	—	1.9	
Running Curre	ent (Rated)	A	4.0	4.3	5.0	5.5
Power Consur	nption	W	690	910	1,090	1,180
Rated (Min. ~	Max.)				,	њ.
Power Factor		%	75.4	93.1	95.0	93.3
COP (Rated)		W/W	3.48	3.52	3.12	3.39
Dining	Liquid	mm	φ 6		φ 6	
Piping Connections	Gas	mm	φ 9	9.5	φ 9	9.5
	Drain mm VP20 (O.D. φ 26 / I.D. φ 20) VP20 (O.D. φ 26 / I		26 / I.D.			
Heat Insulatior	า		Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes
Max. Interunit	Piping Length	m	2	0	2	0
Max. Interunit	Height Difference	m	1	5	1	5
Chargeless	<u> </u>	m	1	0	1	0
0	litional Charge of			0	0	0
Refrigerant		g/m	2	0	2	U
Indoor Units			FDXS25	CAVMB	FDXS35	CAVMB
External Static	Pressure	Pa	4	0	4	0
		Н	9.5 (335)	9.5 (335)	10.0 (353)	10.0 (353)
	m³/min	M	8.8 (311)	8.8 (311)	9.3 (328)	9.3 (328)
Airflow Rate	(cfm)	L	8.0 (282)	8.0 (282)	8.5 (300)	8.5 (300)
	(-)	SL	6.7 (237)	6.7 (237)	7.0 (247)	7.0 (247)
	Туре	02	()	xo Fan	Siroco	()
Fan	Motor Output	W		2	6	
i ali	Speed				-	
		Steps	5 Steps, C		5 Steps, C	luiel, Aulo
Air Direction C	ontrol			-		-
Air Filter				able / Mildew Proof	Removable / Washa	
Running Curre		A	0.47	0.47	0.47	0.47
Power Consun	nption (Rated)	W	100	100	100	100
Power Factor		%	92.5	92.5	92.5	92.5
Temperature C			Microcomp	uter Control	Microcompu	uter Control
Dimensions (H	l×W×D)	mm	200×90	00 × 620	200 × 90	00 × 620
Packaged Dim	ensions ($H \times W \times D$)	mm	266 × 1,1	06 × 751	266 × 1,1	06 × 751
Weight		kg	2	5	2	5
Gross Weight		kg	3	1	3	1
Operation			05 / 00 / 01 / 00	05 / 00 / 01 / 00	05 / 00 / 01 / 00	05 (00 (01 (00
Sound	H/M/L/SL	dBA	35 / 33 / 31 / 29	35 / 33 / 31 / 29	35 / 33 / 31 / 29	35 / 33 / 31 / 29
Sound Power	•	dBA	53	53	53	53
• • • • • •		UDA				
Outdoor Units	5	UDA	RXS25	E2V1B	RXS35	
	6	UBA			RXS35	E2V1B
			RXS25	White	RXS35	E2V1B White
Casing Color	Туре		RXS25 Ivory Hermetically Sea	White aled Swing Type	RXS35 Ivory Hermetically Sea	E2V1B White aled Swing Type
Casing Color	Type Model		RXS25 Ivory Hermetically Sea 1YC2	White aled Swing Type 3NXD	RXS35 Ivory Hermetically Sea 1YC2:	E2V1B White aled Swing Type 3NXD
Casing Color Compressor	Type Model Motor Output	W	RXS25 Ivory Hermetically Sea 1YC2 60	White aled Swing Type 3NXD 00	RXS35 Ivory V Hermetically Sea 1YC23 60	E2V1B White aled Swing Type 3NXD 00
Casing Color Compressor Refrigerant	Type Model Motor Output Type		RXS25 Ivory Hermetically Sea 1YC2 60 FVC	White aled Swing Type 3NXD 20 50K	RXS35 Ivory V Hermetically Sea 1YC2: 60 FVC	E2V1B White aled Swing Type 3NXD 00 50K
Casing Color Compressor Refrigerant	Type Model Motor Output Type Charge		RXS25 Ivory Hermetically Sea 1YC2 60 FVC 0.3	White aled Swing Type 3NXD 200 250K 375	RXS35 Ivory V Hermetically Sea 1YC2: 60 FVC 0.3	E2V1B White aled Swing Type 3NXD 00 50K 50K
Casing Color Compressor Refrigerant Oil	Type Model Motor Output Type Charge Type	W	RXS25 Ivory Hermetically Sea 1YC2 60 FVC 0.3 R-4	White aled Swing Type 3NXD 20 50K 375 10A	RXS35 Ivory V Hermetically Sea 1YC2: 60 FVC 0.3 R-4	E2V1B White aled Swing Type 3NXD 00 50K 50K 175
Casing Color Compressor Refrigerant Oil	Type Model Motor Output Type Charge Type Charge	W L kg	RXS25 Ivory Hermetically Sec 1YC2 60 FVC 0.3 R-4 1.1	White aled Swing Type 3NXD 20 250K 375 10A 00	RXS35 Ivory V Hermetically Sec 1YC2: 60 FVC 0.3 R-4: 1.0	E2V1B White aled Swing Type 3NXD 50 50K 75 10A 00
Casing Color Compressor Refrigerant Oil Refrigerant	Type Model Motor Output Type Charge Type Charge m³/min	W L kg H	RXS25 Ivory Hermetically Sea 1YC2 60 FVC 0.3 R-4 1.1 33.5 (1,183)	White aled Swing Type 3NXD 20 50K 375 10A 00 30.2 (1,066)	RXS35 Ivory V Hermetically Sea 1YC2: 60 FVC 0.3 R-4: 1.0 33.5 (1,183)	E2V1B White aled Swing Type 3NXD 50K 75 10A 00 30.2 (1,066)
Casing Color Compressor Refrigerant Oil Refrigerant	Type Model Motor Output Type Charge Type Charge m³/min (cfm)	W L kg	RXS25 Ivory Hermetically Sea 1YC2 60 FVC 0.3 R-4 1.0 33.5 (1,183) 23.4 (826)	White aled Swing Type 3NXD 20 550K 375 10A 00 30.2 (1,066) 28.3 (999)	RXS35 Ivory V Hermetically Sea 1YC2: 60 FVC 0.3 R-4: 1.0 33.5 (1,183) 23.4 (826)	E2V1B White aled Swing Type 3NXD 50K 55K 10A 00 30.2 (1,066) 28.3 (999)
Casing Color Compressor Refrigerant Oil Refrigerant Airflow Rate	Type Model Motor Output Type Charge Type Charge m³/min (cfm) Type	W L kg H L	RXS25 Ivory Hermetically Sea 1YC2 60 FVC 0.3 R-4 1.1 33.5 (1,183) 23.4 (826) Prop	White aled Swing Type 3NXD 20 550K 375 10A 00 30.2 (1,066) 28.3 (999) peller	RXS35 Ivory V Hermetically Sea 1YC2: 60 FVC 0.3 R-4: 1.0 33.5 (1,183) 23.4 (826) Prop	E2V1B White aled Swing Type 3NXD 30 50K 75 10A 20 30.2 (1,066) 28.3 (999) eller
Casing Color Compressor Refrigerant Oil Refrigerant Airflow Rate Fan	Type Model Motor Output Type Charge Type Charge m³/min (cfm) Type Motor Output	W L kg H L W	RXS25 Ivory Hermetically Sea 1YC2 60 FVC 0.3 R-4 1.1 33.5 (1,183) 23.4 (826) Prop 2	White aled Swing Type 3NXD 20 550K 375 10A 00 30.2 (1,066) 28.3 (999) beller 3	RXS35 Ivory 1 Hermetically Sea 1YC2: 60 FVC 0.3 R-4: 1.0 33.5 (1,183) 23.4 (826) Prop 2:	E2V1B White aled Swing Type 3NXD 50K 50K 10A 00 30.2 (1,066) 28.3 (999) eller 3
Casing Color Compressor Refrigerant Oil Refrigerant Airflow Rate Fan	Type Model Motor Output Type Charge Type Charge m³/min (cfm) Type Motor Output	W L H H L W A	RXS25 Ivory Hermetically Sea 1YC2 60 FVC 0.3 R-4 1.1 33.5 (1,183) 23.4 (826) Prop	White aled Swing Type 3NXD 20 550K 375 10A 00 30.2 (1,066) 28.3 (999) peller	RXS35 Ivory V Hermetically Sea 1YC2: 60 FVC 0.3 R-4: 1.0 33.5 (1,183) 23.4 (826) Prop	E2V1B White aled Swing Type 3NXD 30 50K 75 10A 20 30.2 (1,066) 28.3 (999) eller
Casing Color Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curre	Type Model Motor Output Type Charge Type Charge m ³ /min (cfm) Type Motor Output motor Output motor Output	W L H L H L W A W	RXS25 Ivory Hermetically Sea 1YC2 60 FVC 0.3 R-4 1.1 33.5 (1,183) 23.4 (826) Prop 2	White aled Swing Type 3NXD 20 550K 375 10A 00 30.2 (1,066) 28.3 (999) beller 3	RXS35 Ivory 1 Hermetically Sea 1YC2: 60 FVC 0.3 R-4: 1.0 33.5 (1,183) 23.4 (826) Prop 2:	E2V1B White aled Swing Type 3NXD 30 50K 75 10A 00 30.2 (1,066) 28.3 (999) eller 3
Casing Color Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curre Power Consur	Type Model Motor Output Type Charge Type Charge m ³ /min (cfm) Type Motor Output motor Output motor Output	W L H H L W A	RXS25 Ivory Hermetically Sea 1YC2 60 FVC 0.3 R-4 1.1 33.5 (1,183) 23.4 (826) Prop 2 3.51	White aled Swing Type 3NXD 20 550K 375 10A 00 30.2 (1,066) 28.3 (999) beller 3 3.78	RXS35 Ivory 1 Hermetically Sea 1YC2: 60 FVC 0.3 R-4: 1.0 33.5 (1,183) 23.4 (826) Prop 2: 4.52	E2V1B White aled Swing Type 3NXD 30 50K 50K 10A 00 30.2 (1,066) 28.3 (999) eller 3 5.03
Casing Color Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Factor	Type Model Motor Output Type Charge Type Charge m ³ /min (cfm) Type Motor Output mt (Rated) mption (Rated)	W L H L H L W A W	RXS25 lvory Hermetically Sec 1YC2 60 FVC 0.3 R-4 1.1 33.5 (1,183) 23.4 (826) Prop 2 3.51 590 73.1	White aled Swing Type 3NXD 3NXD 50 50K 375 10A 00 30.2 (1,066) 28.3 (999) seller 3 3.78 810	RXS35 Ivory 1 Hermetically Sea 1YC2: 60 FVC 0.3 R-4: 1.0 33.5 (1,183) 23.4 (826) Prop 2: 4.52 990	E2V1B White aled Swing Type 3NXD 00 50K 775 10A 00 30.2 (1,066) 28.3 (999) eller 3 5.03 1,080 93.4
Casing Color Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curre Power Consun Power Factor Starting Currer	Type Model Motor Output Type Charge m ³ /min (cfm) Type Motor Output mot (Rated) mption (Rated)	W L H L W A W % A	RXS25 lvory Hermetically Sec 1YC2 60 FVC 0.3 R-4 1.1 33.5 (1,183) 23.4 (826) Prop 2 3.51 590 73.1 4.	White aled Swing Type 3NXD 3NXD 30 250K 375 10A 00 30.2 (1,066) 28.3 (999) peller 3 3.78 810 93.2 .3	RXS35 Ivory V Hermetically Sec 1YC2: 60 FVC 0.3 R-4: 1.0 33.5 (1,183) 23.4 (826) Prop 2: 4.52 990 95.2 5.	E2V1B White aled Swing Type 3NXD 50K 75 10A 00 30.2 (1,066) 28.3 (999) eller 3 5.03 1,080 93.4 5
Casing Color Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curre Power Consum Power Consum Power Factor Starting Currer Dimensions (F	Type Model Motor Output Type Charge m³/min (cfm) Type Motor Output mt (Rated) mption (Rated) mt $4 \times W \times D$)	W L H L U W A W % A M W	RXS25 Ivory Hermetically Sea 1YC2 60 FVC 0.3 R-4 1.1 33.5 (1,183) 23.4 (826) Prop 2 3.51 590 73.1 4 550 × 76	White aled Swing Type 3NXD 20 550K 375 10A 00 30.2 (1,066) 28.3 (999) veller 33 3.78 810 93.2 .3 55 × 285	RXS35 Ivory 1 Hermetically Sea 1YC2: 60 FVC 0.3 R-4: 1.0 33.5 (1,183) 23.4 (826) Prop 2: 4.52 990 95.2 550 × 76	E2V1B White aled Swing Type 3NXD 50K 755 10A 00 30.2 (1,066) 28.3 (999) eller 3 5.03 1,080 93.4 5 55 × 285
Casing Color Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curre Power Factor Starting Currer Dimensions (H Packaged Dim	Type Model Motor Output Type Charge m ³ /min (cfm) Type Motor Output mot (Rated) mption (Rated)	W L H L W A W A mm mm	RXS25 Ivory Hermetically Sea 1YC2 60 FVC 0.3 R-4 1.0 33.5 (1,183) 23.4 (826) Prop 2 3.51 590 73.1 4 550 × 76 617 × 88	White aled Swing Type 3NXD 3NXD 20 250K 375 10A 00 30.2 (1,066) 28.3 (999) veller 3 3.78 810 93.2 .3 35 × 285 32 × 363	RXS35 Ivory V Hermetically Sea 1YC2: 60 FVC 0.3 R-4: 1.0 33.5 (1,183) 23.4 (826) Prop 2: 4.52 990 95.2 550 × 76 617 × 88	E2V1B White aled Swing Type 3NXD 50K 75 10A 00 30.2 (1,066) 28.3 (999) eller 3 5.03 1,080 93.4 5 55 × 285 32 × 363
Casing Color Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Consur Power Factor Starting Currer Dimensions (H Packaged Dim Weight	Type Model Motor Output Type Charge m³/min (cfm) Type Motor Output mt (Rated) mption (Rated) mt $4 \times W \times D$)	W L H L W A W A A W W A A M W K g	RXS25 Ivory Hermetically Sea 1YC2 60 FVC 0.3 R-4 1.0 33.5 (1,183) 23.4 (826) Prop 2 3.51 590 73.1 4 550 × 76 617 × 88 3	White aled Swing Type 3NXD 20 250K 375 10A 00 30.2 (1,066) 28.3 (999) beller 3 3.78 810 93.2 .3 55 × 285 32 × 363 2	RXS35 Ivory V Hermetically Sea 1YC2: 60 FVC 0.3 R-4: 1.0 33.5 (1,183) 23.4 (826) Prop 2: 4.52 990 95.2 5. 550 × 76 617 × 88 3:	E2V1B White aled Swing Type 3NXD 30 50K 75 10A 00 30.2 (1,066) 28.3 (999) eller 3 5.03 1,080 93.4 5 35 × 285 32 × 363 2
Casing Color Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Consur Power Consur Power Factor Dimensions (H Packaged Dim Weight Gross Weight	Type Model Motor Output Type Charge Type Charge m ³ /min (cfm) Type Motor Output int (Rated) mption (Rated) int i × W × D) mensions (H × W × D)	W L Kg H L U W A W A W W A A M M W Kg Kg	RXS25 lvory Hermetically Sea 1YC2 60 FVC 0.3 R-44 1.1 33.5 (1,183) 23.4 (826) Prop 2 3.51 590 73.1 4 550 × 76 617 × 86 3 3	White aled Swing Type 3NXD 20 550K 375 10A 00 30.2 (1,066) 28.3 (999) seller 3 3.78 810 93.2 35 × 285 32 × 363 2 8	RXS35 Ivory 1 Hermetically Sea 1YC2: 60 FVC 0.3 R-44 1.1 33.5 (1,183) 23.4 (826) Prop 2: 4.52 990 95.2 550 × 76 617 × 88 3: 3:	E2V1B White aled Swing Type 3NXD 50K 75 10A 00 30.2 (1,066) 28.3 (999) eller 3 5.03 1,080 93.4 5 55 × 285 32 × 363 2 8
Weight Gross Weight Operation	Type Model Motor Output Type Charge m³/min (cfm) Type Motor Output mt (Rated) mption (Rated) mt $4 \times W \times D$)	W L H L W A W A A W W A A M W K g	RXS25 Ivory Hermetically Sea 1YC2 60 FVC 0.3 R-4 1.0 33.5 (1,183) 23.4 (826) Prop 2 3.51 590 73.1 4 550 × 76 617 × 88 3	White aled Swing Type 3NXD 20 250K 375 10A 00 30.2 (1,066) 28.3 (999) beller 3 3.78 810 93.2 .3 55 × 285 32 × 363 2	RXS35 Ivory V Hermetically Sea 1YC2: 60 FVC 0.3 R-4: 1.0 33.5 (1,183) 23.4 (826) Prop 2: 4.52 990 95.2 5. 550 × 76 617 × 88 3:	E2V1B White aled Swing Type 3NXD 30 50K 75 10A 00 30.2 (1,066) 28.3 (999) eller 3 5.03 1,080 93.4 5 35 × 285 32 × 363 2
Casing Color Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Consur Power Consur Power Factor Dimensions (H Packaged Dim Weight Gross Weight	Type Model Motor Output Type Charge Type Charge m ³ /min (cfm) Type Motor Output int (Rated) mption (Rated) int i × W × D) mensions (H × W × D)	W L Kg H L U W A W A W W A A M M W Kg Kg	RXS25 lvory Hermetically Sea 1YC2 60 FVC 0.3 R-44 1.1 33.5 (1,183) 23.4 (826) Prop 2 3.51 590 73.1 4 550 × 76 617 × 86 3 3	White aled Swing Type 3NXD 20 550K 375 10A 00 30.2 (1,066) 28.3 (999) seller 3 3.78 810 93.2 35 × 285 32 × 363 2 8	RXS35 Ivory 1 Hermetically Sea 1YC2: 60 FVC 0.3 R-44 1.1 33.5 (1,183) 23.4 (826) Prop 2: 4.52 990 95.2 550 × 76 617 × 88 3: 3:	E2V1B White aled Swing Type 3NXD 50K 75 10A 00 30.2 (1,066) 28.3 (999) eller 3 5.03 1,080 93.4 5 55 × 285 32 × 363 2 8

Note:

■ The data are based on the conditions shown in the table below.

ſ	Conversion Formulae
	$kcal/h = kW \times 860$ Btu/h = kW × 3412 cfm = m ³ /min × 35.3

 Cooling
 Heating

 Indoor ; 27°CDB / 19°CWB
 Indoor ; 20°CDB

 Outdoor ; 35°CDB / 24°CWB
 Outdoor ; 7°CDB / 6°CWB
 The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa.
 Operating sound for under side suction inlet : [operating sound for rear side suction inlet] + 5 dB. However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.

Piping Length 7.5 m

	Indoor Units		FDXS25	5CAVMB	FDXS35	CAVMB
Models	Outside and United		RXS25	G2V1B	RXS35	G2V1B
	Outdoor Units	ľ	Cooling	Heating	Cooling	Heating
		kW	2.4 (1.3 ~ 3.0)	3.2 (1.3 ~ 4.5)	3.4 (1.4 ~ 3.8)	4.0 (1.4 ~ 5.0)
Capacity Rate	ed (Min. ~ Max.)	Btu/h kcal/h	8,150 (4,400 ~ 10,200) 2,060 (1,110 ~ 2,580)	10,900 (4,400 ~ 15,350) 2,750 (1,110 ~ 3,870)	11,600 (4,800 ~ 13,000) 2,920 (1,200 ~ 3,260)	13,600 (4,800 ~ 17,100) 3,440 (1,200 ~ 4,300)
Moisture Rem	noval	L/h	1.2	2,730 (1,110 ~ 3,870)	1.9	3,440 (1,200 ~ 4,300)
Running Curre		A	4.0	4.3	5.0	5.5
Power Consur Rated (Min. ~	mption Max.)	w	690	910	1,090	1,180
Power Factor		%	75.4	93.1	95.0	93.3
COP (Rated)		W/W	3.48	3.52	3.12	3.39
Dining	Liquid	mm		6.4		6.4
Piping Connections	Gas	mm		9.5		9.5
	Drain	mm	VP20 (O.D. \u03c6 26 / I.D. \u03c6 20)		VP20 (O.D. \u03c6 26 / I.D. \u03c6 20)	
Heat Insulation				nd Gas Pipes		nd Gas Pipes
Max. Interunit		m		20		0
	Height Difference	m		5		5
Chargeless		m	1	0	1	0
Amount of Ado Refrigerant	ditional Charge of	g/m	2	20	2	0
Indoor Units			FDXS25	6CAVMB	FDXS35	CAVMB
External Statio	c Pressure	Pa		0	4	0
		Н	9.5 (335)	9.5 (335)	10.0 (353)	10.0 (353)
Airflow Rate	m³/min	М	8.8 (311)	8.8 (311)	9.3 (328)	9.3 (328)
AINOW Nale	(cfm)	L	8.0 (282)	8.0 (282)	8.5 (300)	8.5 (300)
		SL	6.7 (237)	6.7 (237)	7.0 (247)	7.0 (247)
	Туре		Siroco	co Fan	Siroco	xo Fan
Fan	Motor Output	W		62	6	2
	Speed	Steps	5 Steps, 0	Quiet, Auto	5 Steps, C	Quiet, Auto
Air Direction C	Control		-	_	-	-
Air Filter			Removable / Wash	able / Mildew Proof		able / Mildew Proof
Running Curre		A	0.47	0.47	0.47	0.47
	mption (Rated)	W	100	100	100	100
Power Factor		%	92.5	92.5	92.5	92.5
Temperature (uter Control		uter Control
		mm		00 × 620	200 × 90	
Packaged Dimensions ($H \times W \times D$) mm			,	106 × 751	,	06 × 751
Weight		kg	25			5
Gross Weight	T	kg	3		3	
Operation Sound	H/M/L/SL	dBA	35 / 33 / 31 / 29	35 / 33 / 31 / 29	35 / 33 / 31 / 29	35 / 33 / 31 / 29
Sound Power		dBA	53	53	53	53
Outdoor Unit	S			G2V1B		G2V1B
Casing Color	Tura			White		White
Compressor	Type Model			aled Swing Type 3AFXD	Hermetically Sea 1YC23	
Compressor	Motor Output	W		00		00
D ()	Туре	vv	· · · · · · · · · · · · · · · · · · ·	50 250K		50K
Refrigerant Oil	Charge			375	-	375
	Туре			10A		10A
Refrigerant	Charge	kg		00		20
	m³/min	H	33.5 (1,183)	30.2 (1,066)	36.0 (1,272)	30.2 (1,066)
Airflow Rate	(cfm)	SL	31.4 (1,109)	22.6 (798)	31.4 (1,109)	22.6 (798)
Fan	Туре			peller		beller
	Motor Output	w		i0		0
Running Curre	\ /	A	2.93	3.96	4.08	4.50
	mption (Rated)	W	532	729	844	932
Power Factor		%	78.9	80.0	89.9	90.0
Starting Curre		A		.3		.8
Dimensions ($H \times W \times D$) mm				65 × 285		65 × 285
<u> </u>	nensions ($H \times W \times D$)	mm		06 × 364		06 × 364
Weight		kg		34		4
Gross Weight Operation		kg		47/44		0 48 / 45
Sound	H/SL	dBA	46 / 43	47 / 44	48 / 44	48 / 45
Sound Power	Н	dBA	61	62	63	63
Drawing No.			3D06	60031	3D06	60032

Note:

■ The data are based on the conditions shown in the table below.

Cooling	Heating	Piping Length
Indoor ; 27°CDB / 19°CWB Outdoor ; 35°CDB / 24°CWB	Indoor ; 20°CDB Outdoor ; 7°CDB / 6°CWB	5 m

(Conversion Formulae
	$kcal/h = kW \times 860$
	$Btu/h = kW \times 3412$ cfm = m ³ /min × 35.3

The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa.
 Operating sound for under side suction inlet : [operating sound for rear side suction inlet] + 5 dB.
 However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.

	Indoor Units		FDXS25	5EAVMB	FDXS35	EAVMB
Vodels	Outdoor Units		RXS25	E2V1B	RXS35	E2V1B
	Outdoor Units	Ī	Cooling	Heating	Cooling	Heating
		kW	2.4 (1.3 ~ 3.0)	3.2 (1.3 ~ 4.5)	3.4 (1.4 ~ 3.8)	4.0 (1.4 ~ 5.0)
Capacity Rated	d (Min. ~ Max.)	Btu/h	8,150 (4,400 ~ 10,200)	10,900 (4,400 ~ 15,350)	11,600 (4,800 ~ 13,000)	13,600 (4,800 ~ 17,100)
		kcal/h	2,060 (1,110 ~ 2,580)	2,750 (1,110 ~ 3,870)	2,920 (1,200 ~ 3,260)	3,440 (1,200 ~ 4,300)
Moisture Remo		L/h	1.2	—	1.9	—
Running Currer	, ,	A	4.0	4.3	5.0	5.5
Power Consum	ption	W	690	910	1,090	1,180
Rated (Min. ~ N Power Factor	viax.)	%	75.4	93.1		93.3
					95.0	
COP (Rated)	Linuid	W/W	3.48	3.52	3.12	3.39
Piping	Liquid	mm		6.4	φ 6	
Piping Connections	Gas	mm		9.5	<u>φ</u> 9.5 VP20 (O.D. φ 26 / I.D. φ 20)	
	Drain	mm		26 / I.D. (¢ 20)		
Heat Insulation				Ind Gas Pipes	Both Liquid ar	
Max. Interunit F		m		20	2	
	Height Difference	m		5	1:	-
Chargeless		m	1	0	1	0
Amount of Addi Refrigerant	itional Charge of	g/m	2	20	2	0
ndoor Units			EDVea	5EAVMB	FDXS35	
External Static	Prossure	Pa		30	FDA535	
	11000110	Pa H			-	
	a. :		8.7 (307)	8.7 (307)	8.7 (307)	8.7 (307)
	m³/min (cfm)	M	8.0 (282)	8.0 (282)	8.0 (282)	8.0 (282)
	(cirri)	L	7.3 (258)	7.3 (258)	7.3 (258)	7.3 (258)
	_	SL	6.2 (219)	6.2 (219)	6.2 (219)	6.2 (219)
_	Туре			co Fan	Siroco	
	Motor Output	W		32	6	
	Speed	Steps	5 Steps, C	Quiet, Auto	5 Steps, C	Quiet, Auto
Air Direction Co	ontrol				-	-
Air Filter			Removable / Wash	able / Mildew Proof	Removable / Wash	able / Mildew Proof
Running Currer		A	0.48	0.48	0.48	0.48
Power Consum	nption (Rated)	W	71	71	71	71
Power Factor		%	64.3	64.3	64.3	64.3
Temperature Control			Microcomp	uter Control	Microcompu	uter Control
Dimensions $(H \times W \times D)$ mm		mm	200 × 70	00 × 620	200 × 70	00 × 620
Packaged Dimensions (H × W × D) mm		mm	274 × 90	06 × 751	274 × 90	06 × 751
Neight		kg	21		2	1
Gross Weight		kg	2	29	2	9
Operation	H/M/L/SL	dBA	35 / 33 / 31 / 29	35 / 33 / 31 / 29	35 / 33 / 31 / 29	35 / 33 / 31 / 29
Souna	11/ WI/ L/ SL					
Sound Power		dBA	53	53	53	53
Outdoor Units	1			E2V1B	RXS35	
Casing Color			,	White	lvory	
-	Туре		,	aled Swing Type	Hermetically Sea	0 11
	Model			23NXD	1YC2:	-
	Motor Output	W		00	60	
Refrigerant	Туре			250K	FVC	
Jil	Charge	L		375	0.375	
Refrigerant	Туре			10A	R-4	
Singerant	Charge	kg	1.	00	1.(00
	m³/min	Н	33.5 (1,183)	30.2 (1,066)	33.5 (1,183)	30.2 (1,066)
aniow hale	(cfm)	L	23.4 (826)	28.3 (999)	23.4 (826)	28.3 (999)
-an -	Туре		Prop	beller	Prop	eller
ui	Motor Output	W	2	23	2	3
Running Currer	nt (Rated)	Α	3.50	3.77	4.51	5.02
Power Consum	nption (Rated)	W	619	839	1,019	1,109
Power Factor		%	76.9	96.8	98.2	96.1
Starting Current	nt	Α	4	.3	5.	5
		mm	550 × 7	65 × 285	550 × 76	
· · · · · · · · · · · · · · · · · · ·				82 × 363	617 × 88	
Neight	, /			32	3	
Gross Weight				8	3	
Operation	Ц/I					48/45
Sound						
	Н	dBA				63
Jrawing No.			3D05	57649	3D05	7652
Dimensions (H Packaged Dime Weight Gross Weight Operation Sound	\times W \times D)		550 × 74 617 × 84 3 3 46 / 43 61	65 × 285 82 × 363 32	550 × 74 617 × 84 3 3 47 / 44 62	8

Note:

The data are based on the conditions shown in the table below.

Cooling	Heating	Piping Length
Indoor ; 27°CDB / 19°CWB Outdoor ; 35°CDB / 24°CWB	Indoor ; 20°CDB Outdoor ; 7°CDB / 6°CWB	7.5 m

Conversion Formulae
$\label{eq:kcal/h} \begin{array}{l} kcal/h = kW \times 860 \\ Btu/h = kW \times 3412 \\ cfm = m^3/min \times 35.3 \end{array}$

The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa. Operating sound for under side suction inlet : [operating sound for rear side suction inlet] + 5 dB. However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.

	Indoor Units		FDXS25	EAVMB	FDXS35	EAVMB
Models	Outdeex Unite		RXS25	G2V1B	RXS35	G2V1B
	Outdoor Units	ľ	Cooling	Heating	Cooling	Heating
		kW	2.4 (1.3 ~ 3.0)	3.2 (1.3 ~ 4.5)	3.4 (1.4 ~ 3.8)	4.0 (1.4 ~ 5.0)
Capacity Rate	d (Min. ~ Max.)	Btu/h	8,150 (4,400 ~ 10,200)	10,900 (4,400 ~ 15,350)	11,600 (4,800 ~ 13,000)	13,600 (4,800 ~ 17,100)
		kcal/h	2,060 (1,110 ~ 2,580)	2,750 (1,110 ~ 3,870)	2,920 (1,200 ~ 3,260)	3,440 (1,200 ~ 4,300)
Moisture Remo		L/h	1.2		1.9	
Running Curre		A	4.0	4.3	5.0	5.5
Power Consur Rated (Min. ~	mption Max.)	W	690	910	1,090	1,180
Power Factor	(naxi)	%	75.4	93.1	95.0	93.3
COP (Rated)		W/W	3.48	3.52	3.12	3.39
	Liquid	mm	¢ (6.4		6.4
Piping Connections	Gas	mm	φ.	9.5	φ.	9.5
Connections	Drain	mm	VP20 (O.D. § 26 / I.D. § 20)		VP20 (O.D. \phi 26 / I.D. \phi 20)	
Heat Insulation	n	-	Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes
Max. Interunit	Piping Length	m	2	0	2	0
Max. Interunit	Height Difference	m	1	5	1	5
Chargeless		m	1	0	1	0
	ditional Charge of	g/m	2	0	2	0
Refrigerant		3				-
Indoor Units	Dressure	D-		EAVMB	FDXS35	
External Static	riessure	Pa		0 8 7 (207)	9 7 (207)	
	a	H	8.7 (307)	8.7 (307)	8.7 (307)	8.7 (307)
Airflow Rate	m³/min (cfm)	M	8.0 (282)	8.0 (282)	8.0 (282)	8.0 (282)
	(onn)	L	7.3 (258)	7.3 (258)	7.3 (258) 6.2 (219)	7.3 (258) 6.2 (219)
	Tumo	SL	6.2 (219)	6.2 (219) xo Fan	- (-/	()
Fan	Type Motor Output	w		2	Sirocco Fan	
Fall	Speed	Steps		Quiet, Auto	62 5 Steps, Quiet, Auto	
Air Direction C		Sieps	5 Steps, C	zulei, Auto	5 Sieps, C	luiei, Auto
Air Direction C			Removable / Wash	able / Mildew Proof	- Removable / Wash	- able / Mildew Proof
Running Curre	ont (Potod)	A	0.48	0.48	0.48	0.48
Power Consun	· · /	Ŵ	71	71	71	71
Power Factor		%	64.3	64.3	64.3	64.3
Temperature C	Control	/0		uter Control	Microcomp	
Dimensions (H		mm		00 × 620	200 × 70	
Packaged Dimensions $(H \times W \times D)$ mm				06 × 751	274 × 90	
Weight		kg		1	2/1/100	
Gross Weight		kg		9	2	
Operation				-		-
Sound	H/M/L/SL	dBA	35 / 33 / 31 / 29	35 / 33 / 31 / 29	35 / 33 / 31 / 29	35 / 33 / 31 / 29
Sound Power		dBA	53	53	53	53
Outdoor Units	_	-				
	5		RXS25	G2V1B	RXS35	G2V1B
Casing Color	•		RXS25 Ivory	White	lvory	G2V1B White
<u> </u>	Туре		RXS25 Ivory Hermetically Se	White aled Swing Type	Ivory Hermetically Sea	G2V1B White aled Swing Type
Casing Color Compressor	Type Model		RXS25 Ivory Hermetically Se 1YC23	White aled Swing Type BAFXD	lvory ' Hermetically Sea 1YC23	G2V1B White aled Swing Type AFXD
Compressor	Type Model Motor Output	W	RXS25 Ivory Hermetically Se 1YC23 64	White aled Swing Type BAFXD 00	lvory 1 Hermetically Sea 1YC23 60	G2V1B White aled Swing Type AFXD 00
Compressor Refrigerant	Type Model Motor Output Type	_	RXS25 Ivory Hermetically Se 1YC23 60 FVC	White aled Swing Type BAFXD 00 50K	Ivory Hermetically Sea 1YC23 60 FVC	G2V1B White aled Swing Type WFXD 00 50K
Compressor Refrigerant	Type Model Motor Output Type Charge	W L	RXS25 Ivory Hermetically Se 1YC2: 6i FVC 0.3	White aled Swing Type 3AFXD 00 50K 375	Ivory Hermetically Sec 1YC23 60 FVC 0.3	G2V1B White aled Swing Type AFXD 00 50K 50K
Compressor	Type Model Motor Output Type Charge Type	L	RXS25 Ivory Hermetically Se 1YC23 60 FVC 0.3 R-4	White aled Swing Type 3AFXD 00 50K 375 10A	Ivory Hermetically Sec 1YC23 60 FVC 0.3 R-4	G2V1B White aled Swing Type AFXD 00 50K 50K 175
Compressor Refrigerant Oil	Type Model Motor Output Type Charge Type Charge	L	RXS25 lvory Hermetically Se 1YC23 6 FVC 0.0 R-4 1.	White aled Swing Type 3AFXD 00 50K 375 10A 00	Ivory Hermetically Sec 1YC23 60 FVC 0.3 R-4 1.1	G2V1B White aled Swing Type AFXD 00 50K 50K 175 10A 20
Compressor Refrigerant Oil	Type Model Motor Output Type Charge Type Charge m³/min	L kg H	RXS25 lvory Hermetically Se 1YC2: 6 FVC 0.3 R-4 1. 33.5 (1,183)	White aled Swing Type 3AFXD 00 250K 375 10A 00 30.2 (1,066)	Ivory 1 Hermetically Sec 1YC23 60 FVC 0.3 R-4 1.3 36.0 (1,272)	G2V1B White aled Swing Type SAFXD 50K 75 10A 20 30.2 (1,066)
Compressor Refrigerant Oil Refrigerant Airflow Rate	Type Model Motor Output Type Charge Charge Charge m ³ /min (cfm)	L	RXS25 lvory Hermetically Se 1YC2: 6 FVC 0.3 R-4 1. 33.5 (1,183) 31.4 (1,109)	White aled Swing Type 3AFXD 20 550K 375 10A 00 30.2 (1,066) 22.6 (798)	Ivory Hermetically Sea 1YC23 60 FVC 0.3 R-4 1.3 36.0 (1,272) 31.4 (1,109)	G2V1B White aled Swing Type SAFXD 50K 75 10A 20 30.2 (1,066) 22.6 (798)
Compressor Refrigerant Oil Refrigerant Airflow Rate	Type Model Motor Output Type Charge Type Charge m³/min (cfm) Type	L kg H SL	RXS25 Ivory Hermetically Se 1YC2: 6 FVC 0.3 R-4 1. 33.5 (1,183) 31.4 (1,109)	White aled Swing Type 3AFXD 20 550K 375 10A 00 30.2 (1,066) 22.6 (798) weller	Ivory Hermetically Sea 1YC23 60 FVC 0.3 R-4 1.2 36.0 (1,272) 31.4 (1,109) Prop	G2V1B White aled Swing Type AFXD 50 50K 75 10A 20 30.2 (1,066) 22.6 (798) eller
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan	Type Model Motor Output Type Charge Type Charge m³/min (cfm) Type Motor Output	L kg H SL W	RXS25 Ivory Hermetically Se 1YC2: 6 FVC 0.3 R-4 1. 33.5 (1,183) 31.4 (1,109) Frop 5	White aled Swing Type 3AFXD 20 550K 375 10A 00 30.2 (1,066) 22.6 (798) beller 0	Ivory Hermetically Sea 1YC23 60 FVC 0.3 R-4 1.1 36.0 (1,272) 31.4 (1,109) Prop 5	G2V1B White aled Swing Type IAFXD 50K 50K 75 10A 20 30.2 (1,066) 22.6 (798) eller 0
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curre	Type Model Motor Output Type Charge Type Charge m³/min (cfm) Type Motor Output ent (Rated)	L H SL W A	RXS25 Ivory Hermetically Se 1YC23 6 FVC 0.3 R-4 1. 33.5 (1,183) 31.4 (1,109) Prop 5 2.93	White aled Swing Type 3AFXD 20 50K 375 10A 00 30.2 (1,066) 22.6 (798) beller 50 3.96	Ivory Hermetically Sea 1YC23 60 FVC 0.3 R-4 1.3 36.0 (1,272) 31.4 (1,109) Prop 5 4.08	G2V1B White aled Swing Type VAFXD 30 50K 75 10A 20 30.2 (1,066) 22.6 (798) eller 0 4.50
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curre Power Consum	Type Model Motor Output Type Charge Type Charge m³/min (cfm) Type Motor Output ent (Rated)	L H SL W A W	RXS25 Ivory Hermetically Se 1YC2: 6i FVC 0.3 R-4 1. 33.5 (1,183) 31.4 (1,109) 5 2.93 532	White aled Swing Type 3AFXD 30 50K 375 10A 00 30.2 (1,066) 22.6 (798) veller 00 3.96 729	Ivory Hermetically Sea 1YC25 60 FVC 0.3 R-4 1.1 36.0 (1,272) 31.4 (1,109) 5 4.08 844	G2V1B White aled Swing Type VAFXD 30 50K 75 10A 20 30.2 (1,066) 22.6 (798) eller 0 4.50 932
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Factor	Type Model Motor Output Type Charge Type Charge m³/min (cfm) Type Motor Output mt (Rated) mption (Rated)	L Kg H SL W A W W %	RXS25 Ivory Hermetically Se 1YC23 6i FVC 0.3 R-4 1. 33.5 (1,183) 31.4 (1,109) Prop 532 78.9	White aled Swing Type 3AFXD 30 50K 375 10A 00 30.2 (1,066) 22.6 (798) veller 0 3.96 729 80.0	Ivory Hermetically Sea 1YC25 60 FVC 0.3 R-4 1.1 36.0 (1,272) 31.4 (1,109) 5 4.08 844 89.9	G2V1B White aled Swing Type VAFXD 30 50K 50K 75 10A 20 30.2 (1,066) 22.6 (798) eller 0 4.50 932 90.0
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Currer Power Consur Power Factor Starting Currer	Type Model Motor Output Type Charge Type Charge m ³ /min (cfm) Type Motor Output ent (Rated) mption (Rated) nt	L kg H SL W A W % A	RXS25 Ivory Hermetically Se 1YC2: 6i FVC 0.3 R-4 1. 33.5 (1,183) 31.4 (1,109) Prop 2.93 532 78.9 4	White aled Swing Type 3AFXD 30 250K 375 10A 00 30.2 (1,066) 22.6 (798) veller 0 3.96 729 80.0 .3	Ivory Hermetically Sea 1YC23 60 FVC 0.3 R-4 1.3 36.0 (1,272) 31.4 (1,109) Prop 5 4.08 844 89.9 4.	G2V1B White aled Swing Type JAFXD 50K 755 10A 20 30.2 (1,066) 22.6 (798) eller 0 4.50 932 90.0 8
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Currer Power Consum Power Factor Starting Currer Dimensions (H	Type Model Motor Output Type Charge m ³ /min (cfm) Type Motor Output mtion (Rated) nt i × W × D)	L H SL W A W W A W A M M	RXS25 Ivory Hermetically Se 1YC2: 6i FVC 0.3 R-4 1. 33.5 (1,183) 31.4 (1,109) Prop 5 2.93 532 78.9 4 550 × 70	White aled Swing Type 3AFXD 30 250K 375 10A 00 30.2 (1,066) 22.6 (798) veller 0 3.96 729 80.0 .3 35 × 285	Ivory Hermetically Sea 1YC23 60 FVC 0.3 R-4 1.1 36.0 (1,272) 31.4 (1,109) Prop 5 4.08 89.9 4. 550 × 76	G2V1B White aled Swing Type JAFXD 50K 50K 75 10A 20 30.2 (1,066) 22.6 (798) eller 0 4.50 932 90.0 8 35 × 285
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Currer Power Consure Power Consure Power Factor Starting Currer Dimensions (H Packaged Dim	Type Model Motor Output Type Charge Type Charge m ³ /min (cfm) Type Motor Output ent (Rated) mption (Rated) nt	L H SL W A W % A M W M M M M M M M M M M	RXS25 Ivory Hermetically Se 1YC2: 6i FVC 0.3 R-4 1. 33.5 (1,183) 31.4 (1,109) Prop 532 78.9 4 550 × 7i 612 × 90	White aled Swing Type 3AFXD 30 250K 375 10A 00 30.2 (1,066) 22.6 (798) peller 0 3.96 729 80.0 .3 35 × 285 26 × 364	Ivory Hermetically Sea 1YC23 60 FVC 0.3 R-4 1.1 36.0 (1,272) 31.4 (1,109) Prop 5 4.08 89.9 4.0550 × 76 612 × 90	G2V1B White aled Swing Type SAFXD 50K 550K 75 10A 20 30.2 (1,066) 22.6 (798) eller 0 4.50 932 90.0 8 35 × 285 36 × 364
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Factor Starting Currer Dimensions (H Packaged Dim Weight	Type Model Motor Output Type Charge m ³ /min (cfm) Type Motor Output mtion (Rated) nt i × W × D)	L H SL W A W A W A M W A K g	RXS25 Ivory Hermetically Se 1YC2: 6i FVC 0.3 R-4 1. 33.5 (1,183) 31.4 (1,109) Prop 532 78.9 4 550 × 7 612 × 9 3	White aled Swing Type 3AFXD 30 250K 375 10A 00 30.2 (1,066) 22.6 (798) veller 0 3.96 729 80.0 .3 35 × 285	Ivory Hermetically Sea 1YC23 60 FVC 0.3 R-4 1.1 36.0 (1,272) 31.4 (1,109) Prop 5 4.08 844 89.9 4. 550 × 76 612 × 90 3	G2V1B White aled Swing Type SAFXD 50K 550K 75 10A 20 30.2 (1,066) 22.6 (798) eller 0 4.50 932 90.0 8 35 × 285 36 × 364
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curre Power Consur Power Factor Starting Currer Dimensions (H Packaged Dim Weight	Type Model Motor Output Type Charge m ³ /min (cfm) Type Motor Output mtion (Rated) nt i × W × D)	L H SL W A W % A M W A M M M M M M M M	RXS25 Ivory Hermetically Se 1YC2: 6i FVC 0.3 R-4 1. 33.5 (1,183) 31.4 (1,109) Prop 532 78.9 4 550 × 7 612 × 9 3	White aled Swing Type 3AFXD 30 375 10A 00 30.2 (1,066) 22.6 (798) beller 0 3.96 729 80.0 3 35 × 285 06 × 364	Ivory Hermetically Sea 1YC23 60 FVC 0.3 R-4 1.1 36.0 (1,272) 31.4 (1,109) Prop 5 4.08 844 89.9 4. 550 × 76 612 × 90 3	G2V1B White aled Swing Type SAFXD 50K 550K 75 10A 20 30.2 (1,066) 22.6 (798) eller 0 4.50 932 90.0 8 35 × 285 36 × 364 4
Compressor Refrigerant Oil Refrigerant Airflow Rate Fan Running Curree Power Consun Power Factor Starting Curree Dimensions (H Packaged Dim Weight Gross Weight Operation	Type Model Motor Output Type Charge m ³ /min (cfm) Type Motor Output ent (Rated) mption (Rated) nt H × W × D) Motor SL	L H SL W A M W A A M M K g k g	RXS25 Ivory Hermetically Se 1YC2: 6i FVC 0.3 R-4 1. 33.5 (1,183) 31.4 (1,109) Prop 5 2.93 532 78.9 4 550 × 70 612 × 90 3 4	White aled Swing Type 3AFXD 20 250K 375 10A 00 30.2 (1,066) 22.6 (798) 26 3.96 729 80.0 3.96 729 80.0 35 × 285 26 × 364 4 0	Ivory Hermetically Sea 1YC23 60 FVC 0.3 R-4 1.1 36.0 (1,272) 31.4 (1,109) Prop 5 4.08 89.9 4 550 × 76 612 × 90 3 4	G2V1B White aled Swing Type AFXD 50K 50K 75 10A 20 30.2 (1,066) 22.6 (798) eller 0 4.50 932 90.0 8 35 × 285 36 × 364 4 0

Note:

■ The data are based on the conditions shown in the table below.

