



Service Manual



Heat Pump / Heat Recovery R-410A 50Hz RQYQ140/180PY1, RQCYQ280~540PY1 RQEQ140~212PY1, RQCEQ280~848PY1



¥₹¥Ш-Q Heat Pump / Heat Recovery R-410A 50Hz

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1. Introduction

1.1 Safety Cautions

Cautions and Warnings

Be sure to read the following safety cautions before conducting repair work.

The caution items are classified into " <u>A</u> Warning" and " <u>A</u> Caution". The " <u>A</u> Warning" items are especially important since they can lead to death or serious injury if they are not followed closely. The " <u>A</u> Caution" items can also lead to serious accidents under some conditions if they are not followed. Therefore, be sure to observe all the safety caution items described below.

- About the pictograms
 - \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

Warning	
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 shook. If it is necessary to supply power to the equipment to conduct the repair or inspecting the circuits, do not touch any electrically charged sections of the equipment.	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.	9
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.	4
Do not start or stop the air conditioner operation by plugging or unplugging the power cable plug. Plugging or unplugging the power cable plug to operate the equipment 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.	
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.

1.1.2 Cautions Regarding Safety of Users

Warning	
Be sure to use parts listed in the service parts list of the applicable model and appropriate tools to conduct repair work. Never attempt to modify the equipment. The use of inappropriate parts or tools may cause an electrical shock, excessive heat generation or fire.	0
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.	0
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.	0
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.	0
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.	0
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.	0
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

Warning	
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.	0
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.	0
If the installation platform or frame has corroded, replace it. Corroded installation platform or frame may cause the unit to fall, resulting in injury.	0
Check the grounding, and repair it if the equipment is not properly grounded. Improper grounding may cause an electrical shock.	Ģ

Caution	
Be sure to measure the insulation resistance after the repair, and make sure that the resistance is 1 M Ω or higher. Defective insulation may cause an electrical shock.	0
Be sure to check the drainage of the indoor unit after the repair. Defective drainage may cause the water to enter the room and wet the furniture and floor.	0
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:

Icon	Type of Information	Description
Note:	Note	A "note" provides information that is not indispensable, but may nevertheless be valuable to the reader, such as tips and tricks.
Caution	Caution	A "caution" is used when there is danger that the reader, through incorrect manipulation, may damage equipment, loose data, get an unexpected result or has to restart (part of) a procedure.
Warning	Warning	A "warning" is used when there is danger of personal injury.
C	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.

1.3 Preface

Thank you for your continued patronage of Daikin products.

This is the new service manual for Daikin's Year 2011 VRVIII-Q series. Daikin offers a wide range of models to respond to building and office air conditioning needs. We are confident that customers will be able to find the models that best suit their needs.

This service manual contains information regarding the servicing of VRVIII-Q series R-410A Heat Pump, Heat Recovery System.

October, 2011 After Sales Service Division

Part 1 General Information

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1. Model Names of Outdoor/BS Unit

1.1 Outdoor Unit

Series	Model Name				Power Supply
Heat Pump	RQYQ	140P	180P	-	V1
Heat Recovery	RQEQ	140P	180P	212P	T I

Y1: 3ø, 380~415V, 50Hz

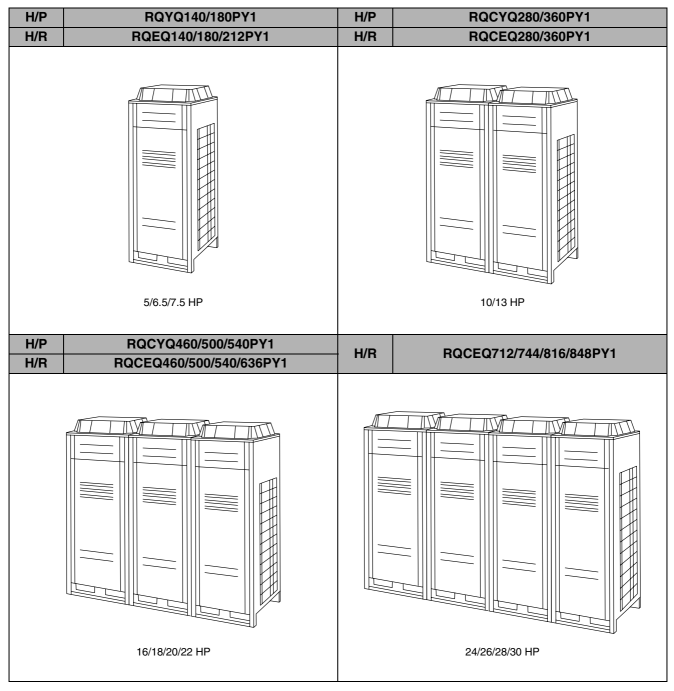
1.2 BS Unit

Туре		Model Name					
Heat Recovery Series	BSVQ	100P	160P	250P	V/1		
	BSV	4Q100P	6Q100P	-	VI		

V1: 1¢, 220~240V, 50Hz

2. External Appearance

2.1 Outdoor Unit



2.2 BS Units



3. Combination of Outdoor Units

Heat Pump Series

System Capacity	Number of Units	RQYQ140PY1	RQYQ180PY1	Outdoor Unit Multi Connection Piping Kit (Option)	
5HP	1	•			
6.5HP	1		•	_	
10HP	2	••		PHEP22P26C	
13HP	2		••	BHFP22P36C	
16HP	3	••	•		
18HP	3	•	••	BHFP22P54C	
20HP	3		•••]	

Heat Recovery Series

System Capacity	Number of Units	RQEQ140PY1	RQEQ180PY1	RQEQ212PY1	Outdoor Unit Multi Connection Piping Kit (Option)		
10HP	2	••			DUEDOCDOCO		
13HP	2		••		BHFP26P36C		
16HP	3	••	•				
18HP	3	•	••				
20HP	3		•••		BHFP26P63C		
22HP	3			•••	7		
24HP	4	•	••	•			
26HP	4	•	•	••			
28HP	4		•	•••	BHFP26P84C		
30HP	4			••••	1		

4. Model Selection

Connectable indoor units number and capacity

Heat Pump Series

HP	5HP	6.5HP	10HP	13HP	16HP	18HP	20HP
System name	RQYQ140PY1	RQYQ180PY1	RQCYQ280PY1	RQCYQ360PY1	RQCYQ460PY1	RQCYQ500PY1	RQCYQ540PY1
Outdoor unit 1	RQYQ140PY1	RQYQ180PY1	RQYQ140PY1	RQYQ180PY1	RQYQ140PY1	RQYQ140PY1	RQYQ180PY1
Outdoor unit 2	-	-	RQYQ140PY1	RQYQ180PY1	RQYQ140PY1	RQYQ180PY1	RQYQ180PY1
Outdoor unit 3	-	-	-	-	RQYQ180PY1	RQYQ180PY1	RQYQ180PY1
Total number of connectable indoor units	8	10	16	20	26	29	33
Total capacity of connectable indoor units (kW)	7.0 ~ 18.2	9.0 ~ 23.4	14.0 ~ 36.4	17.8 ~ 46.2	22.5 ~ 58.5	25.0 ~ 65.0	28.0 ~ 72.8

Heat Recovery Series

HP	10HP	13HP	16HP	18HP	20HP	22HP	24HP	26HP	28HP	30HP
System name	RQCEQ	RQCEQ	RQCEQ	RQCEQ	RQCEQ	RQCEQ	RQCEQ	RQCEQ	RQCEQ	RQCEQ
	280PY1	360PY1	460PY1	500PY1	540PY1	636PY1	712PY1	744PY1	816PY1	848PY1
Outdoor unit 1	RQEQ	RQEQ	RQEQ	RQEQ	RQEQ	RQEQ	RQEQ	RQEQ	RQEQ	RQEQ
	140PY1	180PY1	180PY1	180PY1	180PY1	212PY1	212PY1	212PY1	212PY1	212PY1
Outdoor unit 2	RQEQ	RQEQ	RQEQ	RQEQ	RQEQ	RQEQ	RQEQ	RQEQ	RQEQ	RQEQ
	140PY1	180PY1	140PY1	180PY1	180PY1	212PY1	180PY1	212PY1	212PY1	212PY1
Outdoor unit 3	-	-	RQEQ 140PY1	RQEQ 140PY1	RQEQ 180PY1	RQEQ 212PY1	RQEQ 180PY1	RQEQ 180PY1	RQEQ 212PY1	RQEQ 212PY1
Outdoor unit 4	-	-	-	-	-	-	RQEQ 140PY1	RQEQ 140PY1	RQEQ 180PY1	RQEQ 212PY1
Total number of connectable indoor units	16	20	26	29	33	36	40	43	47	50
Total capacity of connectable indoor units (kW)	14.0 ~	18.0 ~	23.0 ~	25.0 ~	27.0 ~	31.8 ~	35.6 ~	37.2 ~	40.8 ~	42.4 ~
	36.4	46.2	59.8	65.0	70.2	82.7	92.6	96.7	106	110