Cooling	Heating	Piping Length	ĺ
Indoor ; 27°CDB / 19°CWB Outdoor ; 35°CDB / 24°CWB	Indoor ; 20°CDB Outdoor ; 7°CDB / 6°CWB	5 m	

Conversion Formulae
$kcal/h = kW \times 860$
Btu/h = kW × 3412 cfm = m³/min × 35.3

The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa.
 Operating sound for under side suction inlet : [operating sound for rear side suction inlet] + 5 dB.
 However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.

	Indoor Units			5EAVMB		EAVMB	
Models	Outdoor Units		RXS25G2V1B9		RXS35G2V1B9		
	outdoor onits		Cooling	Heating	Cooling	Heating	
		kW	2.4 (1.3 ~ 3.0)	3.2 (1.3 ~ 4.5)	3.4 (1.4 ~ 3.8)	4.0 (1.4 ~ 5.0)	
Capacity Rate	d (Min. ~ Max.)	Btu/h	8,150 (4,400 ~ 10,200)	10,900 (4,400 ~ 15,350)	11,600 (4,800 ~ 13,000)	13,600 (4,800 ~ 17,100)	
		kcal/h	2,060 (1,110 ~ 2,580)	2,750 (1,110 ~ 3,870)	2,920 (1,200 ~ 3,260)	3,440 (1,200 ~ 4,300)	
Moisture Rem	oval	L/h	1.2	—	1.9	—	
Running Curre	ent (Rated)	A	4.0	4.3	5.0	5.5	
Power Consur	nption	W	690	910	1,090	1,180	
Rated (Min. ~	Max.)						
Power Factor		%	75.4	93.1	95.0	93.3	
COP (Rated)		W/W	3.48	3.52	3.12	3.39	
	Liquid	mm	φ (6.4	φ (5.4	
Piping Connections	Gas	mm	φ.	9.5	φ 9	9.5	
CONTRECTIONS	Drain	mm	VP20 (O.D. ¢	26 / I.D. (20)	VP20 (O.D. \u03c6 26 / I.D. \u03c6 20)		
leat Insulation	1			nd Gas Pipes		nd Gas Pipes	
	Piping Length	m		20		0	
	Height Difference	m		5		5	
Chargeless				0		0	
0	liki ana ali Ohanna a f	m		0	I	0	
Amount of Add Refrigerant	litional Charge of	g/m	2	20	2	0	
ndoor Units			EDVeor	EAVMB	EDVeg	EAVMB	
	Dressure						
External Static	riessure	Pa		0	-	0	
		Н	8.7 (307)	8.7 (307)	8.7 (307)	8.7 (307)	
Airflow Rate	m³/min	М	8.0 (282)	8.0 (282)	8.0 (282)	8.0 (282)	
	(cfm)	L	7.3 (258)	7.3 (258)	7.3 (258)	7.3 (258)	
		SL	6.2 (219)	6.2 (219)	6.2 (219)	6.2 (219)	
	Туре		Siroco	o Fan	Siroco	xo Fan	
-an	Motor Output	W	6	62	62		
	Speed	Steps	5 Steps. 0	Quiet, Auto	5 Steps, Quiet, Auto		
Air Direction C		0.000		_		_	
Air Filter			Bemovable / Wash	able / Mildew Proof	Bemovable / Wash	able / Mildew Proof	
		А	0.48 0.48		0.48	0.48	
		W					
	nption (Rated)		71	71	71	71	
Power Factor		%	64.3	64.3	64.3	64.3	
Temperature Control		-		uter Control	Microcomp		
		mm		00 × 620	200 × 70		
Packaged Dirr	ensions ($H \times W \times D$)	mm	274 × 9	06 × 751	274 × 90	06 × 751	
Weight		kg	2	21	2	1	
Gross Weight		kg	2	9	2	9	
Operation	H/M/L/SL	dBA	35 / 33 / 31 / 29	35 / 33 / 31 / 29	35 / 33 / 31 / 29	35 / 33 / 31 / 29	
Sound	H/M/L/SL	ubА	35/33/31/29	35/33/31/29	35/33/31/29	35/33/31/29	
Sound Power		dBA	53	53	53	53	
Outdoor Units	5		RXS25	G2V1B9	RXS350	G2V1B9	
Casing Color			Ivory	White	lvory	White	
0	Туре		Hermetically Se	aled Swing Type	Hermetically Se	aled Swing Type	
Compressor	Model			BAEXD		BAEXD	
	Motor Output	W		00		00	
	Туре			250K	-		
Refrigerant Oil	Charge	L		375	FVC50K		
	°			10A	0.375 R-410A		
Refrigerant	Туре						
-	Charge	kg		00	1.		
Airflow Rate	m³/min	Н	33.5 (1,183)	28.3 (999)	36.0 (1,272)	28.3 (999)	
	(cfm)	SL	30.1 (1,064)	25.6 (905)	30.1 (1,064)	25.6 (905)	
-an	Туре		Prop	beller	Prop	beller	
un	Motor Output	W	2	3	2	3	
Running Curre	ent (Rated)	Α	3.50	3.77	4.51	5.02	
	nption (Rated)	W	619	839	1,019	1,109	
Power Factor	······································	%	76.9	96.8	98.2	96.1	
Starting Curre	nt	A		.3		.8	
Dimensions (F							
,	/	mm		65 × 285	550 × 76		
<u> </u>	ensions ($H \times W \times D$)	mm		06 × 364		06 × 364	
Neight		kg		94		4	
Gross Weight		kg	3	8	3	8	
Operation	H/SL	dBA	46 / 43	47 / 44	48 / 44	48 / 45	
Sound							
Sound Power	Н	dBA	61	62	63	63	

Note:

The data are based on the conditions shown in the table below.

The data are based on the conditions shown in the table below.					
Cooling	Heating	Piping Length			
Indoor ; 27°CDB / 19°CWB Outdoor ; 35°CDB / 24°CWB	Indoor ; 20°CDB Outdoor ; 7°CDB / 6°CWB	5 m			

Conversion Formulae
$kcal/h = kW \times 860$ Btu/h = kW × 3412 cfm = m ³ /min × 35.3

The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa. Operating sound for under side suction inlet : [operating sound for rear side suction inlet] + 5 dB. However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.

Part 3 Printed Circuit Board Connector Wiring Diagram

1.	. Printed Circuit Board Connector Wiring Diagram		.20
		Indoor Unit	
	1.2	Outdoor Unit	22

Printed Circuit Board Connector Wiring Diagram Indoor Unit

Connectors and		
Other Parts		

PCB (1): Control PCB

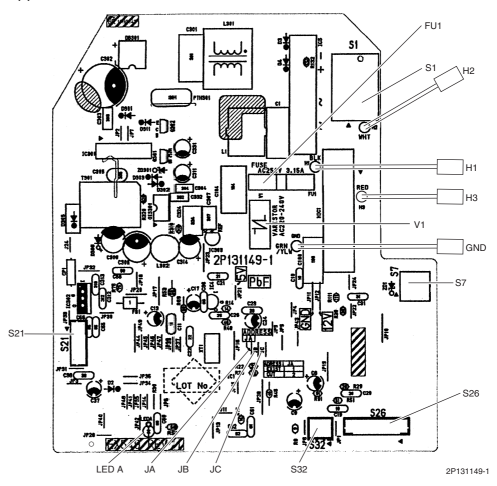
()	
1) S1	Connector for AC fan motor
2) S7	Connector for AC fan motor (Hall IC)
3) S21	Connector for centralized control (HA)
4) S26	Connector for display PCB
5) S32	Connector for indoor heat exchanger thermistor
6) H1, H2, H3	Connector for terminal board
7) GND	Connector for terminal board (earth)
8) JA	Address setting jumper
	* Refer to page 202 for detail.
JB	Fan speed setting when compressor stops for thermostat OFF
JC	Power failure recovery function (auto-restart)
	Refer to page 205 for detail.
9) LED A	LED for service monitor (green)
10) FU1 (F1U)	Fuse (3.15A, 250V)
11) V1 (V1TR)	Varistor

PCB (2): Display PCB

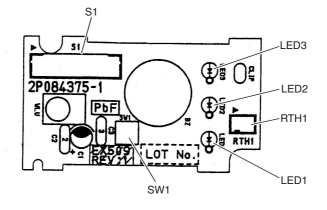
1)	S1	Connector for control PCB
2)	SW1 (S1W)	Forced operation ON/OFF switch
3)	LED1 (H1P)	LED for HOME LEAVE operation (red)
4)	LED2 (H2P)	LED for timer (yellow)
5)	LED3 (H3P)	LED for operation (green)
6)	RTH1 (R1T)	Room temperature thermistor



PCB (1): Control PCB



PCB (2): Display PCB



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1.2 Outdoor Unit 1.2.1 RK(X)S25/35E2V1B

Connectors and Other Parts

PCB (1): Filter PCB

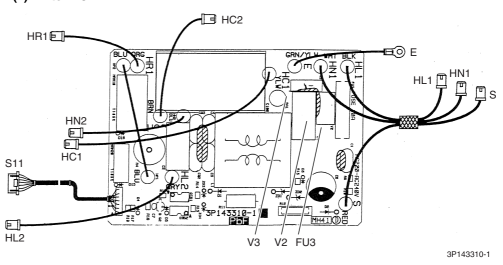
1) S11

1) 011	
2) HL1, HN1, S	Connector for terminal board
3) E	Terminal for earth
4) HC1, HC2	Connector for main PCB
HL2, HN2	
5) HR1	Connector for reactor
6) FU3	Fuse (20 A, 250 V)
7) V2, V3	Varistor
PCB (2): Main PCE	3
1) S10	Connector for filter PCB
2) S20	Connector for electronic expansion valve coil
3) S30	Connector for compressor
4) S40	Connector for overload protector
5) S70	Connector for fan motor
6) S80	Connector for four way valve coil
7) S90	Connector for thermistors
	(outdoor temperature, outdoor heat exchanger, discharge pipe)
8) HC3, HC4	Connector for filter PCB
HL3, HN3	
9) HR2	Connector for reactor
10)FU1, FU2	Fuse (3.15 A, 250 V)
11)LED A	LED for service monitor (green)
12)V1	Varistor
13)J5	Jumper for improvement of defrost performance
	* Refer to page 205 for detail.
14)J8	Jumper for facility setting
	* Refer to page 204 for detail.
15)SW1	Forced cooling operation ON/OFF switch

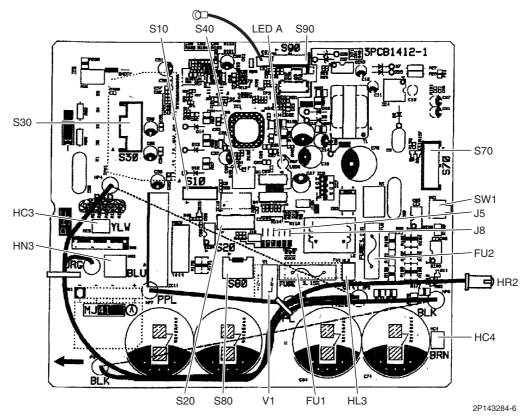
Connector for main PCB

PCB Detail





PCB (2): Main PCB

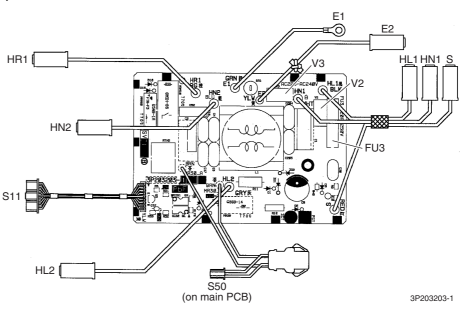


1.2.2 RK(X)S25/35G2V1B

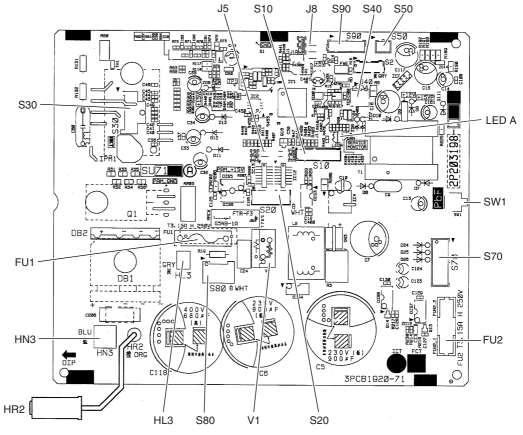
Connectors and	PCB (1): Filter PC	В
Other Parts	1) S11	Connector for main PCB
	2) HL1, HN1, S	Connector for terminal board
	3) E1	Terminal for earth
	4) E2	Connector for terminal board (earth)
	5) HL2, HN2	Connector for main PCB
	6) HR1	Connector for reactor
	7) FU3	Fuse (20 A, 250 V)
	8) V2, V3	Varistor
	PCB (2): Main PC	В
	1) S10	Connector for filter PCB
	2) S20	Connector for electronic expansion valve coil
	3) S30	Connector for compressor
	4) S40	Connector for overload protector
	5) S50	Connector for magnetic relay
	6) S70	Connector for fan motor
	7) S80	Connector for four way valve coil
	8) S90	Connector for thermistors
		(outdoor temperature, outdoor heat exchanger, discharge pipe)
	9) HL3, HN3	Connector for filter PCB
	10)HR2	Connector for reactor
	11)FU1, FU2	Fuse (3.15 A, 250 V)
	12)LED A	LED for service monitor (green)
	13)V1	Varistor
	14)J5	Jumper for improvement of defrost performance * Refer to page 205 for detail.
	15)J8	Jumper for facility setting Refer to page 204 for detail.
	16)SW1	Forced cooling operation ON/OFF switch

PCB Detail

PCB (1): Filter PCB



PCB (2): Main PCB



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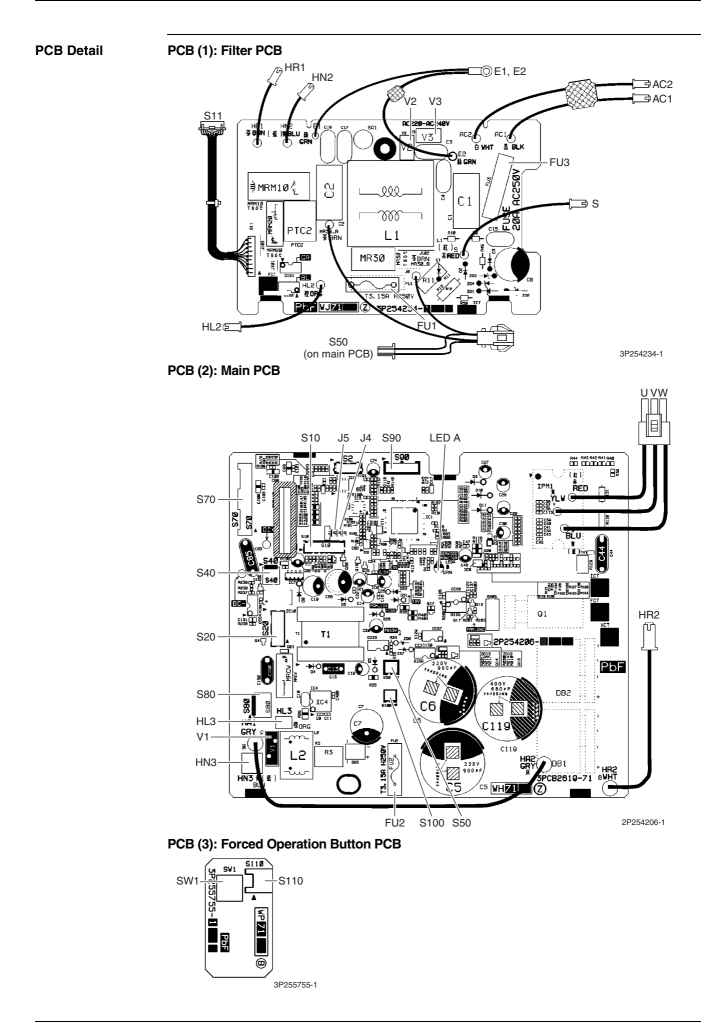
1.2.3 RK(X)S25/35G2V1B9

Connectors and	PCB (1): Filter PCE	3
Other Parts	1) S11	Connector for main PCB
	2) AC1, AC2, S	Connector for terminal board
	3) E1, E2	Terminal for earth
	4) HL2, HN2	Connector for main PCB
	5) HR1	Connector for reactor
	6) FU1	Fuse (3.15 A, 250 V)
	7) FU3	Fuse (20 A, 250 V)
	8) V2, V3	Varistor
	PCB (2): Main PCB	1
	1) S10	Connector for filter PCB
	2) S20	Connector for electronic expansion valve coil
	3) S40	Connector for overload protector
	4) S50	Connector for magnetic relay
	5) S70	Connector for fan motor
	6) S80	Connector for four way valve coil
	7) S90	Connector for thermistors
		(outdoor temperature, outdoor heat exchanger, discharge pipe)
	8) S100	Connector for forced operation button PCB
	9) HL3, HN3	Connector for filter PCB
	10)HR2	Connector for reactor
	11)U, V, W	Connector for compressor
	12)FU2	Fuse (3.15 A, 250 V)
	13)LED A	LED for service monitor (green)
	14)V1	Varistor
	15)J4	Jumper for facility setting Refer to page 204 for detail.
	16)J5	Jumper for improvement of defrost performance * Refer to page 205 for detail.

PCB (3): Forced Operation Button PCB

1)	S110	Connector for main PCB
0 \	C\//1	Forced operation ON/OFF butt

Forced operation ON/OFF button 2) SW1



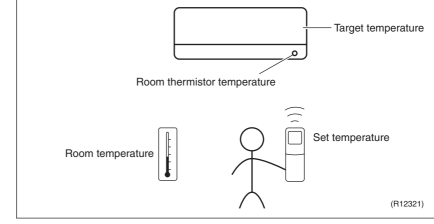
Part 4 Function and Control

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Main Functions Temperature Control

Definitions of Temperatures The definitions of temperatures are classified as following.

- Room temperature: temperature of the lower part of the room
- Set temperature: temperature set by remote controller
- Room thermistor temperature: temperature detected by room temperature thermistor
- · Target temperature: temperature determined by microcomputer



★ The illustration is for wall mounted type as representative.

Temperature Control

The temperature of the room is detected by the room temperature thermistor. However, there is difference between the "temperature detected by room temperature thermistor" and the "temperature of lower part of the room", depending on the type of the indoor unit or installation condition. Practically, the temperature control is done by the "target temperature appropriately adjusted for the indoor unit" and the "temperature detected by room temperature thermistor".

1.2 Frequency Principle

 Main Control
 The compressor is frequency-controlled during normal operation. The target frequency is set by the following 2 parameters coming from the operating indoor unit:

 Parameters
 The load condition of the operating indoor unit

 The difference between the room thermistor temperature and the target temperature

 Additional
 The target frequency is adapted by additional parameters in the following cases:

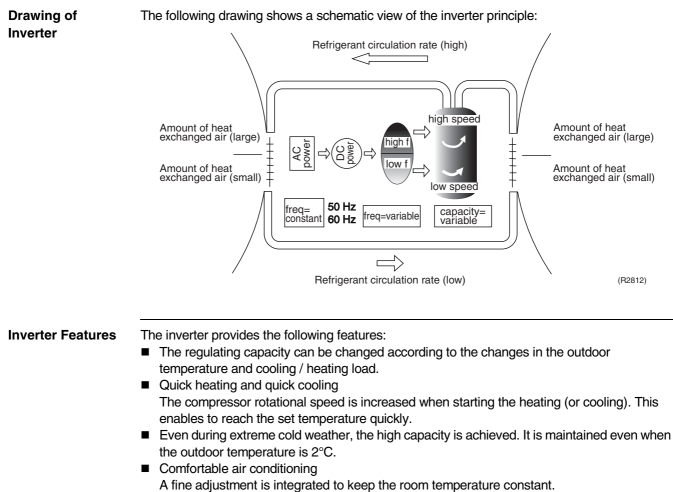
 Frequency restrictions
 Initial settings

 Forced cooling operation
 Forced cooling operation

Inverter Principle

To regulate the capacity, a frequency control is needed. The inverter makes it possible to vary the rotation 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 variable 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.



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	Functions
Low	■ Four way valve operation compensation. Refer to page 44.
High	 Compressor protection function. Refer to page 44. Discharge pipe temperature control. Refer to page 45. Input current control. Refer to page 46. Freeze-up protection control. Refer to page 47. Heating peak-cut control. Refer to page 47. Defrost control. Refer to page 49.

Forced Cooling Operation

Refer to "Forced operation mode" on page 199 for detail.

1.3 Fan Speed Control for Indoor Units

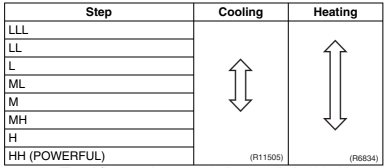
Outline

Phase control and fan speed control contains 9 steps: LLL, LL, SL, L, ML, M, MH, H, and HH. The airflow rate can be automatically controlled depending on the difference between the room thermistor temperature and the target temperature. This is done through phase control and Hall IC control.

For more information about Hall IC, refer to the troubleshooting for fan motor on page 76.

Automatic Fan Speed Control

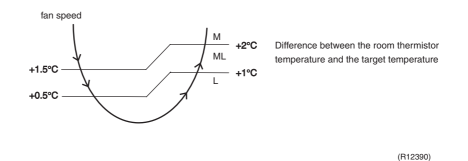
In automatic fan speed operation, the step "SL" is not available.



= The airflow rate is automatically controlled within this range when the FAN setting button is set to <u>automatic</u>.

<Cooling>

The following drawing explains the principle of fan speed control for cooling.



<Heating>

On heating mode, the fan speed is regulated according to the indoor heat exchanger temperature and the difference between the room thermistor temperature and the target temperature.



1. During POWERFUL operation, the fan rotates at H tap + 50 rpm.

2. The fan stops during defrost operation.

1.4 Program Dry Operation

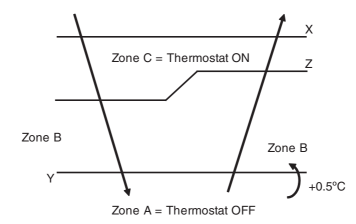
Outline

Program dry operation removes humidity while preventing the room temperature from lowering. Since the microcomputer controls both the temperature and airflow rate, the temperature adjustment and fan adjustment buttons are inoperable in this mode.

Detail

The microcomputer automatically sets the temperature and airflow rate. The difference between the room thermistor temperature at start-up and the target temperature 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 thermistor temperature at start-up	Target temperature X	Thermostat OFF point Y	Thermostat ON point Z
24°C or more	Room thermistor	X − 2.5°C	X – 0.5°C or Y + 0.5°C (zone B) continues for 10 min.
23.5°C ، 18°C	temperature at start-up	X – 2.0°C	X – 0.5°C or Y + 0.5°C (zone B) continues for 10 min.
17.5℃ ≀	18ºC	X – 2.0°C	$X - 0.5^{\circ}C = 17.5^{\circ}C$ or $Y + 0.5^{\circ}C$ (zone B) continues for 10 min.



(R11581)

1.5 Automatic Operation

Outline

Automatic Cooling / Heating Function

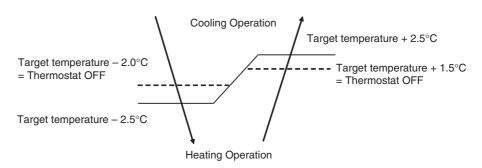
When the AUTO mode is selected with the remote controller, the microcomputer automatically determines the operation mode as cooling or heating according to the room temperature and the set temperature at start-up, and automatically operates in that mode. The unit automatically switches the operation mode to maintain the room temperature at the set temperature.

Detail

- Ts: set temperature (set by remote controller) Tt: target temperature (determined by microcomputer) Tr: room thermistor temperature (detected by room temperature thermistor) C: correction value
- 1. The set temperature (Ts) determines the target temperature (Tt). (Ts = $18 \sim 30^{\circ}$ C).
- 2. The target temperature (Tt) is calculated as; Tt = Ts + C

where C is the correction value. $C = 0^{\circ}C$

- 3. Thermostat ON/OFF point and mode switching point are as follows.
 - Tr means the room thermistor temperature.
 - (1) Heating \rightarrow Cooling switching point:
 - $Tr \ge Tt + 2.5^{\circ}C$
 - (2) Cooling \rightarrow Heating switching point: $Tr < Tt - 2.5^{\circ}C$
 - (3) Thermostat ON/OFF point is the same as the ON/OFF point of cooling or heating operation.
- 4. During initial operation
 - $Tr \ge Ts$: Cooling operation
 - Tr < Ts: Heating operation



(R11893)

Ex: When the target temperature is 25°C

Cooling \rightarrow 23°C: Thermostat OFF \rightarrow 22°C: Switch to heating Heating \rightarrow 26.5°C: Thermostat OFF \rightarrow 27.5°C: Switch to cooling

1.6 Thermostat Control

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

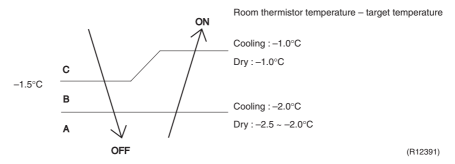
Thermostat OFF Condition

• The temperature difference is in the zone A.

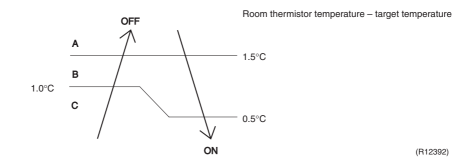
Thermostat ON Condition

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

Cooling / Dry



Heating





Refer to "Temperature Control" on page 29 for detail.

1.7 NIGHT SET Mode

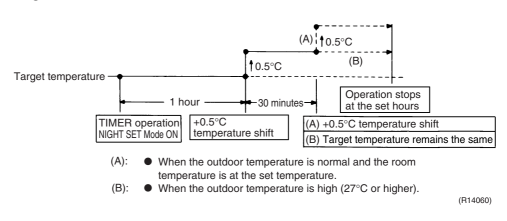
Outline

When the OFF timer is set, the NIGHT SET Mode is automatically activated. The NIGHT SET Mode keeps the airflow rate setting.

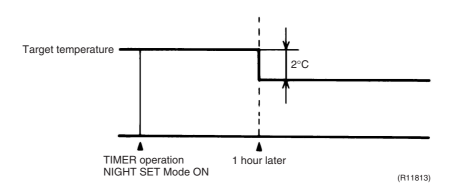
Detail

The NIGHT SET Mode continues operation at the target temperature for the first one hour, then automatically raises the target temperature slightly in the case of cooling, or lowers it slightly in the case of heating. This prevents excessive cooling in summer and excessive heating in winter to ensure comfortable sleeping conditions, and also conserves electricity.

Cooling



Heating



1.8 HOME LEAVE Operation

Outline

HOME LEAVE operation is a function that allows you to record your favorite set temperature and airflow rate. You can start your favorite operation mode simply by pressing the [HOME LEAVE] button on the remote controller.

Detail

1. Start of Function

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

- The [HOME LEAVE] button is ineffective in dry mode and fan mode.
- 2. Details of Function

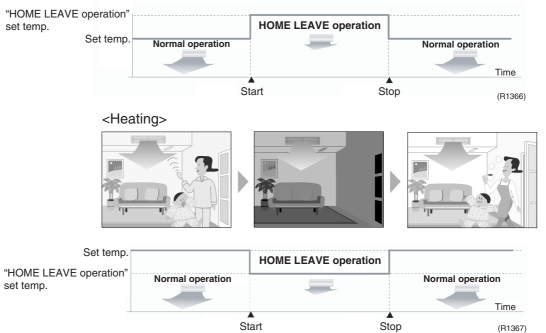
A mark representing HOME LEAVE is indicated on the display of the remote controller. The indoor unit is operated according to the set temperature and airflow rate for HOME LEAVE which were pre-set in the memory of the remote controller.

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] button is pressed.





Others

The set temperature and airflow rate 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 airflow rate again for HOME LEAVE operation.

1.9 Inverter POWERFUL Operation

Outline

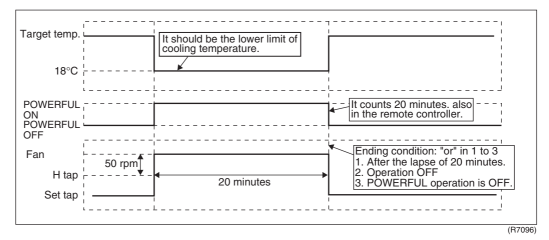
In order to exploit the cooling and heating capacity to full extent, operate the air conditioner by increasing the indoor fan rotating speed and the compressor frequency.

Detail

When POWERFUL button is pressed, the fan speed and target temperature are converted to the following states for 20 minutes.

Operation mode	Fan speed	Target temperature
COOL	H tap + 50 rpm	18°C
DRY	Dry rotating speed + 50 rpm	Lowered by 2.0°C
HEAT	H tap + 50 rpm	30°C
FAN	H tap + 50 rpm	—
AUTO	Same as cooling / heating in POWERFUL operation	The target temperature is kept unchanged.

Ex.) : POWERFUL operation in cooling mode.



Function and Control

1.10 Other Functions

1.10.1 Hot-Start Function

In order to prevent the cold air blast that normally comes when heating operation is started, the temperature of the indoor heat exchanger is detected, and either the airflow 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 is turned ON.

1.10.2 Signal Receiving Sign

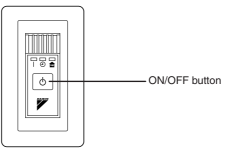
When the indoor unit receives a signal from the remote controller, the unit emits a signal receiving sound.

1.10.3 Indoor Unit ON/OFF Button

An ON/OFF button is provided on the display of the unit.

- Press this button once to start operation. Press once again to stop it.
- This button is useful when the remote controller is missing or the battery has run out.
- The operation mode refers to the following table.

	Mode	Temperature setting	Airflow rate
Cooling Only	COOL	22°C	Automatic
Heat Pump	AUTO	25°C	Automatic



(R4133)

<Forced operation mode>

Forced operation mode can be started by pressing the ON/OFF button for 5 to 9 seconds while the unit is not operating.

Refer to "Forced operation mode" on page 199 for detail.



e: When the ON/OFF button is pressed for 10 seconds or more, the forced operation is stopped.

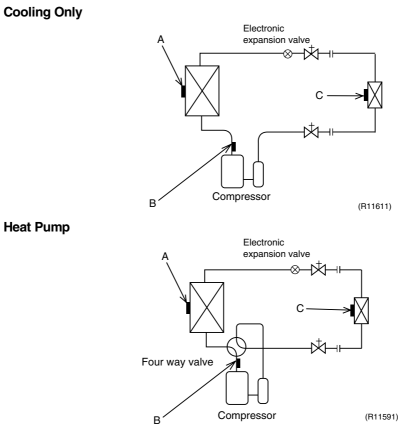
1.10.4 Auto-restart Function

Even if a power failure (including one for just a moment) occurs during the operation, the operation restarts automatically when the power is restored in the same condition as before the power failure.



: It takes 3 minutes to restart the operation because the 3-minute standby function is activated.

2. Function of Thermistor



A Outdoor Heat Exchanger Thermistor	 The outdoor heat exchanger thermistor is used for controlling target discharge pipe temperature. The system sets the target discharge pipe temperature according to the outdoor and indoor heat exchanger temperature, and controls the electronic expansion valve opening so that the target discharge pipe temperature can be obtained. In cooling operation, the outdoor heat exchanger thermistor is used for detecting disconnection of the discharge pipe thermistor. When the discharge pipe temperature becomes lower than the outdoor heat exchanger temperature, the discharge pipe thermistor is judged as disconnected. In cooling operation, the outdoor heat exchanger thermistor is used for high pressure protection.
B Discharge Pipe Thermistor	 The discharge pipe thermistor is used for controlling discharge pipe temperature. If the discharge pipe temperature (used in place of the inner temperature of the compressor) rises abnormally, the operating frequency becomes lower or the operation halts. The discharge pipe thermistor is used for detecting disconnection of the discharge pipe thermistor.
C Indoor Heat Exchanger Thermistor	 The indoor heat exchanger thermistor is used for controlling target discharge pipe temperature. The system sets the target discharge pipe temperature according to the outdoor and indoor heat exchanger temperature, and controls the electronic expansion valve opening so that the target discharge pipe temperature can be obtained. In cooling operation, the indoor heat exchanger thermistor is used for freeze-up protection control. If the indoor heat exchanger temperature drops abnormally, the operating frequency becomes lower or the operation halts. In heating operation, 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.

3. Control Specification 3.1 Mode Hierarchy

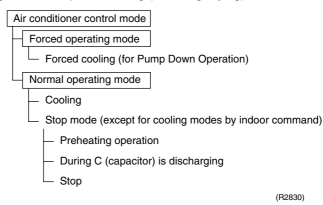
Outline

There are two modes; the one is the normal operation mode and the other is the forced operation mode for installation and providing service.

Detail

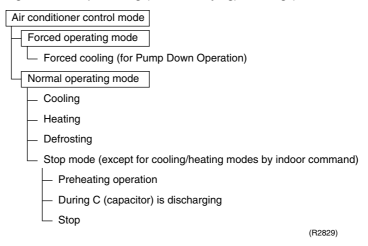
For Cooling Only Model

There are following modes; stop and cooling (including drying).



For Heat Pump Model

There are following modes; stop, cooling (includes drying), heating (include defrosting)





: Unless specified otherwise, an indoor dry operation command is regarded as cooling operation.

3.2 Frequency Control

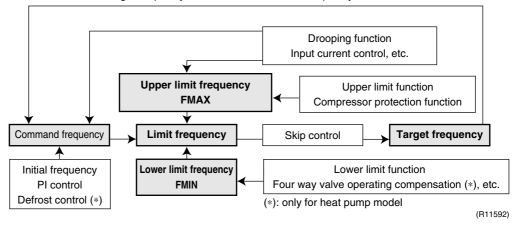
Outline

Frequency is determined according to the difference between the room thermistor temperature and the target temperature.

The function is explained as follows.

- 1. How to determine frequency
- Frequency command from the indoor unit (Difference between the room thermistor temperature and the target temperature)
- 3. Frequency initial setting
- 4. PI control

When the shift of the frequency is less than zero (Δ F<0) by PI control, the target frequency is used as the command frequency.



Detail

How to Determine Frequency

The compressor's frequency is determined by taking the following steps.

For Cooling Only Model

- 1. Determine command frequency
- · Command frequency is determined in the following order of priority.
- 1. Forced cooling
- 2. Indoor frequency command

2. Determine upper limit frequency

 The minimum value is set as an upper limit frequency among the frequency upper limits of the following functions: Compressor protection, input current, discharge pipe temperature, freeze-up protection

3. Determine lower limit frequency

 The maximum value is set as an lower limit frequency among the frequency lower limits of the following function: Pressure difference upkeep

4. Determine prohibited frequency

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

For Heat Pump Model

1. Determine command frequency

- Command frequency is determined in the following order of priority.
- 1. Limiting defrost control time
- 2. Forced cooling
- 3. Indoor frequency command

2. Determine upper limit frequency

 The minimum value is set as an upper limit frequency among the frequency upper limits of the following functions:

Compressor protection, input current, discharge pipe temperature, heating peak-cut, freezeup protection, defrost.

3. Determine lower limit frequency

The maximum value is set as an lower limit frequency among the frequency lower limits of the following functions:

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

4. Determine prohibited frequency

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

Indoor Frequency Command (△D signal)

The difference between the room thermistor temperature and the target temperature is 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
-2.0	*Th OFF	0	4	2.0	8	4.0	С
-1.5	1	0.5	5	2.5	9	4.5	D
-1.0	2	1.0	6	3.0	Α	5.0	E
-0.5	3	1.5	7	3.5	В	5.5	F

*Th OFF = Thermostat OFF

Frequency Initial Setting

<Outline>

When starting the compressor, the frequency is initialized according to the ΔD value and the Q value of the indoor unit.

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

PI Control (Determine Frequency Up / Down by ΔD Signal)

1. P control

The ΔD value is calculated in each sampling time (15 ~ 20 seconds), and the frequency is adjusted according to its difference from the frequency previously calculated.

2. I control

If the operating frequency does not change for more than a certain fixed time, the frequency is adjusted according to the ΔD value.

When the ΔD value is small, the frequency is lowered.

When the ΔD value is large, the frequency is increased.

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 according to the command on indoor unit. When the indoor or outdoor unit quiet operation command comes from the indoor unit, the upper limit frequency is lowered than the usual setting.

3.3 Controls at Mode Changing / Start-up

3.3.1 Preheating Operation

Outline

The inverter operation in open phase starts with the conditions of the preheating command from the indoor unit, the outdoor temperature, and the discharge pipe temperature.

Detail

RK(X)S25/35E2V1B, RK(X)S25/35G2V1B

ON Condition

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

OFF Condition

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

RK(X)S25/35G2V1B9

Outdoor temperature $\ge 7^{\circ}C \rightarrow$ Control A Outdoor temperature $< 7^{\circ}C \rightarrow$ Control B

Control A

ON condition

Discharge pipe temperature < 10°C

OFF condition Discharge pipe temperature > 12°C Radiation fin temperature ≥ 90°C

Control B

ON condition

Discharge pipe temperature < 20°C

OFF condition Discharge pipe temperature > $22^{\circ}C$ Radiation fin temperature > $90^{\circ}C$

3.3.2 Four Way Valve Switching

Outline In heating operation, current is conducted, and in cooling and defrosting, current is not conducted. In order to eliminate the switching sound when the heating is stopped, as the four way valve coil switches from ON to OFF, the OFF delay switch of the four way valve is carried out after the operation stopped.

Detail

OFF delay switch of four way valve:

The four way valve coil is energized for 160 seconds after the operation is stopped.

3.3.3 Four Way Valve Operation Compensation

Outline

At the beginning of the operation as the four way valve is switched, the differential pressure to activate the four way valve is acquired by having output 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 operation mode changes to cooling from heating.
- 3. When starting compressor for 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 **A** Hz for **B** seconds with any conditions 1 through 6 above.

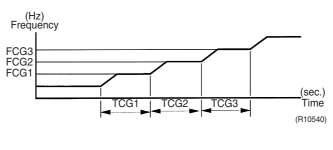
	Cooling	Heating
A (Hz)	68	66
B (seconds)	4	5

3.3.4 3-minute Standby

Turning on the compressor is prohibited for 3 minutes after turning it off. (Except when defrosting.)

3.3.5 Compressor Protection Function

When turning the compressor from OFF to ON, the upper limit of frequency is set as follows. (The function is not activated when defrosting.)



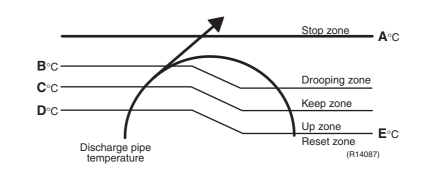
FCG 1	48	
FCG 2	64	Hz
FCG 3	88	
TCG 1	240	
TCG 2	360	seconds
TCG 3	180	

3.4 Discharge Pipe Temperature Control

Outline

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

Detail



Zone	Control		
Stop zone	When the temperature reaches the stop zone, the compressor stops.		
Drooping zone	The timer starts, and the frequency is drooping.		
Keep zone	The upper limit of frequency is kept.		
Up zone	The upper limit of frequency is increased.		
Reset zone	The upper limit of frequency is canceled.		

110
105
101
99
97

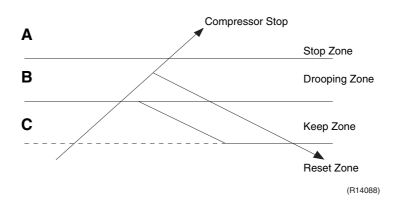
3.5 Input Current Control

Outline

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

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

Detail



Frequency control in each zone Stop zone

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

Drooping zone

- The upper limit of the compressor frequency is defined as operation frequency 2 Hz.
- After this, the output frequency is pulled down by 2 Hz every second until it reaches the keep zone.

Keep zone

• The present maximum frequency goes on.

Reset zone

• Limit of the frequency is canceled.

	RK(X)S25E2V1B		RK(X)S25G2V1B		RK(X)S25G2V1B9	
	Cooling	Heating	ng Cooling Heating		Cooling	Heating
A (A)	9.25		9.25		9.25	
B (A)	6.0	7.5	6.5	7.5	6.25	7.5
C (A)	5.25	6.75	5.75	6.75	5.5	6.75

	RK(X)S35E2V1B RK(X)S35G2V1B		RK(X)S35G2V1B9	
	Cooling Heating		Cooling	Heating
A (A)	9.25		9.25	
B (A)	7.25 8.25		8.25	
C (A)	6.5 7.5 7.5		.5	

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

• The current droops when outdoor temperature becomes higher than a certain level (depending on the model).

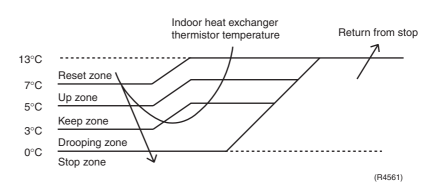
3.6 Freeze-up Protection Control

Outline

During cooling operation, the signal sent from the indoor unit controls the operating frequency limitation and prevents freezing of the indoor heat exchanger. (The signal from the indoor unit is divided into zones.)

Detail

The operating frequency limitation is judged with the indoor heat exchanger temperature.

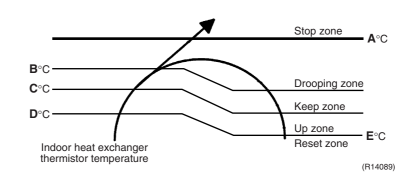


3.7 Heating Peak-cut Control

Outline

During heating operation, the indoor heat exchanger temperature determines the frequency upper limit to prevent abnormal high pressure.

Detail



Zone	Control	
Stop zone	When the temperature reaches the stop zone, the compressor stops.	
Drooping zone	The timer starts, and the frequency is drooping.	
Keep zone	one The upper limit of frequency is kept.	
Up zone	The upper limit of frequency is increased.	
Reset zone	The upper limit of frequency is canceled.	

A (°C)	65
B (°C)	56
C (°C)	53
D (°C)	51
E (°C)	46

3.8 Outdoor Fan Control

1. Fan OFF delay when stopped

The outdoor fan is turned OFF 60 seconds after the compressor stops.

2. Fan ON control to cool down the electrical box

The outdoor fan is turned ON when the electrical box temperature is high while the compressor is OFF.

3. Fan OFF control while defrosting

The outdoor fan is turned OFF while defrosting.

4. Fan ON/OFF control when operation starts / stops

The outdoor fan is turned ON when the operation starts. The outdoor fan is turned OFF when the operation stops.

5. Fan control while forced operation

The outdoor fan is controlled as well as normal operation while the forced operation.

6. Fan speed control while indoor / outdoor quiet operation

The rotation speed of the outdoor fan is reduced by the command of the indoor/outdoor quiet operation.

7. Fan control for POWERFUL operation

The rotation speed of the outdoor fan is increased while the POWERFUL operation.

8. Fan speed control for pressure difference upkeep

The rotation speed of the outdoor fan is controlled for keeping the pressure difference while cooling with low outdoor temperature.

- When the pressure difference is small, the rotation speed of the outdoor fan is reduced.
- When the pressure difference is large, the rotation speed of the outdoor fan is increased.

3.9 Liquid Compression Protection Function

Outline

In order to obtain the dependability of the compressor, the compressor is stopped according to the outdoor temperature and temperature of the outdoor heat exchanger.

Detail

■ Operation stops depending on the outdoor temperature Compressor turns off under the conditions that the system is in cooling operation and outdoor temperature is below -12°C.

3.10 Defrost Control

Outline

Defrosting is carried out by the cooling cycle (reverse cycle). The defrosting time or outdoor heat exchanger temperature must be more than a certain value to finish.

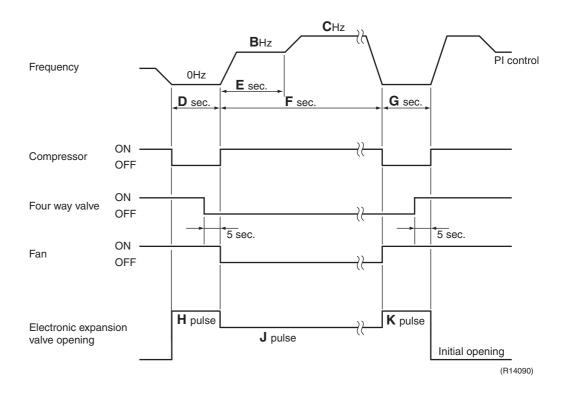
Detail

Conditions for Starting Defrost

- The starting conditions is determined with the outdoor temperature and the outdoor heat exchanger temperature.
- The system is in heating operation.
- The compressor operates for 6 minutes.
- More than A minutes of accumulated time pass since the start of the operation, or ending the previous defrosting.

Conditions for Canceling Defrost

The judgment is made with outdoor heat exchanger temperature. (L°C)



	RK(X)S25/35E2V1B	RK(X)S25/35G2V1B RK(X)S25/35G2V1B9
A (minutes)	28	28
B (Hz)	76	76
C (Hz)	86	86
D (seconds)	50	50
E (seconds)	60	60
F (seconds)	600	600
G (seconds)	50	60
H (pulse)	450	450
J (pulse)	350	350
K (pulse)	450	450
L (°C)	4 ~ 22	4 ~ 18

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. Electronic expansion valve control when frequency changed
- 3. Electronic expansion valve control for defrosting
- 4. Electronic expansion valve control when the discharge pipe temperature is abnormally high
- 5. Electronic expansion valve 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 pattern When power is turned ON	O : function × : not function	Control when frequency changed	Control for abnormally high discharge pipe temperature
•	Fully closed when power is turned ON	×	×
Cooling operation	Open control when starting	×	0
•	(Control of target discharge pipe temperature)	0	0
Stop	Pressure equalizing control	×	×
Heating operation	Open control when starting	×	0
	(Control of target discharge pipe temperature)	0	0
	Pressure equalizing control	×	×
Stop	Open control when starting	×	×
Heating operation	Continue	×	0
Control of discharge pipe thermistor disconnection	¥	×	×
↓ Stop	Pressure equalizing control	×	×

3.11.1 Fully Closing with Power ON

The electronic expansion valve is initialized when turning on the power. The opening position is set and the pressure equalization is developed.

3.11.2 Pressure Equalization Control

When the compressor is stopped, the pressure equalization control is activated. The electronic expansion valve opens, and develops the pressure equalization.

3.11.3 Opening Limit

Outline

A maximum and minimum opening of the electronic expansion valve are limited.

Detail

Maximum opening (pulse)	480
Minimum opening (pulse)	52

The electronic expansion valve is fully closed when cooling operation stops, and is opened at fixed degree during defrosting.

3.11.4 Starting Operation Control

The electronic expansion valve opening is controlled when the operation starts, and prevents the superheating or liquid compression.

3.11.5 High Discharge Pipe Temperature

When the compressor is operating, if the discharge pipe temperature exceeds a certain value, the electronic expansion valve opens and the refrigerant runs to the low pressure side. This procedure lowers the discharge pipe temperature.

3.11.6 Disconnection of the Discharge Pipe Thermistor

Outline

The disconnection of the discharge pipe thermistor is detected by comparing the discharge pipe temperature with the condensation temperature. If the discharge pipe thermistor is disconnected, the electronic expansion valve opens according to the outdoor temperature and the operation frequency, and operates for a specified time, and then stops. After 3 minutes of waiting, the operation restarts and checks if the discharge pipe thermistor is disconnected. If the discharge pipe thermistor is disconnected time.

If the disconnection is detected 5 times in succession, then the system is shut down. When the compressor runs for 60 minutes without any error, the error counter is reset.

DetailWhen the starting control (cooling : A seconds, heating : B seconds) finishes, the detection
timer for disconnection of the discharge pipe thermistor (C seconds) starts. When the timer is

over, the following adjustment is made. 1. When the operation mode is cooling

When the following condition is fulfilled, the discharge pipe thermistor disconnection is ascertained.

Discharge pipe temperature + 6°C < outdoor heat exchanger temperature

2. When the operation mode is heating

When the following condition is fulfilled, the discharge pipe thermistor disconnection is ascertained.

Discharge pipe temperature + 6°C < indoor heat exchanger temperature

A (seconds)	10	
B (seconds)	120	
C (seconds)	810	

Adjustment when the thermistor is disconnected

When the disconnection is ascertained, the compressor continues operation for 9 minutes and then stops.

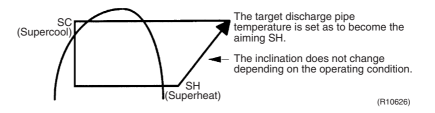
When the compressor stops repeatedly, the system is shut down.

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, the target discharge pipe temperature control is canceled and the target opening of the electronic expansion value is changed according to the shift.

3.11.8 Target Discharge Pipe Temperature Control

The target discharge pipe temperature is obtained from the indoor and outdoor heat exchanger temperature, and the electronic expansion valve opening is adjusted so that the actual discharge pipe temperature becomes close to the target discharge pipe temperature. (Indirect SH (superheating) control using the discharge pipe temperature)



The electronic expansion valve opening and the target discharge pipe temperature are adjusted every 20 seconds. The target discharge pipe temperature is controlled by indoor heat exchanger temperature and outdoor heat exchanger temperature. The opening degree of the electronic expansion valve is controlled by followings.

- Target discharge pipe temperature
- Actual discharge pipe temperature
- Previous discharge pipe temperature

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. Radiation fin thermistor
- 4. Outdoor temperature thermistor

3.12.2 Detection of Overcurrent and Overload

Outline

An excessive output current is detected and, the OL temperature is observed to protect the compressor.

Detail

- If the OL (compressor head) temperature exceeds 120°C, the system shuts down the compressor.
- If the inverter current exceeds 9.25 A, the system shuts down the compressor.

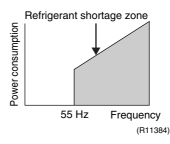
3.12.3 Refrigerant Shortage Control

Outline

I Detecting by power consumption

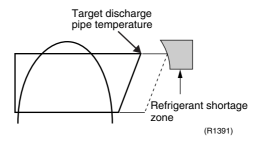
If the power consumption is below the specified value and the frequency is higher than the specified frequency, it is regarded as refrigerant shortage.

The power consumption is small comparing with that in the normal operation when refrigerant is insufficient, and refrigerant shortage is detected by checking a power consumption.



II Detecting by discharge pipe temperature

If the discharge pipe temperature is higher than the target discharge pipe temperature, and the electronic expansion valve is fully open for more than the specified time, it is regarded as refrigerant shortage.



III Detecting by the difference of temperature

If the difference between suction and discharge temperature is smaller than the specified value, it is regarded as refrigerant shortage.

L

Refer to "Refrigerant shortage" on page 103 for detail.

3.13 Standby Electricity Saving

RK(X)S25/35G2V1B, RK(X)S25/35G2V1B9 Models Only

This function turns power supply OFF to the outdoor unit and sets the indoor unit into energysaving mode, thus reducing the power consumption of the air conditioner.

Field setting is required for turning ON the function.



Refer to "Standby Electricity Saving" on page 203 for detail.

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1. System Configuration

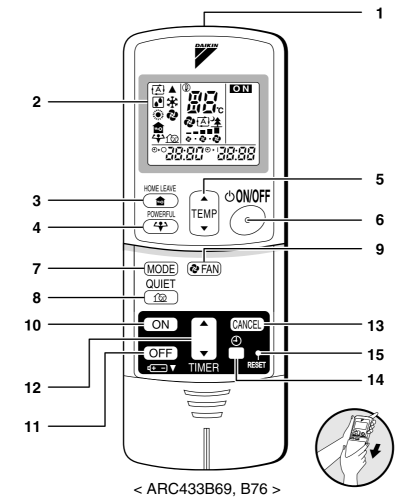
After the installation and test operation of the room air conditioner have been completed, it should be operated and handled as described below. Every user would like to know the correct method of operation of the room air conditioner, to check if it is capable of cooling (or heating) well, and to know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

2.1 Remote Controller

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: HOME LEAVE operation (page 14.)
- 4. POWERFUL button: POWERFUL operation (page 12.)
- **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. QUIET button: OUTDOOR UNIT QUIET operation (page 13.)
- 9. FAN setting button:
- It selects the air flow rate setting.
- 10. ON TIMER button: (page 17.)
- 11. OFF TIMER button: (page 16.)
- 12. TIMER Setting button:
 - It changes the time setting.
- 13. TIMER CANCEL button:
 - It cancels the timer setting.
- 14. CLOCK button
- 15. RESET button:
 - Restart the unit if it freezes.
 - Use a thin object to push.

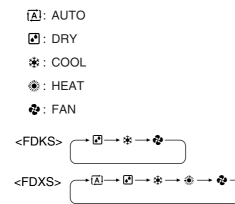
2.2 AUTO · DRY · COOL · HEAT · FAN Operation

AUTO · DRY · COOL · HEAT · FAN Operation

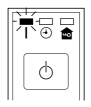
The air conditioner operates with the operation mode of your choice. From the next time on, the air conditioner will operate with the same operation mode.

To start operation

- 1. Press "MODE selector button" and select a operation mode.
 - Each pressing of the button advances the mode setting in sequence.



- 2. Press "ON/OFF button".
 - The OPERATION lamp lights up.





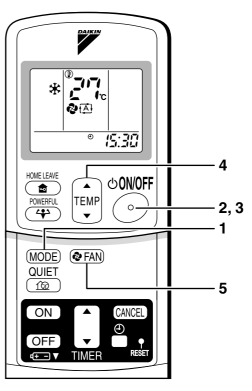
- 3. Press "ON/OFF button" again.
 - Then OPERATION lamp goes off.

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 "▲" to raise the temperature and press "▼ " 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		
The air flow rate setting is not variable.	Five levels of air flow rate setting from " <a> plus " (▲)" " ▲ " are available.		

• 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 power when the fan strength 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.

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 user-setting 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.

2.3 **POWERFUL Operation**

POWERFUL Operation

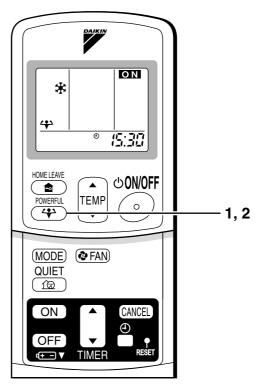
POWERFUL operation quickly maximizes the cooling (heating) effect in any operation mode. You can get the maximum capacity .

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.
 - " 4 " is displayed on the LCD.

To cancel POWERFUL operation

- 2. Press "POWERFUL button" again.
 - " 🛟 " disappears from the LCD.



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°C and the air flow rate is slightly increased. In FAN mode

The air flow rate is fixed to the maximum setting.

2.4 OUTDOOR UNIT QUIET Operation

OUTDOOR UNIT QUIET Operation

OUTDOOR UNIT QUIET 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.

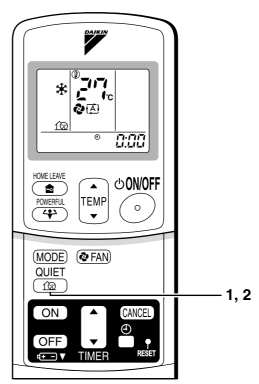
To start OUTDOOR UNIT QUIET operation

- 1. Press "QUIET button".
 - " $\underline{\ref{model}}$ is displayed on the LCD.

To cancel OUTDOOR UNIT QUIET operation

2. Press "QUIET button" again.

• "fg;" disappears from the LCD.



NOTE

- Note on OUTDOOR UNIT QUIET 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 QUIET 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 QUIET operation, "

2.5 HOME LEAVE Operation

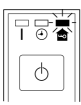
HOME LEAVE Operation

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".

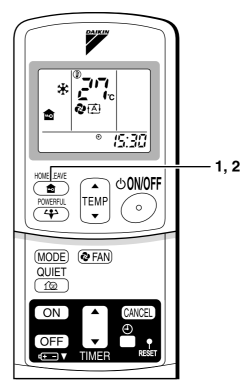
- " 🍙 " is displayed on the LCD.
- The HOME LEAVE lamp lights up.



To cancel HOME LEAVE operation

2. Press "HOME LEAVE button" again.

- The HOME LEAVE lamp goes off.
- " 🍙 " disappears from the LCD.



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	" (Ă)"	18-32°C	5 step, "(A)" and " 🦄	
Heating	25°C	" (Ă)"	10-30°C	5 step, "(Ă]" and " 🏄"	

1. Press "HOME LEAVE button". Make sure " a " is displayed in the remote control display.

2. Adjust the set temperature with " \bigstar " 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 control. 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, "
 " will remain on the remote controller display.

2.6 **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

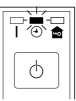
• Check that the clock is correct. If not, set the clock to the present time.

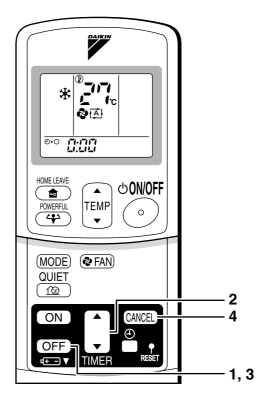
1. Press "OFF TIMER button".

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.

NOTE

- 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

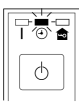
• Check that the clock is correct. If not, set the clock to the present time.

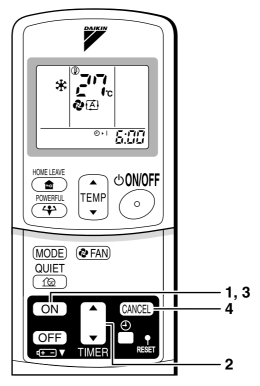
1. Press "ON TIMER button".

is displayed.

⊕. I 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.





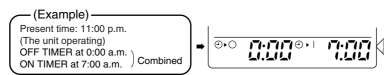
To cancel ON TIMER operation

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.

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Part 6 Service Diagnosis

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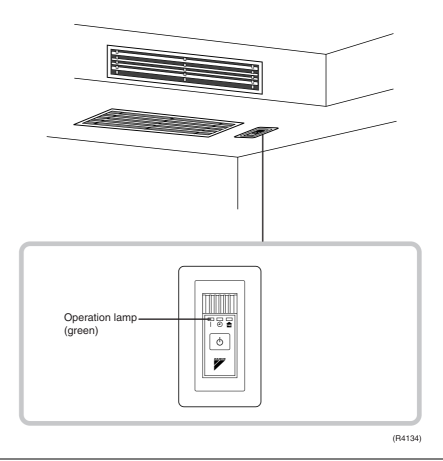
Caution for Diagnosis Troubleshooting with LED

Indoor Unit

The operation lamp blinks 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.
- 2. When a signal transmission error occurs between the indoor and outdoor units.

In either case, conduct the diagnostic procedure described in the following pages.



Outdoor Unit

The outdoor unit has one green LED (LED A) on the PCB. When the LED A blinks, the microcomputer works in order.

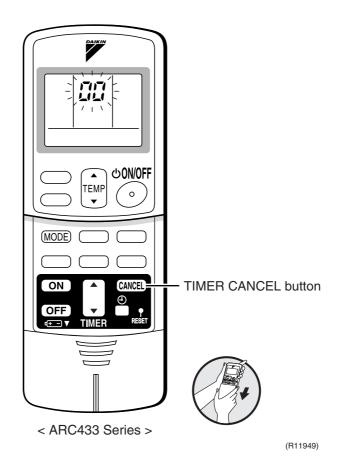
2. Problem Symptoms and Measures

Symptom	Check Item	Details of Measure	Reference Page
The units does not operate.	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 temperature.	Heating operation cannot be used when the outdoor temperature is 20°C or higher, and cooling operation cannot be used when the outdoor temperature is below –10°C.	_
	Diagnose with remote controller indication.	_	72
	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 stops air conditioner operation. (Operation lamp OFF)	_
	Check the outdoor temperature.	Heating operation cannot be used when the outdoor temperature is 20°C or higher, and cooling operation cannot be used when the outdoor temperature is below –10°C.	_
	Diagnose with remote controller indication.	_	72
The unit operates but does not cool, or does not heat.	Check for wiring and piping errors in the connection between the indoor and outdoor units.	Conduct the wiring / piping error check described on the product diagnosis label.	_
	Check for thermistor detection errors.	Check to make sure that the thermistor is mounted securely.	-
	Check for faulty operation of the electronic expansion valve.	Set the units to cooling operation, and check the temperature of the liquid pipe to see if the electronic expansion valve works.	_
	Diagnose with remote controller indication.	_	72
	Diagnose by service port pressure and operating current.	Check for refrigerant shortage.	103
Large operating noise and vibrations	Check the output voltage of the power module.	_	112
	Check the power module.	—	
	Check the installation condition.	Check to make sure that the required spaces for installation (specified in the installation manual, etc.) are provided.	—

3. Service Check Function3.1 ARC433 Series

Check Method 1

1. When the timer cancel button is held down for 5 seconds, "22" indication appears on the temperature display section.



- 2. Press the timer cancel button repeatedly until a long beep sounds.
- The code indication changes in the sequence shown below.

No.	Code	No.	Code	No.	Code
1	88	12	57	23	жC
2	<i>1</i> 14	13	X8	24	ε;
3	83	14	<i>3</i> 3	25	P4
4	88	15	83	26	13
5	LS	16	8;	27	14
6	88	17	64	28	XS
7	εs	18	εs	29	87
8	۶8	19	XS	30	U2
9	63	20	<i>4</i> 8	31	ЦК
10	uв	21	UR	32	88
11	57	22	<i>8</i> 5	33	88

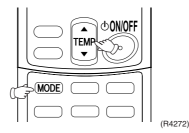


1. A short beep "pi" and two consecutive beeps "pi pi" indicate non-corresponding codes.

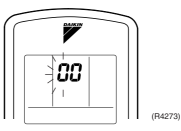
2. To return to the normal mode, hold the timer cancel button down for 5 seconds. When the remote controller is left untouched for 60 seconds, it also returns to the normal mode.

Check Method 2

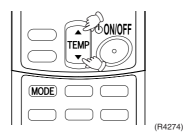
1. Press the center of the TEMP button and the MODE button at the same time.



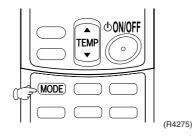
The figure of the ten's place blinks.



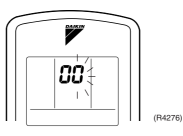
2. Press the TEMP▲ or ▼ button and change the figure until you hear the sound of "beep" or "pi pi".



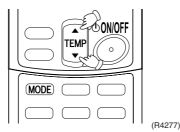
- 3. Diagnose by the sound.
 - \star "pi" : The figure of the ten's place does not accord with the error code.
 - \star "pi pi" : The figure of the ten's place accords with the error code but the one's not.
 - ★"beep": The both figures of the ten's and one's place accord with the error code. (The figures indicated when you hear the "beep" sound are error code. → Refer to page 72.)
- 4. Press the MODE button.



The figure of the one's place blinks.



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



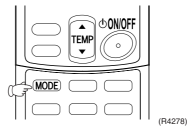
6. Diagnose by the sound.

★ "pi" : The figure of the ten's place does not accord with the error code.
★ "pi pi" : The figure of the ten's place accords with the error code but the one's not.
★ "beep" : The both figures of the ten's and one's place accord with the error code.

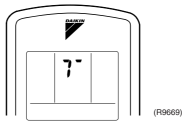
7. Determine the error code.

The figures indicated when you hear the "beep" sound are error code. (Error codes and description \rightarrow Refer to page 72.)

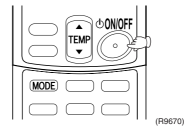
8. Press the MODE button to exit from the diagnosis mode.



The display " 7^- " means the trial operation mode. (Refer to page 201 for trial operation.)



9. Press the ON/OFF button twice to return to the normal mode.





Note: When the remote controller is left untouched for 60 seconds, it returns to the normal mode.

4. Troubleshooting

4.1 Error Codes and Description

	Error Codes	Description	Reference Page		
System	00	Normal	—		
	ua★	Refrigerant shortage	103		
	U2	Low-voltage detection or over-voltage detection	105		
	남북	Signal transmission error (between indoor unit and outdoor unit)	78		
	UR	Unspecified voltage (between indoor unit and outdoor unit)			
Indoor Unit	81	Indoor unit PCB abnormality	73		
Offic	85	Freeze-up protection control or heating peak-cut control	74		
	88	Fan motor (AC motor) or related abnormality	76		
	64	Indoor heat exchanger thermistor or related abnormality	77		
	63	Room temperature thermistor or related abnormality	77		
Outdoor Unit	81	Outdoor unit PCB abnormality	80		
Offic	85 *	OL activation (compressor overload)	81		
	88 *	Compressor lock	82		
	EN	DC fan lock	83		
	88	Input overcurrent detection	84		
	88	Four way valve abnormality	85		
	F3	Discharge pipe temperature control	87		
	88	High pressure control in cooling	88		
	HQ	Compressor system sensor abnormality	89		
	HS	Position sensor abnormality	90		
	H8	DC voltage / current sensor abnormality	92		
	H3	Outdoor temperature thermistor or related abnormality	93		
	J3	Discharge pipe thermistor or related abnormality	93		
	38	Outdoor heat exchanger thermistor or related abnormality	93		
	13	Electrical box temperature rise	95		
	64	Radiation fin temperature rise	98		
	25	Output overcurrent detection	101		
	рч	Radiation fin thermistor or related abnormality	93		

 \star : Displayed only when system-down occurs.

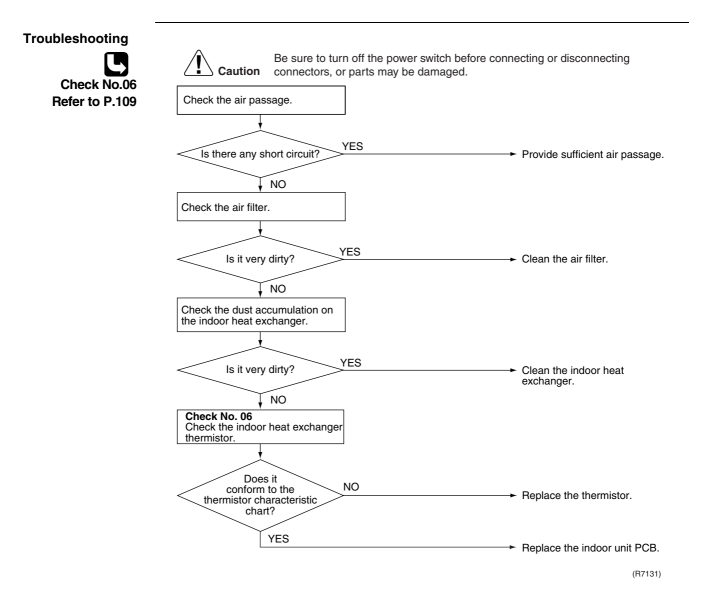
4.2 Indoor Unit PCB Abnormality

Remote Controller Display	8;		
Method of Malfunction Detection	Evaluation of zero-cross detection of power supply by the indoc	or unit PCB.	
Malfunction Decision Conditions	There is no zero-cross detection in approximately 10 seconds.		
Supposed Causes	 Wrong models interconnected Defective indoor unit PCB Disconnection of connector 		
Troubleshooting	Image: Caution in the source of the power switch before connectors, or parts may be damaged. Image: Check the combination of the indoor and outdoor unit. Image: OK? Image: OK?	 ecting or disconnecting Match the compatible models. Replace the indoor unit PCB (1). 	
Note:	Error repeats? NO Check the following connector.	 Replace the indoor unit PCB (1). Completed. 	(R11704)

Model Type	Connector
Duct connected type	Terminal board~Control PCB

4.3 Freeze-up Protection Control or Heating Peak-cut Control

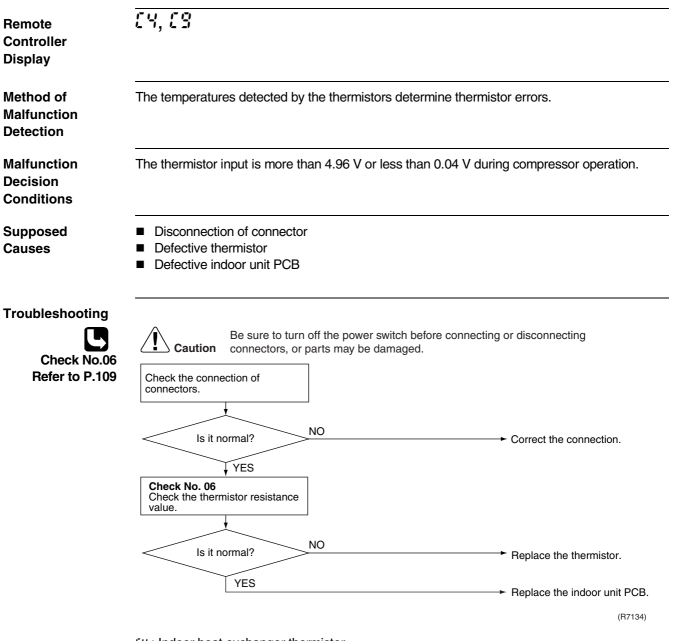
Remote Controller Display	85
Method of Malfunction Detection	 Freeze-up protection control During cooling operation, the freeze-up protection control (operation halt) is activated according to the temperature detected by the indoor heat exchanger thermistor. Heating peak-cut control During heating operation, the temperature detected by the indoor heat exchanger thermistor is used for the heating peak-cut control (operation halt, outdoor fan stop, etc.)
Malfunction Decision Conditions	 Freeze-up protection control During cooling operation, the indoor heat exchanger temperature is below 0°C. Heating peak-cut control During heating operation, the indoor heat exchanger temperature is above 65°C
Supposed Causes	 Short-circuited air Clogged air filter of the indoor unit Dust accumulation on the indoor heat exchanger Defective indoor heat exchanger thermistor Defective indoor unit PCB



4.4 Fan Motor (AC Motor) or Related Abnormality

	· ·	-
Remote Controller Display		
Method of Malfunction Detection	The rotation speed detected by the Hall IC during fan motor operati abnormal fan motor operation.	ion is used to determine
Malfunction Decision Conditions	The detected rotation speed does not reach the demanded rotation is less than 50% of the maximum fan motor rotation speed.	speed of the target tap, and
Supposed Causes	 Layer short inside the fan motor winding Breaking of wire inside the fan motor Breaking of the fan motor lead wires Defective capacitor of the fan motor Defective indoor unit PCB 	
Troubleshooting Check No.16 Refer to P.116	Caution Be sure to turn off the power switch before connecting connectors, or parts may be damaged. Start operation. VES Does the fan rotate? YES NO Check No. 16 Check Hall IC	g or disconnecting
	Does the fan rotate smoothly? VES Turn the power on and check the fan motor voltage.	Replace the fan motor or indoor Init PCB. Replace the fan motor.
	Is it the rated voltage?	Replace the indoor unit PCB. Replace the fan motor. Replace the indoor unit PCB. Replace the capacitor. Replace the indoor unit PCB.)
	NO ► F	Replace the fan motor. (R3869)

4.5 Thermistor or Related Abnormality (Indoor Unit)



- 29: Indoor heat exchanger thermistor
- **£9** : Room temperature thermistor

4.6 Signal Transmission Error (between Indoor Unit and Outdoor Unit)

	()))	
Remote Controller Display	<u>U</u> Y	
Method of Malfunction Detection	The data received from the outdoor unit in indoor unit-outdoor checked whether it is normal.	or unit signal transmission is
Malfunction Decision Conditions	The data sent from the outdoor unit cannot be received norm abnormal.	ally, or the content of the data is
Supposed Causes	 Wiring error Breaking of the connection wires between the indoor and Defective outdoor unit PCB Defective indoor unit PCB Disturbed power supply waveform 	outdoor units (wire No. 3)
Troubleshooting Check No.10 Refer to P.111	Caution Be sure to turn off the power switch before conn connectors, or parts may be damaged. Check the indoor unit-outdoor unit connection wires.	ecting or disconnecting
	VES Is there any wiring error? VO Check the voltage of the connection wires on the indoor terminal board between No. 1 and No. 3, and between No. 2 and No. 3.	 Correct the indoor unit-outdoor unit connection wires.
	 * Before you check the LED A, cancel the standby electricity saving function by operating fan operation with the remote controller. * Wait at least for 7 sec. after turning on the power. 	 Replace the connection wires between the indoor and outdoor units.
	Is LED A blinking? VES Check No.10 Check the power supply waveform.	- Diagnose the outdoor unit PCB.
	Is there any disturbance? NO YES	 Replace the indoor unit PCB. Locate the cause of the disturbance of the power supply waveform, and correct it.

4.7 Unspecified Voltage (between Indoor Unit and Outdoor Unit)

Remote Controller Display	U8				
Method of Malfunction Detection	The supply power is detected for its requirements (different from pair type and multi type) by the indoor / outdoor transmission signal.				
Malfunction Decision Conditions	The pair type and multi type are interconnected.				
Supposed Causes	 Wrong models interconnected Wrong wiring of connecting wires Wrong indoor unit PCB or outdoor unit PCB mounted Defective indoor unit PCB Defective outdoor unit PCB 				
Troubleshooting	Image: Constraint of the connectors, or parts may be damaged. Image: Check the combination of the indoor and outdoor unit. Image: OK? Image: OK? <th>ting or disconnecting Match the compatible models. Correct the connection. Change for the correct PCB.</th>	ting or disconnecting Match the compatible models. Correct the connection. Change for the correct PCB.			
	YES	 Replace the indoor unit PCB (or the outdoor unit PCB). 			
		(B11707)			

4.8 Outdoor Unit PCB Abnormality

Check to see if the outdoor unit is

Grounded?

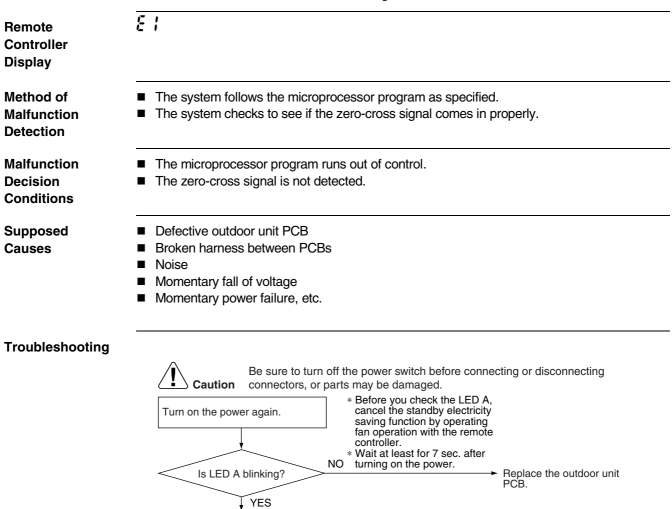
Is the harness

broken?

YES

NO

grounded.



NO

YES

(R12161)

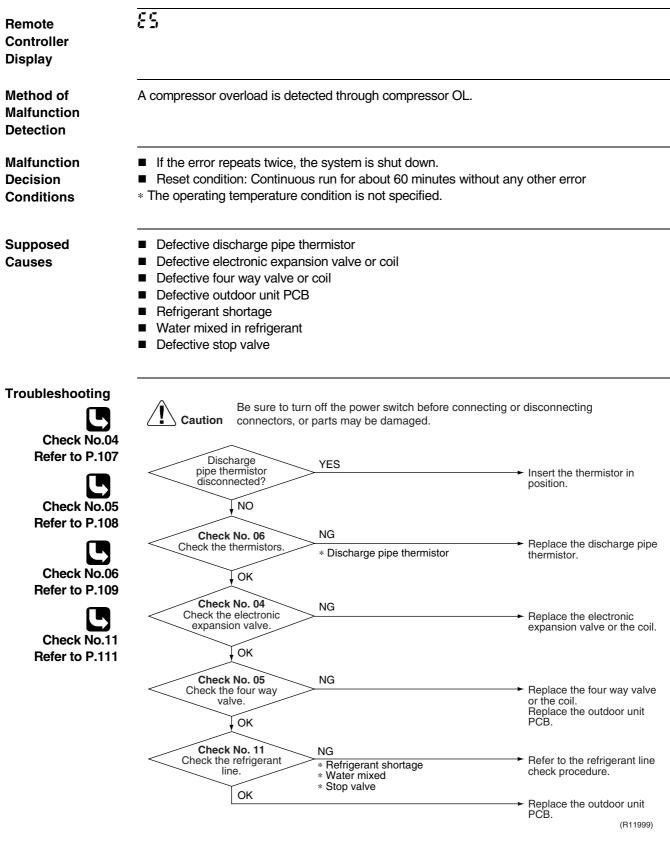
Ground the system.

Replace the harness.

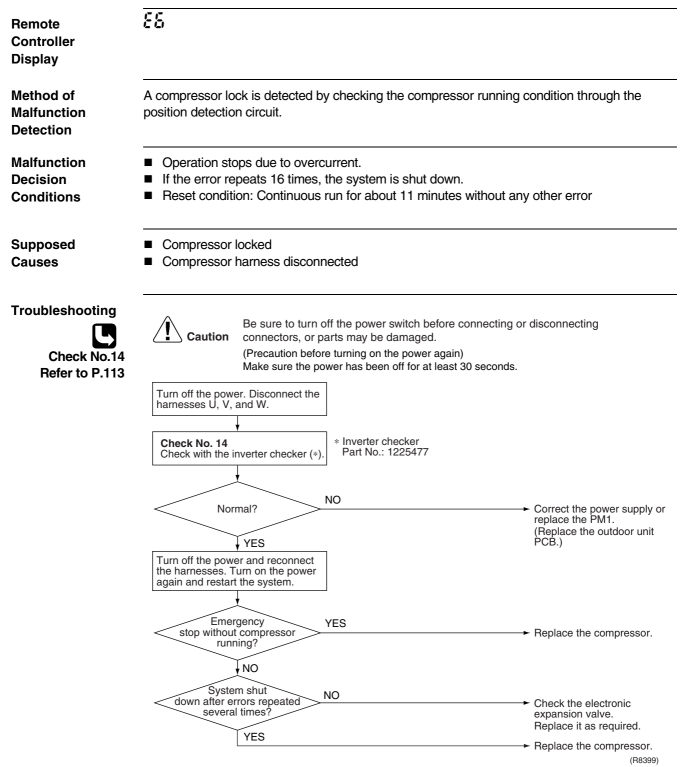
Zero-cross signal abnormality. Replace the outdoor unit

PCB (1).