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1.2 BS Units	15

Specifications Outdoor Units

Heat Pump Series <RQ(C)YQ-P>

Model Name			RQYQ140PY1	RQYQ180PY1	
★1 Cooling Capacity		kcal / h	12,000	15,500	
		Btu / h	47,800	61,400	
		kW	14.0	18.0	
		kcal / h	13,800	17,200	
★2 Heating C	apacity	Btu / h	54,600	68,200	
		kW	16.0	20.0	
Casing Color			Ivory White 5Y7.5/1	Ivory White 5Y7.5/1	
Dimensions: (H×W×D)	mm	1680×635×765	1680×635×765	
Heat Exchang	jer		Cross Fin Coil	Cross Fin Coil	
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type	
	Piston Displacement	m³/h	13.34	15.75	
Comp.	Number of Revolutions	r.p.m	6,300	7,440	
comp.	Motor Output×Number of Units	kW	2.8×1	3.3×1	
	Starting Method		Soft Start	Soft Start	
	Туре		Propellor Fan	Propellor Fan	
For	Motor Output	kW	0.35×1	0.35×1	
Fan	Airflow Rate	m³/min	95	110	
	Drive		Direct Drive	Direct Drive	
Connecting	Liquid Pipe		φ9.5 C1220T (Brazing Connection)	φ9.5 C1220T (Brazing Connection)	
Pipes	Gas Pipe			φ19.1 C1220T (Brazing Connection)	
Mass (Weight)	kg	175	175	
Safety Device	s		High Pressure Switch, Fan Driver Overload Protector, Overcurrent Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Overcurrent Relay, Inverter Overload Protector	
Defrost Metho	d		Deicer	Deicer	
Capacity Control %		%	25~100	21~100	
Refrigerant Name			R-410A	R-410A	
Refrigerant	Charge	kg	11.1	11.1	
Control			Electronic Expansion Valve	Electronic Expansion Valve	
Refrigerator C	Dil		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Accessories			Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps	
Drawing No.			C: 4D066320A	4D066321A	

Notes:

★1 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

Conversion Formulae kcal/h=kWx860 Btu/h=kWx3412 cfm=m³/minx35.3

*2 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name (Combination Unit)			RQCYQ280PY1	RQCYQ360PY1
Model Name (Independent Unit)			RQYQ140PY1+RQYQ140PY1	RQYQ180PY1+RQYQ180PY1
kcal / h			24,000	31,000
★1 Cooling C	apacity	Btu / h	95,600	122,800
		kW	28.0	36.0
		kcal / h	27,600	34,400
★2 Heating C	apacity	Btu / h	109,200	136,400
		kW	32.0	40.0
Casing Color			Ivory White 5Y7.5/1	Ivory White 5Y7.5/1
Dimensions: (H×W×D)	mm	1680×635×765+1680×635×765	1680×635×765+1680×635×765
Heat Exchang	jer		Cross fin coil	Cross fin coil
	Туре		Hermetically sealed scroll type	Hermetically sealed scroll type
	Piston Displacement	m³/h	13.34+13.34	15.75+15.75
Comp.	Number of Revolutions	r.p.m	6300, 6300	7440, 7440
comp.	Motor Output×Number of Units	kW	(2.8×1)+(2.8×1)	(3.3×1)+(3.3×1)
	Starting Method		Soft start	Soft start
	Туре		Propellor fan	Propellor fan
Fan	Motor Output	kW	(0.35×1)+(0.35×1)	(0.35×1)+(0.35×1)
Fan	Airflow Rate	m³/min	95+95	110+110
	Drive		Direct drive	Direct drive
Connecting	Liquid Pipe		φ9.5 C1220T (Brazing connection)	φ12.7 C1220T (Brazing connection)
Pipes	Gas Pipe		φ22.2 C1220T (Brazing connection)	φ25.4 C1220T (Brazing connection)
Mass (Weight)	kg	175+175	175+175
Safety Device	S		High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector
Defrost Metho	d		Deicer	Deicer
Capacity Control %		%	12-100	10-100
	Refrigerant Name		R-410A	R-410A
Refrigerant	Charge	kg	11.1+11.1	11.1+11.1
Control			Electronic expansion valve	Electronic expansion valve
Refrigerator Oil			Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Accessories			Installation manual, Operation manual, Connection pipes, Clamps	Installation manual, Operation manual, Connection pipes, Clamps
Drawing No.				

★1 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

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

*2 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name (Combination Unit) Model Name (Independent Unit)			RQCYQ460PY1	RQCYQ500PY1
			RQYQ180PY1+RQYQ140PY1+RQYQ140PY1	RQYQ180PY1+RQYQ180PY1+RQYQ140PY1
kcal / h			39,600	43,000
		Btu / h	157,000	170,600
		kW	46.0	50.0
		kcal / h	44,700	48,200
★2 Heating C	apacity	Btu / h	177,400	191,100
		kW	52.0	56.0
Casing Color			Ivory White 5Y7.5/1	Ivory White 5Y7.5/1
Dimensions: (H×W×D)	mm	1680×635×765+1680×635×765+1680×635×765	1680×635×765+1680×635×765+1680×635×765
Heat Exchang	er		Cross fin coil	Cross fin coil
	Туре		Hermetically sealed scroll type	Hermetically sealed scroll type
	Piston Displacement	m³/h	(15.75×1)+(13.34×1)+(13.34×1)	(15.75×1)+(15.75×1)+(13.34×1)
Comp.	Number of Revolutions	r.p.m	7440,6300,6300	7440,7440,6300
oomp.	Motor Output×Number of Units	kW	(3.3×1)+(2.8×1)+(2.8×1)	(3.3×1)+(3.3×1)+(2.8×1)
	Starting Method		Soft start	Soft start
	Туре		Propellor fan	Propellor fan
Fan	Motor Output	kW	(0.35×1)+(0.35×1)+(0.35×1)	(0.35×1)+(0.35×1)+(0.35×1)
Fan	Airflow Rate	m³/min	110+95+95	110+110+95
	Drive		Direct drive	Direct drive
Connecting	Liquid Pipe		\$\$\overline{12.7 C1220T}\$ (Brazing connection) \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	φ15.9 C1220T (Brazing connection)
Pipes	Gas Pipe		φ28.6 C1220T (Brazing connection)	φ28.6 C1220T (Brazing connection)
Mass (Weight)	kg	175+175+175	175+175+175
Safety Device	S		High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector
Defrost Metho	d		Deicer	Deicer
Capacity Control %		%	8-100	7-100
	Refrigerant Name	•	R-410A	R-410A
Refrigerant	Charge	kg	11.1+11.1+11.1	11.1+11.1+11.1
	Control		Electronic expansion valve	Electronic expansion valve
Refrigerator Oil			Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Accessories			Installation manual, Operation manual, Connection pipes, Clamps	Installation manual, Operation manual, Connection pipes Clamps
Drawing No.				

★1 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

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

★2 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name	(Combination Unit)		RQCYQ540PY1
Model Name	(Independent Unit)		RQYQ180PY1+RQYQ180PY1+RQYQ180PY1
kcal / h		kcal / h	46,400
★1 Cooling C	apacity	Btu / h	184,200
		kW	54.0
		kcal / h	51,600
★2 Heating C	apacity	Btu / h	204,700
		kW	60.0
Casing Color			Ivory White 5Y7.5/1
Dimensions: (H×W×D)	mm	1680×635×765+1680×635×765+1680×635×765
Heat Exchang	jer		Cross fin coil
	Туре		Hermetically sealed scroll type
	Piston Displacement	m³/h	(15.75×1)+(15.75×1)+(15.75×1)
Comp.	Number of Revolutions	r.p.m	7440, 7440, 7440
comp.	Motor Output×Number of Units	kW	(3.3×1)+(3.3×1)+(3.3×1)
	Starting Method		Soft start
	Туре		Propellor fan
Fan	Motor Output	kW	(0.35×1)+(0.35×1)+(0.35×1)
Fall	Airflow Rate	m³/min	110+110+110
	Drive		Direct drive
Connecting	Liquid Pipe		§15.9 C1220T (Brazing connection)
Pipes	Gas Pipe		<pre></pre>
Mass (Weight)	kg	175+175+175
Safety Device	s		High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector
Defrost Metho	d		Deicer
Capacity Control %		%	7-100
	Refrigerant Name		R-410A
Refrigerant	Charge	kg	11.1+11.1+11.1
Control			Electronic expansion valve
Refrigerator Oil			Refer to the nameplate of compressor
Standard Acc	essories		Installation manual, Operation manual, Connection pipes, Clamps
Drawing No.			

★1 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

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

★2 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Heat Recovery Series <RQCEQ-P>

Model Name (Combination Unit) Model Name (Independent Unit)			RQCEQ280PY1	RQCEQ360PY1
			RQEQ140PY1+RQEQ140PY1	RQEQ180PY1+RQEQ180PY1
kcal / h		kcal / h	24,000	31,000
★1 Cooling C	apacity	Btu / h	95,600	122,800
		kW	28.0	36.0
		kcal / h	27,600	34,400
★2 Heating C	apacity	Btu / h	109,200	136,400
		kW	32.0	40.0
Casing Color			Ivory White 5Y7.5/1	Ivory White 5Y7.5/1
Dimensions: (H×W×D)	mm	1680×635×765+1680×635×765	1680×635×765+1680×635×765
Heat Exchang	jer		Cross fin coil	Cross fin coil
	Туре		Hermetically sealed scroll type	Hermetically sealed scroll type
	Piston Displacement	m³/h	(13.34×1)+(13.34×1)	(15.75×1)+(15.75×1)
Comp.	Number of Revolutions	r.p.m	6300, 6300	7440,7440
comp.	Motor Output×Number of Units	kW	(2.8×1)+(2.8×1)	(3.3×1)+(3.3×1)
	Starting Method		Soft start	Soft start
	Туре		Propellor fan	Propellor fan
F	Motor Output	kW	(0.35×1)+(0.35×1)	(0.35×1)+(0.35×1)
Fan	Airflow Rate	m³/min	95+95	110+110
	Drive		Direct drive	Direct drive
Connecting	Liquid Pipe		φ9.5 C1220T (Brazing connection)	φ12.7 C1220T (Brazing connection)
Pipes	Gas Pipe		φ22.2 C1220T (Brazing connection)	φ25.4 C1220T (Brazing connection)
Mass (Weight)	kg	175+175	175+175
Safety Device	S		High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector
Defrost Metho	d		Deicer	Deicer
Capacity Control %		%	12-100	10-100
	Refrigerant Name		R-410A	R-410A
Refrigerant	Charge	kg	10.3+10.3	10.6+10.6
Control			Electronic expansion valve	Electronic expansion valve
Refrigerator Oil			Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Accessories			Installation manual, Operation manual, Connection pipes, Clamps	Installation manual, Operation manual, Connection pipes, Clamps
Drawing No.				

Notes:

★1 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

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

★2 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name (Combination Unit)			RQCEQ460PY1	RQCEQ500PY1	
Model Name (Independent Unit)			RQEQ180PY1+RQEQ140PY1+RQEQ140PY1	RQEQ180PY1+RQEQ180PY1+RQEQ140PY1	
kcal / h			38,700	43,000	
★1 Cooling Ca	apacity	Btu / h	153,500	170,600	
		kW	45.0	50.0	
		kcal / h	44,700	48,200	
★2 Heating Ca	apacity	Btu / h	177,400	191,100	
		kW	52.0	56.0	
Casing Color			Ivory White 5Y7.5/1	Ivory White 5Y7.5/1	
Dimensions: (I	H×W×D)	mm	1680×635×765+1680×635×765+1680×635×765	1680×635×765+1680×635×765+1680×635×765	
Heat Exchang	er		Cross fin coil	Cross fin coil	
	Туре		Hermetically sealed scroll type	Hermetically sealed scroll type	
	Piston Displacement	m³/h	(15.75×1)+(13.34×1)+(13.34×1)	(15.75×1)+(15.75×1)+(13.34×1)	
Comp.	Number of Revolutions	r.p.m	7440, 6300, 6300	7440, 7440, 6300	
comp.	Motor Output×Number of Units	kW	(3.3×1)+(2.8×1)+(2.8×1)	(3.3×1)+(3.3×1)+(2.8×1)	
	Starting Method		Soft start	Soft start	
	Туре		Propellor fan	Propellor fan	
Fan	Motor Output	kW	(0.35×1)+(0.35×1)+(0.35×1)	(0.35×1)+(0.35×1)+(0.35×1)	
Fan	Airflow Rate	m³/min	110+95+95	110+110+95	
	Drive		Direct drive	Direct drive	
Connecting	Liquid Pipe		φ12.7 C1220T (Brazing connection)	\$\overline{15.9 C1220T (Brazing connection) }	
Pipes	Gas Pipe		φ28.6 C1220T (Brazing connection)	φ28.6 C1220T (Brazing connection)	
Mass (Weight)		kg	175+175+175	175+175+175	
Safety Device	3		High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	
Defrost Metho	d		Deicer	Deicer	
Capacity Control %		%	8-100	7-100	
	Refrigerant Name		R-410A	R-410A	
Refrigerant	Charge kg		10.6+10.3+10.3	10.6+10.6+10.3	
Control			Electronic expansion valve	Electronic expansion valve	
Refrigerator Oil			Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Accessories			Installation manual, Operation manual, Connection pipes, Clamps	Installation manual, Operation manual, Connection pipes, Clamps	
Drawing No.					

★1 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

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

*2 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name (Combination Unit) Model Name (Independent Unit)			RQCEQ540PY1	RQCEQ636PY1 RQEQ212PY1+RQEQ212PY1+RQEQ212PY1	
			RQEQ180PY1+RQEQ180PY1+RQEQ180PY1		
kcal / h			46,400	54,700	
★1 Cooling Capacity Btu / h		Btu / h	184,200	217,000	
		kW	54.0	63.6	
		kcal / h	51,600	57,800	
★2 Heating C	apacity	Btu / h	204,700	229,300	
		kW	60.0	67.2	
Casing Color			Ivory White 5Y7.5/1	Ivory White 5Y7.5/1	
Dimensions: (H×W×D)	mm	1680×635×765+1680×635×765+1680×635×765	1680×635×765+1680×635×765+1680×635×765	
Heat Exchang	jer		Cross fin coil	Cross fin coil	
	Туре		Hermetically sealed scroll type	Hermetically sealed scroll type	
	Piston Displacement	m³/h	(15.75×1)+(15.75×1)+(15.75×1)	(16.89×1)+(16.89×1)+(16.89×1)	
Comp.	Number of Revolutions	r.p.m	7440, 7440, 7440	7980, 7980, 7980	
comp.	Motor Output×Number of Units	kW	(3.3×1)+(3.3×1)+(3.3×1)	(3.6×1)+(3.6×1)+(3.6×1)	
	Starting Method		Soft start	Soft start	
	Туре		Propellor fan	Propellor fan	
Fan	Motor Output	kW	(0.35×1)+(0.35×1)+(0.35×1)	(0.35×1)+(0.35×1)+(0.35×1)	
ran	Airflow Rate	m³/min	110+110+110	110+110+110	
	Drive		Direct drive	Direct drive	
Connecting	Liquid Pipe		φ15.9 C1220T (Brazing connection)	φ15.9 C1220T (Brazing connection)	
Pipes	Gas Pipe		φ28.6 C1220T (Brazing connection)	φ28.6 C1220T (Brazing connection)	
Mass (Weight)	kg	175+175+175	179+179+179	
Safety Devices			High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	
Defrost Method			Deicer	Deicer	
Capacity Control %			7-100	7-100	
	Refrigerant Name		R-410A	R-410A	
Refrigerant	Charge	kg	10.6+10.6+10.6	11.2+11.2+11.2	
	Control		Electronic expansion valve	Electronic expansion valve	
Refrigerator Oil			Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Accessories			Installation manual, Operation manual, Connection pipes, Clamps	Installation manual, Operation manual, Connection pipes Clamps	
Drawing No.					