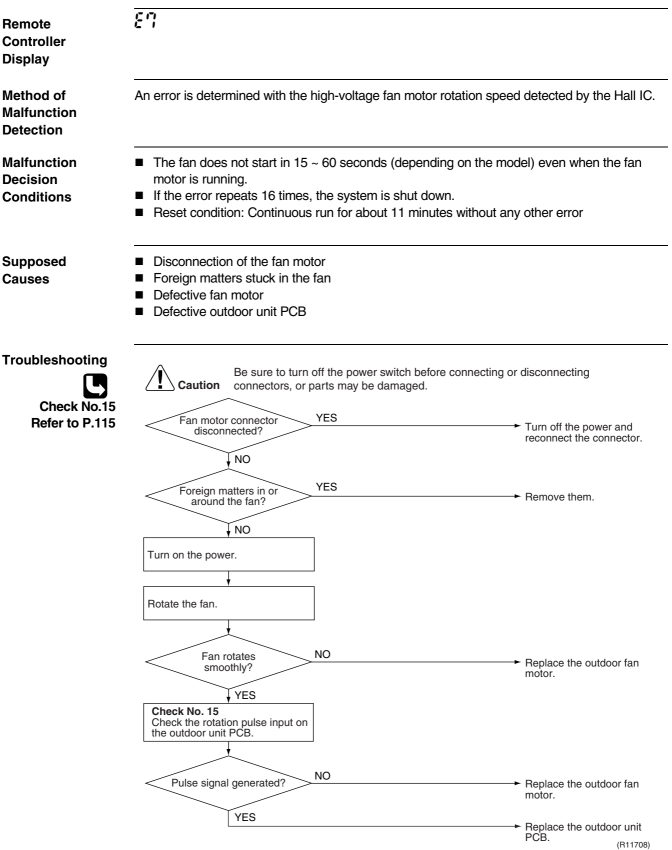
4.9 OL Activation (Compressor Overload)



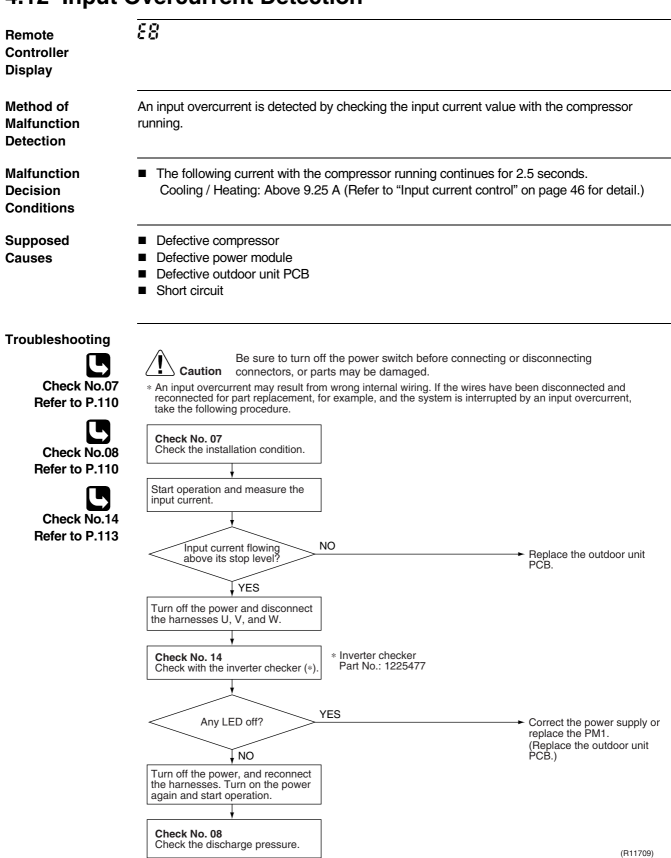
4.10 Compressor Lock



4.11 DC Fan Lock



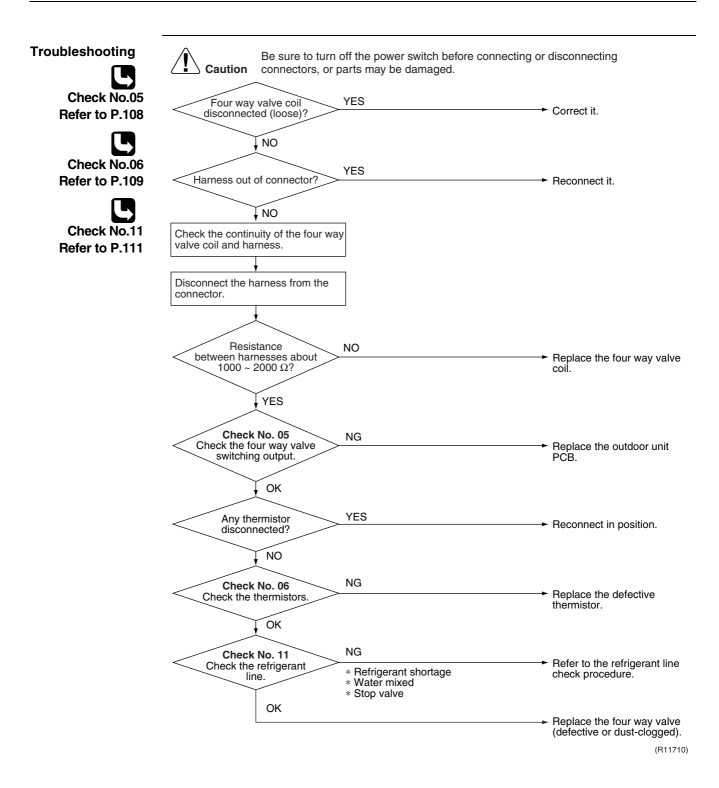
4.12 Input Overcurrent Detection



4.13 Four Way Valve Abnormality

Remote Controller Display	88
Method of Malfunction Detection	The room temperature thermistor, the indoor heat exchanger thermistor, the outdoor temperature thermistor, and the outdoor heat exchanger thermistor are checked if they function within their normal ranges in each operation mode.
Malfunction Decision Conditions	 A following condition continues over 10 minutes after operating for 5 minutes. Cooling / Dry (room thermistor temp. – indoor heat exchanger temp.) < -5°C Heating (indoor heat exchanger temp. – room thermistor temp.) < -5°C If the error repeats, the system is shut down. Reset condition: Continuous run for about 60 minutes without any other error
Supposed Causes	 Disconnection of four way valve coil Defective four way valve, coil, or harness Defective outdoor unit PCB Defective thermistor Refrigerant shortage Water mixed in refrigerant Defective converse

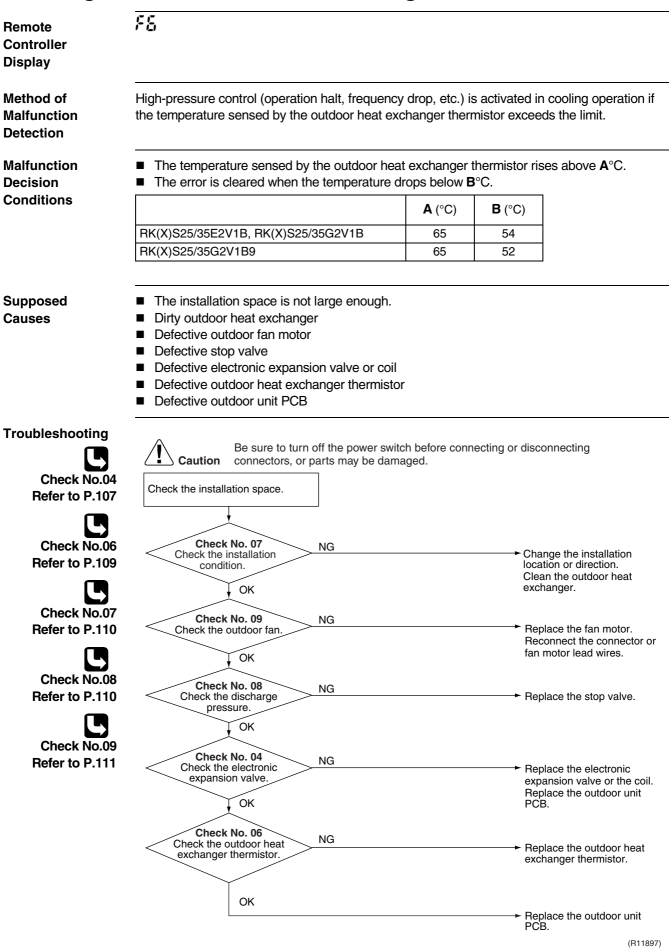
Defective stop valve



4.14 Discharge Pipe Temperature Control

Remote Controller Display	F3				
Method of Malfunction Detection	An error is determined with the temperature det	ected by the	discharge p	ipe thermistor.	
Malfunction Decision Conditions	 If the temperature detected by the discharge pipe thermistor rises above A°C, the compressor stops. The error is cleared when the discharge pipe temperature has dropped below B°C. 				
	Stop temperatures	A (°C)	B (°C)		
	(1) above 45 Hz (rising), above 40 Hz (dropping)	110	97		
				-	
	(2) 30 ~ 45 Hz (rising), 25 ~ 40 Hz (dropping)	105	92	_	
	(3) below 30 Hz (rising), below 25 Hz (dropping)	99	86		
Supposed Causes	 If the error repeats, the system is shut down Reset condition: Continuous run for about 6 Defective discharge pipe thermistor (Defective outdoor heat exchanger thermistor Defective electronic expansion valve or coil Refrigerant shortage Defective four way valve Water mixed in refrigerant Defective stop valve Defective outdoor unit PCB 	0 minutes wit			
Troubleshooting Check No.04	Caution Be sure to turn off the power swit connectors, or parts may be dam		necting or dis	connecting	
Refer to P.107	Check No. 06 NG				
	Check the thermistors. • Discharge pipe	hermistor		eplace the defective ermistor.	
	Outdoor heat ex	changer thermi	stor		
	✓OK • Outdoor temper	ature thermistor	ſ		
Check No.06					
Refer to P.109	Check No. 04 NG		D	ulass the sleeture:	
	Check the electronic expansion valve.			eplace the electronic pansion valve or the coil.	
G	oxpanoion valve.				
Check No.11	V OK				
Refer to P.111					
	Check No. 11 NG				
	Check the refrigerant	taga		efer to the refrigerant line	
	line. • Four way valve	ayo	ch	eck procedure.	
	• Water mixed				
	Stop valve		-	and a second design of the	
	<u></u>			eplace the outdoor unit	
			ΓV	(R7141)	

4.15 High Pressure Control in Cooling

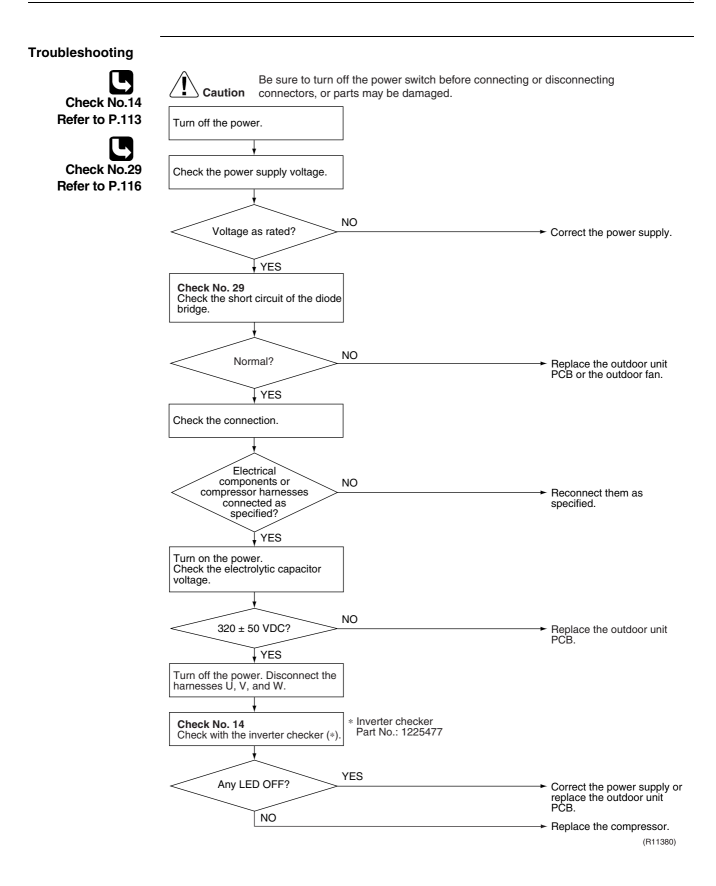


4.16 Compressor System Sensor Abnormality

Remote Controller Display	XC			
Method of Malfunction Detection	The system checks the DC current before the compressor starts.			
Malfunction Decision Conditions	 The DC current before compressor start-up is out of the range 0.5 ~ 4.5 V (sensor output converted to voltage value) The DC voltage before compressor start-up is below 50 V. 			
Supposed Causes	 Broken or disconnection of harness Defective outdoor unit PCB 			
Troubleshooting	Image: Note that the provide the power switch before connecting or disconnecting connecting connectors, or parts may be damaged. Image: Note the relay harness for the connecting or disconnecting o			

4.17 Position Sensor Abnormality

Remote Controller Display	8
Method of Malfunction Detection	A compressor start-up failure is detected by checking the compressor running condition through the position detection circuit.
Malfunction Decision Conditions	 If the error repeats, the system is shut down. Reset condition: Continuous run for about 11 minutes without any other error
Supposed Causes	 Disconnection of the compressor relay cable Defective compressor Defective outdoor unit PCB Start-up failure caused by the closed stop valve Input voltage is out of specification



4.18 DC Voltage / Current Sensor Abnormality

Remote Controller Display	X8			
Method of Malfunction Detection	DC voltage or DC current sensor abnormality is identified based on the compressor running frequency and the input current.			
Malfunction Decision Conditions	 The compressor running frequency is above 52 Hz. If the error repeats 4 times, the system is shut down. Reset condition: Continuous run for about 60 minutes without any other error 			
Supposed Causes	Defective outdoor unit PCB			
Troubleshooting				
	Caution Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.			

Replace the outdoor unit PCB.

4.19 Thermistor or Related Abnormality (Outdoor Unit)

Remote Controller Display

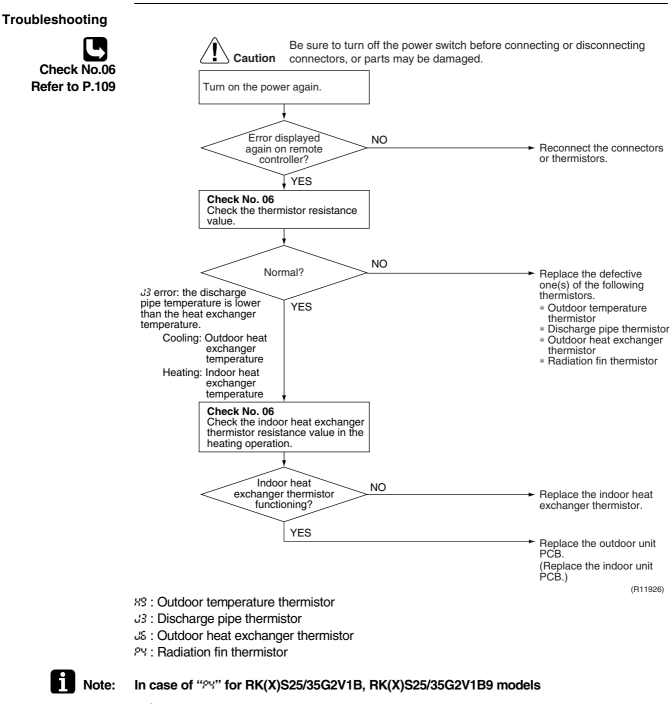
Method of Malfunction Detection

Malfunction Decision Conditions

Supposed Causes 83, 33, 36, 84

This fault is identified based on the thermistor input voltage to the microcomputer. A thermistor fault is identified based on the temperature sensed by each thermistor.

- The thermistor input voltage is above 4.96 V or below 0.04 V with the power on.
- J3 error is judged if the discharge pipe temperature is lower than the heat exchanger temperature.
- Disconnection of the connector for the thermistor
- Defective thermistor
- Defective heat exchanger thermistor in the case of J3 error (outdoor heat exchanger thermistor in cooling operation, or indoor heat exchanger thermistor in heating operation)
- Defective outdoor unit PCB
- Defective indoor unit PCB





Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.

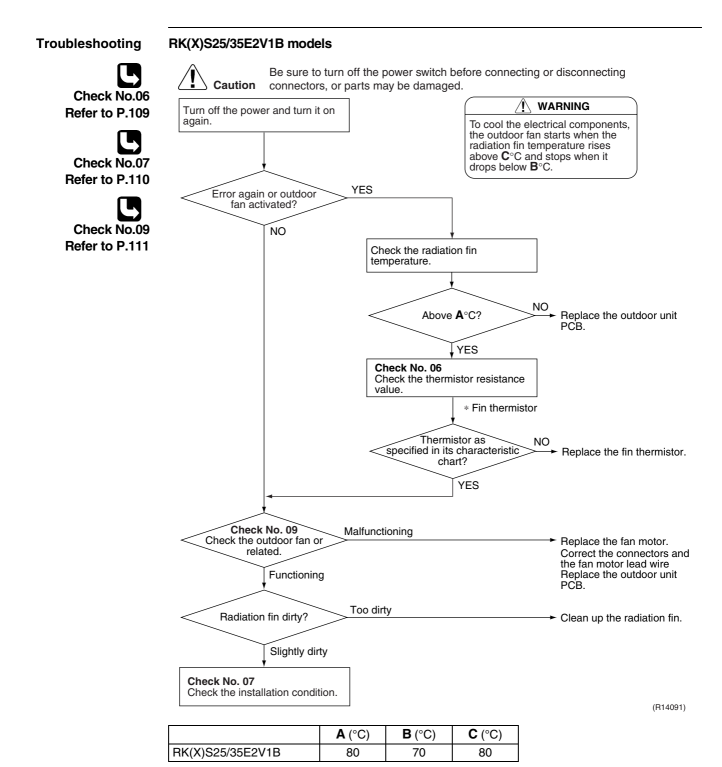
Replace the outdoor unit PCB.

PS: Radiation fin thermistor

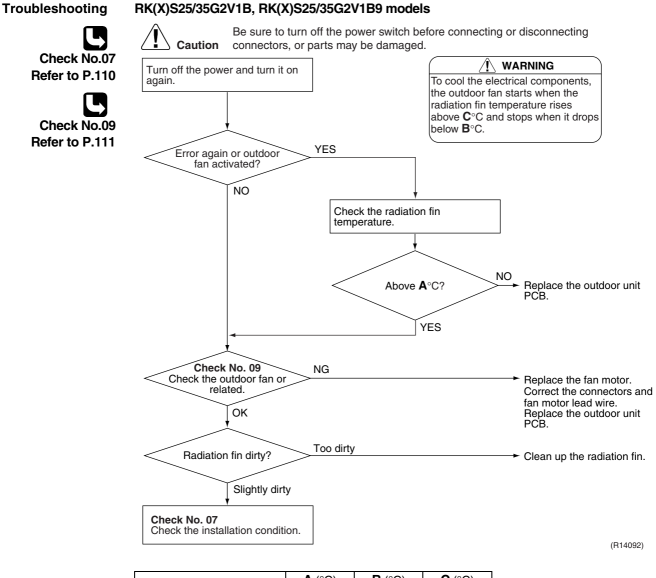
4.20 Electrical Box Temperature Rise

Remote Controller Display	13				
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 A°C. The error is cleared when the radiation fin temperature drops below B°C. To cool the electrical components, the outdoor fan starts when the radiation fin temperature rises above C°C and stops when it drops below B°C. 				
		A (°C)	B (°C)	C (°C)	7
	RK(X)S25/35E2V1B, RK(X)S25/35G2V1B	80	70	80	
	RK(X)S25/35G2V1B9	98	75	83	1
Supposed	 Defective outdoor fan motor 				
Causes	Short circuit				

- Short circuit
- Defective radiation fin thermistor
- Disconnection of connector
- Defective outdoor unit PCB



Service Diagnosis

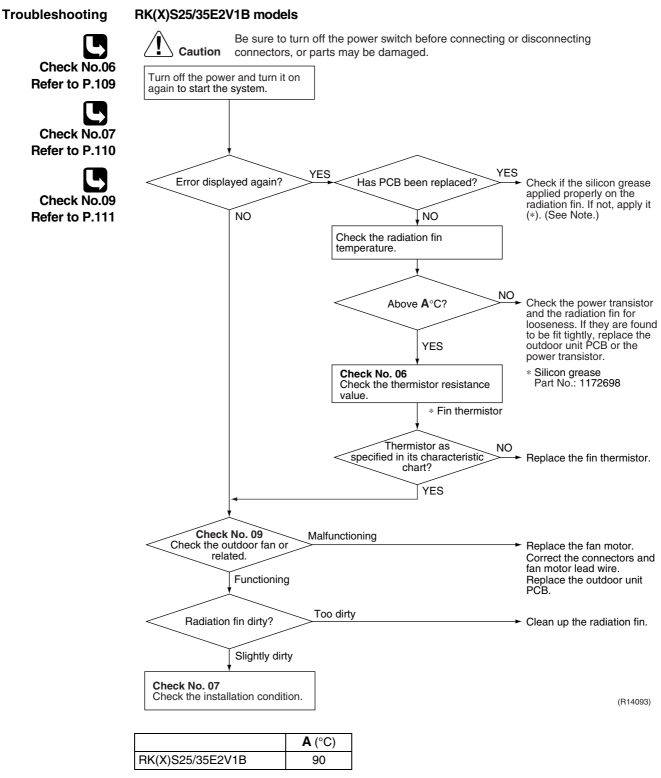


	A (°C)	B (°C)	C (°C)
RK(X)S25/35G2V1B	80	70	80
RK(X)S25/35G2V1B9	98	75	83

4.21 Radiation Fin Temperature Rise

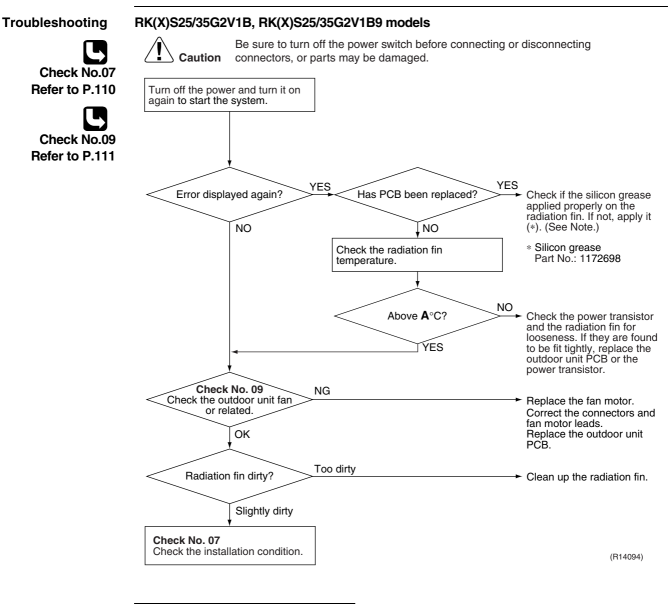
Remote Controller Display	<u> </u>			
Method of Malfunction Detection	 A radiation fin temperature rise is detected by checking the radiation fin thermistor with the compressor on. If the radiation fin temperature with the compressor on is above A°C. The error is cleared when the radiation fin temperature drops below B°C. If the error repeats, the system is shut down. Reset condition: Continuous run for about 60 minutes without any other error 			
Malfunction Decision Conditions				
		A (°C)	B (°C)	
	RK(X)S25/35E2V1B, RK(X)S25/35G2V1B	90	85	
	RK(X)S25/35G2V1B9	98	78	
Supposed Causes	 Defective outdoor fan motor Short circuit Defective radiation fin thermistor Disconnection of connector 			

- Defective outdoor unit PCB
- Silicon grease is not applied properly on the radiation fin after replacing the outdoor unit PCB.



Note:

Refer to "Application of silicon grease to a power transistor and a diode bridge" on page 206 for detail.



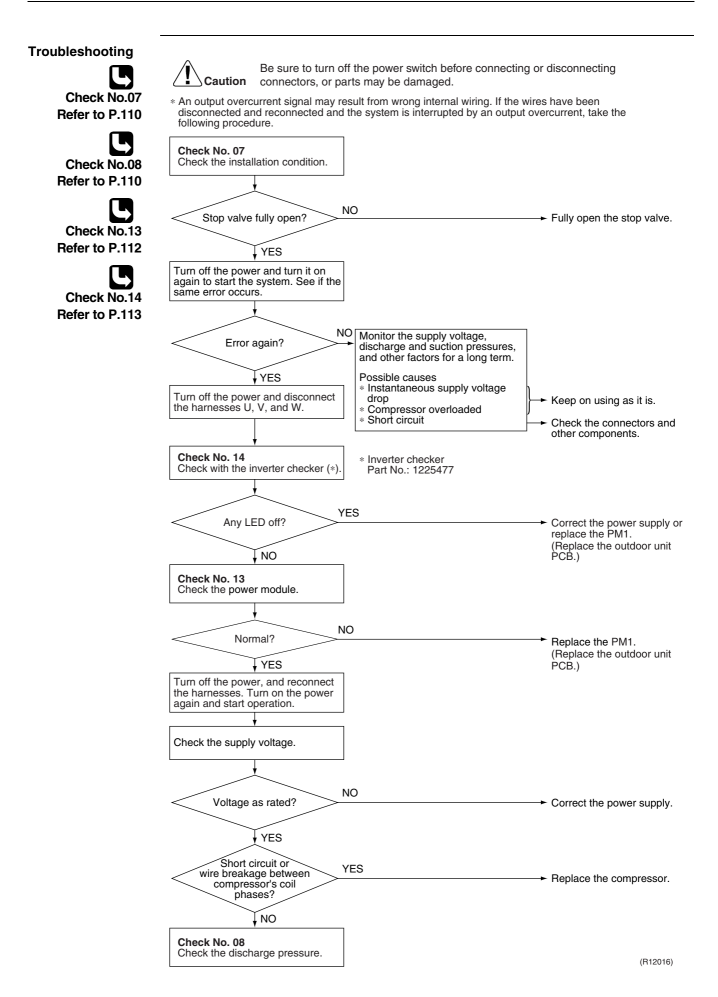
	A (°C)
RK(X)S20-35G2V1B	90
RK(X)S20-35G2V1B9	98

Note:

Refer to "Application of silicon grease to a power transistor and a diode bridge" on page 206 for detail.

4.22 Output Overcurrent Detection

Remote Controller Display	25				
Method of Malfunction Detection	An output overcurrent 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 overcurrent signal is fed from the output overcurrent detection circuit to the microcomputer. If the error repeats, the system is shut down. Reset condition: Continuous run for about 11 minutes without any other error 				
Supposed Causes	 Poor installation condition Closed stop valve Defective power module Wrong internal wiring Abnormal supply voltage Defective outdoor unit PCB Defective compressor 				



4.23 Refrigerant Shortage

Remote Controller Display

Method of Malfunction Detection

Refrigerant shortage detection I:

Refrigerant shortage is detected by checking the input current value and the compressor running frequency. If the refrigerant is short, the input current is smaller than the normal value.

Refrigerant shortage detection II:

Refrigerant shortage is detected by checking the discharge pipe temperature and the opening of the electronic expansion valve. If the refrigerant is short, the discharge pipe temperature tends to rise.

Refrigerant shortage detection III:

Refrigerant shortage is detected by checking the difference between suction and discharge temperature.

Malfunction Decision Conditions

Refrigerant shortage detection I:

The following conditions continue for 7 minutes.

- Input current × input voltage ≤ A × output frequency + B
- Output frequency > C

A (–)	B (W)	C (Hz)
640/256	0	55

Refrigerant shortage detection II:

The following conditions continue for 80 seconds.

- Opening of the electronic expansion valve ≥ G
- Discharge pipe temperature > H × target discharge pipe temperature + J

	G (pulse)	H (–)	J (°C)
RK(X)S25/35E2V1B	480	255/256	30
RK(X)S25/35G2V1B RK(X)S25/35G2V1B9	480	128/128	30

Refrigerant shortage detection III:

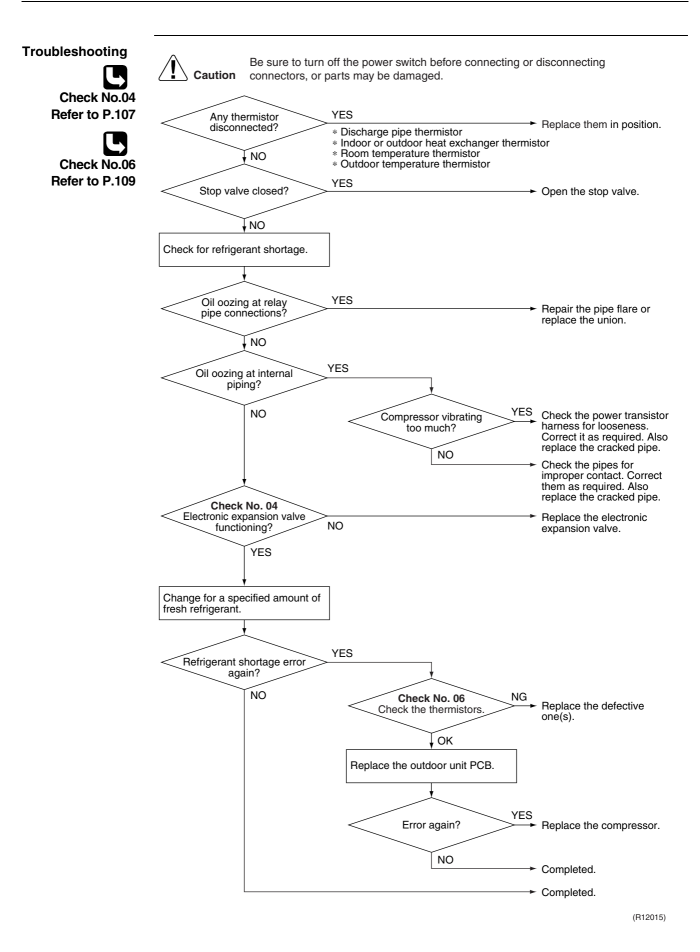
When the difference of the temperature is smaller than **K**°C, it is regarded as refrigerant shortage.

		K (°C)
Cooling	room thermistor temperature – indoor heat exchanger temperature	4.0
Cooling outdoor heat exchanger temperature – outdoor temperature		4.0
Heating	indoor heat exchanger temperature - room thermistor temperature	3.0
Heating	outdoor temperature – outdoor heat exchanger temperature	3.0

- If the error repeats 4 times, the system is shut down.
- Reset condition: Continuous run for about 60 minutes without any other error

Supposed Causes

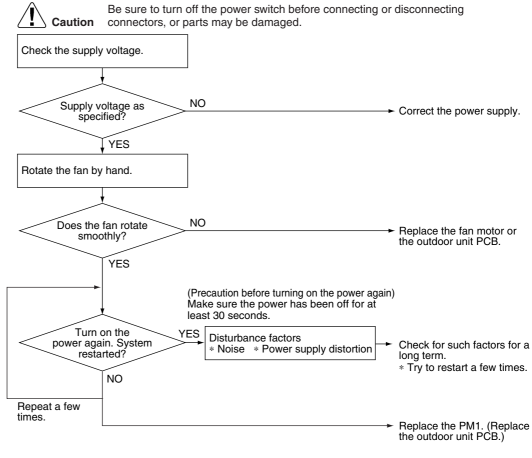
- Disconnection of the discharge pipe thermistor, indoor or outdoor heat exchanger thermistor, room or outdoor temperature thermistor
- Closed stop valve
- Refrigerant shortage (refrigerant leakage)
- Poor compression performance of compressor
- Defective electronic expansion valve



4.24 Low-voltage Detection or Over-voltage Detection

Remote Controller Display	<u>u</u> 2
Method of Malfunction Detection	Low-voltage detection: An abnormal voltage drop is detected by the DC voltage detection circuit.
	Over-voltage detection: An abnormal voltage rise is detected by the over-voltage detection circuit.
Malfunction Decision Conditions	 Low-voltage detection: The voltage detected by the DC voltage detection circuit is below 150 ~ 180 V (depending on the model).
	 Over-voltage detection: An over-voltage signal is fed from the over-voltage detection circuit to the microcomputer. (The voltage is over 400 V.) If the error repeats, the system is shut down. Reset condition: Continuous run for about 11 minutes without any other error
Supposed Causes	 Supply voltage is not as specified. Defective DC voltage detection circuit Defective over-voltage detection circuit Defective PAM control part Layer short inside the fan motor winding

Troubleshooting



(R8402)

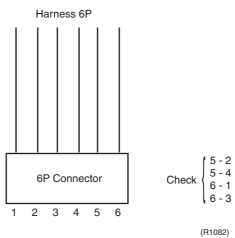
5.1 How to Check

5.1.1 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 connected to the PCB.
- 2. Turn the power off and on again, and check to see if the EV generate latching sound.
- 3. If the EV does not generate latching sound in the above step 2, disconnect the connector and check the continuity using a tester.
- 4. Check the continuity between the pins 1 6 and 3 6, and between the pins 2 5 and 4 5. If there is no continuity between the pins, the EV coil is faulty.

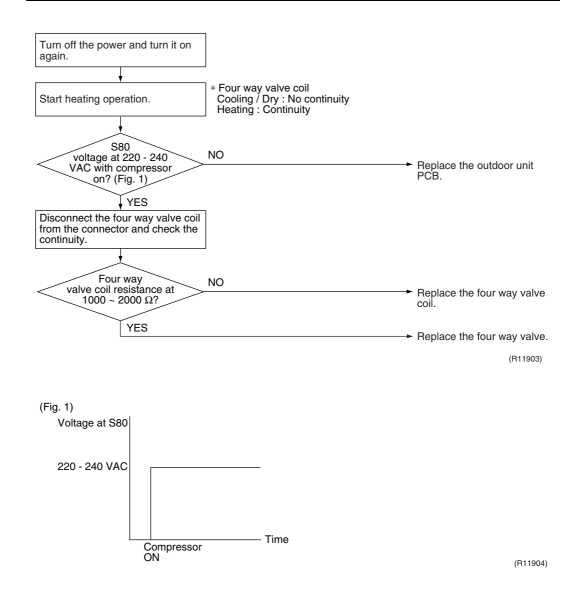


5. If the continuity is confirmed in the above step 3, the outdoor unit PCB is faulty.

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

5.1.2 Four Way Valve Performance Check

Check No.05



5.1.3 Thermistor Resistance Check

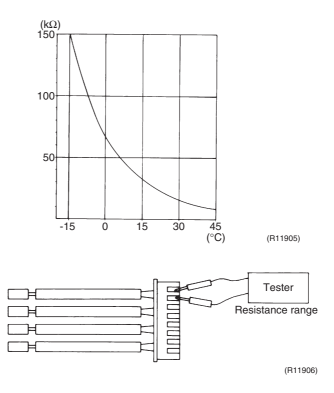
Check No.06

Disconnect the connectors of the thermistors from the PCB, and measure the resistance of each thermistor using tester.

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

Thermistor temperature (°C)	Resistance (kΩ)
-20	211.0
-15	150.0
-10	116.5
-5	88.0
0	67.2
5	51.9
10	40.0
15	31.8
20	25.0
25	20.0
30	16.0
35	13.0
40	10.6
45	8.7
50	7.2
L	$(B25^{\circ}C - 20 kO - B - 2050 K)$

 $(R25^{\circ}C = 20 \text{ k}\Omega, B = 3950 \text{ K})$

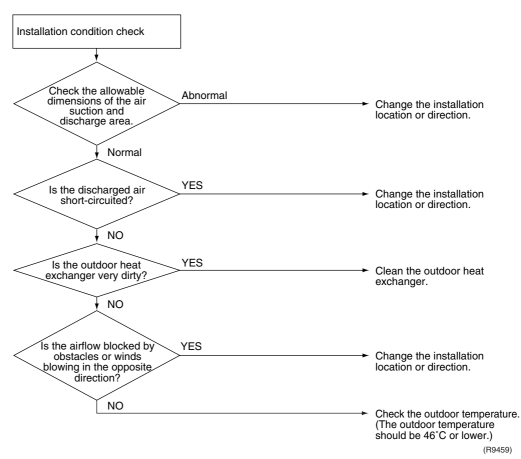


For the models in which the thermistor is directly mounted on the PCB, disconnect the connector for the PCB and measure.



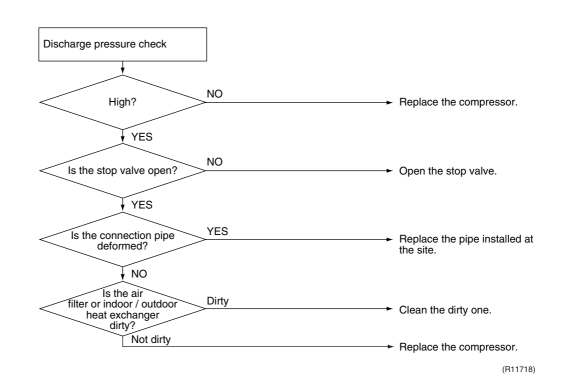
5.1.4 Installation Condition Check

Check No.07



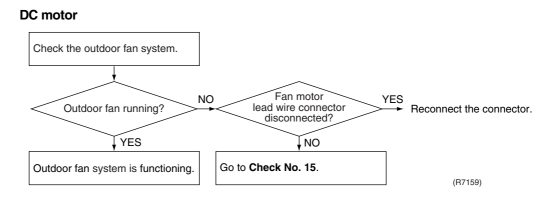
5.1.5 Discharge Pressure Check

Check No.08



5.1.6 Outdoor Fan System Check

Check No.09



5.1.7 Power Supply Waveforms Check

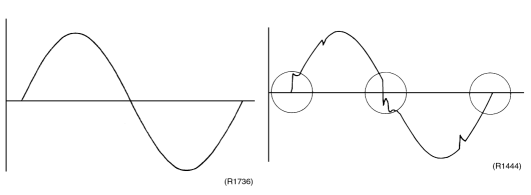


Measure the power supply waveform between No. 1 and No. 2 on the terminal board, and check the waveform disturbance.

- 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)

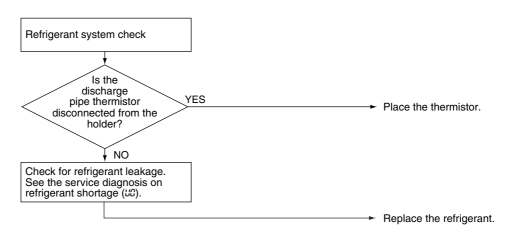
Fig.2





5.1.8 Inverter Units Refrigerant System Check

Check No.11



(R8259)

5.1.9 Power Module Check

Check No.13



Check to make sure that the voltage between (+) and (-) of the diode bridge (DB1) is approx. 0 V before checking.

- Disconnect the compressor harness connector from the outdoor unit PCB. To disengage the connector, press the protrusion on the connector.
- Follow the procedure below to measure resistance between the terminals of the DB1 and the terminals of the compressor with a multi-tester. Evaluate the measurement results for a judgment.

Negative (–) terminal of tester (positive terminal (+) for digital tester)	DB1 (+)	UVW	DB1 (–)	UVW
Positive (+) terminal of tester (negative terminal (–) for digital tester)	UVW	DB1 (+)	UVW	DB1 (–)
Resistance in OK	several k Ω ~ several M Ω			
Resistance in NG	0 Ω or ∞			

5.1.10 "Inverter Checker" Check

Check No.14

Characteristics

If abnormal stop occurs due to compressor startup failure or overcurrent output when using inverter unit, it is difficult to judge whether it is caused by the compressor failure or other failure (control PCB, power module, etc.). The inverter checker makes it possible to judge the cause of trouble easily and securely. (Connect this checker as a quasi-compressor instead of compressor and check the output of inverter)

Operation Method

Step 1

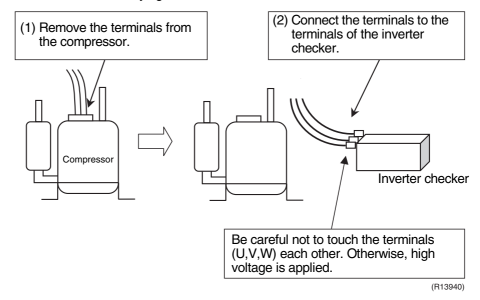
Be sure to turn the power off.

Step 2

Install the inverter checker instead of a compressor.

Note:

Make sure the charged voltage of the built-in smoothing electrolytic capacitor drops to 10 VDC or below before carrying out the service work.



Reference:

If the terminals of the compressor are not FASTON terminals (difficult to remove the wire on the terminals), it is possible to connect wires available on site to the outdoor unit from output side of PCB. (Do not connect them to the compressor at the same time, otherwise it may result in incorrect detection.)

Step 3

Activate inverter test operation from the outdoor unit.

- 1) Press the forced cooling operation ON/OFF button for 5 seconds.
 - (Refer to page 199 for the position.)
 - \rightarrow Inverter test operation starts.

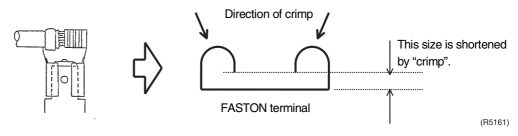
Diagnose method (Diagnose according to 6 LEDs lighting status.)

- (1) When all the LEDs are lit uniformly, the compressor is defective. \rightarrow Replace the compressor.
- (2) When the LEDs are not lit uniformly, check the power module. \rightarrow Refer to **Check No.13**.
- (3) If NG in **Check No.13**, replace the power module (control PCB). If OK in **Check No.13**, check if there is any solder cracking on the filter PCB.
- (4) If any solder cracking is found, replace the filter PCB or repair the soldered section. If the filter PCB is OK, replace the control PCB.

Â

Caution

- (1) When the output frequency is low, the LEDs blink slowly. As the output frequency increases, the LEDs blink quicker. (The LEDs look like they are lit.)
- (2) On completion of diagnose by the inverter checker, be sure to re-crimp the FASTON terminals. Otherwise, the terminals may be burned due to loosening.



5.1.11 Rotation Pulse Check on the Outdoor Unit PCB

Check No.15

RK(X)S25/35E2V1B, RK(X)S25/35G2V1B

Make sure that the voltage of 320 ± 30 V is applied.

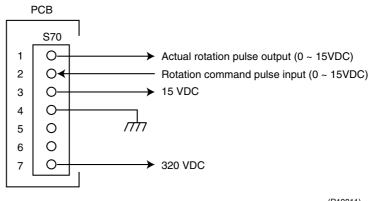
- 1. Set operation off and power off. Disconnect the connector S70.
- 2. Check that the voltage between the pins 4 7 is 320 VDC.
- 3. Check that the control voltage between the pins 3 4 is 15 VDC.
- 4. Check that the rotation command voltage between the pins 2 4 is 0 ~ 15 VDC.
- 5. Keep operation off and power off. Connect the connector S70.
- Check whether 2 pulses (0 ~ 15 VDC) are output at the pins 1 4 when the fan motor is rotated 1 turn by hand.

When the fuse is melted, check the outdoor fan motor for proper function.

If NG in step 2 \rightarrow Defective PCB \rightarrow Replace the outdoor unit PCB.

If NG in step 4 \rightarrow Defective Hall IC \rightarrow Replace the outdoor fan motor.

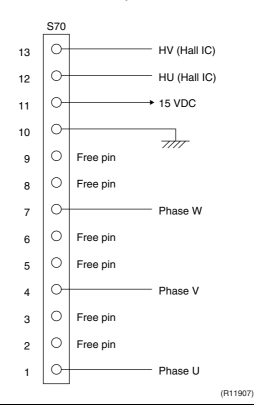
If OK in both steps 2 and 4 \rightarrow Replace the outdoor unit PCB.



(R10811)

RK(X)S25/35G2V1B9

- 1. Check that the voltage between the pins 10 11 is 15 VDC.
- Check if the Hall IC generates the rotation pulse (0 ~ 15 VDC) 4 times between the pins 10 -12, 10 - 13, when the fan motor is manually rotated once.



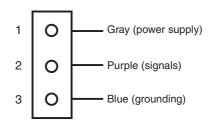
5.1.12 Hall IC Check

Check No.16

- 1. Check the connector connection.
- With the power on, operation off, and the connector connected, check the following.
 *Output voltage of about 5 V between pins 1 and 3.
 *Generation of 3 pulses between pins 2 and 3 when the fan motor is operating.

If NG in step 1 \rightarrow Defective PCB \rightarrow Replace the PCB. If NG in step 2 \rightarrow Defective Hall IC \rightarrow Replace the fan motor. If OK in both steps 1 and 2 \rightarrow Replace the PCB.

The connector has 3 pins.



(R1990)

5.1.13 Main Circuit Short Check

Check No.29

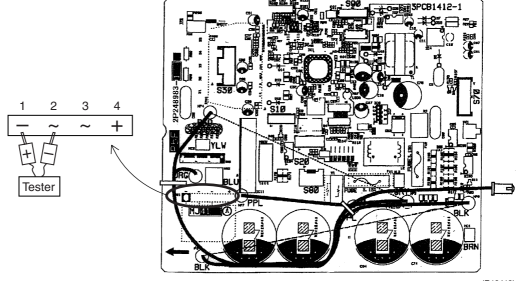


Check to make sure that the voltage between (+) and (–) of the diode bridge (DB1) is approx. 0 V before checking.

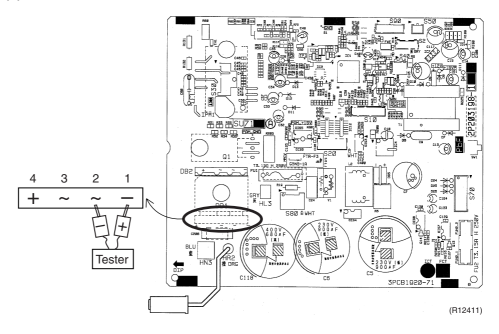
- Measure the resistance between the pins of the DB1 as below.
- If the resistance is ∞ or less than 1 k Ω , short circuit occurs on the main circuit.