★1 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

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

★2 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

dependent Unit)		RQEQ212PY1+RQEQ180PY1+RQEQ180PY1+RQEQ140PY1	RQEQ212PY1+RQEQ212PY1+RQEQ180PY1+RQEQ140PY1
city.			ngegzizett+ngegzizett+ngegtovett+Ngeg140PY1
oit /	kcal / h	61,200	64,000
ony	Btu / h	242,900	253,900
	kW	71.2	74.4
	kcal / h	67,400	69,500
city	Btu / h	267,500	275,700
	kW	78.4	80.8
		Ivory White 5Y7.5/1	Ivory White 5Y7.5/1
N×D)	mm	1680×635×765+1680×635×765+1680×635×765+1680×635×765	1680×635×765+1680×635×765+1680×635×765+1680×635×765
		Cross fin coil	Cross fin coil
уре		Hermetically sealed scroll type	Hermetically sealed scroll type
iston Displacement	m³/h	(16.89×1)+(15.75×1)+(15.75×1)+(13.34×1)	(16.89×1)+(16.89×1)+(15.75×1)+(13.34×1)
umber of Revolutions	r.p.m	7980, 7440, 7440, 6300	7980, 7980, 7440, 6300
lotor Output×Number kW		(3.6×1)+(3.3×1)+(3.3×1)+(2.8×1)	(3.6×1)+(3.6×1)+(3.3×1)+(2.8×1)
Starting Method		Soft start	Soft start
Туре		Propellor fan	Propellor fan
lotor Output	kW	(0.35×1)+(0.35×1)+(0.35×1)+(0.35×1)	(0.35×1)+(0.35×1)+(0.35×1)+(0.35×1)
irflow Rate	m³/min	110+110+110+95	110+110+110+95
Drive		Direct drive	Direct drive
quid Pipe		\$\overline{15.9 C1220T (Brazing connection) }	φ19.1 C1220T (Brazing connection)
as Pipe		φ28.6 C1220T (Brazing connection)	φ31.8 C1220T (Brazing connection)
	kg	179+175+175+175	179+179+175+175
		High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector
		Deicer	Deicer
Capacity Control %		5-100	5-100
efrigerant Name		R-410A	R-410A
harge	kg	11.2+10.6+10.6+10.3	11.2+11.2+10.6+10.3
Control		Electronic expansion valve	Electronic expansion valve
		Refer to the nameplate of compressor	Refer to the nameplate of compressor
ories		Installation manual, Operation manual, Connection pipes, Clamps	Installation manual, Operation manual, Connection pipes, Clamps
	/xD) pe ston Displacement mber of Revolutions otor Output×Number Units arting Method pe otor Output flow Rate ive juid Pipe as Pipe frigerant Name ararge introl	kcal / h Btu / h Btu / h kW kW pe ston Displacement m³/h mber of Revolutions r.p.m ytor Output×Number kW arting Method w pe kW otor Output kW flow Rate m³/min ve y juid Pipe kg spipe kg arting Mathod kg	kcal / h 67,400 Btu / h 267,500 kW 78.4 Ivory White 5Y7.5/1 1 /xD) mm 1680x635x765+1680x635x765+1680x635x765+1680x635x765 E Cross fin coil pe Hermetically sealed scroll type ston Displacement m?/h (16.89x1)+(15.75x1)+(15.75x1)+(13.34x1) imber of Revolutions r.p.m 7980, 7440, 7440, 6300 otro OutputxNumber kW (3.6x1)+(3.3x1)+(3.3x1)+(2.8x1) arting Method Soft start pe Propellor fan tor Output kW (0.35x1)+(0.35x1)+(0.35x1)+(0.35x1) flow Rate m?/min 110+110+110+95 ive Direct drive uid Pipe \phi15.9 C1220T (Brazing connection) is Pipe \phi28.6 C1220T (Brazing connection) is Pipe \phi28.7 5.100 frigerant Name R-410A arge kg 11.2+10.6+10.3 introl Electronic expansion valve Refer to the nameplate of compressor Refer to the nameplate of compressor

★1 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

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

*2 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name (Combination Unit)			RQCEQ816PY1	RQCEQ848PY1	
Model Name (Independent Unit)			RQEQ212PY1+RQEQ212PY1+RQEQ212PY1+RQEQ180PY1	RQEQ212PY1+RQEQ212PY1+RQEQ212PY1+RQEQ212PY1	
kcal / h			70,200	72,900	
★1 Cooling Ca	apacity	Btu / h	278,400	289,300	
		kW	81.6	84.8	
		kcal / h	75,000	77,100	
★2 Heating Ca	apacity	Btu / h	297.600	305,700	
		kW	87.2	89.6	
Casing Color			Ivory White 5Y7.5/1	Ivory White 5Y7.5/1	
Dimensions: (I	H×W×D)	mm	1680×635×765+1680×635×765+1680×635×765+1680×635×765	1680×635×765+1680×635×765+1680×635×765+1680×635×765	
Heat Exchang	er		Cross fin coil	Cross fin coil	
	Туре		Hermetically sealed scroll type	Hermetically sealed scroll type	
	Piston Displacement	m³/h	(16.89×1)+(16.89×1)+(16.89×1)+(15.75×1)	(16.89×1)+(16.89×1)+(16.89×1)+(16.89×1)	
Comp.	Number of Revolutions	r.p.m	7980, 7980, 7980, 7440	7980, 7980, 7980, 7980	
comp.	Motor Output×Number of Units	kW	(3.6×1)+(3.6×1)+(3.6×1)+(3.3×1)	(3.6×1)+(3.6×1)+(3.6×1)+(3.6×1)	
	Starting Method		Soft start	Soft start	
	Туре		Propellor fan	Propellor fan	
F	Motor Output	kW	(0.35×1)+(0.35×1)+(0.35×1)+(0.35×1)	(0.35×1)+(0.35×1)+(0.35×1)+(0.35×1)	
Fan	Airflow Rate	m³/min	110+110+110+110	110+110+110+110	
	Drive		Direct drive	Direct drive	
Connecting	Liquid Pipe		φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Pipes	Gas Pipe		φ31.8 C1220T (Brazing connection)	φ31.8 C1220T (Brazing connection)	
Mass (Weight)		kg	179+179+179+175	179+179+179	
Safety Device	3		High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	
Defrost Metho	d		Deicer	Deicer	
Capacity Control %			5-100	5-100	
	Refrigerant Name	•	R-410A	R-410A	
Refrigerant	Charge	kg	11.2+11.2+11.2+10.6	11.2+11.2+11.2+11.2	
	Control		Electronic expansion valve	Electronic expansion valve	
Refrigerator Oil			Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Accessories			Installation manual, Operation manual, Connection pipes, Clamps	Installation manual, Operation manual, Connection pipes, Clamps	
Drawing No.					

★1 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

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

★2 Indoor temp.: 20°CDB / outdoor temp.: 7°CDB, 6°CWB / Equivalent piping length: 7.5m, level difference : 0m.

1.2 **BS Units**

Model				BSVQ100P BSVQ160P		BSVQ250P
Power Supply		1 Phase 50Hz 220 ~ 240V	1 Phase 50Hz 220 ~ 240V	1 Phase 50Hz 220 ~ 240V		
Casing			Galvanized steel plate	Galvanized steel plate	Galvanized steel plate	
Dimensions:	(H×W×D)		mm	207×388×326 207×388×326		207×388×326
Sound absorbing thermal insulation material		naterial	Foamed polyurethane, Frame resisting needle felt	Foamed polyurethane, Frame resisting needle felt	Foamed polyurethane, Frame resisting needle felt	
	Indoor	Liquid Pipes		9.5mm C1220T (brazing connection) ★1	9.5mm C1220T (brazing connection)	9.5mm C1220T (brazing connection)
	Unit	Gas Pipes		15.9mm C1220T (brazing connection) ★1	15.9mm C1220T (brazing connection) ★2	22.2mm C1220T (brazing connection) ★3
Piping Connection	ng nection Unit	Liquid Pipes		9.5mm C1220T (brazing connection)	9.5mm C1220T (brazing connection)	9.5mm C1220T (brazing connection)
001110011011		Suction Gas	Pipes	15.9mm C1220T (brazing connection)	15.9mm C1220T (brazing connection) ★2	22.2mm C1220T (brazing connection) ★3
	0	HP/LP Gas I	Pipes	12.7mm C1220T (brazing connection)	12.7mm C1220T (brazing connection) ★2	19.1mm C1220T (brazing connection) ★3
Weight kg			kg	12	12	15
Standard Accessories			•	Installation manual, Attached pipe, Insulation pipe cover, Clamps	Installation manual, Attached pipe, Insulation pipe cover, Clamps	Installation manual, Attached pipe, Insulation pipe cover, Clamps
Drawing No.				4D057926A	4D057927A	4D057928

Note:

1 In case of connecting with a 20 ~ 50 type indoor unit, match to the size of field pipe using the attached pipe.
1 In case of connecting with indoor unit capacity index 150 or more and 160 or less, match to the size of field pipe using the attached pipe.
3 In case of connecting with a 200 type indoor unit or indoor capacity index more than 160 and less than 200, match to the size of field pipe using the attached pipe.
(Connection between the attached pipe and the field pipe must be brazed.)

Model				BSV4Q100P	BSV6Q100P	
Power Supply				1 Phase 50Hz 220~240V	1 Phase 50Hz 220~240V	
Total capacity index of connectable indoor units			ndoor	400 or less	600 or less	
Capacity index of connectable indoor units per branch			r units	100 or less		
No. of Conne	ectable Ind	oor Units		Max. 20	Max. 30	
Casing				Galvanized steel plate	Galvanized steel plate	
Dimensions: (H×W×D) mm			mm	209×1053×635	209×1577×635	
Sound Absorbing Thermal Insulation Material		1	Foamed polyurethane, Flame resistant needle felt	Foamed polyurethane, Flame resistant needle felt		
	Indoor Liquid Pipe		;	9.5mm C1220T (brazing connection) +1	9.5mm C1220T (brazing connection) ★1	
	Unit	Gas Pipes		15.9mm C1220T (brazing connection) ★1	15.9mm C1220T (brazing connection) ★1	
Piping Connection		Liquid Pipes	;	12.7mm C1220T (brazing connection)	15.9mm C1220T (brazing connection)	
Connoolion	Outdoor Unit	Suction Gas	Pipes	28.6mm C1220T (brazing connection)	28.6mm C1220T (brazing connection)	
	Onit	HP/LP Gas	Pipes	19.1mm C1220T (brazing connection)	28.6mm C1220T (brazing connection)	
Weight kg			kg	60	89	
Standard Accessories			•	Installation manual, Attached pipe Insulation pipe cover, Clamps	Installation manual, Attached pipe Insulation pipe cover, Clamps	
Drawing No.				C: 4D064131A C: 4D064132A		

Note: \star 1 In case of connecting with a 20 ~ 50 type indoor unit, match to the size of field pipe using the attached pipe.

Connection Range for BS Unit

Components Outdoor unit model nar		Total capacity of connectable indoor units	Number of connectable indoor units
	RQCEQ280PY1	14.0 to 36.4 (56.0)	16
	RQCEQ360PY1	18.0 to 46.2 (72.0)	20
	RQCEQ460PY1	23.0 to 59.8 (92.0)	26
	RQCEQ500PY1	25.0 to 65.0 (100.0)	29
Indeer wit total conseit.	RQCEQ540PY1	27.0 to 70.2 (108.0)	33
Indoor unit total capacity	RQCEQ636PY1	31.8 to 82.7 (127.2)	36
	RQCEQ712PY1	35.6 to 92.6 (142.4)	40
	RQCEQ744PY1	37.2 to 96.7 (148.8)	43
	RQCEQ816PY1	40.8 to 106 (163.2)	47
	RQCEQ848PY1	42.4 to 110 (169.6)	50

Note:

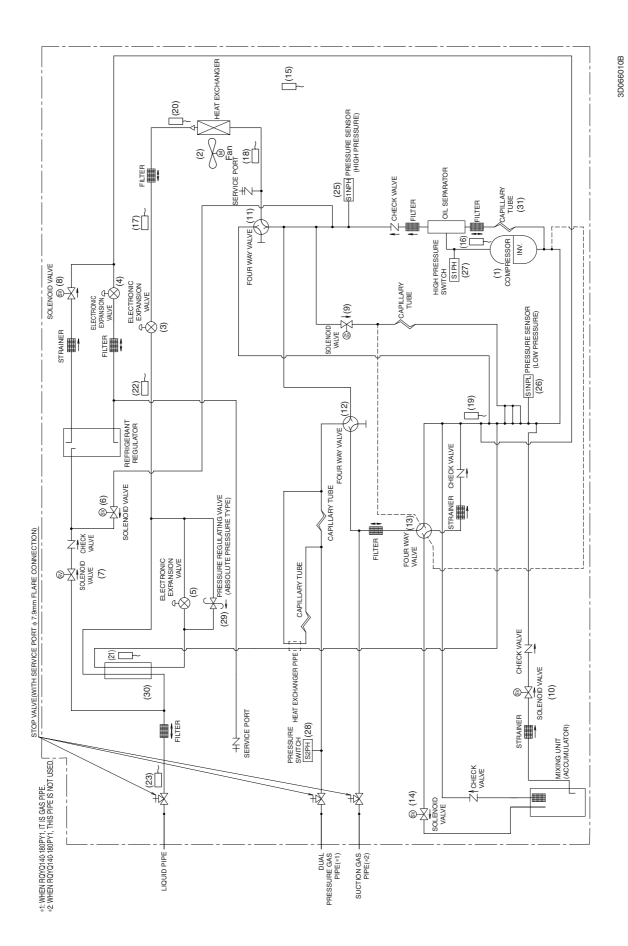
★ Values inside brackets are based on connection of indoor units rated at maximum capacity, 200% from single outdoor units, 160% from double outdoor units, 130% from triple outdoor units.

Part 3 Refrigerant Circuit

Refrigerant Circuit	
1.1 RQYQ140 / 180PY1, RQEQ140 ~ 212PY1	
1.2 BS Unit	20
Functional Parts Layout	22
2.1 RQYQ140 · 180PY1, RQEQ140 ~ 212PY1	
Refrigerant Flow for Each Operation Mode	23
3.1 RQYQ140 · 180PY1	23
3.2 RQCEQ280 ~ 848PY1	26
	 1.2 BS Unit Functional Parts Layout 2.1 RQYQ140 · 180PY1, RQEQ140 ~ 212PY1 Refrigerant Flow for Each Operation Mode 3.1 RQYQ140 · 180PY1

1. Refrigerant Circuit 1.1 RQYQ140 / 180PY1, RQEQ140 ~ 212PY1

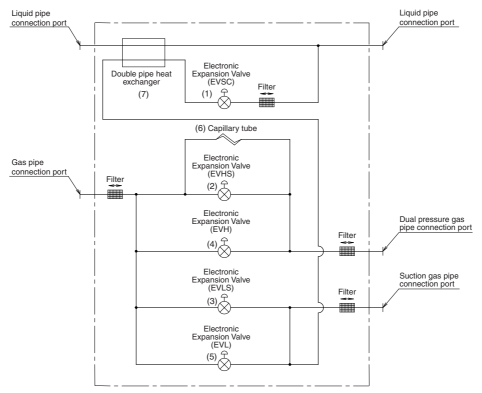
No. in refrigerant system diagram	Electric Symbol	Name	Major Function
(1)	M1C	Inverter compressor (INV.)	Inverter compressor is operated on frequencies 52Hz to 210Hz (180 class: 248Hz, 212 class: 266Hz) by using the inverter. The number of operating steps is 20. (180 class: 23 steps, 212 class: 27 steps)
(2)	M1F	Inverter fan	Because the system is an air heat exchange type, the fan is operated at 8-step rotation speed by using the inverter.
(3)	Y1E	Electronic expansion valve (Main)	While in heating, PI control is applied to keep the outlet superheated degree of air heat exchanger constant.
(4)	Y2E	Electronic expansion valve (Refrigerant charge)	This is used to charge refrigerant and discharge refrigerant from the refrigerant regulator.
(5)	Y3E	Electronic expansion valve (Subcooling)	PI control is applied to keep the outlet superheated degree of subcooling heat exchanger constant.
(6)	Y1S	Solenoid valve (Refrigerant regulator hot gas)	Used to charge refrigerant and discharge refrigerant from the refrigerant regulator.
(7)	Y2S	Solenoid valve (Refrigerant regulator liquid pipe)	Used to collect refrigerant to the refrigerant regulator.
(8)	Y3S	Solenoid valve (Refrigerant regulator gas vent pipe)	Used to collect refrigerant to the refrigerant regulator.
(9)	Y4S	Solenoid valve (Hot gas)	Used to prevent the low pressure from transient falling.
(10)	Y5S	Solenoid valve (Circuit of oil return)	Used to adjust the amount of oil in the mixing unit.
(11)	Y6S	Four way valve (Heat exchanger)	Used to switch the operation mode between cooling and heating.
(12)	Y7S	Four way valve (Dual pressure gas pipe)	Used to switch dual pressure gas pipe to high pressure or low pressure.
(13)	Y8S	Four way valve (Mixing unit)	Use to adjust the amount of refrigeration oil and clean pipes during check operation.
(14)	Y9S	Solenoid valve (Mixing unit inlet)	Use to adjust the amount of refrigeration oil and clean pipes during check operation. Use to prevent refrigerant from flowing into the mixing unit during normal operation.
(15)	R1T	Thermistor (Outdoor air: Ta)	Used to detect outdoor air temperature, correct discharge pipe temperature and others.
(16)	R2T	Thermistor (Discharge pipe)	Used to detect discharge pipe temperature. Used for compressor temperature protection control.
(17)	R3T	Thermistor (Heat exchanger liquid pipe)	This detects temperature of liquid pipe between the air heat exchanger and main electronic expansion valve. Used to make judgements on the recover or discharge refrigerants to the refrigerant regulator.
(18)	R4T	Thermistor (Heat exchanger gas pipe)	This detects temperature of gas pipe for air heat exchanger. Used to exercise the constant control of superheated degree when an evaporator is used for outdoor unit heat exchanging.
(19)	R5T	Thermistor (Suction pipe)	Used to detect suction pipe temperature.
(20)	R6T	Thermistor (Heat exchanger deicer)	Used to detect liquid pipe temperature of air heat exchanger. Used to make judgements on defrosting operation.
(21)	R7T	Thermistor (Subcooling heat exchanger gas pipe)	This detects temperature of gas pipe on the evaporation side of subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooling heat exchanger.
(22)	R8T	Thermistor (Subcooling heat exchanger liquid pipe)	This detects temperature of liquid pipe between the main electronic expansion valve and subcooling heat exchanger.
(23)	R9T	Thermistor (Liquid pipe)	This detects temperature of liquid pipe.
(25)	S1NPH	High pressure sensor	Used to detect high pressure.
(26)	S1NPL	Low pressure sensor	Used to detect low pressure.
(27)	S1PH	High pressure switch (For INV.)	In order to prevent the increase of high pressure when an error occurs, this switch is activated at high pressure of 4.0 MPa or more to stop the compressor operation.
(28)	S2PH	Pressure switch	In order to prevent the increase of field piping pressure when an error occurs, this switch is activated at pressure of 3.3 MPa or more to stop the compressor operation.
(29)	_	Pressure regulating valve (Liquid pipe)	Open at 3.3 MPa or more to avoid pressure increase to prevent damage to functional parts by the pressure increase and to protect the field piping during transportation, storage and operation of the equipment.
(30)	—	Subcooling heat exchanger	Apply subcooling to liquid refrigerant.
(31)	_	Capillary tube	Used to return the refrigerating oil separated through the oil separator to the INV. compressor.