(-) terminal of the tester (in case of digital, (+) terminal)	~ (2, 3)	+ (4)	~ (2, 3)	- (1)
(+) terminal of the tester (in case of digital, (-) terminal)	+ (4)	~ (2, 3)	— (1)	~ (2, 3)
Resistance in OK	several k Ω ~ several M Ω	8	∞	several k Ω ~ several M Ω
Resistance in NG	0 Ω or ∞	0	0	0 Ω or ∞

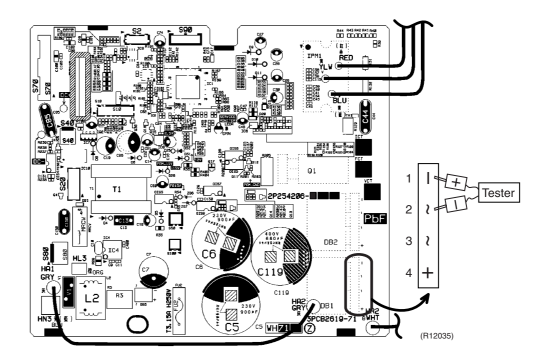
RK(X)S25/35E2V1B models



RK(X)S25/35G2V1B models



RK(X)S25/35G2V1B9 models

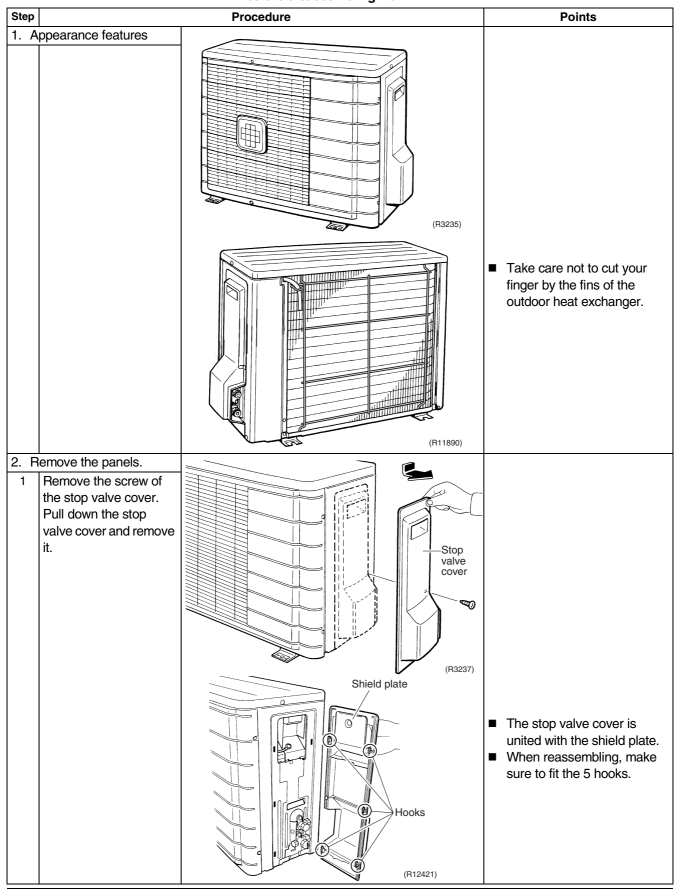


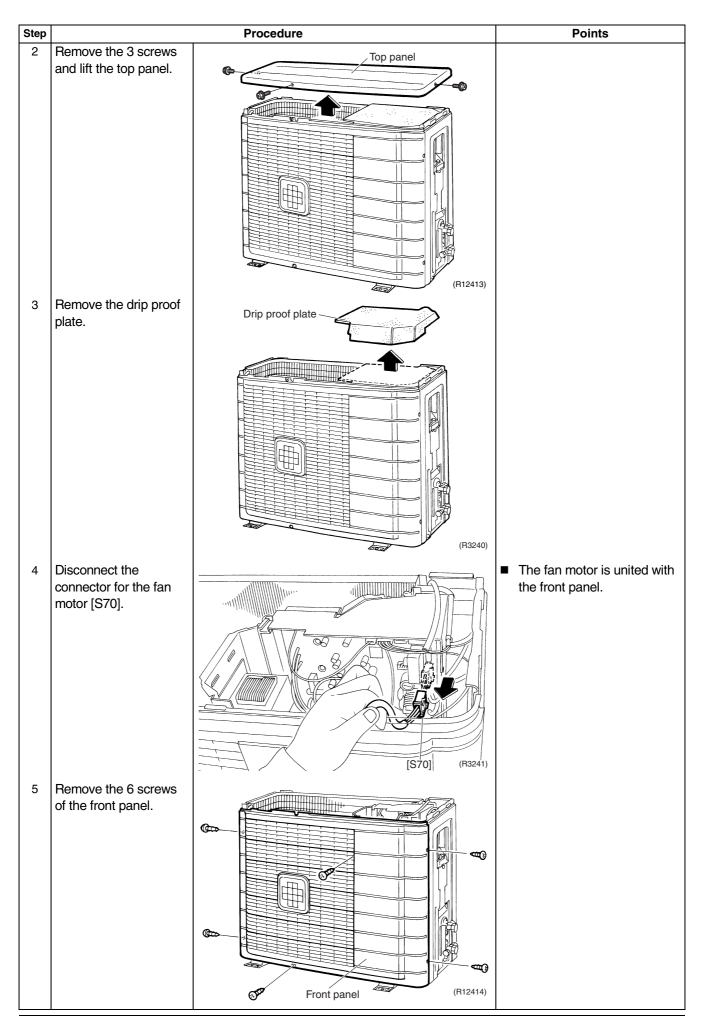
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2.4		
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3.2	Removal of Electrical Box	177
3.3	Removal of PCB	180
3.4	Removal of Reactor / Partition Plate	188
3.5	Removal of Sound Blanket	190
3.6	Removal of Four Way Valve	192
	1.1 1.2 1.3 1.4 1.5 1.6 1.7 Outo 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 Outo 3.1 3.2 3.3 3.4 3.5	 1.2 Removal of Electrical Box 1.3 Removal of PCB. 1.4 Removal of Reactor / Partition Plate 1.5 Removal of Sound Blanket. 1.6 Removal of Four Way Valve. 1.7 Removal of Compressor. Outdoor Unit - RK(X)S25/35G2V1B. 2.1 Removal of Outer Panels / Fan Motor. 2.2 Removal of Electrical Box 2.3 Removal of Thermistors 2.4 Removal of PCB. 2.5 Removal of Reactor / Partition Plate 2.6 Removal of Sound Blanket. 2.7 Removal of Four Way Valve. 2.8 Removal of Compressor. Outdoor Unit - RK(X)S25/35G2V1B9. 3.1 Removal of Compressor. Outdoor Unit - RK(X)S25/35G2V1B9. 3.1 Removal of PCB. 3.3 Removal of Electrical Box 3.3 Removal of PCB. 3.4 Removal of PCB. 3.5 Removal of PCB.

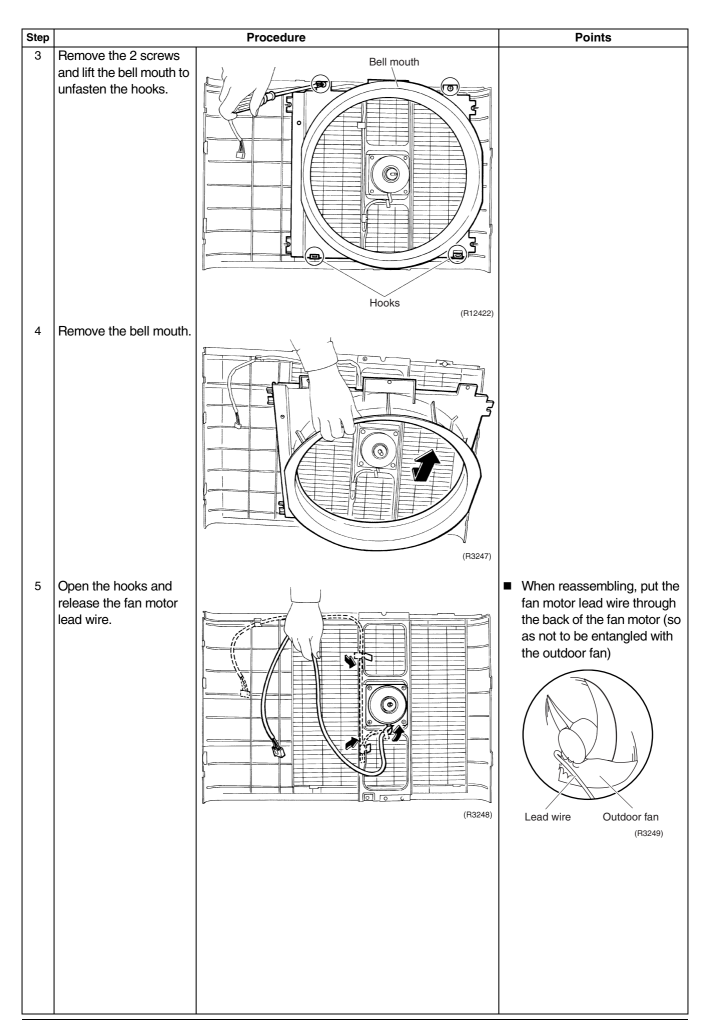
Outdoor Unit - RK(X)S25/35E2V1B Removal of Outer Panels / Fan Motor

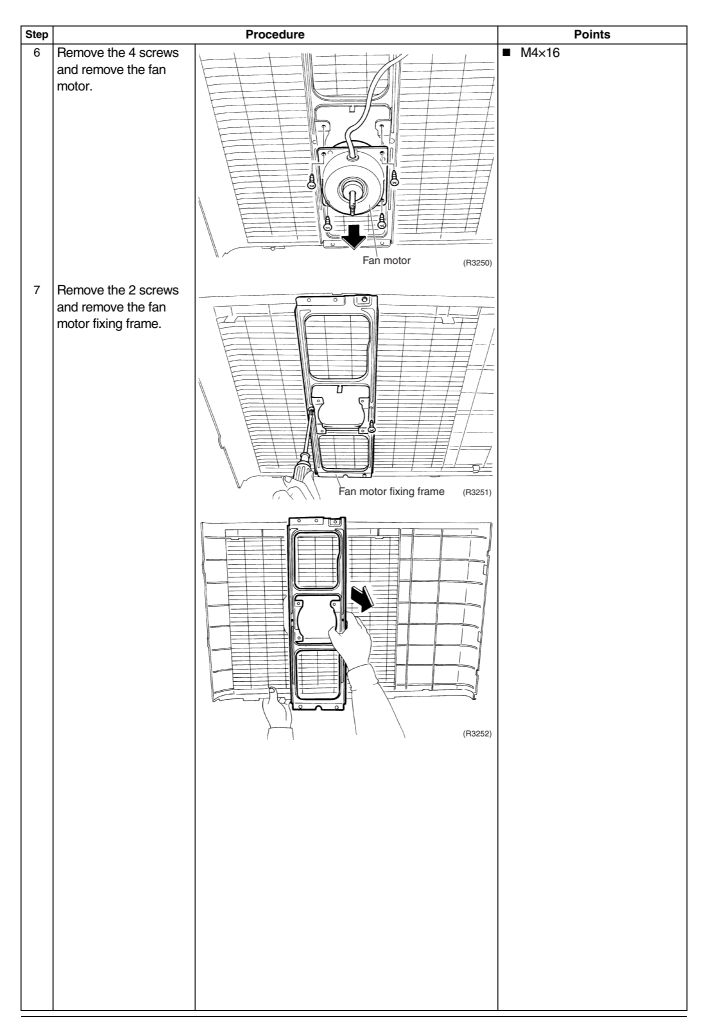
Procedure

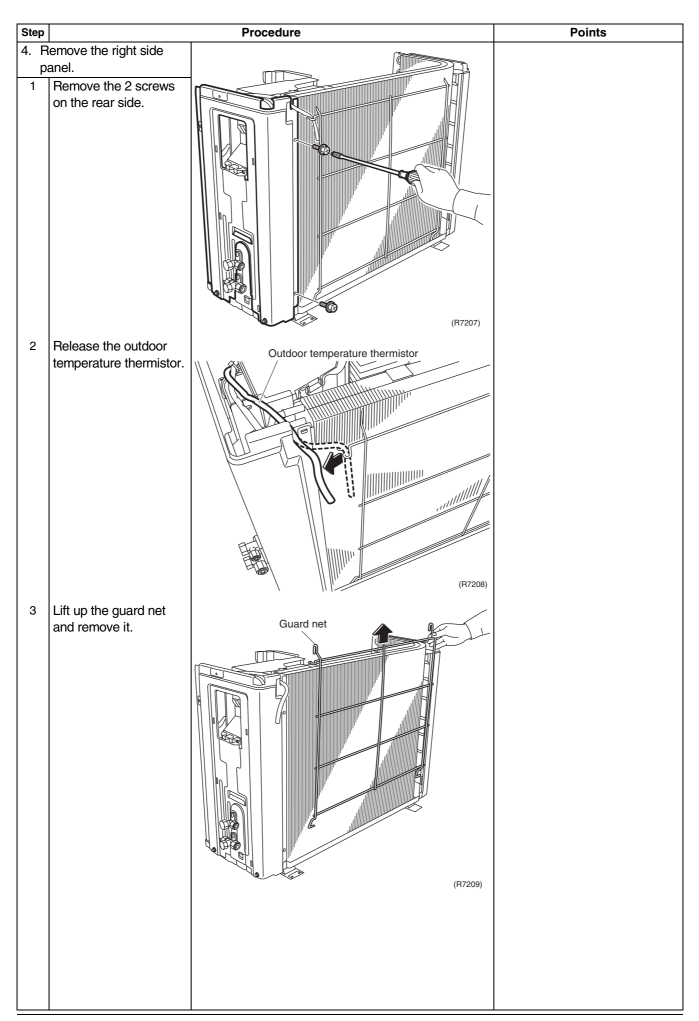


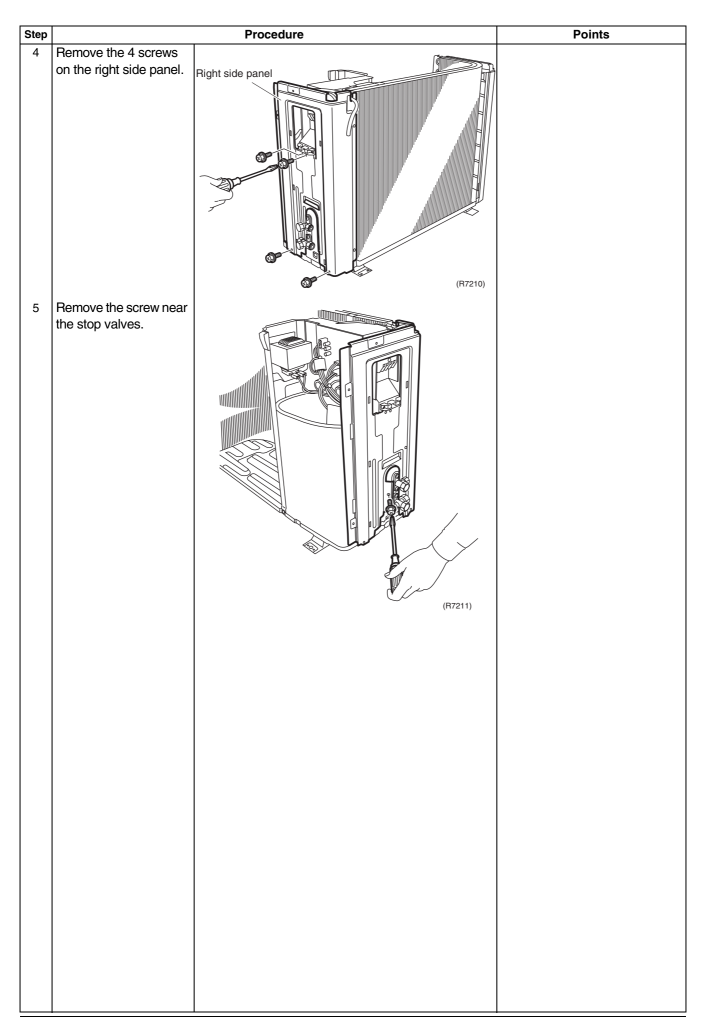


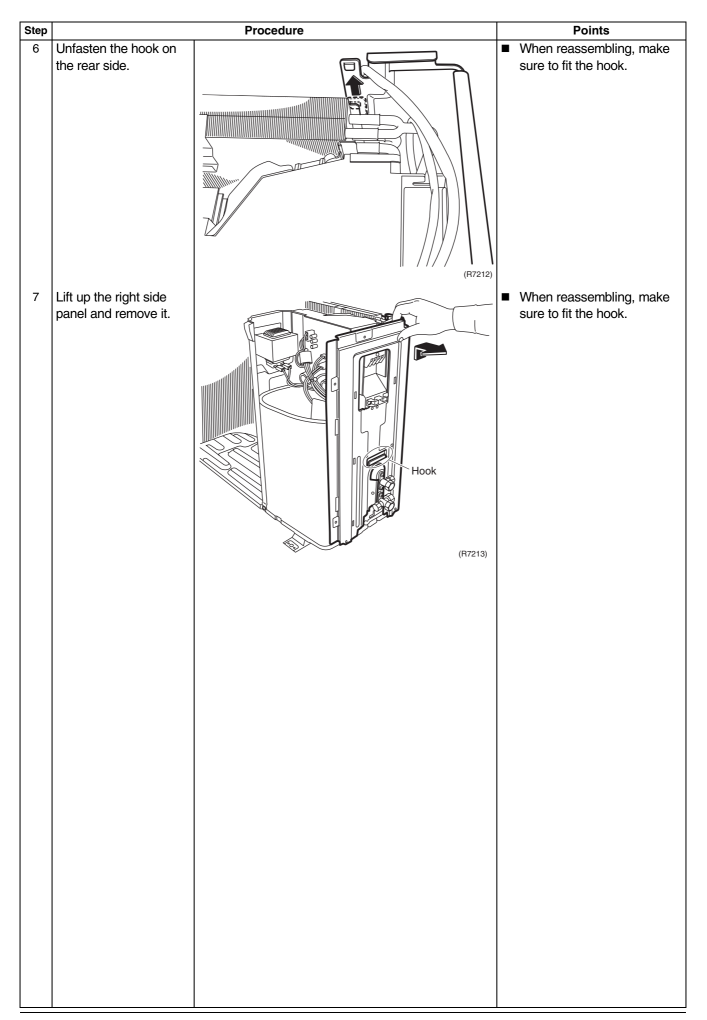
Step		Procedure	Points
	Unfasten the hooks. Pull and remove the		The front panel has 4 hooks.
	front panel.	Hooks (B3243)	
3. Re	emove the fan motor.		The screw has reverse
1	Unscrew the washer-		winding.
	fitted nut of the outdoor fan.	Outdoor fan (R12416)	Nut size: M6
	Remove the outdoor fan.		When reassembling, align





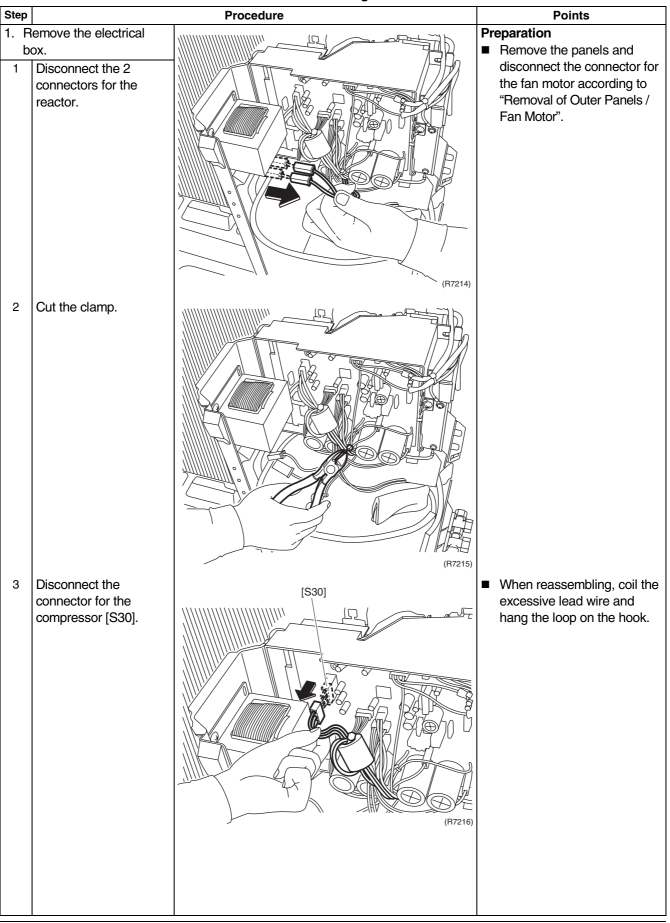


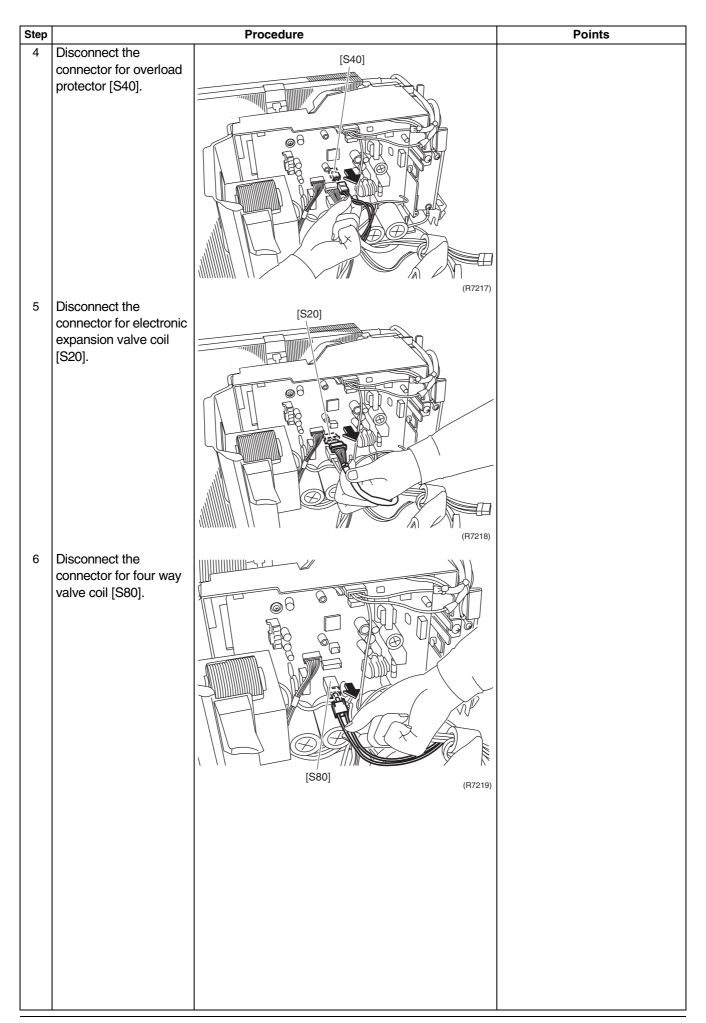


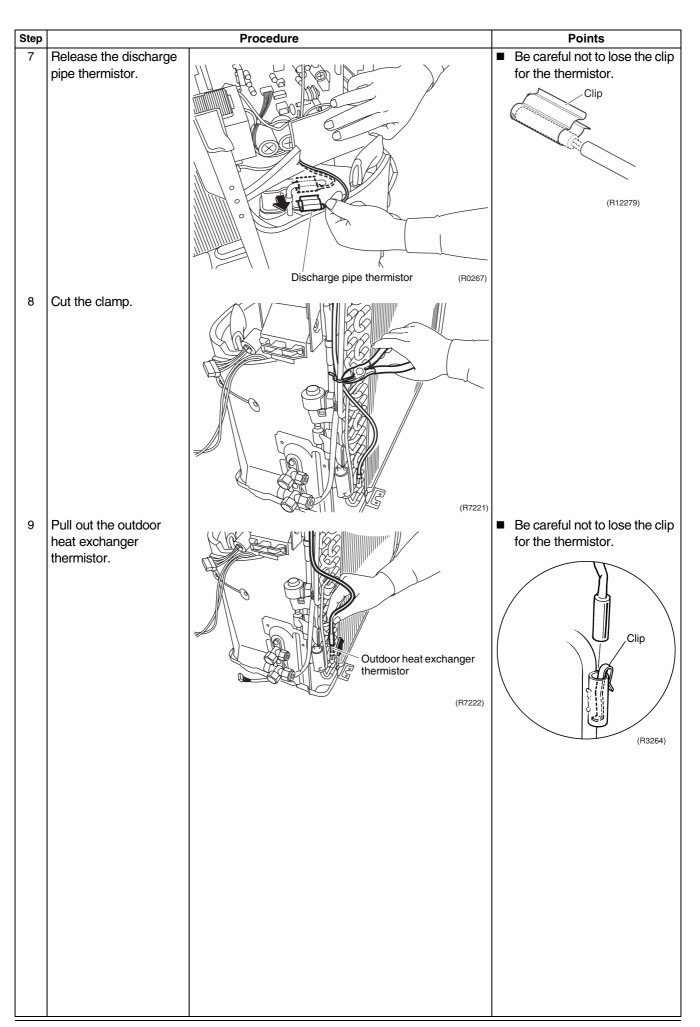


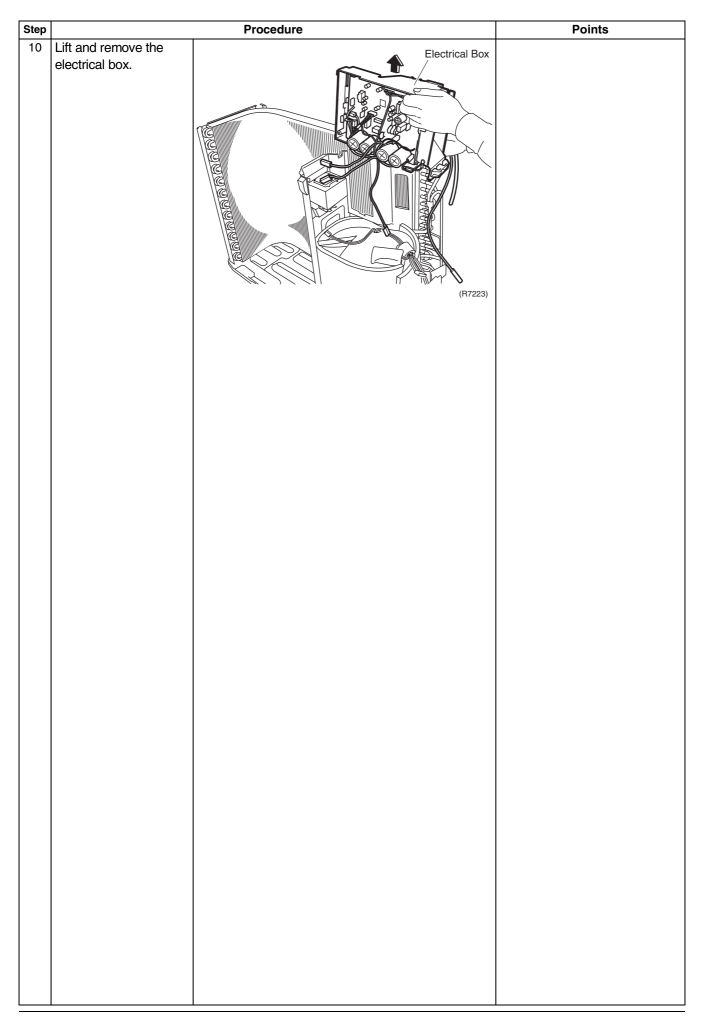
1.2 Removal of Electrical Box





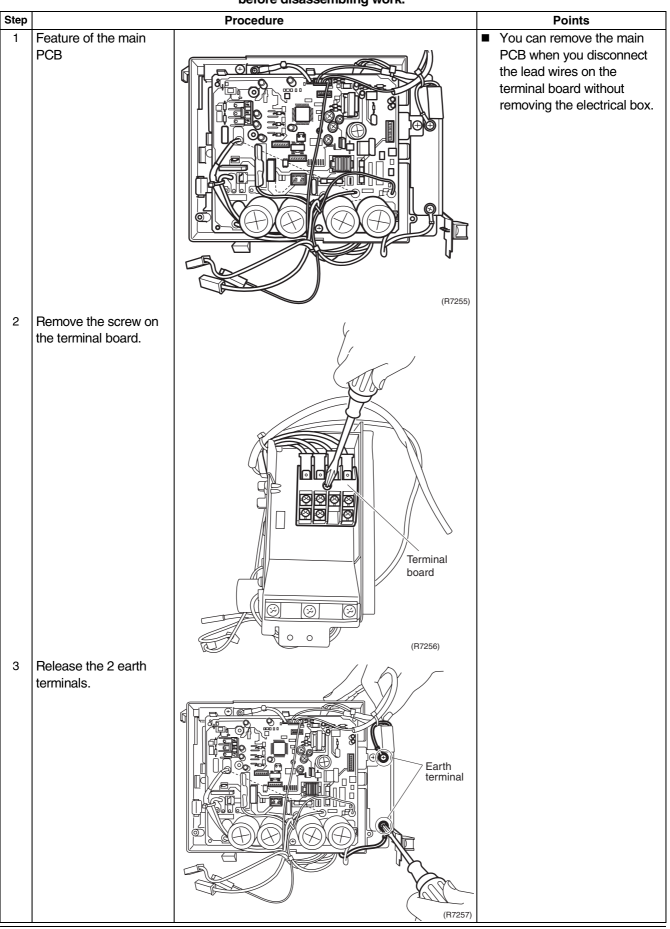


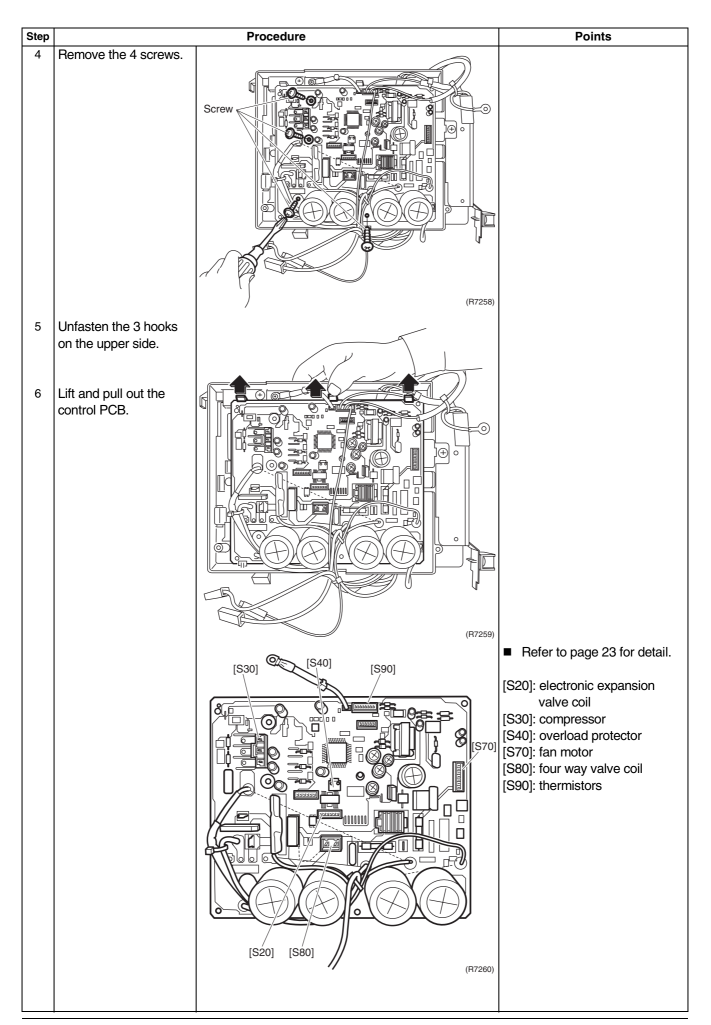




1.3 Removal of PCB

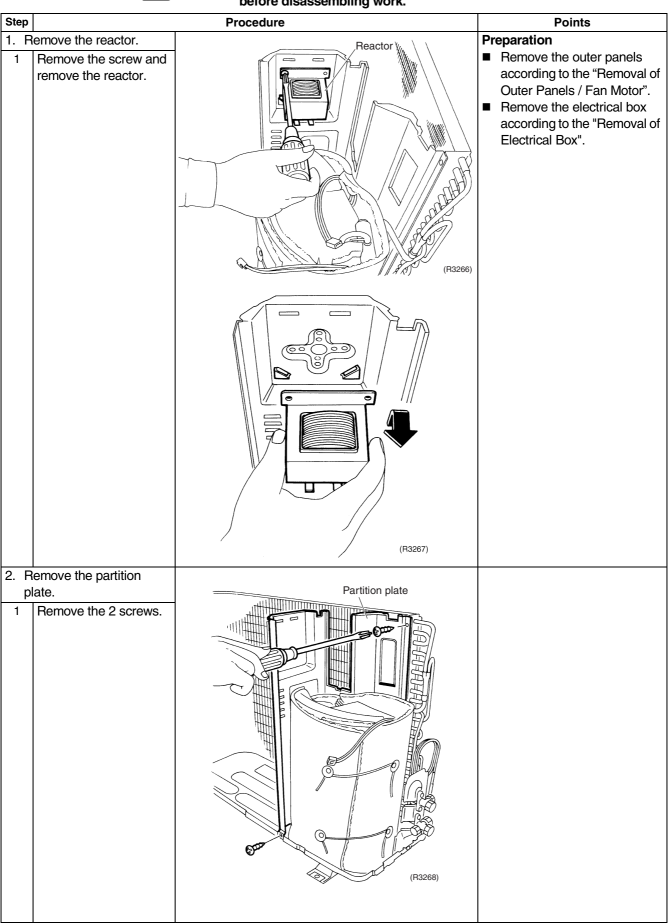
Procedure

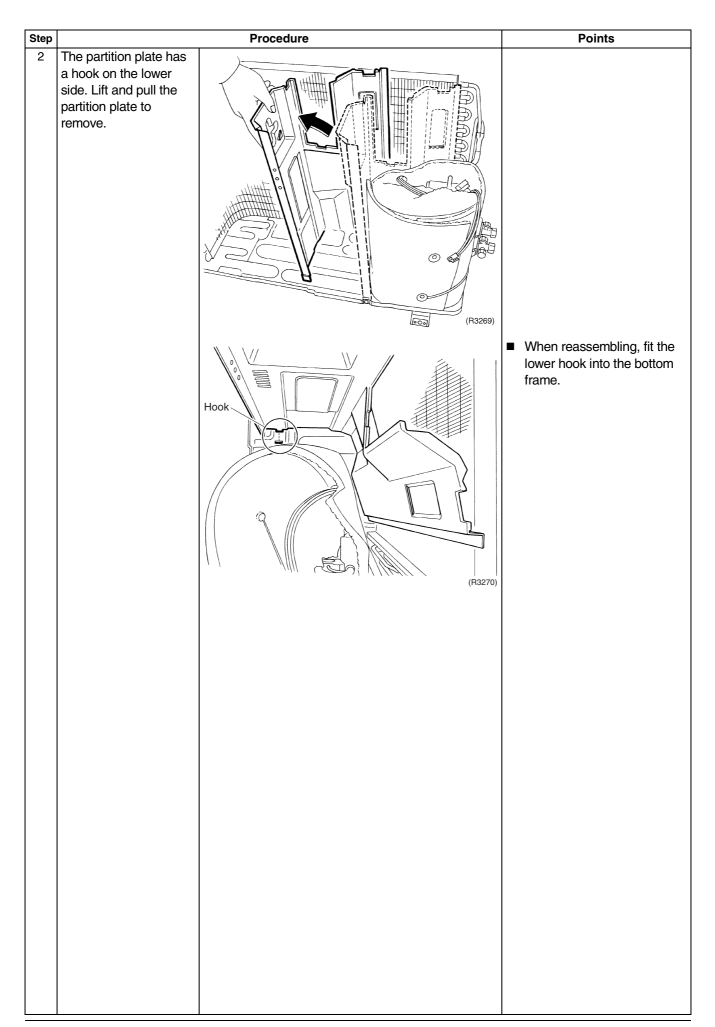




1.4 Removal of Reactor / Partition Plate



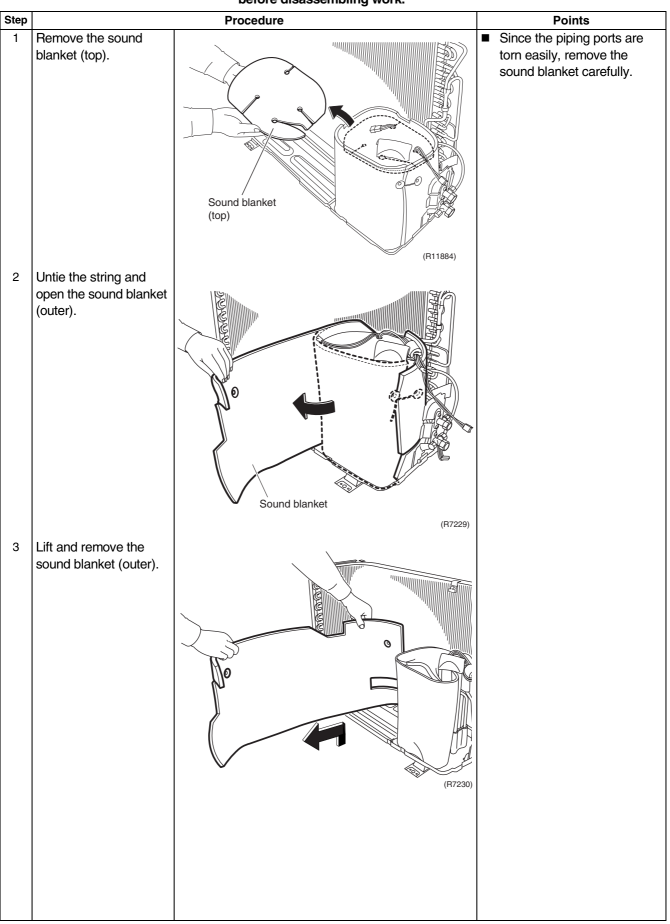


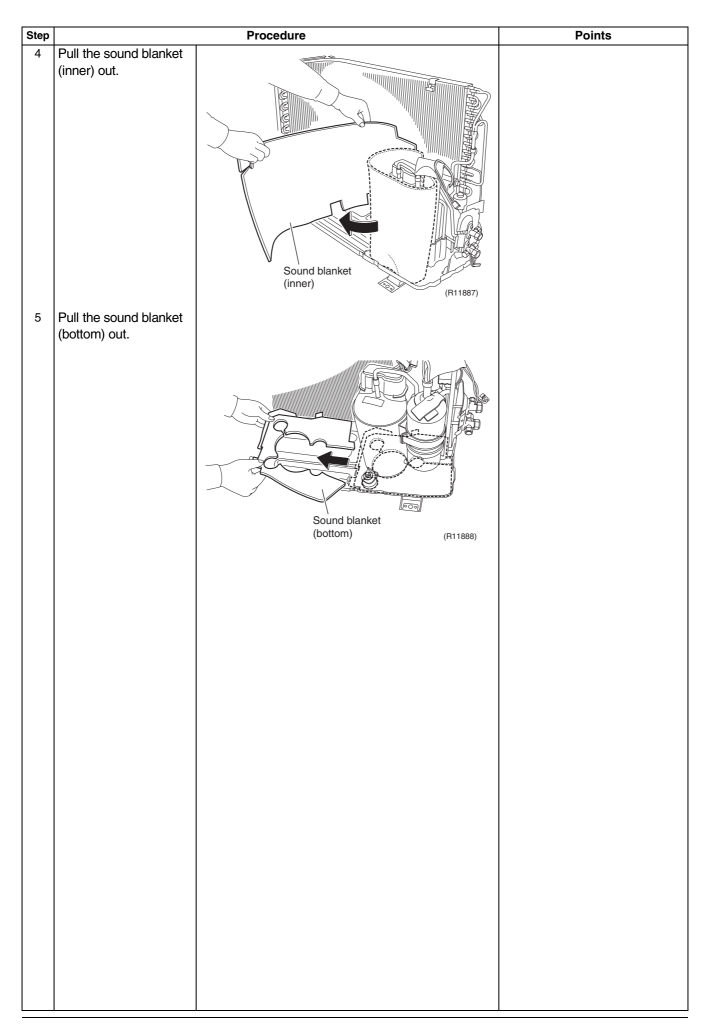


1.5 Removal of Sound Blanket



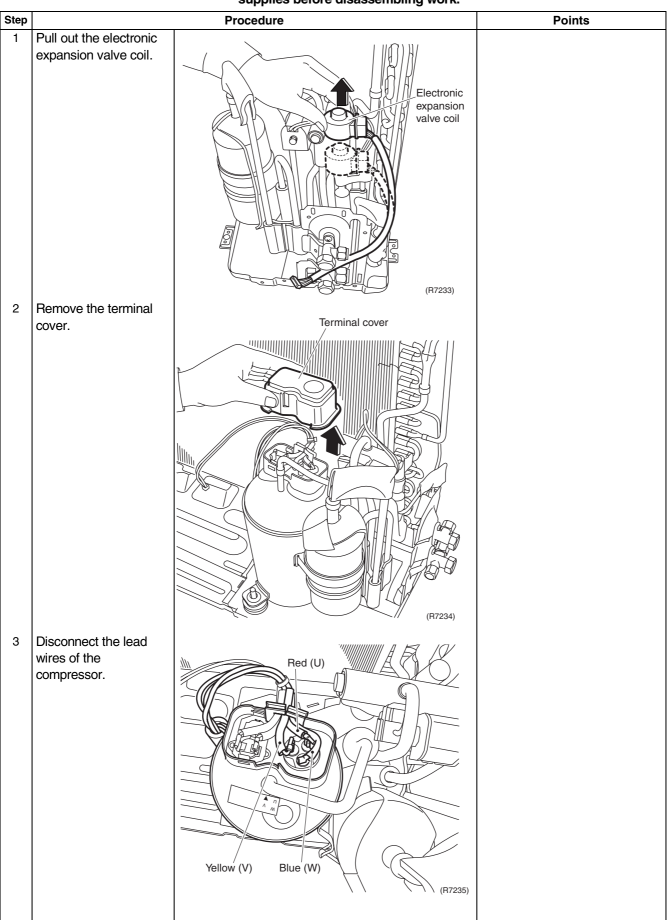
Warning Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.