1.2 BS Unit

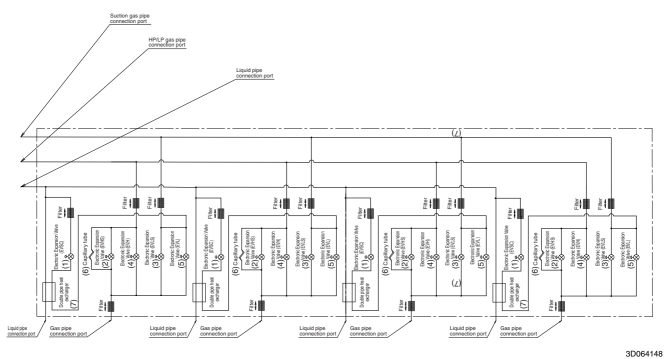
No.	Name	Electric Symbol	Function
1	Electronic expansion valve (EVSC)	Y1E	In simultaneous cooling and heating operation, it is used to subcooling liquid refrigerants when an indoor unit downstream of this BS unit is in heating.
2	Electronic expansion valve (EVHS)	Y2E	Opens while in heating or all indoor units are in cooling.
3	Electronic expansion valve (EVLS)	Y3E	Opens while in cooling.
4	Electronic expansion valve (EVH)	Y4E	Opens while in heating or all indoor units are in cooling.
5	Electronic expansion valve (EVL)	Y5E	Opens while in cooling.
6	Capillary tube	_	Used to bypass high pressure gas to low pressure side to protect "Refrigerant accumulation" in dual pressure gas pipes.
7	Double pipe heat exchanger	_	In simultaneous cooling and heating, it is used to subcooling liquid refrigerants when an indoor unit downstream of this BS unit is in heating.

BSVQ100 ~ 250P

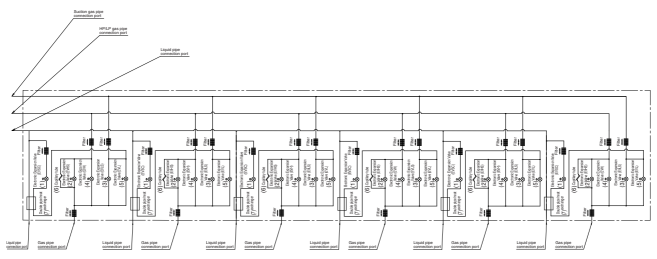


4D057985B

• BSV4Q100P



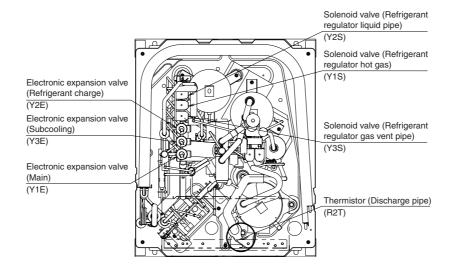
• BSV6Q100P



3D064149

2. Functional Parts Layout 2.1 RQYQ140 · 180PY1, RQEQ140 ~ 212PY1

Top View



Front View

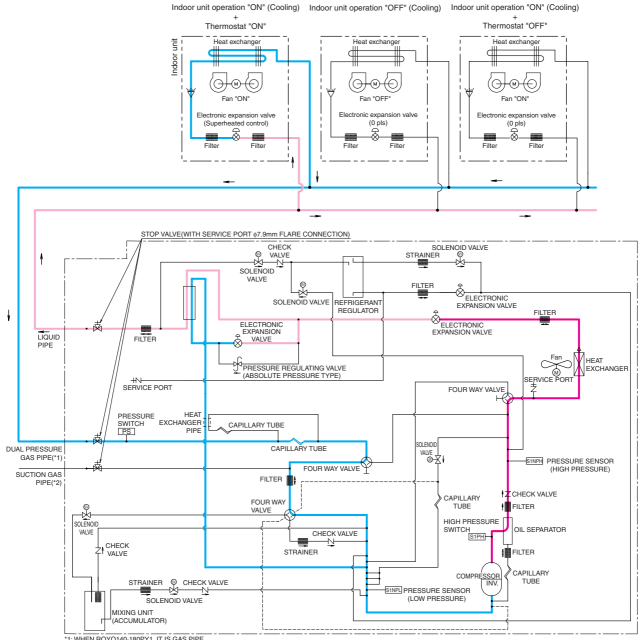
	Four way valve (Mixing unit) (Y8S)
Thermistor (Subcooling heat exchanger gas pipe)	Inverter fan (M1F)
(R7T) Thermistor (Liquid pipe)	Solenoid valve (Mixing unit inlet)
(R9T) Thermistor (Heat exchanger liquid pipe)	High pressure sensor (S1NPH)
(R3T) Thermistor (Heat exchanger gas pipe)	(R5T) Solenoid valve (Hot gas) (Y4S)
(R4T) Pressure switch (S2PH)	Solenoid valve (Circuit of oil return) (Y5S)
Thermistor (Subcooling heat exchanger liquid pipe) (R8T)	High pressure switch (For INV.) (S1PH) Thermistor (Outdoor air: Ta)
Service port (Liquid pipe) Service port (Gas pipe)	(R1T)
Service port (Suction gas pipe) Thermistor (Heat exchanger	Service port /· Charge at check operation · Air tight and vacuum drying
deicer) (R6T) Four way valve (Dual pressure gas pipe)	Inverter compressor (INV.)
(Y7S) Four way valve (Heat exchanger)	Crankcase heater
(Y6S) Low pressure sensor (S1NPL)	

3. Refrigerant Flow for Each Operation Mode 3.1 RQYQ140 · 180PY1

Cooling Operation



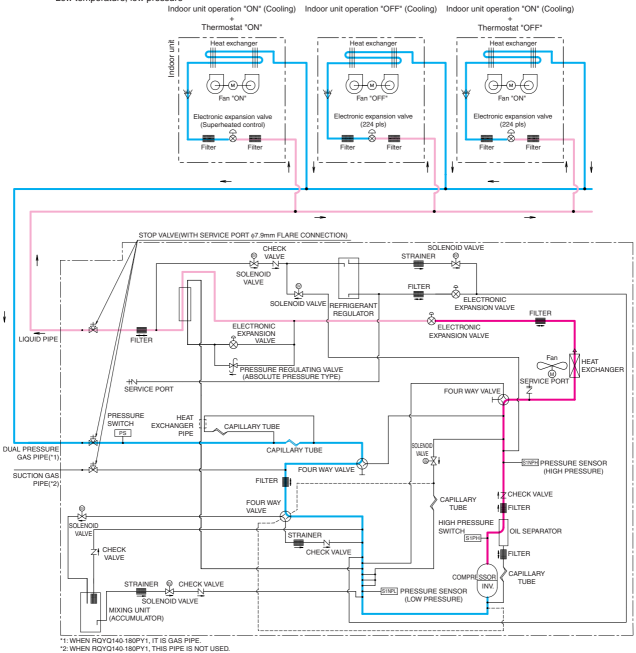
- "High temperature, high pressure liquid"
- "Low temperature, low pressure"



*1: WHEN RQYQ140-180PY1, IT IS GAS PIPE. *2: WHEN RQYQ140-180PY1, THIS PIPE IS NOT USED.

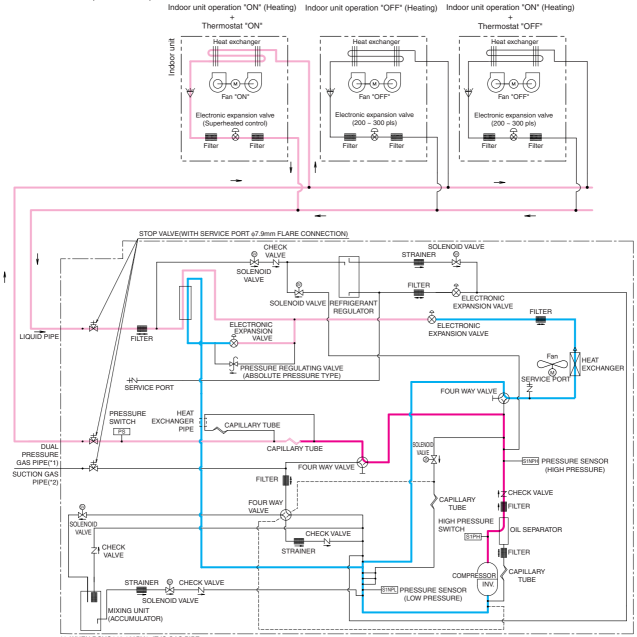
Cooling Oil Return / Heating Oil Return / Defrost Operation

- "High temperature, high pressure gas"
- "High temperature, high pressure liquid"
- "Low temperature, low pressure"



Heating Operation

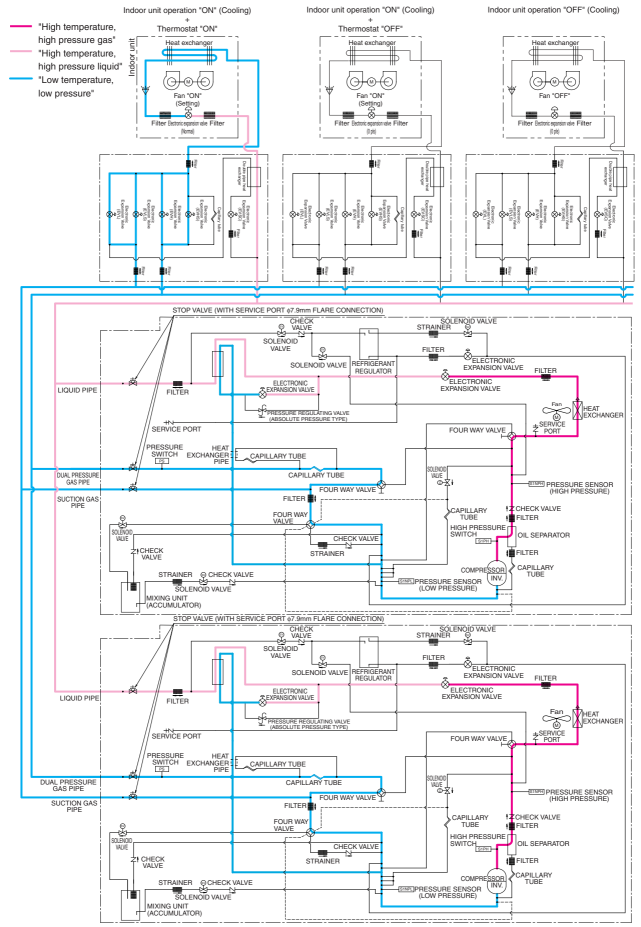
- "High temperature, high pressure gas"
- "High temperature, high pressure liquid"
- "Low temperature, low pressure"



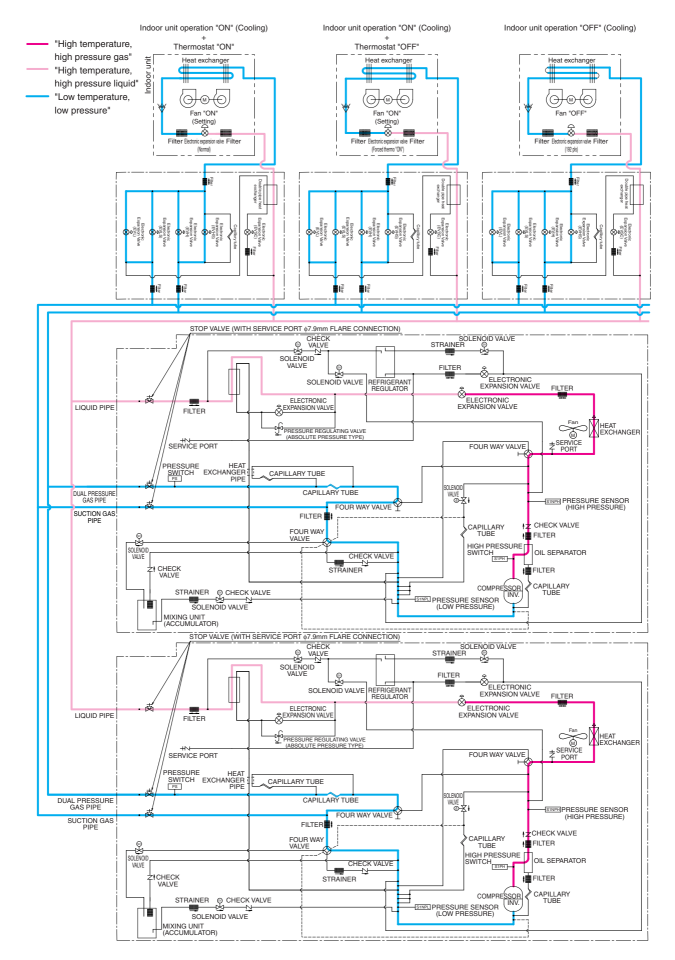
^{*1:} WHEN RQYQ140-180PY1, IT IS GAS PIPE. *2: WHEN RQYQ140-180PY1, THIS PIPE IS NOT USED.