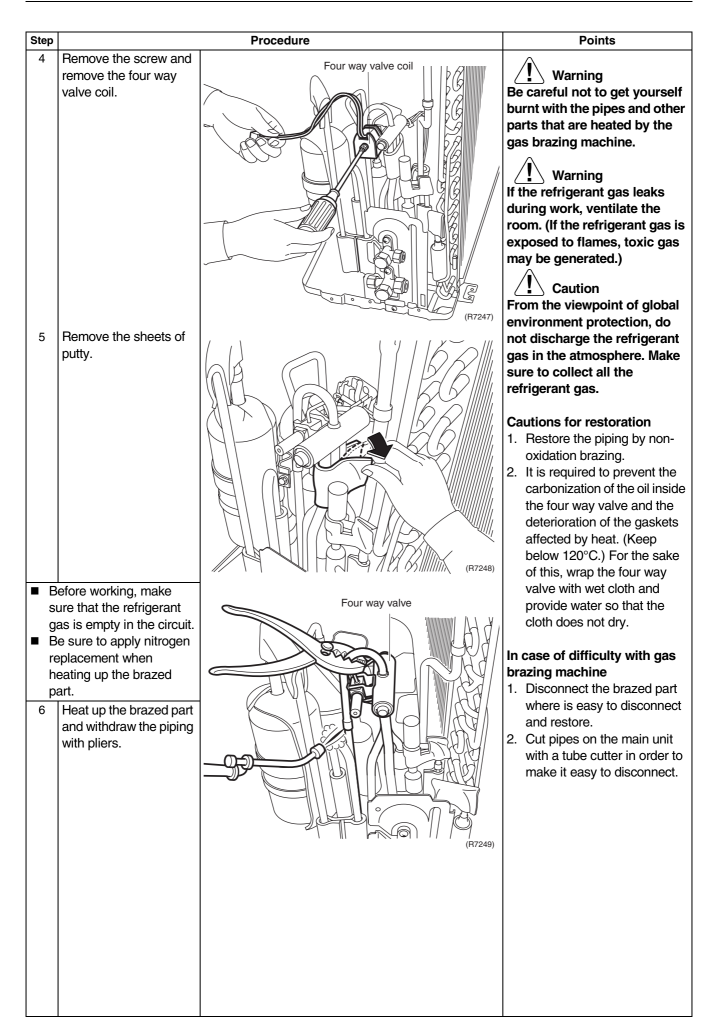


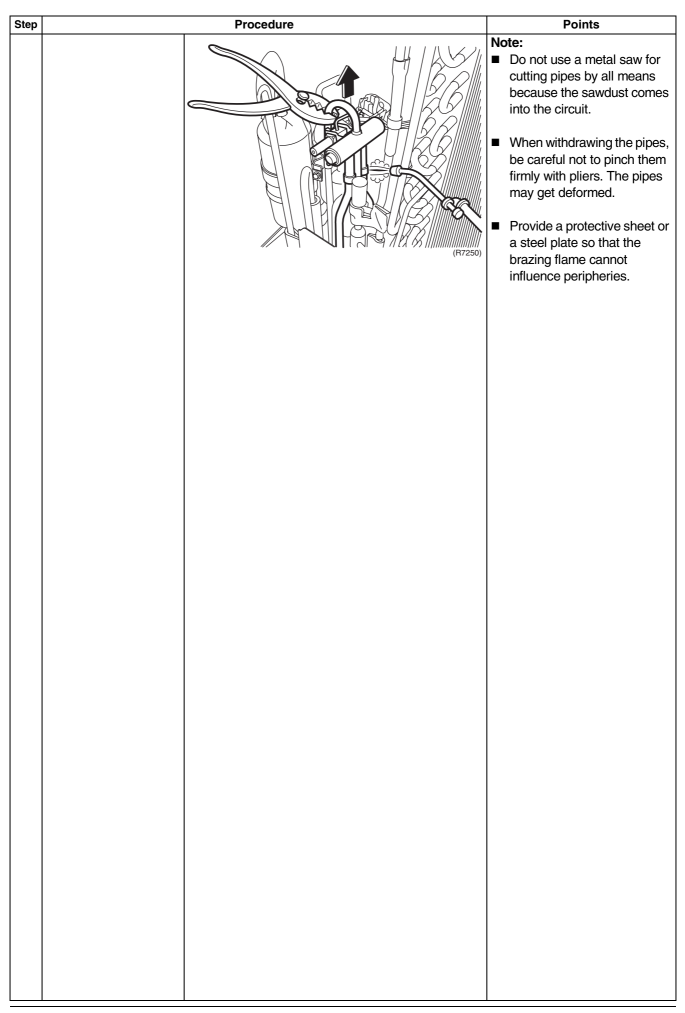


1.6 Removal of Four Way Valve

Procedure

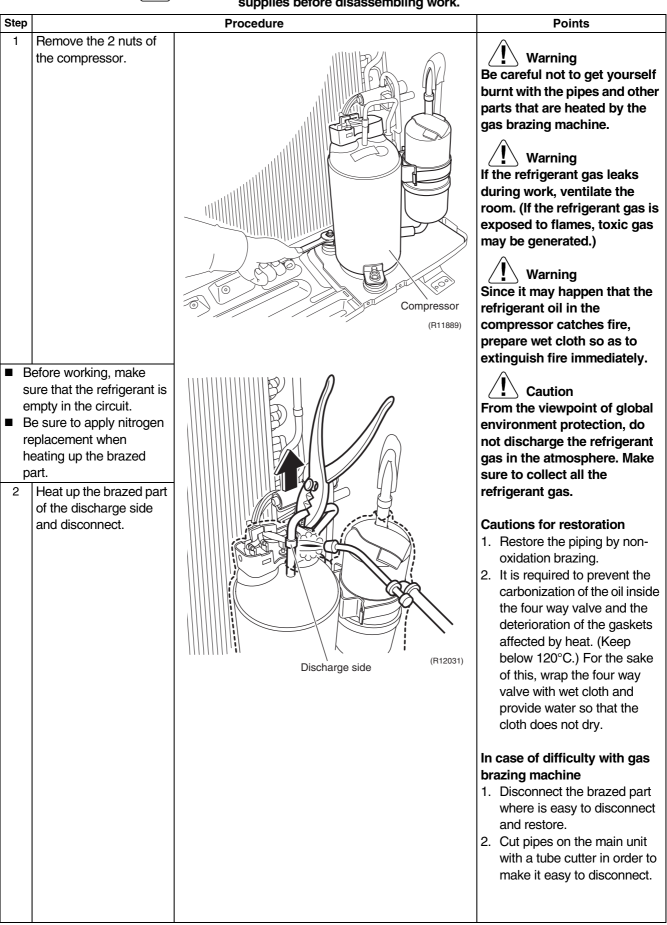






1.7 Removal of Compressor

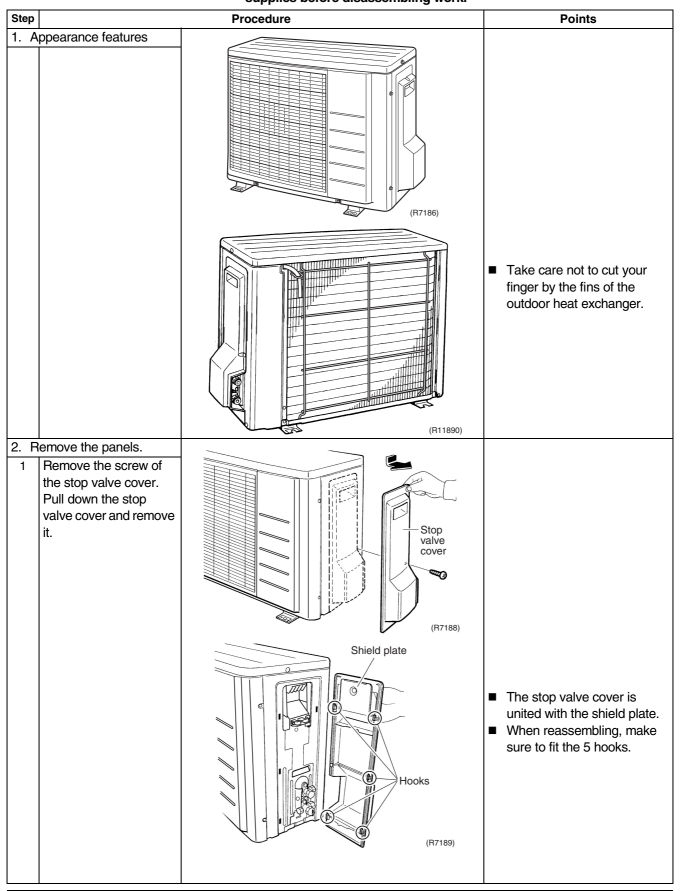


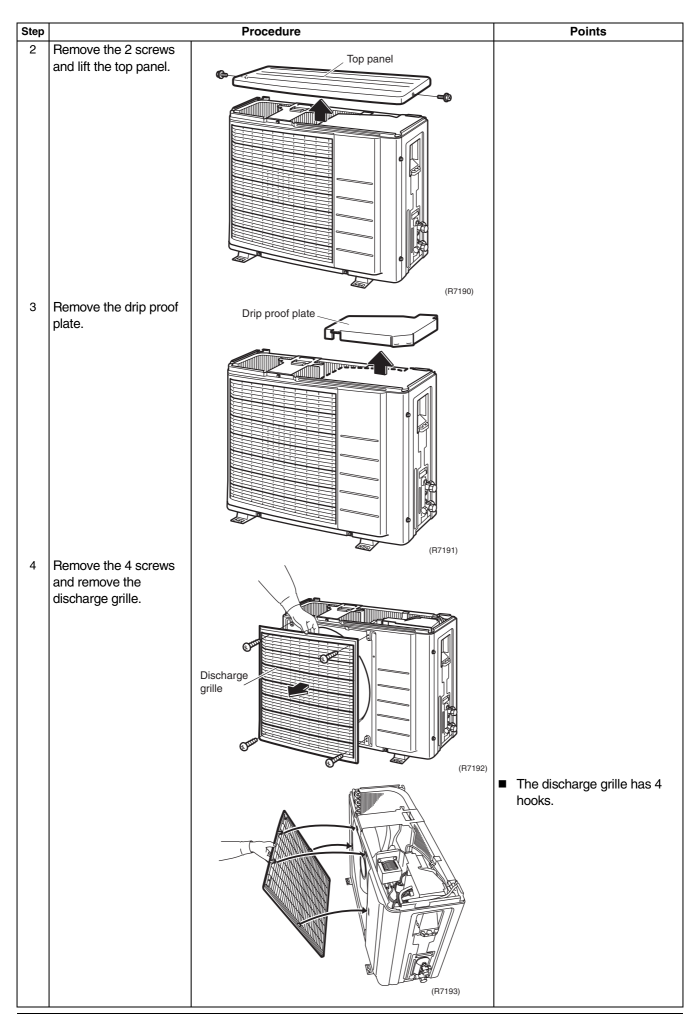


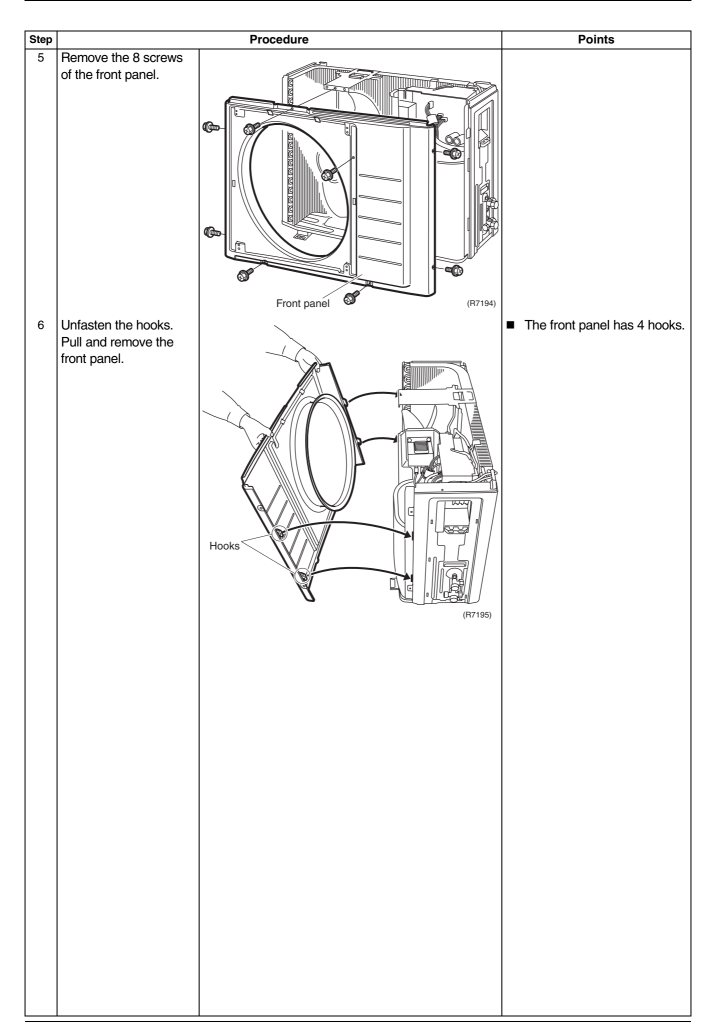
Stor		Procedure	Points
Step 3	Heat up the brazed part	Procedure	Note:
5	of the suction side and disconnect.	Suction side (P12032)	 Do not use a metal saw for cutting pipes by all means because the sawdust comes into the circuit. When withdrawing the pipes, be careful not to pinch them firmly with pliers. The pipes may get deformed. Provide a protective sheet or a steel plate so that the brazing flame cannot
4	Lift the compressor up and remove it.		 influence peripheries. Be careful so as not to burn the compressor terminals, the name plate, the heat exchanger fin.

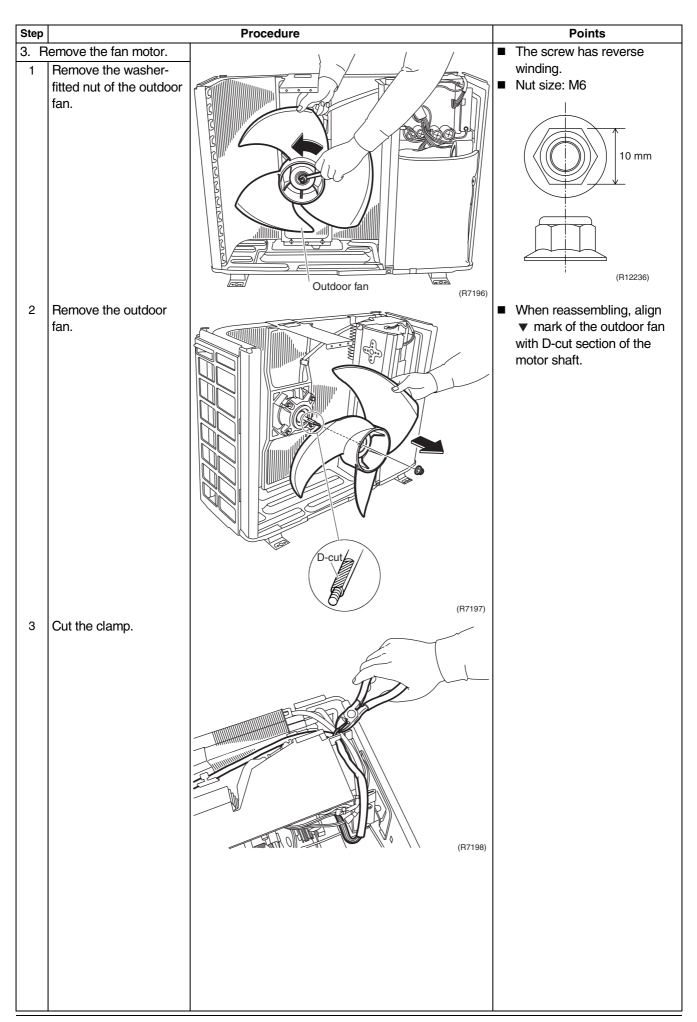
2. Outdoor Unit - RK(X)S25/35G2V1B 2.1 Removal of Outer Panels / Fan Motor

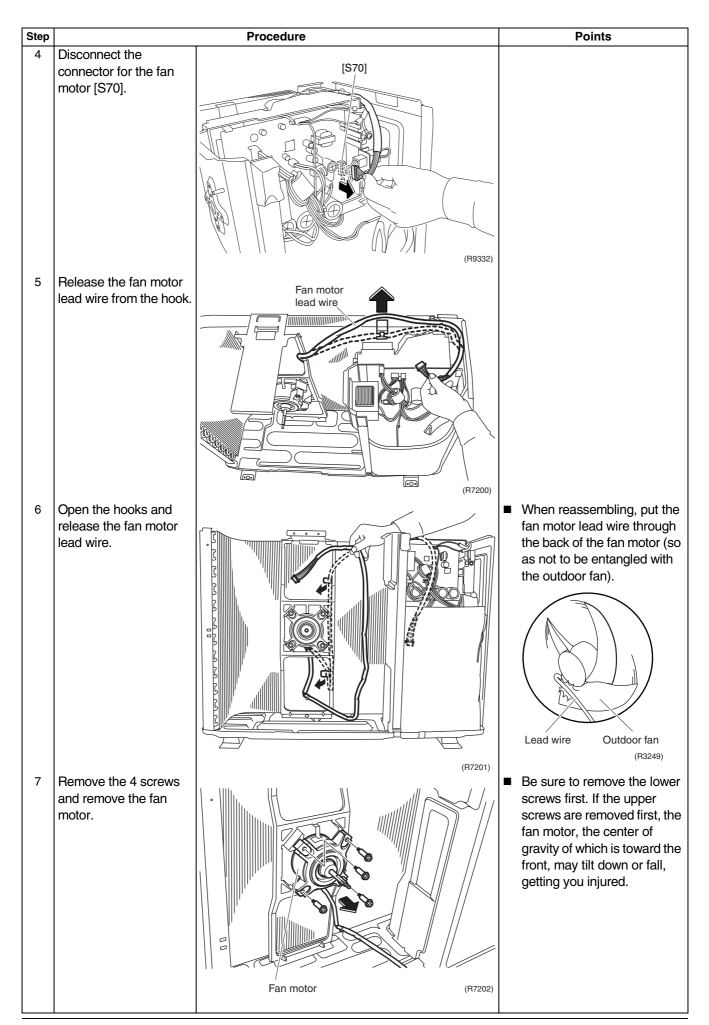
Procedure

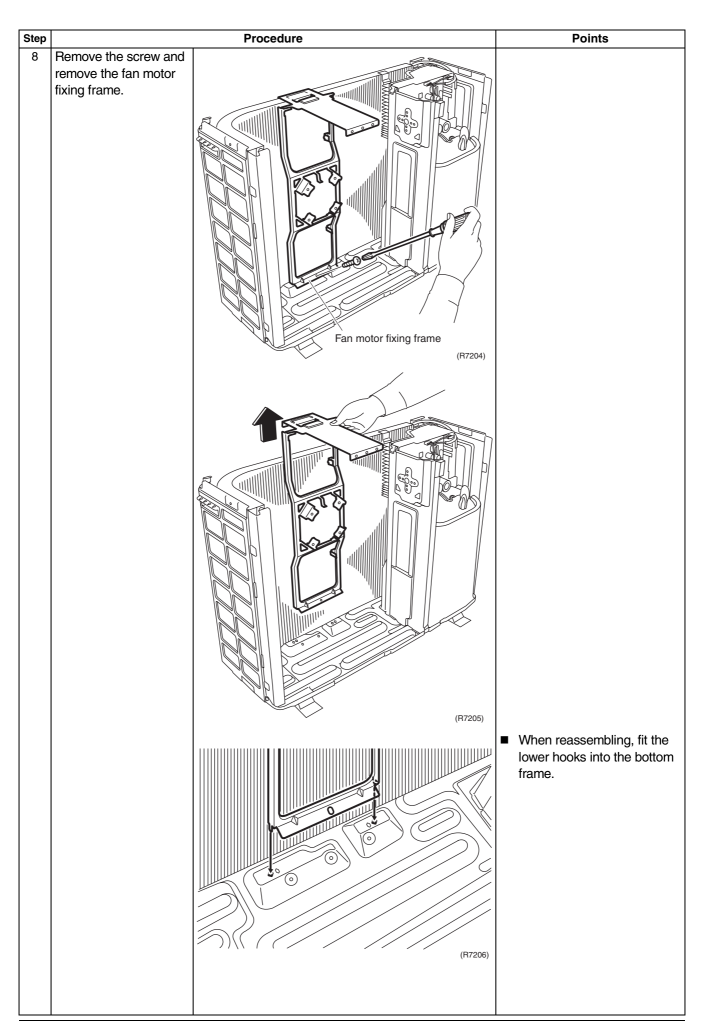


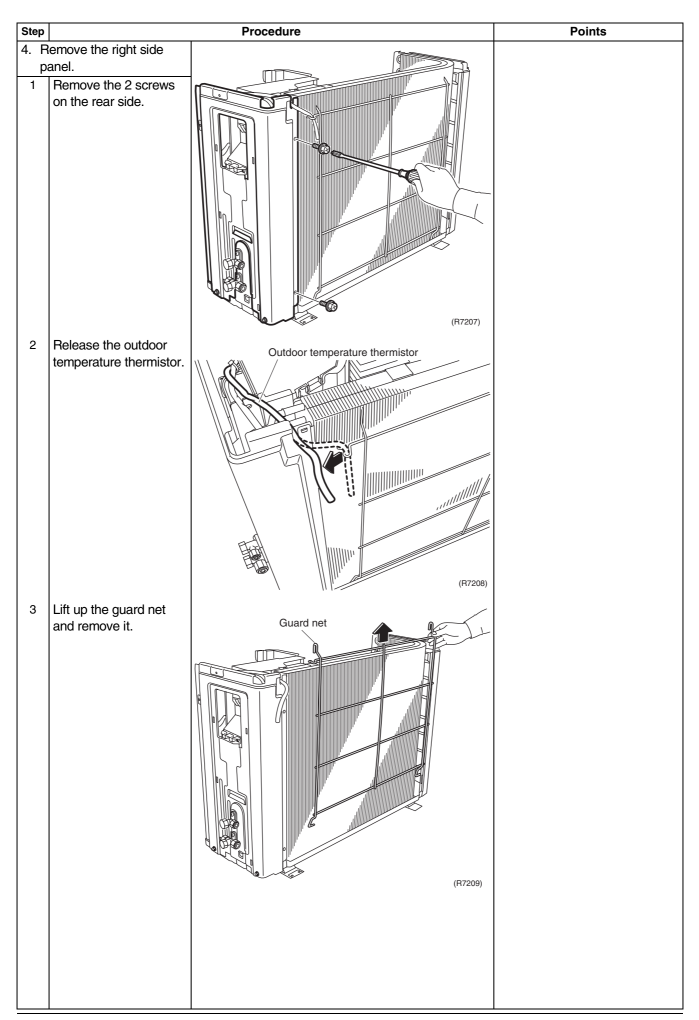


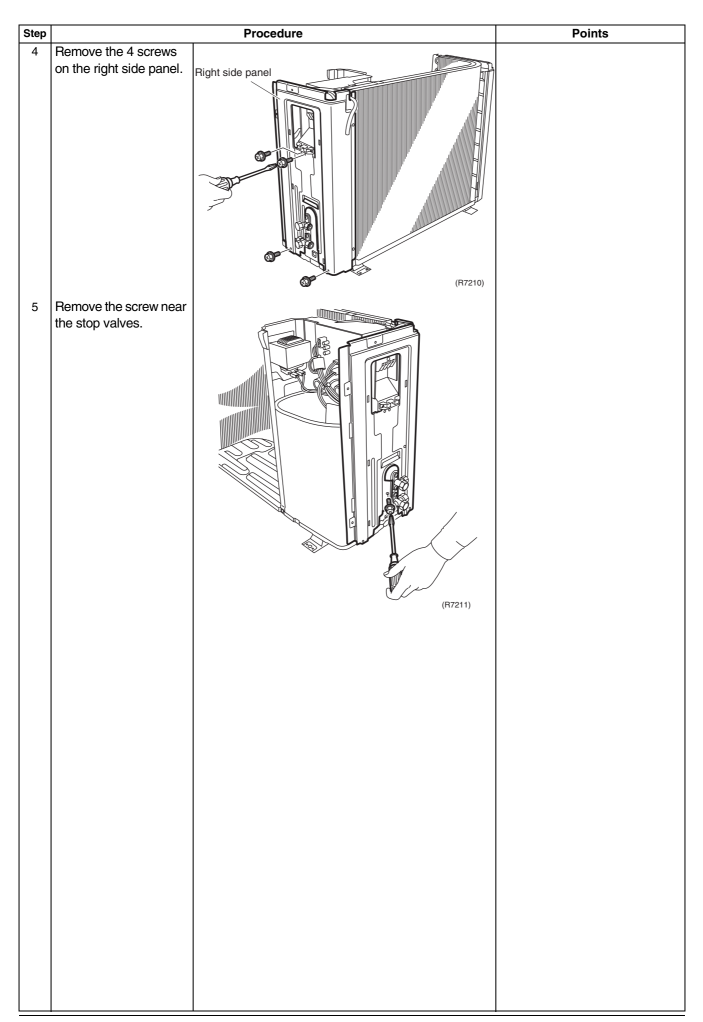


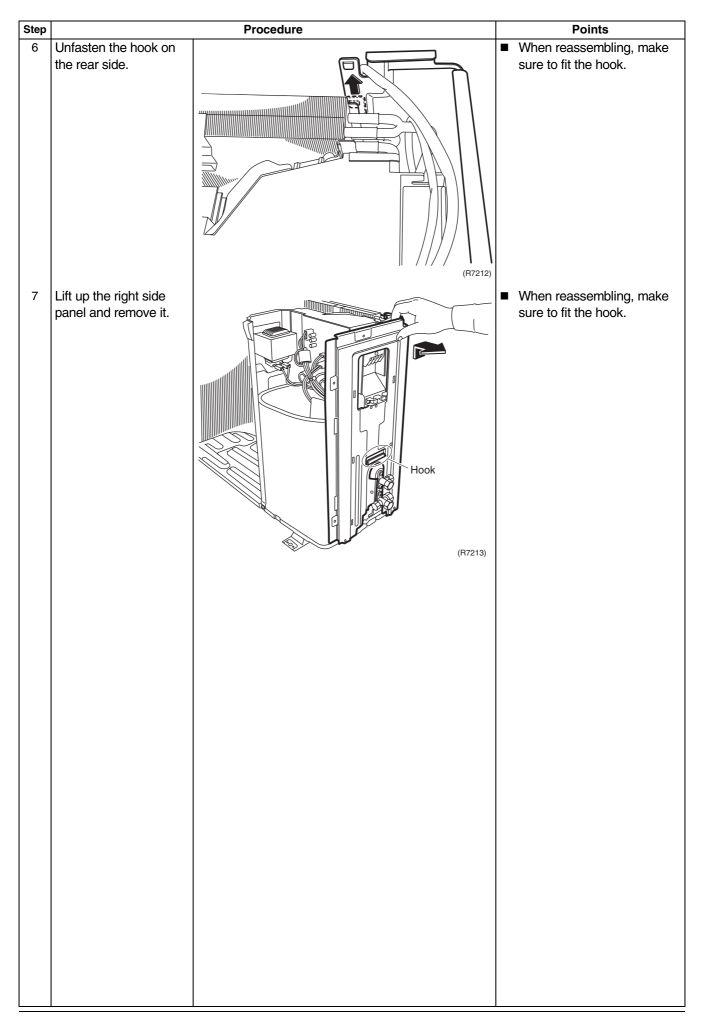






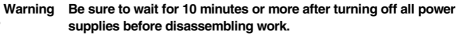


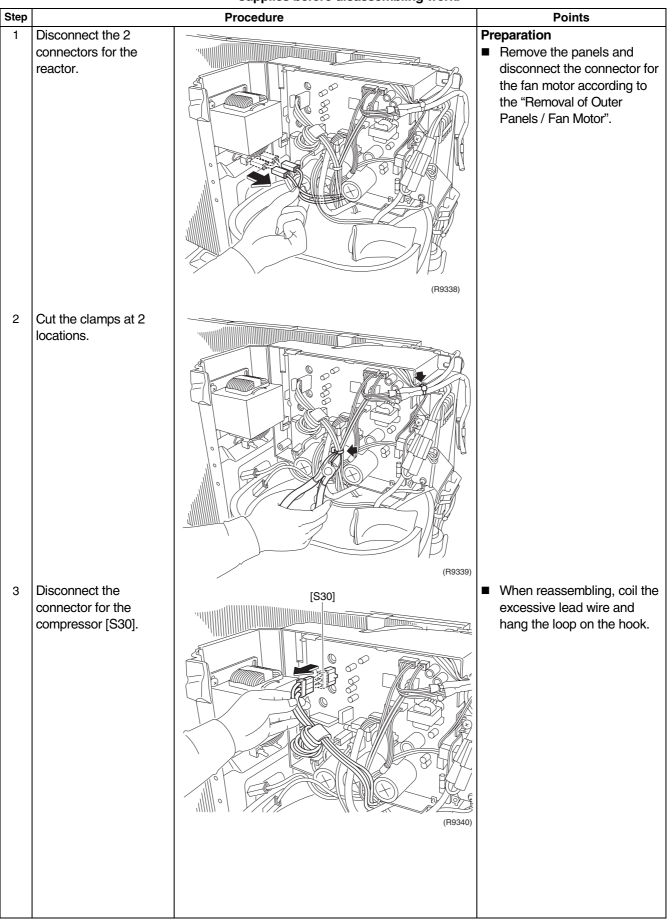


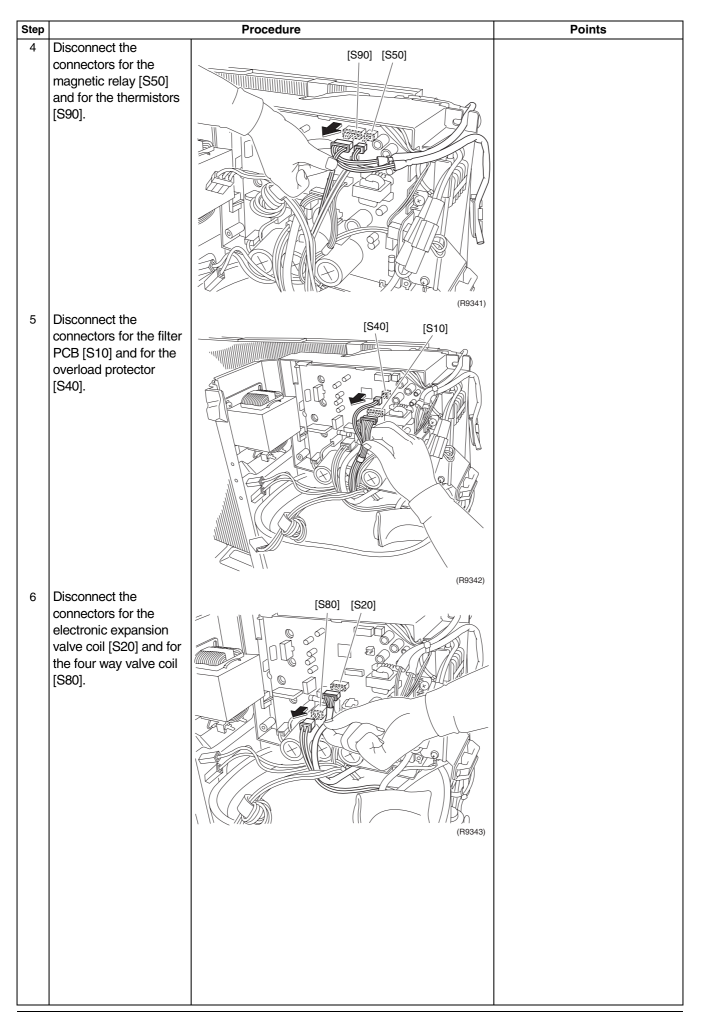


2.2 Removal of Electrical Box

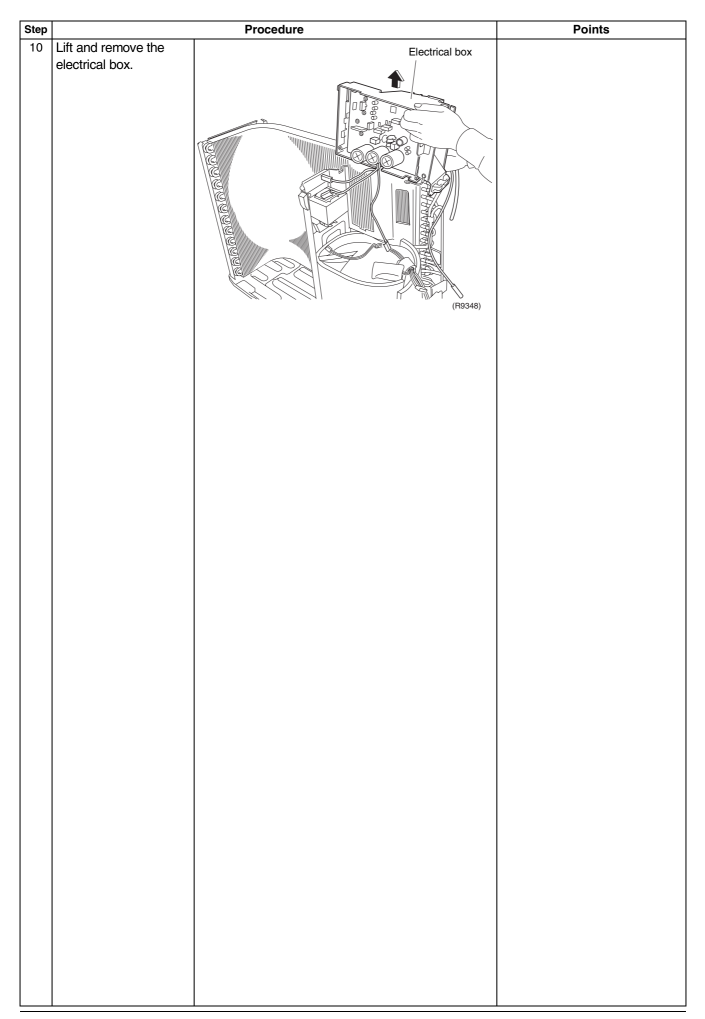
Procedure





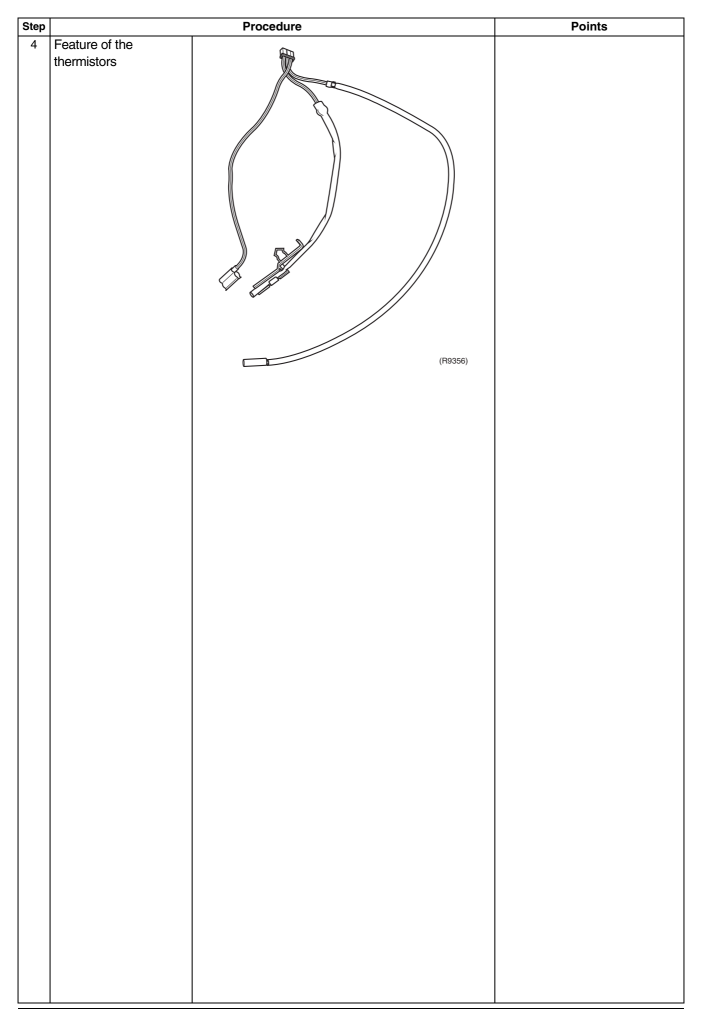


Step Procedure 7 Disconnect the connectors for the filter PCB [HL3] [HN3].	
PCB [HL3] [HN3].	
8 Remove the wire Wire harness	
harness for standby electricity saving.	
9 Cut the clamps at 2 locations.	



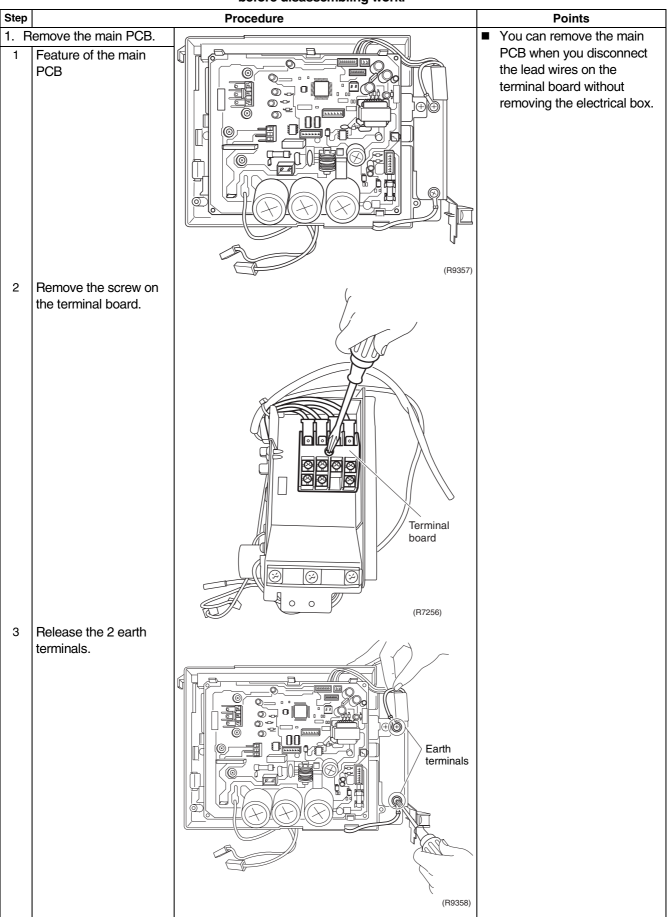
2.3 Removal of Thermistors

Procedure Warning Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work. Step Procedure Points Release the discharge Be careful not to lose the clip 1 pipe thermistor. for the thermistor. Clip (R12279) Discharge pipe thermistor (R0267) Cut the clamp. 2 (R7221) Be careful not to lose the clip 3 Pull out the outdoor heat exchanger for the thermistor. thermistor. Outdoor heat exchanger thermistor (R7222) (R3264)



2.4 Removal of PCB

Procedure

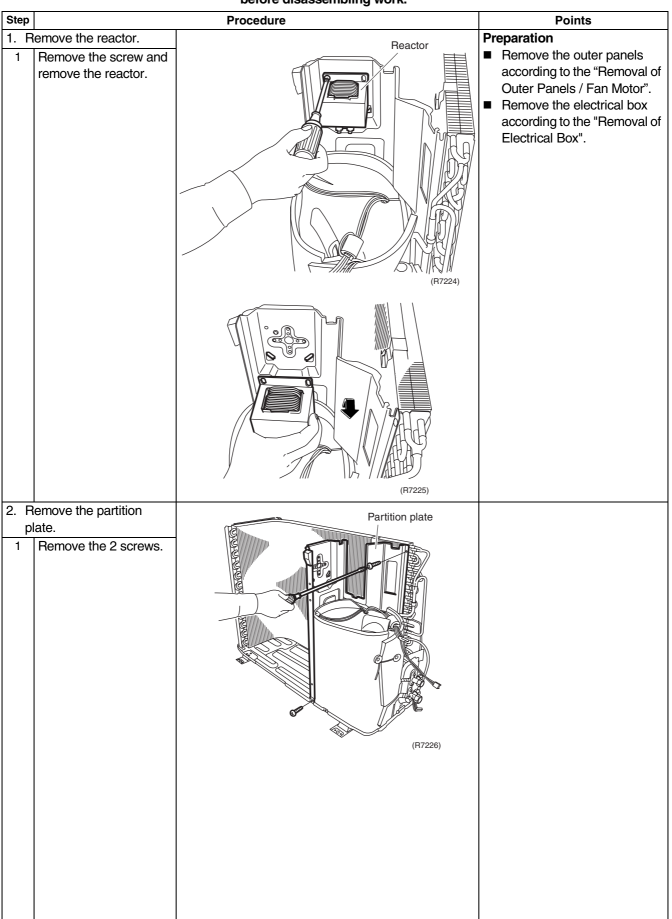


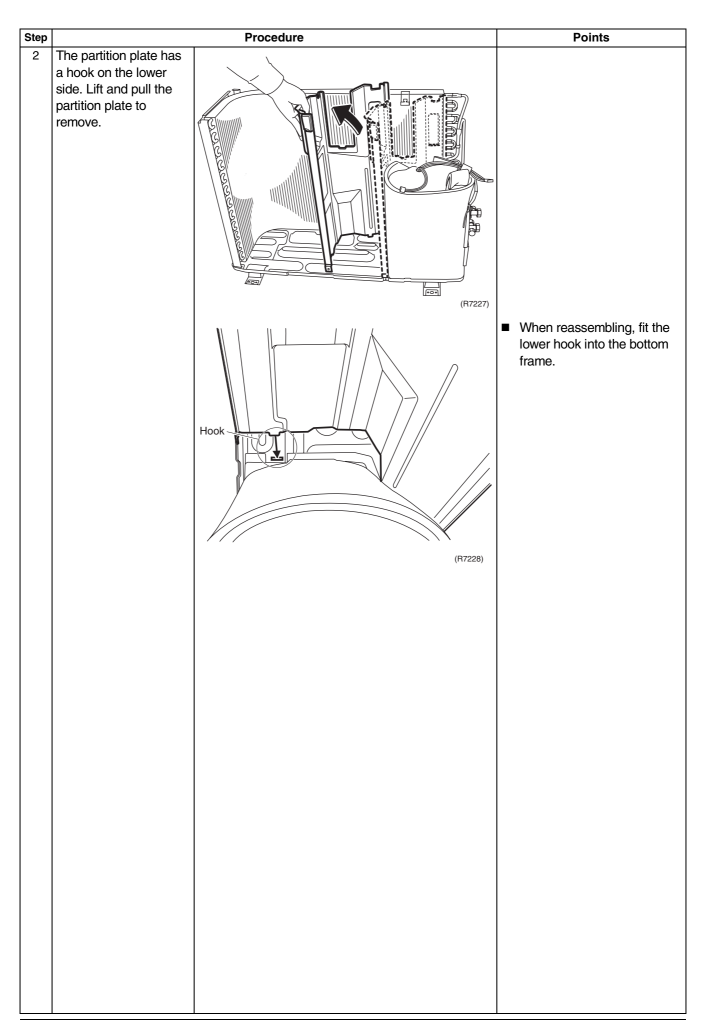
Step		Procedure	Points
4	Remove the 4 screws.	Screws (P9359)	
5	Unfasten the 3 hooks on the upper side.		
6	Lift and pull out the main PCB.		

Step		Procedure	Points
7	Feature of the main	[S30] [S10] [S40] [S90] [S50]	 Refer to page 25 for detail.
7	Feature of the main PCB	(530) (510) (540) (550) (570) (112) (570) (12) (12) (12) (12) (12) (12) (12) (12)	 Refer to page 25 for detail. [S10] [HL3] [HN3]: filter PCB [S20]: electronic expansion valve coil [S30]: compressor [S40]: overload protector [S50]: magnetic relay [S70]: fan motor [S80]: four way valve coil [S90]: thermistors

2.5 Removal of Reactor / Partition Plate

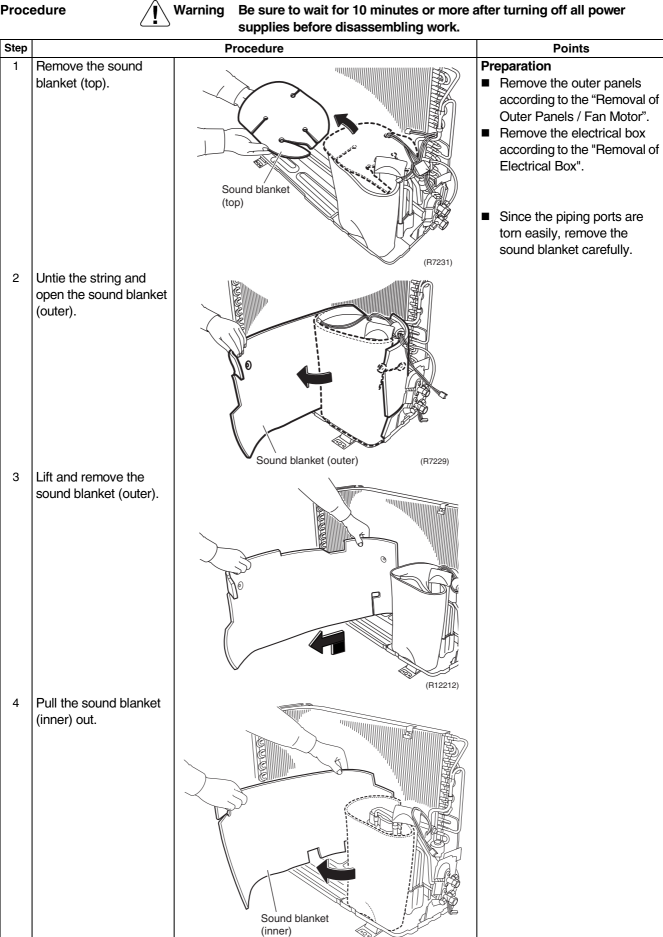






Removal of Sound Blanket 2.6

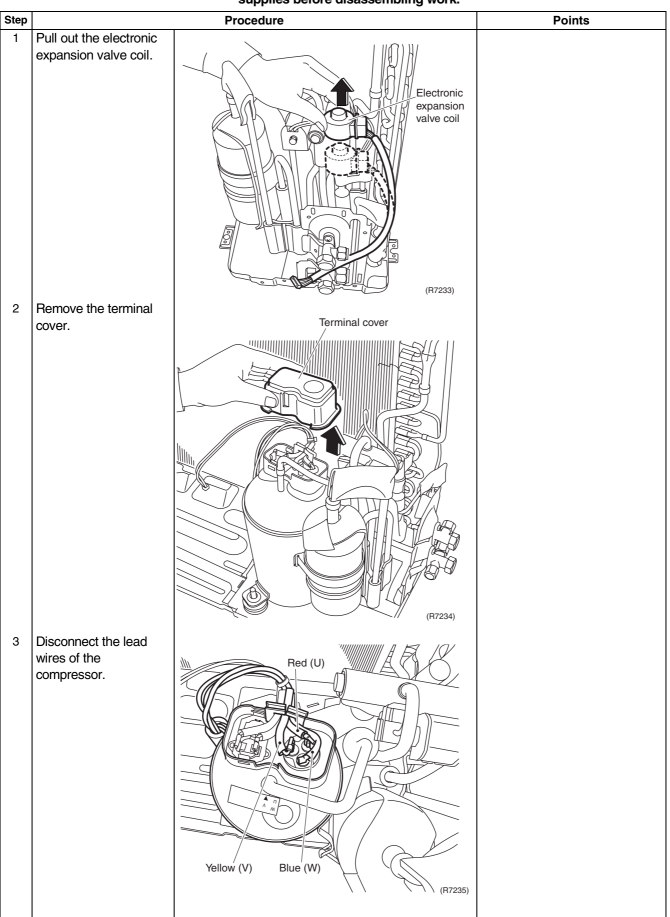
Procedure

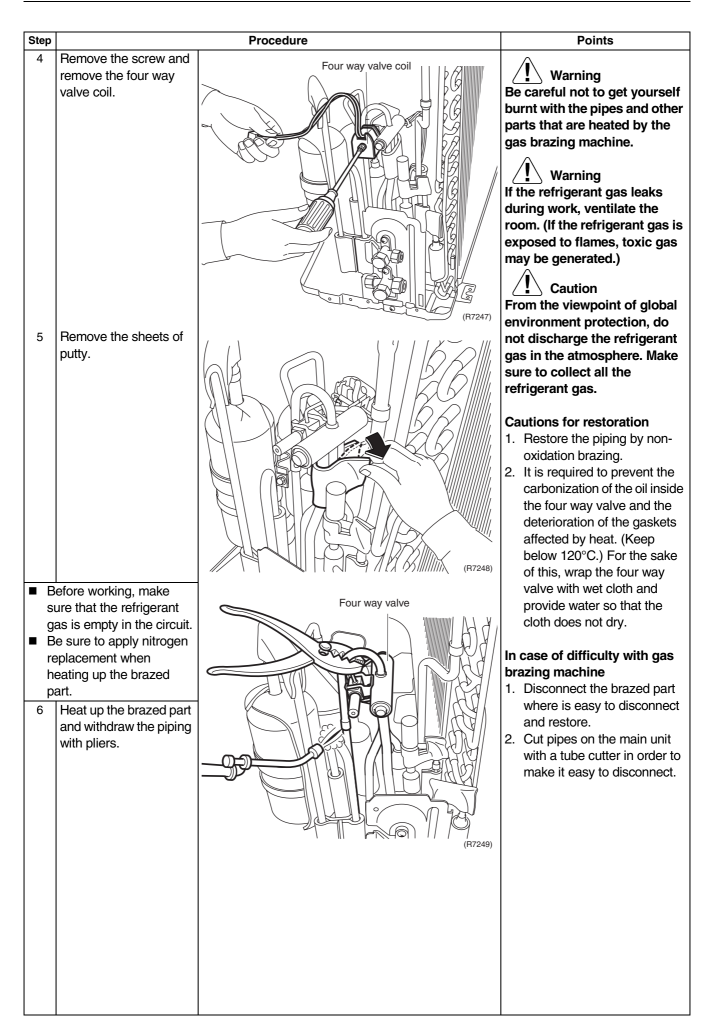


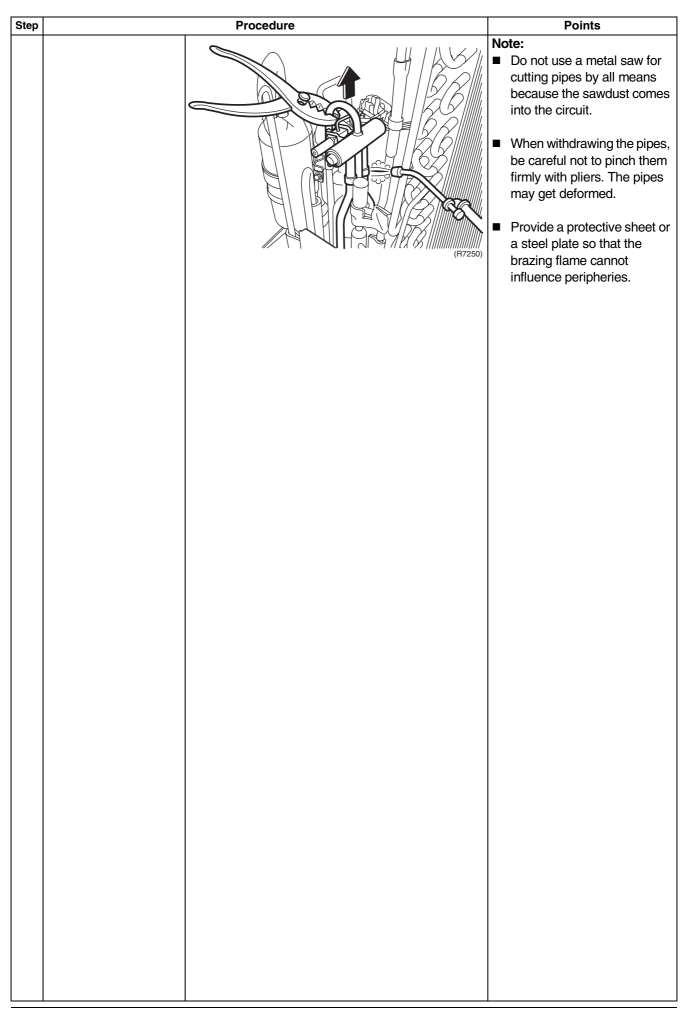
(R11887)

2.7 Removal of Four Way Valve

Procedure

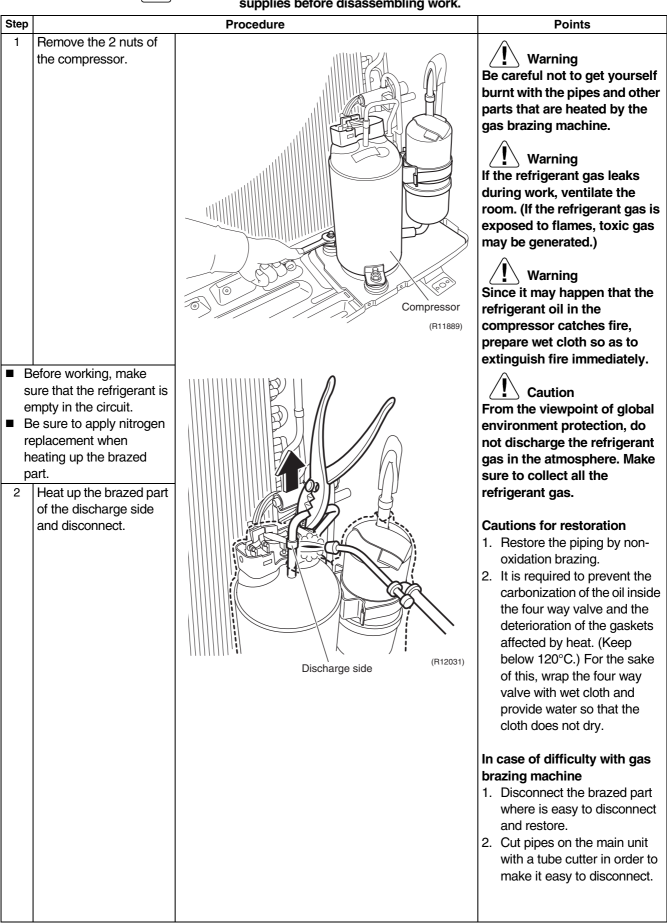






2.8 Removal of Compressor

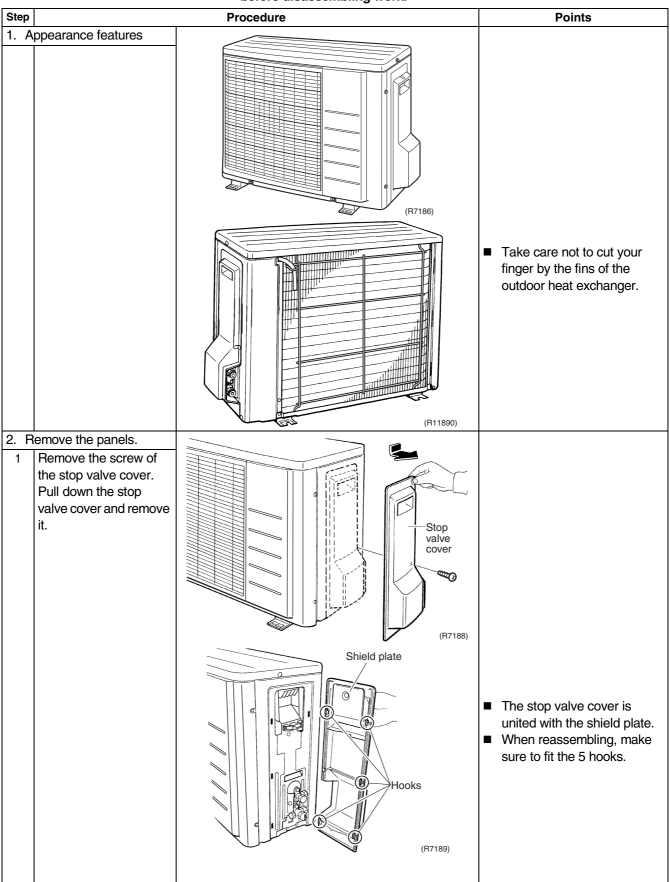


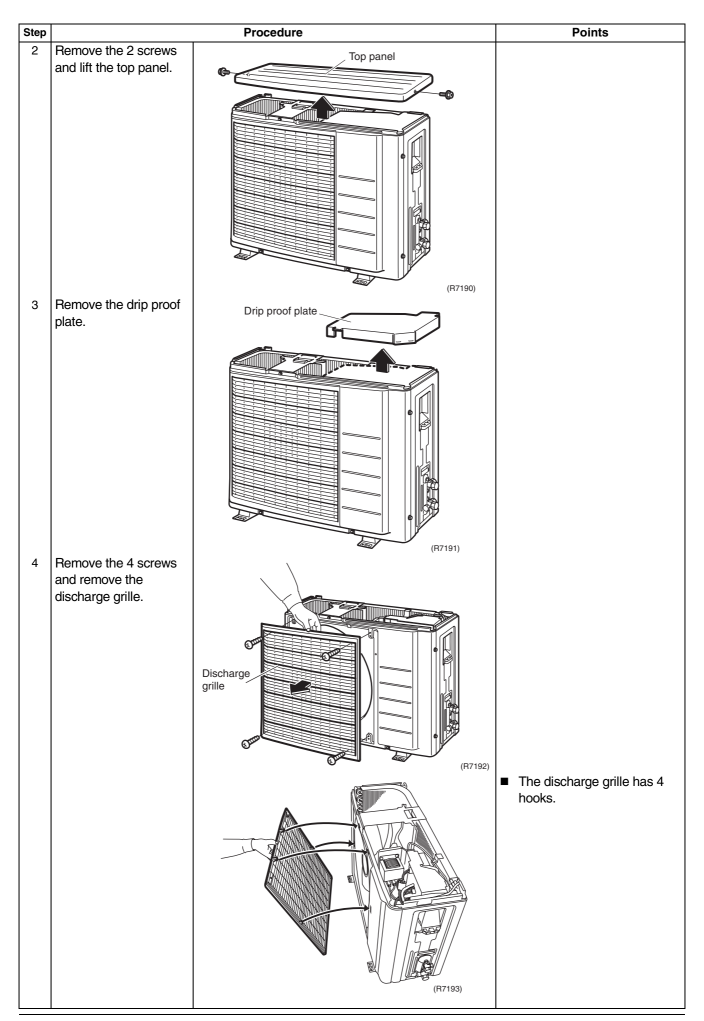


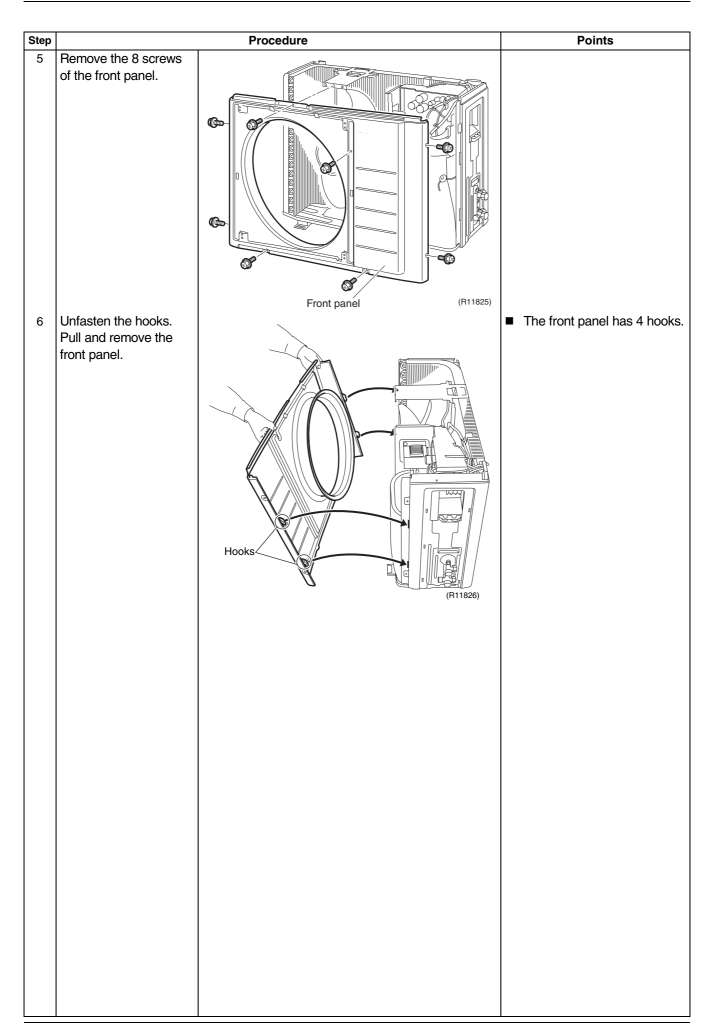
Step		Procedure	Points
3	Heat up the brazed part		Note:
	of the suction side and disconnect.	Suction side	 Do not use a metal saw for cutting pipes by all means because the sawdust comes into the circuit. When withdrawing the pipes, be careful not to pinch them firmly with pliers. The pipes may get deformed. Provide a protective sheet or a steel plate so that the brazing flame cannot
4	Lift the compressor up and remove it.		 Be careful so as not to burn the compressor terminals, the name plate, the heat exchanger fin.

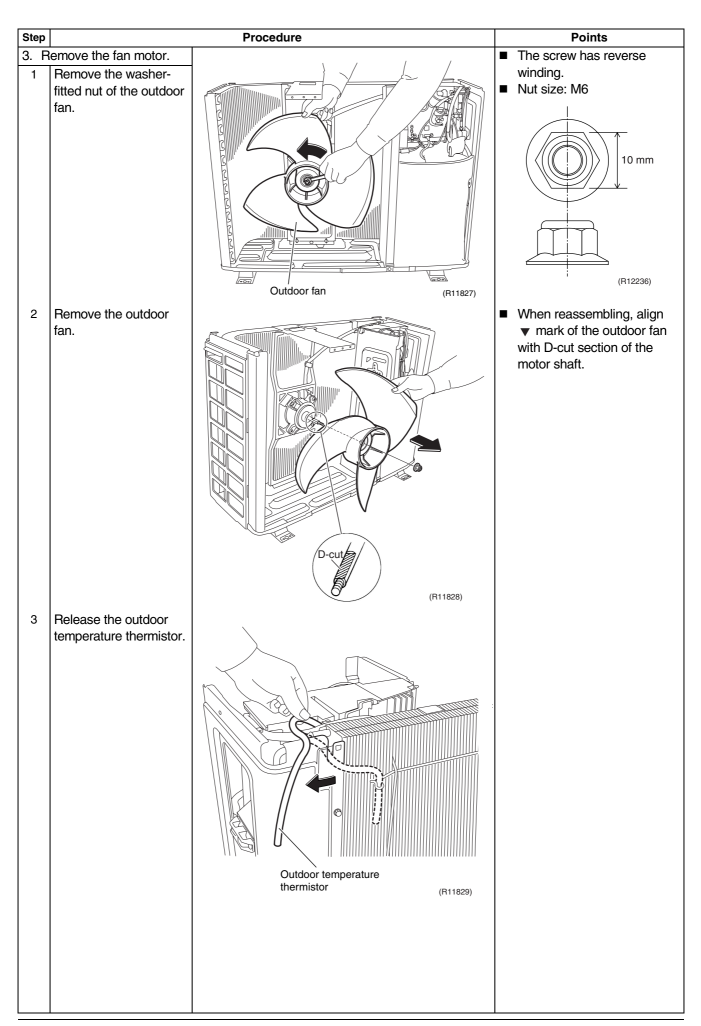
3. Outdoor Unit - RK(X)S25/35G2V1B9 3.1 Removal of Outer Panels / Fan Motor

Procedure

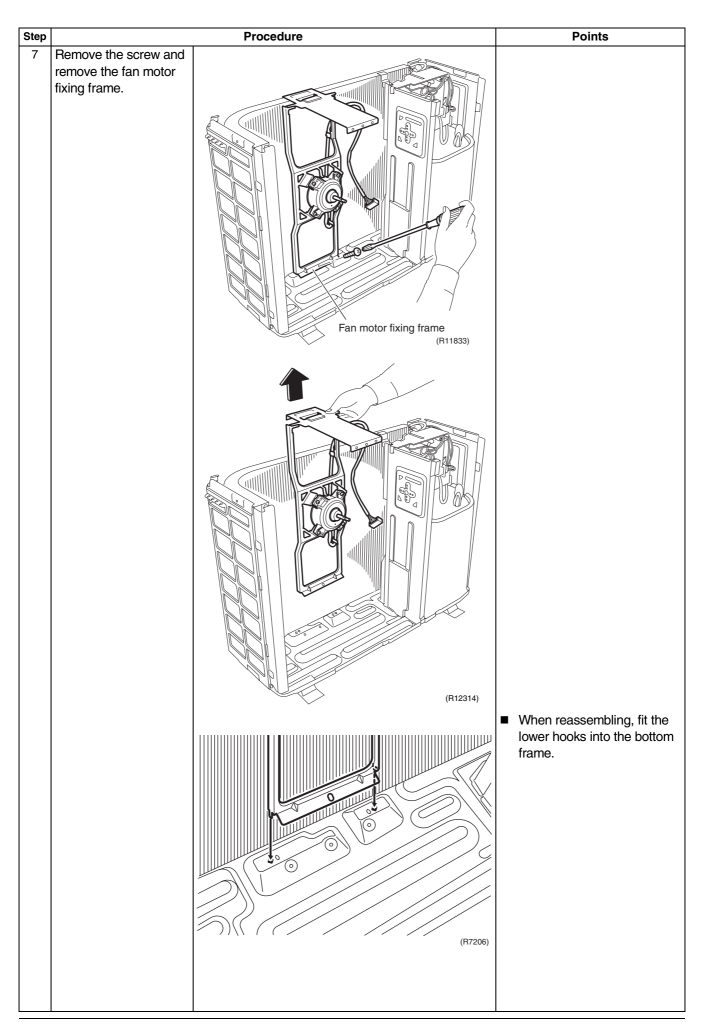




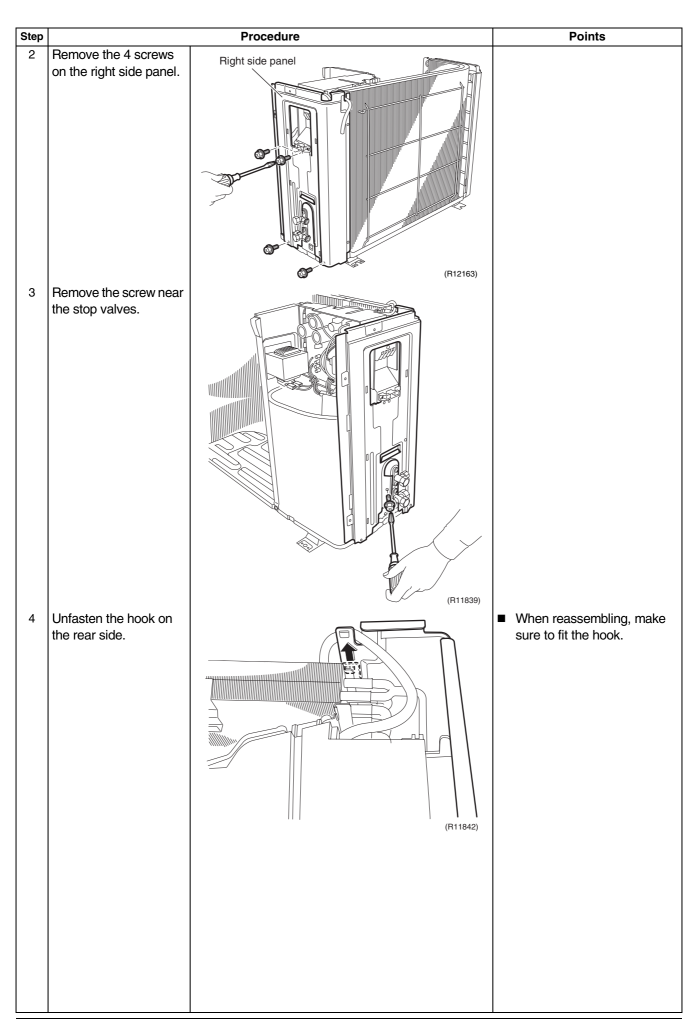


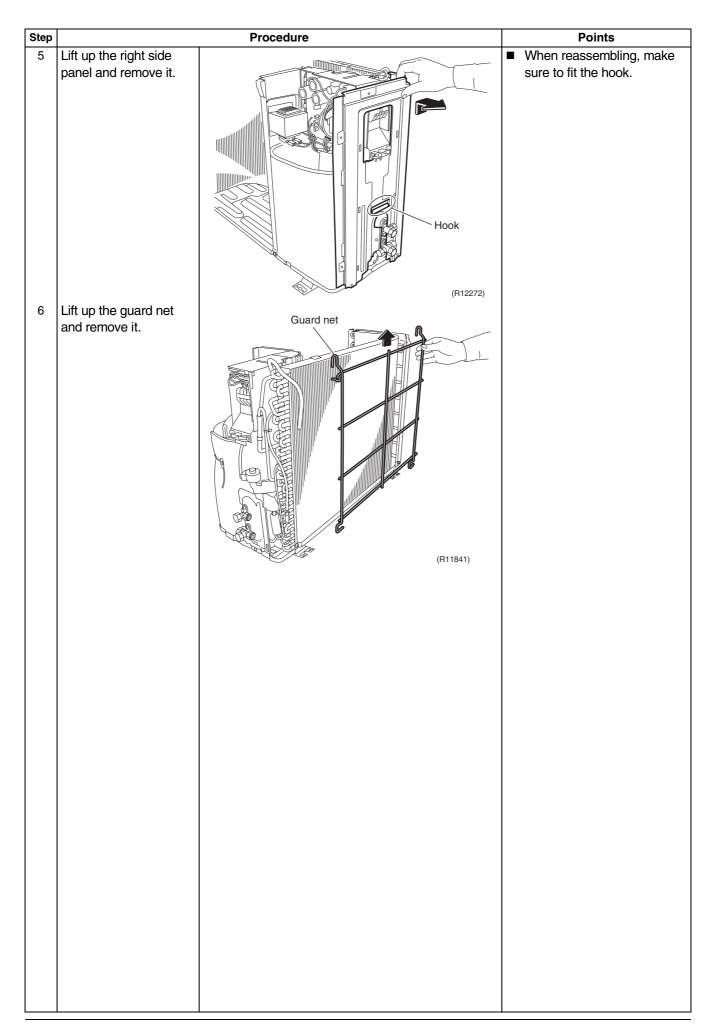


Step		Procedure	Points
4	Cut the clamp.	<image/> <image/>	
5	Disconnect the connector for the fan motor [S70].	[ST0] (R11831)	
6	Release the fan motor lead wire from the hook.	Financial Financial	



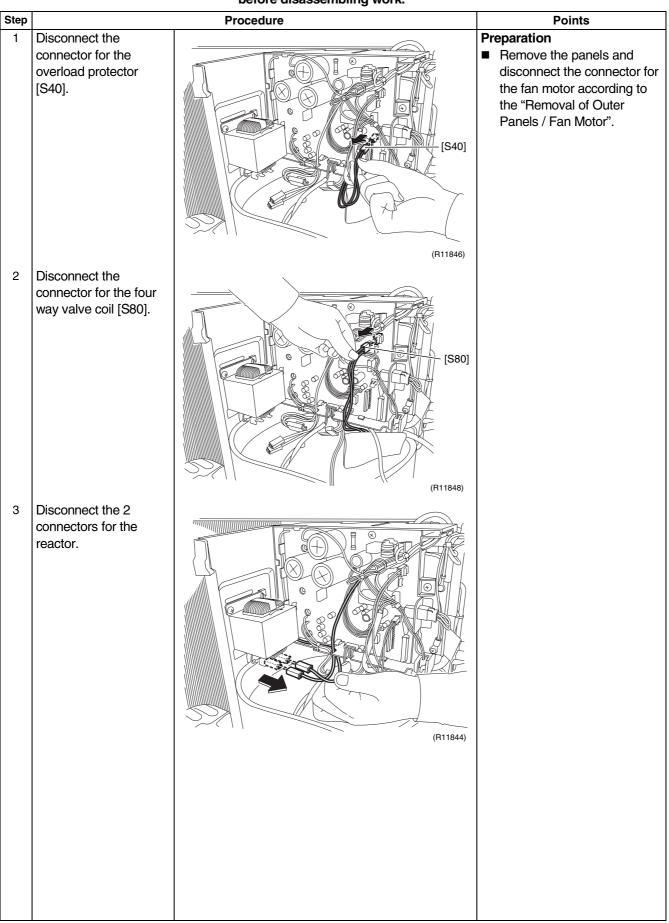
Step		Procedure	Points
8	Open the hooks and release the fan motor lead wire.	(R11835)	When reassembling, put the fan motor lead wire through the back of the fan motor (so as not to be entangled with the outdoor fan). Image: Constraint of the fan motor (so as not to be entangled with the outdoor fan). Image: Constraint of the fan motor (so as not to be entangled with the outdoor fan). Image: Constraint of the fan motor (so as not to be entangled with the outdoor fan). Image: Constraint of the fan motor (so as not to be entangled with the outdoor fan). Image: Constraint of the fan motor (so as not to be entangled with the outdoor fan).
9	Remove the 4 screws and remove the fan motor.	Fan motor Fan Mo	
	emove the right side anel.		
	Remove the 2 screws on the rear side.	(transferred to the second to	

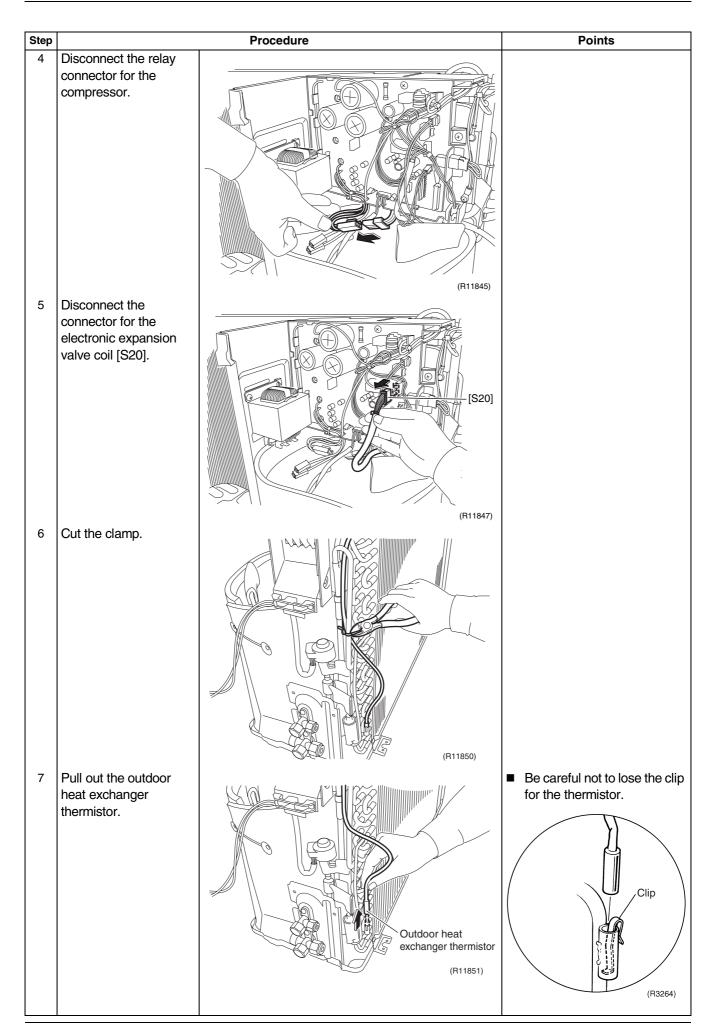


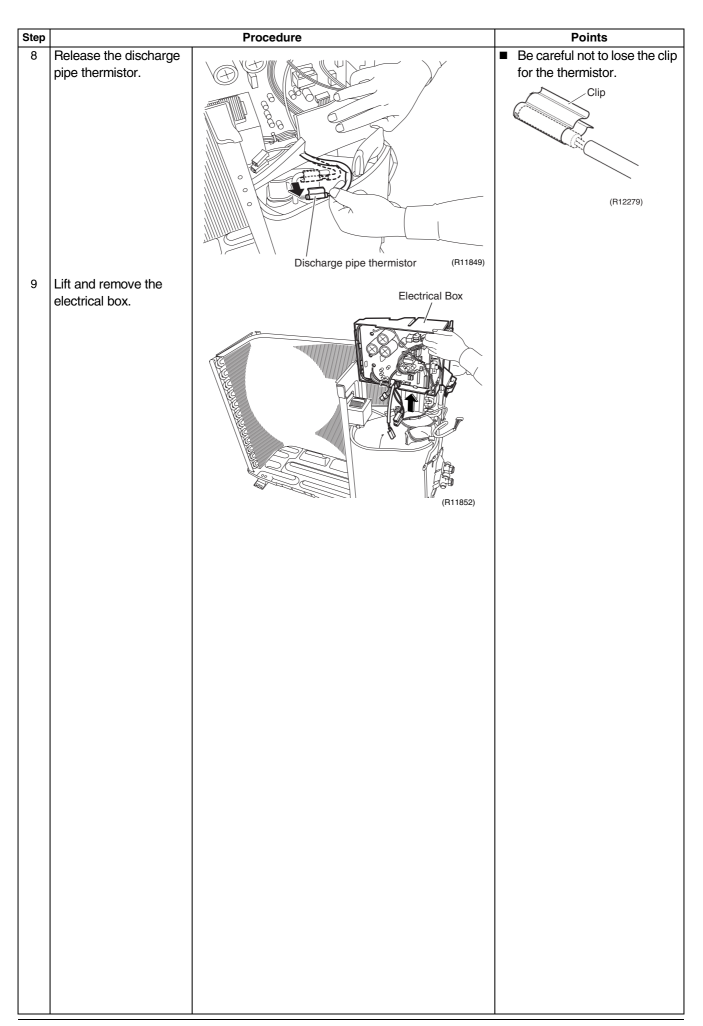


3.2 Removal of Electrical Box

Procedure

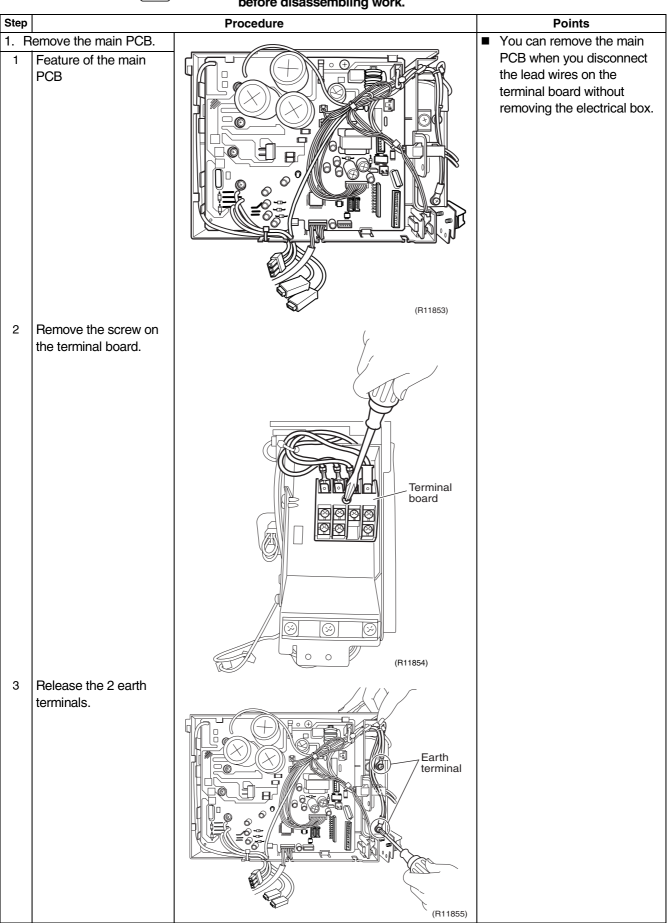






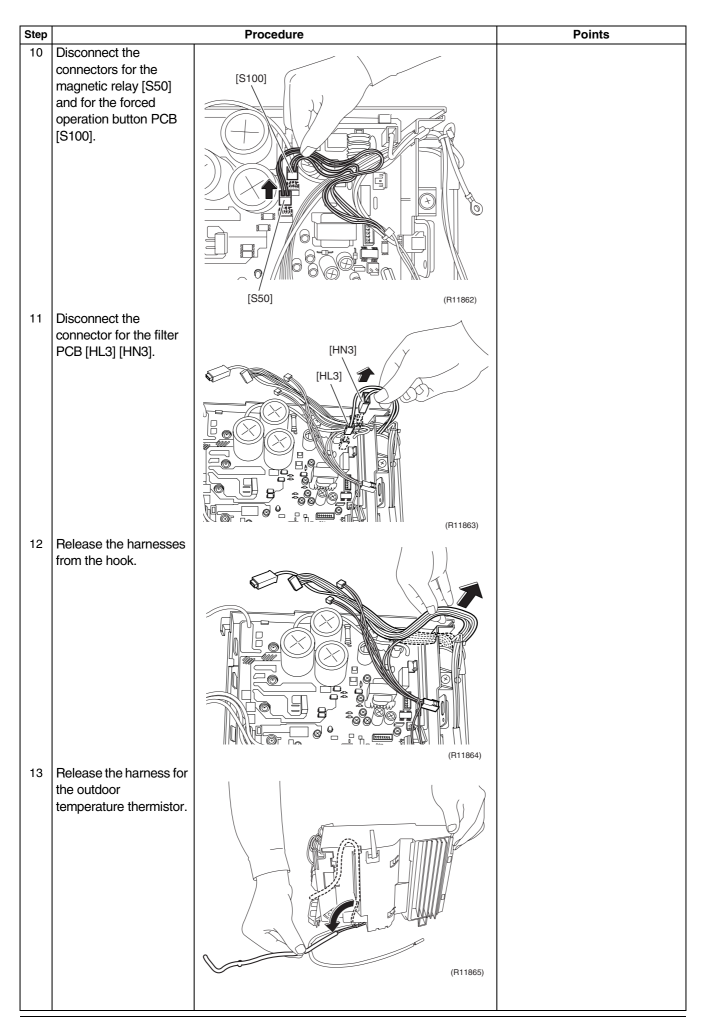
3.3 Removal of PCB

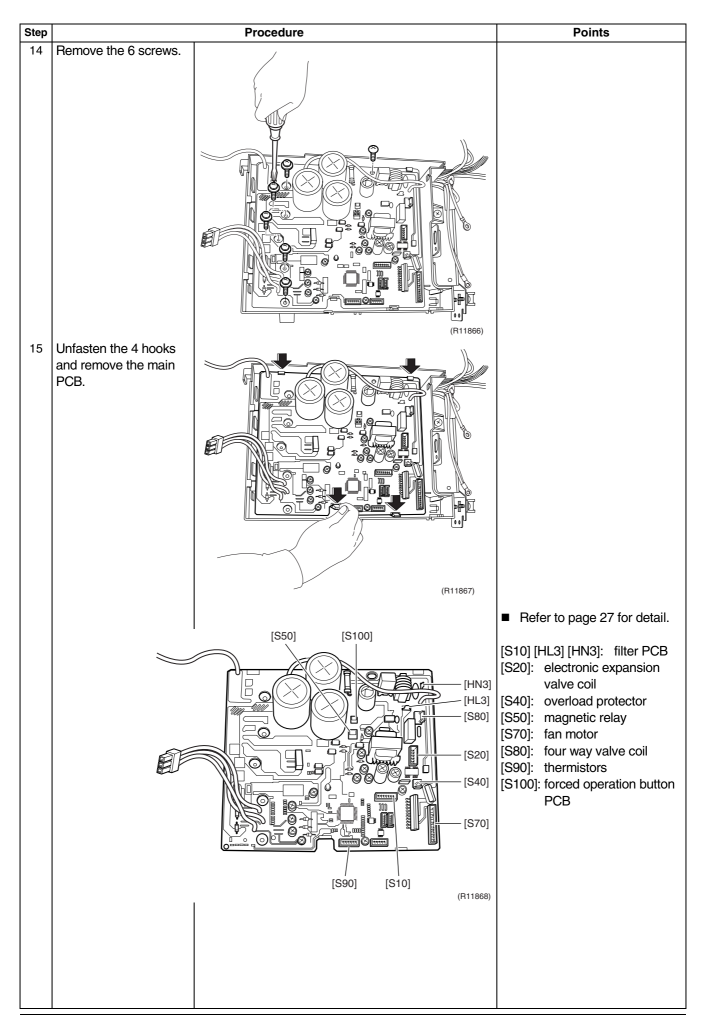
Procedure

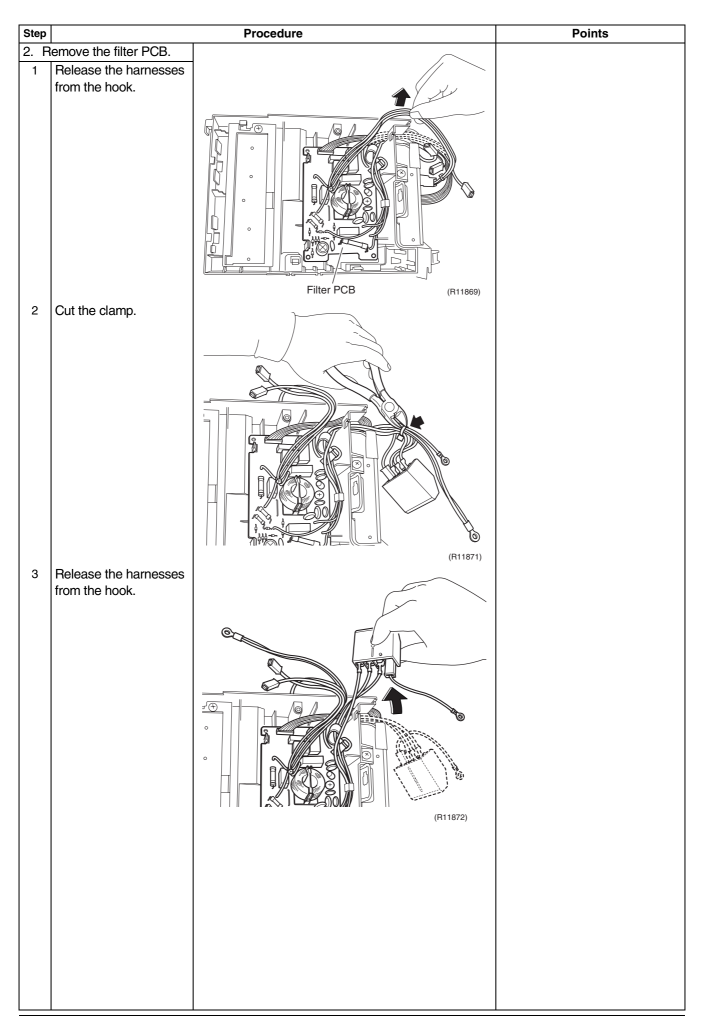


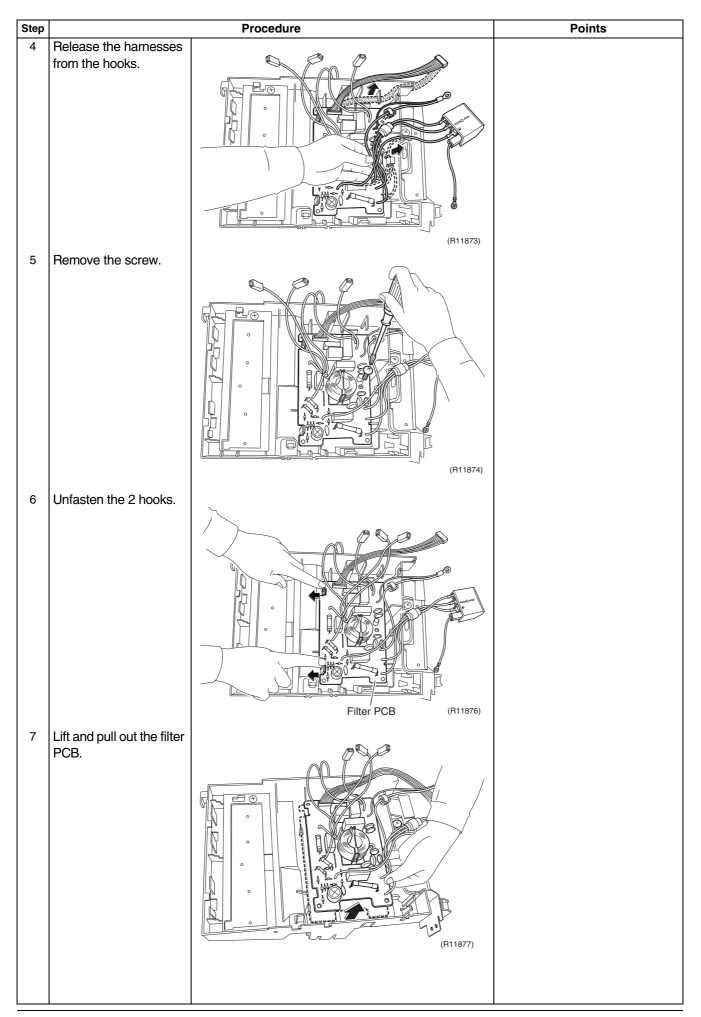
Step		Procedure	Points
4	Pull out the forced operation button PCB. Disconnect the connector [S110] to remove the forced operation button PCB.	Forced operation button PCB (R11856)	Be careful of a sharp protrusion at the back of the forced operation button PCB.
5	Disconnect the relay connector.		
6	Cut the clamp.		

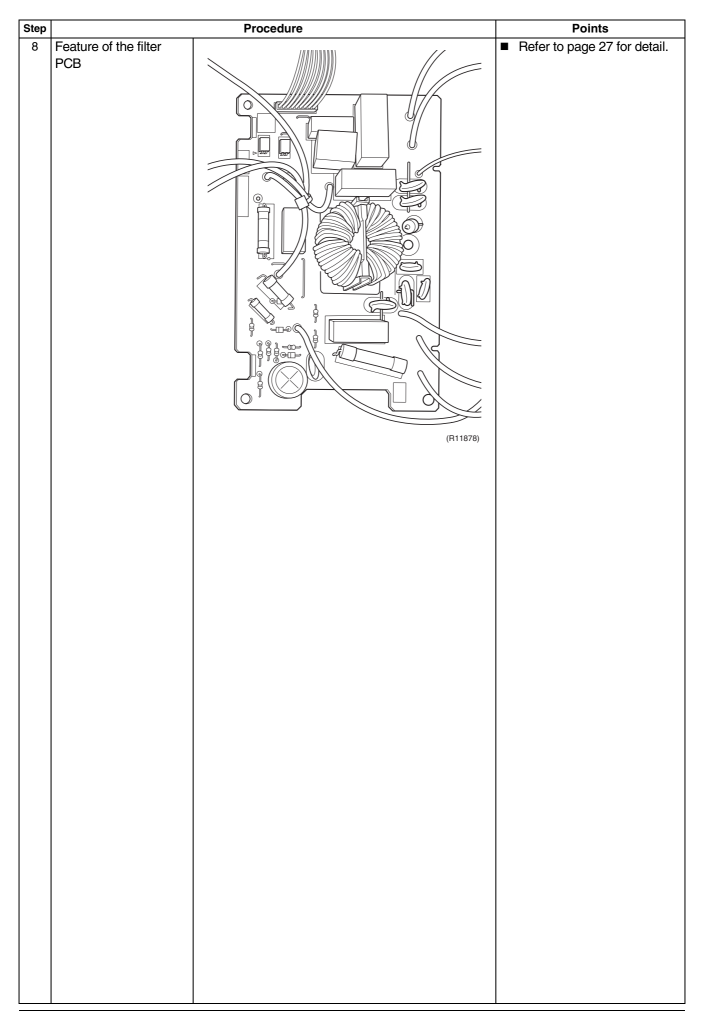
Step		Procedure	Points
7	Release the harness.		
		(R11859)	
8	Cut the clamps at the 2		
	locations.		
		(R1180)	
9	Disconnect the connector for the filter PCB [S10].	(filed)	





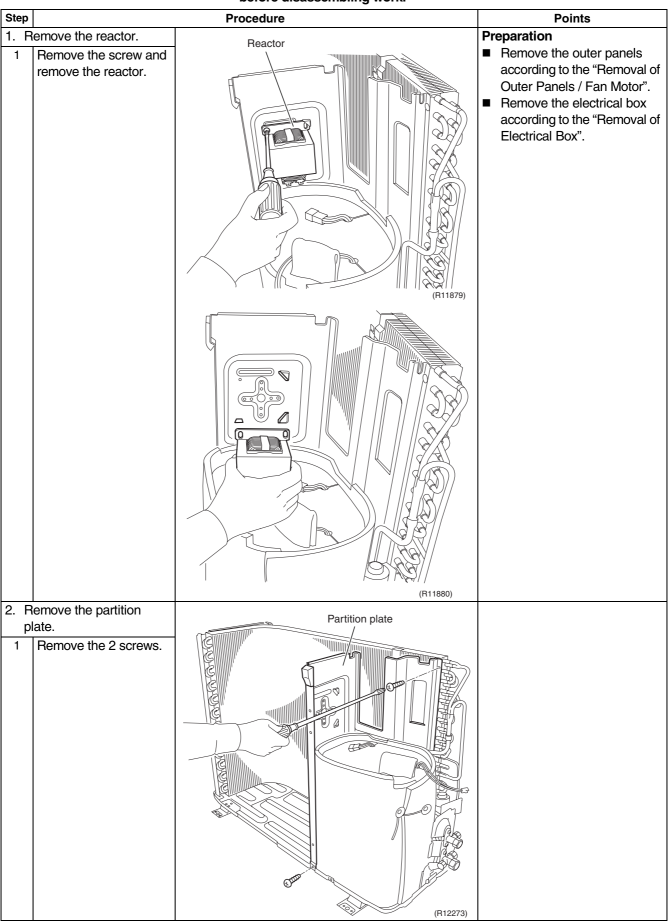


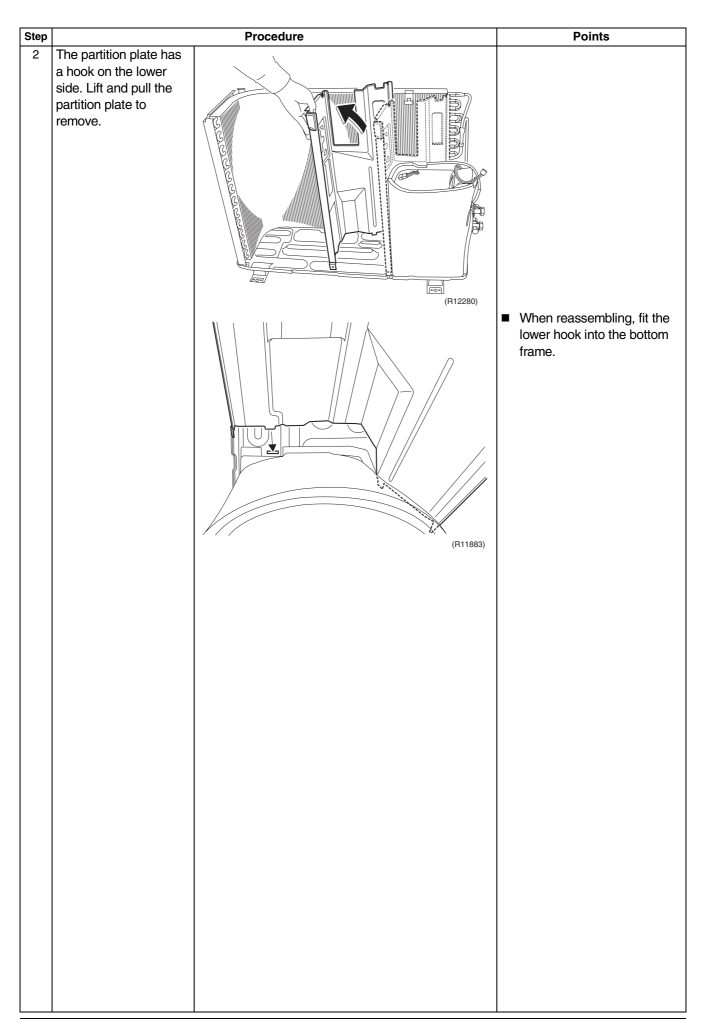




3.4 Removal of Reactor / Partition Plate

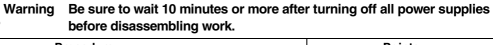
Procedure

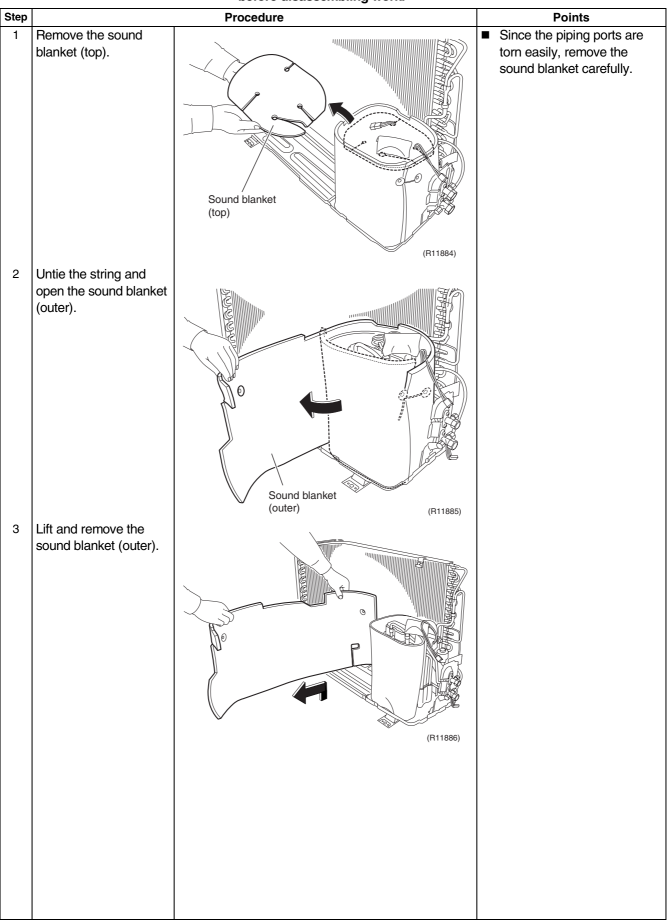


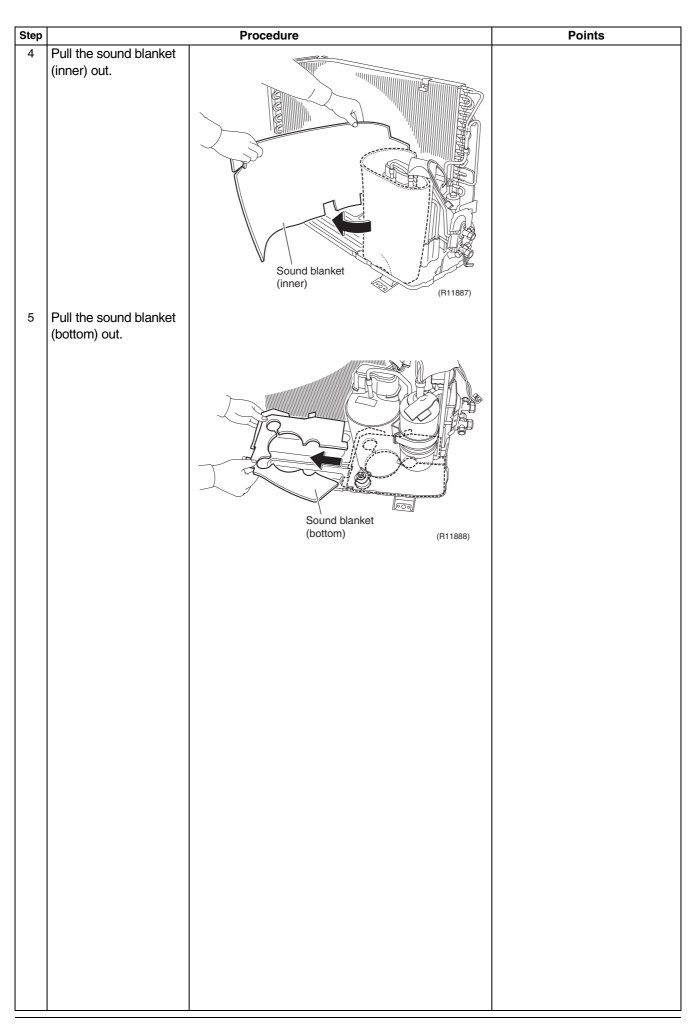


3.5 Removal of Sound Blanket

Procedure

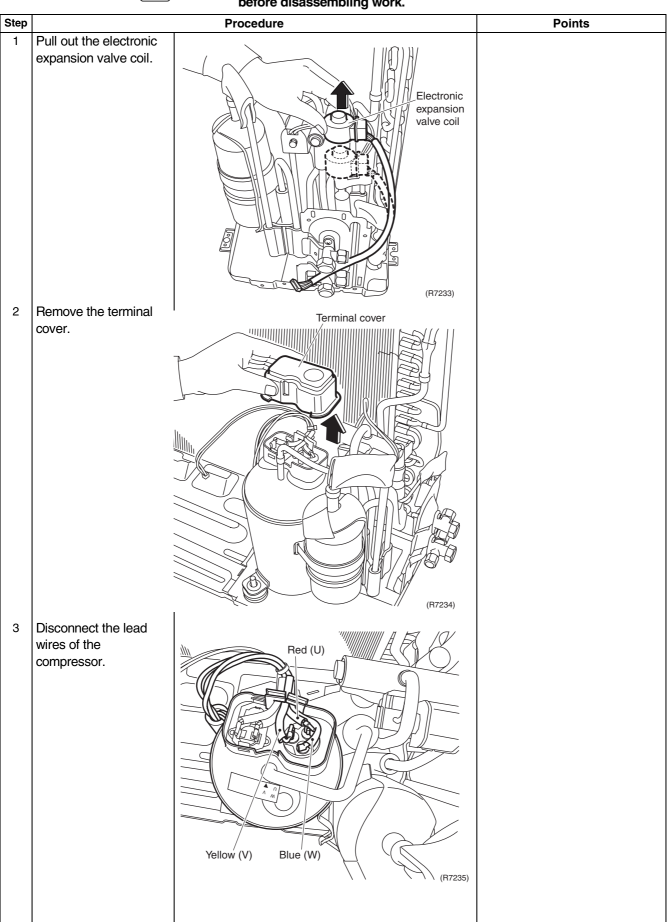


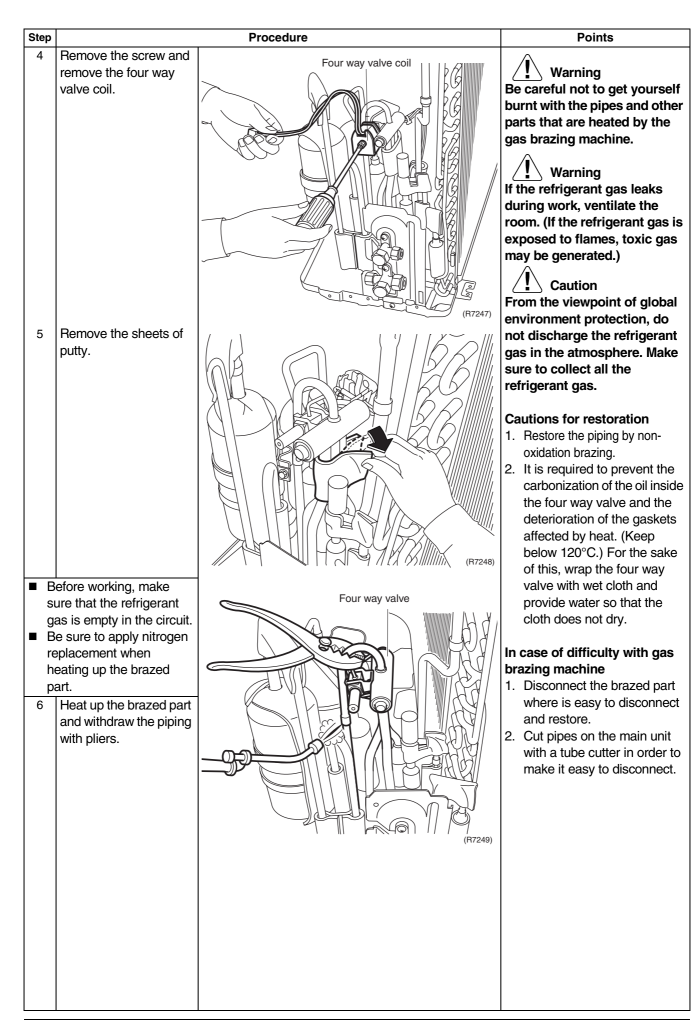


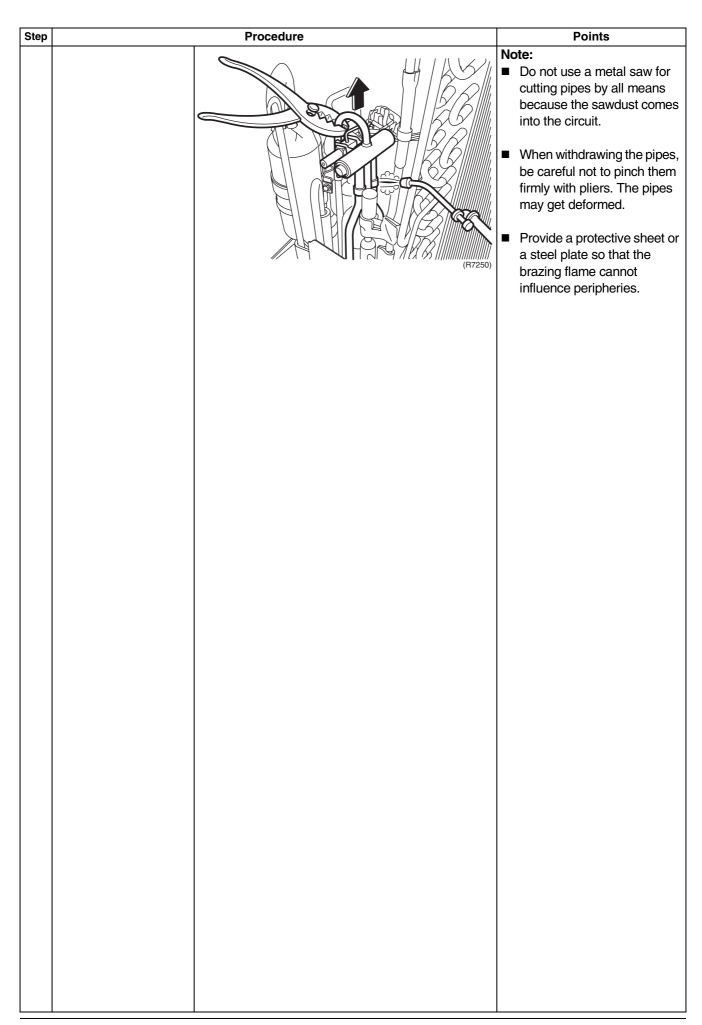


3.6 Removal of Four Way Valve



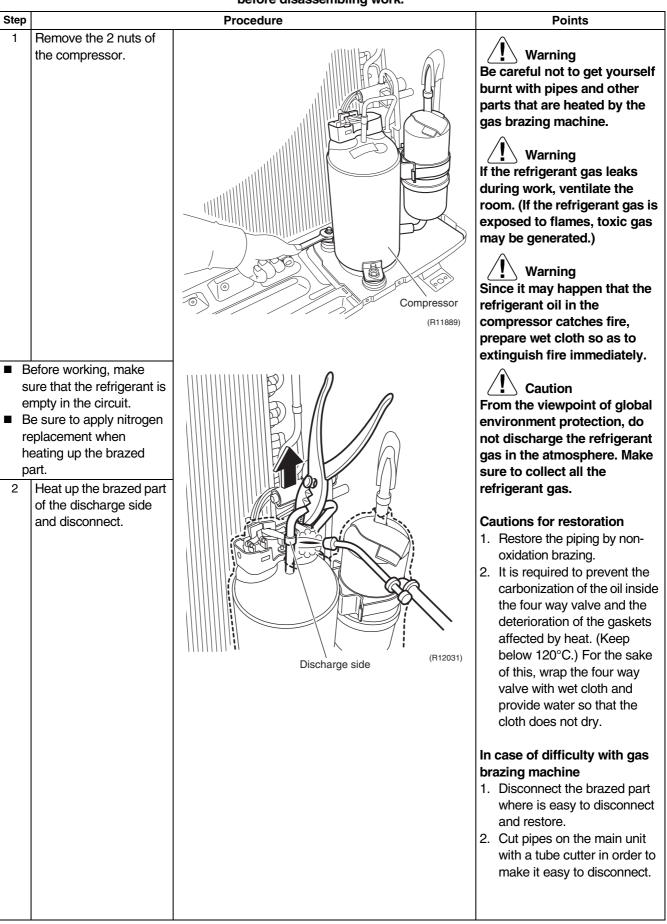






3.7 Removal of Compressor





Step		Procedure	Points
3	Heat up the brazed part		Note:
	of the suction side and disconnect.	Suction side	 Do not use a metal saw for cutting pipes by all means because the sawdust comes into the circuit. When withdrawing the pipes, be careful not to pinch them firmly with pliers. The pipes may get deformed. Provide a protective sheet or a steel plate so that the
4	Lift the compressor up and remove it.	Suction side (P12032)	

Part 8 Trial Operation and Field Settings

1.	Pum	p Down Operation	198		
	Forced Cooling Operation Mode				
3.	Trial	Operation	201		
4.	Field	Settings	202		
	4.1	When 2 Units are Installed in 1 Room	202		
	4.2	Standby Electricity Saving			
	4.3	Facility Setting Jumper (cooling at low outdoor temperature)	204		
	4.4	Jumper Settings	205		
5.	Appl	ication of Silicon Grease to a Power Transistor and			
	a Dio	ode Bridge	206		

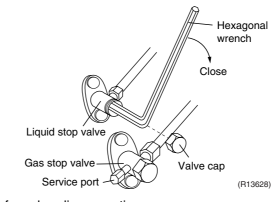
1. Pump Down Operation

Outline

In order to protect the environment, be sure to conduct pump down operation when relocating or disposing the unit.

Detail

- 1) Remove the valve caps from the liquid stop valve and the gas stop valve.
- 2) Carry out forced cooling operation.
- 3) After 5 to 10 minutes, close the liquid stop valve with a hexagonal wrench.
- 4) After 2 to 3 minutes, close the gas stop valve and stop the forced cooling operation.



C

Refer to page 199 for forced cooling operation.

2. Forced Cooling Operation Mode

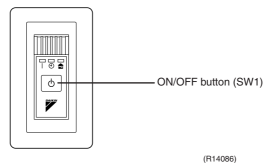
Outline

Forced operation mode includes only forced cooling.

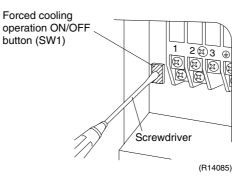
Detail

Item	Forced Cooling	
Conditions	1) The outdoor unit is not abnormal and not in the 3-minute standby mode.	
	2) The outdoor unit is not operating.	
	The forced cooling operation is allowed when the above both conditions are met.	
Start	The forced cooling operation starts when any of the following conditions is fulfilled.	
	1) Press the forced cooling operation ON/OFF button (SW1) on the indoor unit for 5 seconds.	
	2) Press the forced cooling operation ON/OFF button (SW1) on the outdoor unit. (RK(X)S25/35G2V1B9 models only)	
Command frequency	RK(X)S25/35E2V1B, RK(X)S25/35G2V1B: 68 Hz RK(X)S25/35G2V1B9: 58 Hz	
End	The forced cooling operation ends when any of the following conditions is fulfilled.	
	 The operation ends automatically after 15 minutes. Press the forced cooling operation ON/OFF button (SW1) on the indoor unit again. Press the ON/OFF button on the remote controller. Press the forced cooling operation ON/OFF button (SW1) on the outdoor unit. 	
Others	The protection functions are prior to all others in the forced cooling operation.	

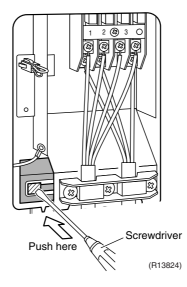
Indoor Unit



Outdoor Unit (RK(X)S25/35E2V1B, RK(X)S25/35G2V1B9)



Outdoor Unit (RK(X)S25/35G2V1B9)



3. Trial Operation

Outline

Detail

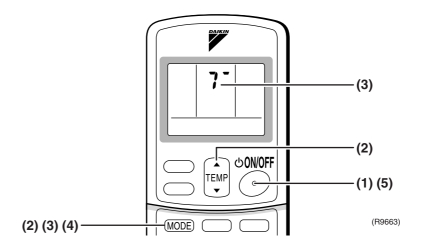
- 1. Measure the supply voltage and make sure that it falls in the specified range.
- 2. Trial operation should be carried out in either cooling or heating mode.
- 3. Carry out the trial operation in accordance with the operation manual to ensure that all functions and parts, such as louver movement, 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 backs up the operation mode. The system then restarts operation with the previous mode when the circuit breaker is restored.

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 does not start for 3 minutes after it is turned off.

ARC433 Series

- (1) Press the ON/OFF button to turn on the system.
- (2) Press the center of the TEMP button and the MODE button at the same time.
- (3) Press the MODE button twice.
 - ("?" appears on the display to indicate that trial operation is selected.)
- (4) Press the MODE button and select operation mode.
- (5) Trial operation terminates in approx. 30 minutes and switches into normal mode. To quit a trial operation, press the ON/OFF button.



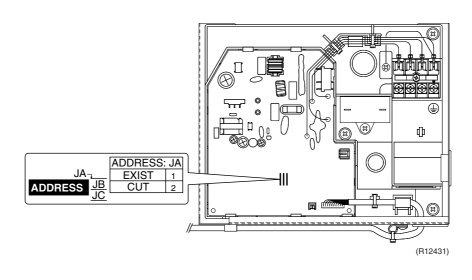
4. Field Settings4.1 When 2 Units are Installed in 1 Room

When 2 indoor units are installed in 1 room, 1 of the 2 pairs of indoor unit and wireless remote controller can be set for different address.

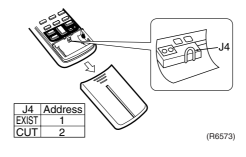
Both the indoor unit PCB and the wireless remote controller need alteration.

Indoor Unit PCB

■ Cut the address setting jumper JA on the control PCB.



Wireless Remote Controller ■ Cut the address setting jumper J4.



4.2 Standby Electricity Saving

Outline

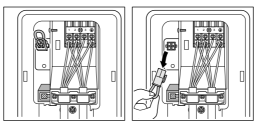
RK(X)S25/35G2V1B, RK(X)S25/35G2V1B9 Models Only

This function turns power supply OFF to the outdoor unit and sets the indoor unit into energysaving mode, thus reducing the power consumption of the air conditioner.

Detail

Following procedure is required for turning ON the function.

- 1. Check that the main power supply is turned OFF. Turn OFF if it has not been turned OFF.
- 2. Remove the stop valve cover.
- 3. Disconnect the selective connector for standby electricity saving.
- 4. Turn ON the main power supply.



Function OFF

Function ON

(B11820)

The standby electricity saving function is turned OFF before shipping.



Before connecting or disconnecting the selective connector for standby electricity saving, make sure that the main power supply is turned OFF.

4.3 Facility Setting Jumper (cooling at low outdoor temperature)

Outline

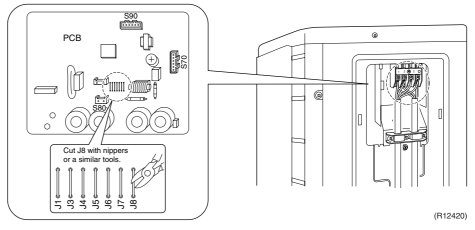
Detail

For Cooling Only Model

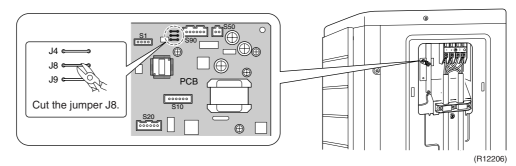
This function is limited only for facilities (the target of air conditioning is equipment (such as computer)). Never use it in a residence or office (the space where there is a human).

You can expand the operation range to -15° C by cutting jumper on the outdoor unit PCB. If the outdoor temperature falls to -20° C or lower, the operation stops. If the outdoor temperature rises, the operation starts again.

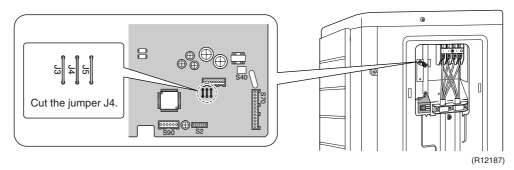
RKS25/35E2V1B



RKS25/35G2V1B



RKS25/35G2V1B9





- 1. If the outdoor unit is installed where the outdoor 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.
- 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 sets the indoor fan tap to the highest position.

4.4 Jumper Settings

Jumper	Function	When connected (factory set)	When cut
JB (on indoor unit PCB)	Fan speed setting when compressor stops for thermostat OFF. (effective only at cooling operation)	Fan speed setting; Remote controller setting	Fan rpm is set to "0" <fan stop=""></fan>
JC (on indoor unit PCB)	Power failure recovery function	Auto-restart	The unit does not resume operation after recovering from a power failure. Timer ON/OFF settings are cleared.
J5 (on outdoor unit PCB)	Improvement of defrost performance	Standard control	Reinforced control (ex. The frequency increases, the duration time of defrost lengthens.)

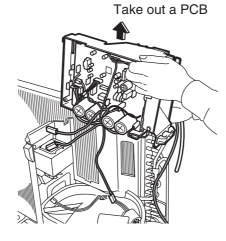


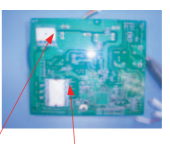
For the location of the jumper, refer to the following pages. Indoor unit; page 21 Outdoor unit; page 23, 25, 27

5. Application of Silicon Grease to a Power Transistor and a Diode Bridge

Applicable Models	All outdoor units using inverter type compressor for room air conditioner.		
	When the printed circuit board (PCB) of an outdoor unit is replaced, it is required that silicon grease (*1) is certainly applied to the heat radiation part (the contact point to the radiation fin) of the power transistor and diode bridge.		
	*1: Parts number of the silicon grease – 1172698 (Drawing number 3FB03758-1)		
Details	The silicon grease is an essential article for encouraging the heat radiation of the power transistor and the diode bridge. Applying the paste should be implemented in accordance with the following instruction.		
	Remark: There is the possibility of failure with smoke in case of bad heat radiation.		
	 Wipe off the old silicon grease completely on a radiation fin. Apply the silicon grease evenly to the whole. 		
	 Do not leave any foreign object such as solder or paper waste between the power transistor and the radiation fin, and also the diode bridge, and the radiation fin. 		
	 Tighten the screws of the power transistor and the diode bridge, and contact to the radiation fin without any gap. 		

<Example>





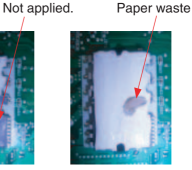
Power transistor Diode bridge (TRM, TPM, IGBT, IPM, SPM, etc.) (Diode bridge, Rectifier stack, etc.)



OK : Evenly applied silicon grease.



NG : Not evenly applied



NG : Foreign object

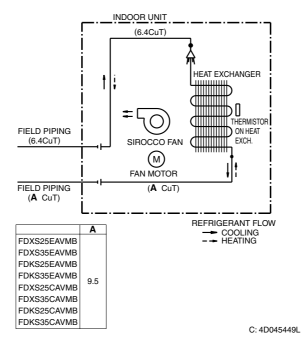
(R9056)

Part 9 Appendix

Piping Diagrams	
1.1 Indoor Unit	
1.2 Outdoor Unit	
Wiring Diagrams	211
2.1 Indoor Unit	
2.2 Outdoor Unit	211
	1.2 Outdoor UnitWiring Diagrams2.1 Indoor Unit

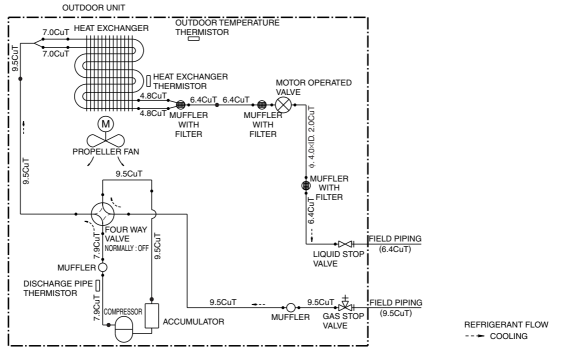
1. Piping Diagrams 1.1 Indoor Unit

FDK(X)S25/35CAVMB, FDK(X)S25/35EAVMB



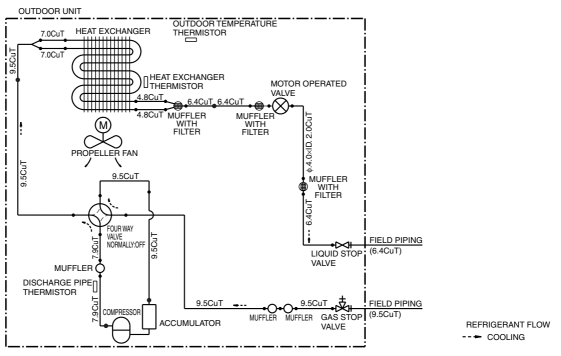
1.2 Outdoor Unit 1.2.1 Cooling Only

RKS25/35E2V1B



3D047318G

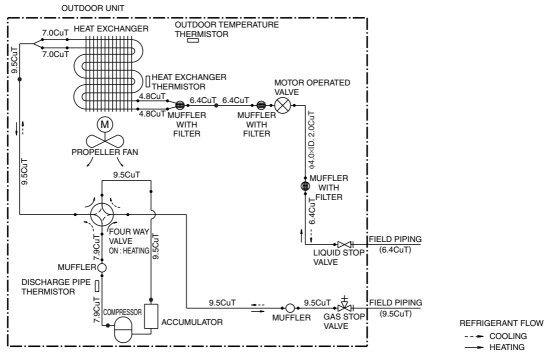
RKS25/35G2V1B, RK(X)S25/35G2V1B9



3D059589B

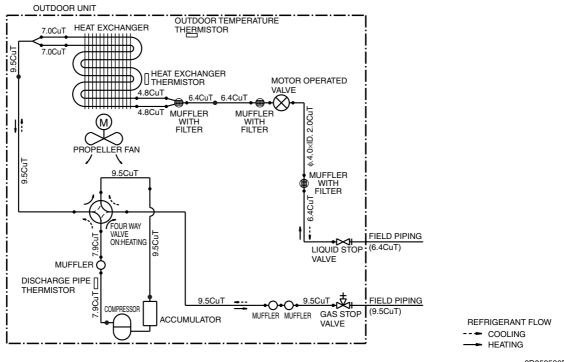
1.2.2 Heat Pump

RXS25/35E2V1B



3D047316Q

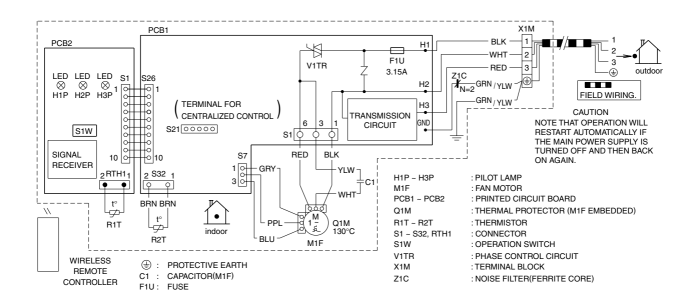
RXS25/35G2V1B, RXS25/35G2V1B9



3D059586E

Wiring Diagrams Indoor Unit

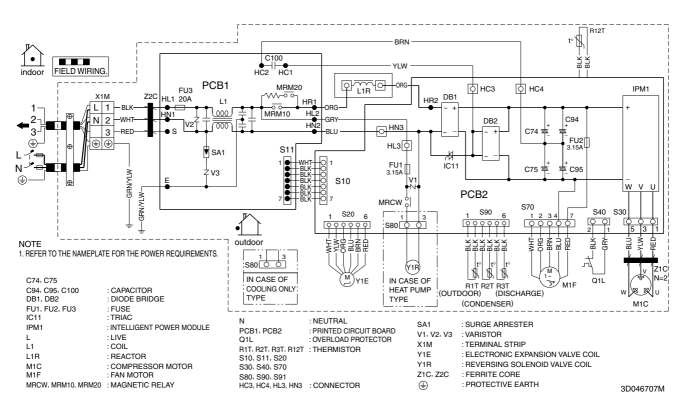
FDK(X)S25/35CAVMB, FDK(X)S25/35EAVMB



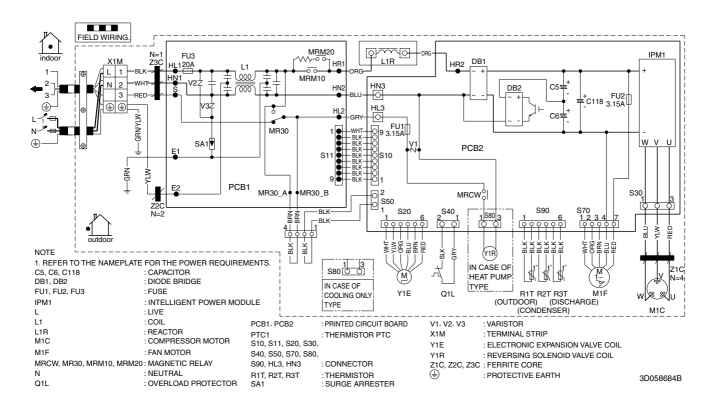
3D045012L

2.2 Outdoor Unit

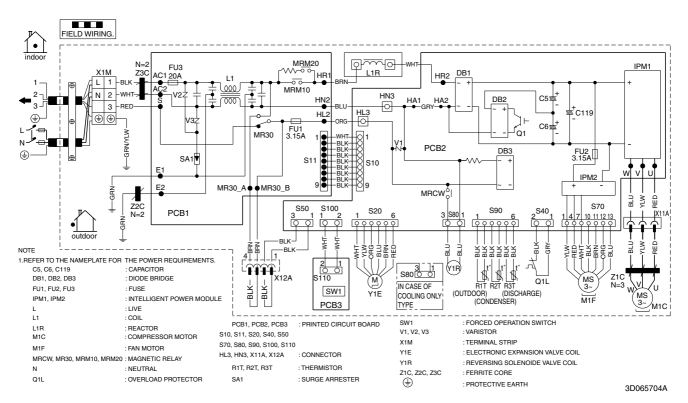
RK(X)S25/35E2V1B



RK(X)S25/35G2V1B



RK(X)S25/35G2V1B9





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- 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.

If you have any enquiries, please contact your local importer, distributor and/or retailer.

Cautions on product corrosion

1. Air conditioners should not be installed in areas where corrosive gases, such as acid gas or alkaline gas, are produced. 2. If the outdoor unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided. If you need to install the outdoor unit close to the sea shore, contact your local distributor.



Organization DAIKIN INDUSTRIES, LTD.

AIR CONDITIONING MANUFACTURING DIVISION

Scope of Registration: THE DESIGN/DEVELOPMENT AND MANUFACTURE OF COMMERCIAL AIR CONDITIONING, HEATING, COOLING, REFRIGERATING EQUIPMENT, COMMERCIAL HEATING EQUIPMENT, RESIDENTIAL AIR CONDITIONING EQUIPMENT, HEAT RECLAIM VENTILATION, AIR CLEANING EQUIPMENT, MARINE TYPE CONTAINER



Dealer



JQA-1452

Organization **DAIKIN INDUSTRIES** (THAILAND) LTD. Scope of Registration:

THE DESIGN/DEVELOPMENT AND MANUFACTURE OF AIR CONDITIONERS AND THE COMPONENTS INCLUDING COMPRESSORS USED FOR THEM



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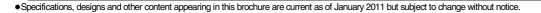
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