3.2 RQCEQ280 ~ 848PY1

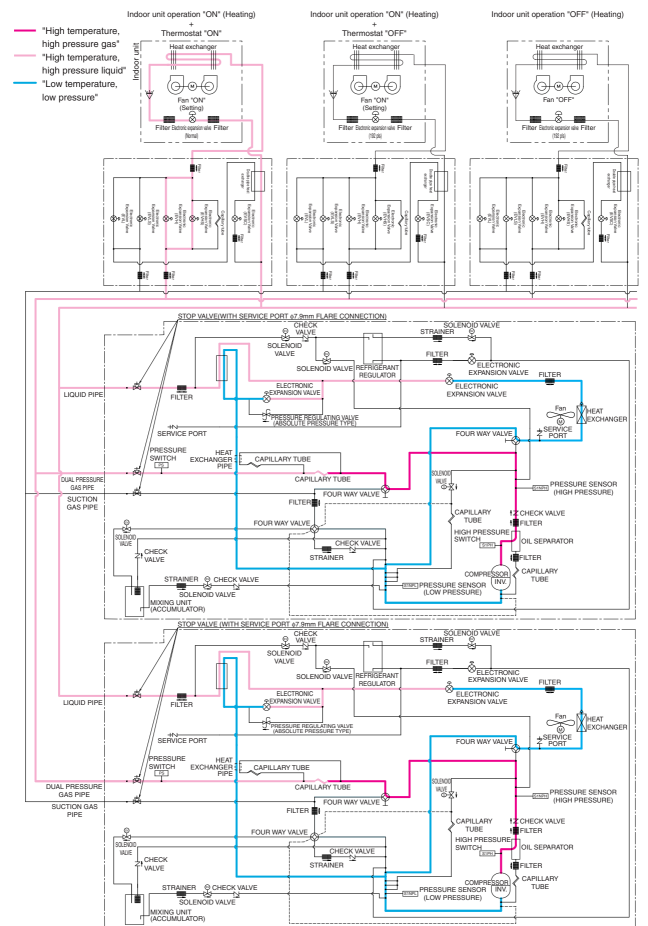
Cooling Operation



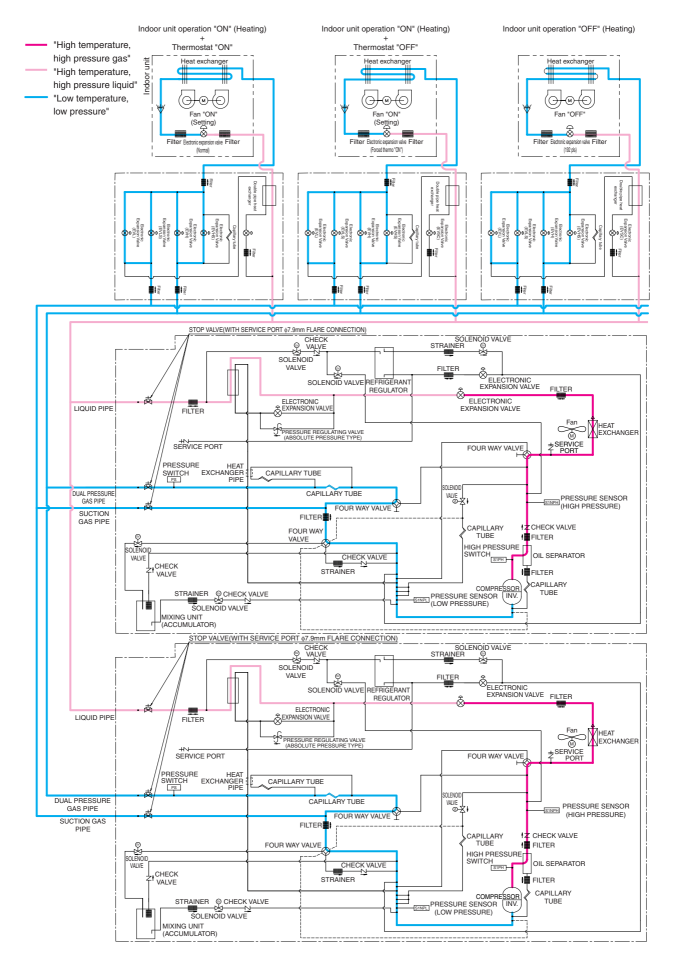
Cooling Oil Return Operation



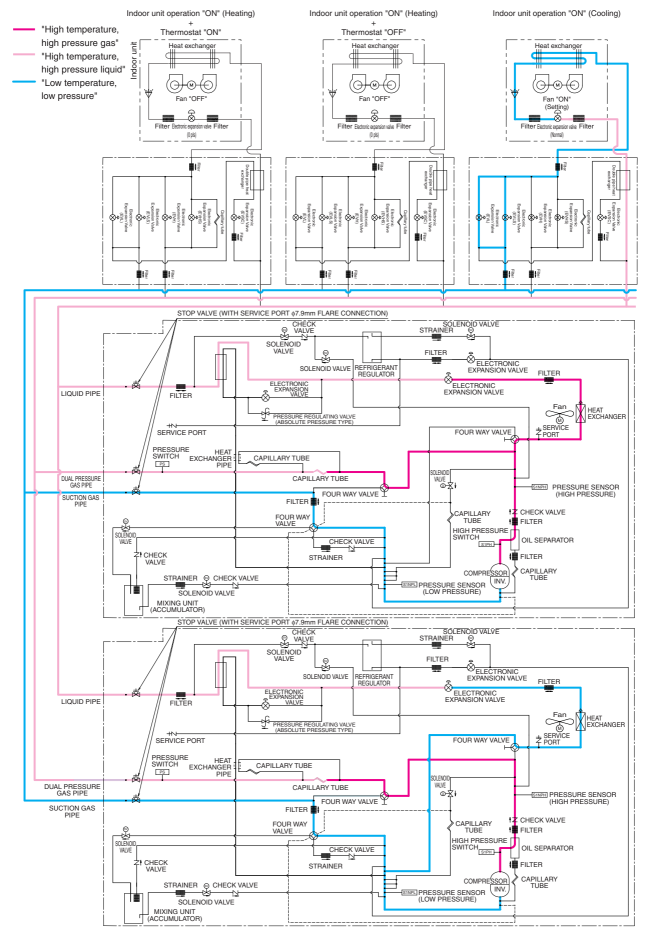
Heating Operation



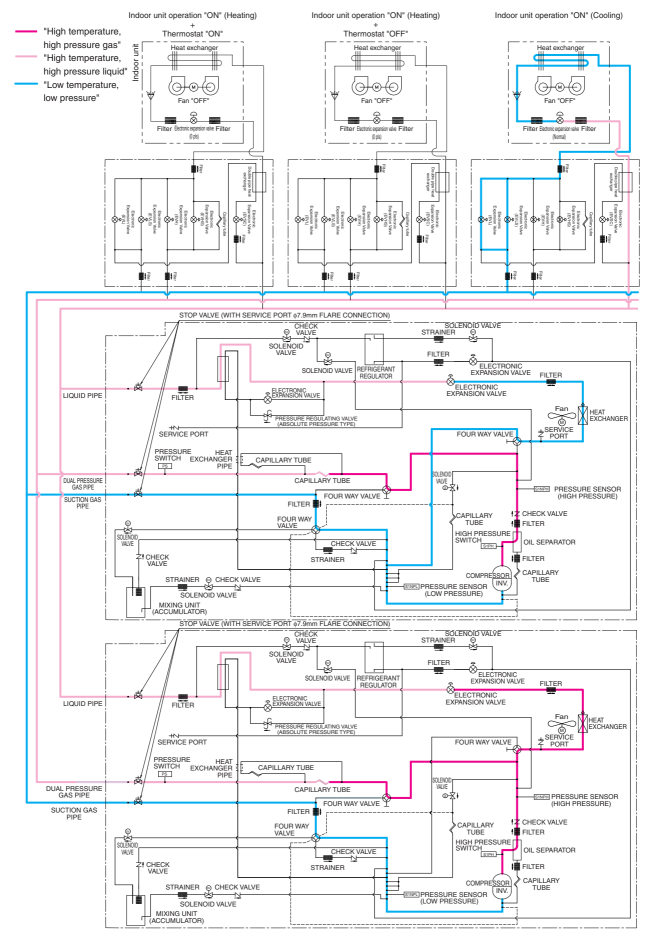
Heating Oil Return Operation



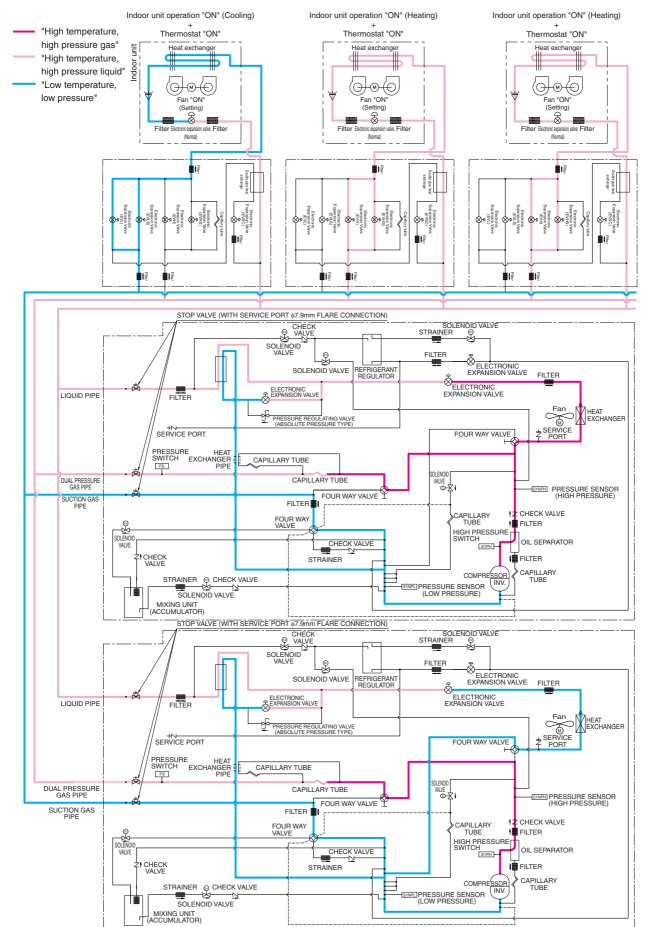
Defrost 1 Operation



Defrost 2 Operation



Simultaneous Cooling / Heating Operation

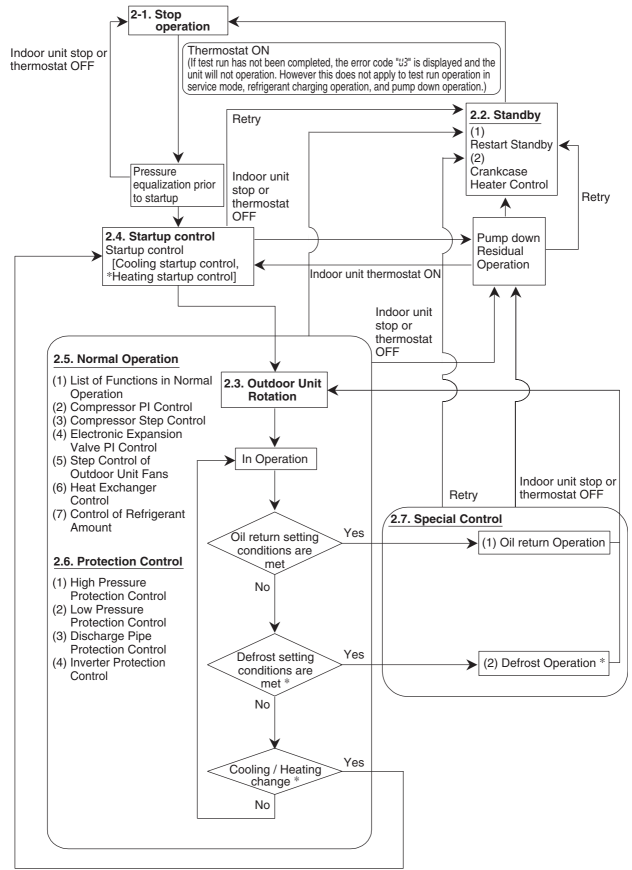


Part 4 Function and Control

1.	Fund	ction General	34
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	2.4	Startup Control	38
		Normal Operation	
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	2.7	Special Control	52
		•	

1. Function General





Note:

* This function does not used because there is no heating operation.

1.2 Symbol

Symbol	Electric Symbol	Description of Function
20SA	Y6S	Four way valve (Heat exchanger switch)
2068	Y7S	Four way valve (Dual pressure gas pipe switch)
20SB	Y8S	Four way valve (Mixing unit)
DSH	_	Discharge pipe superheated degree
DSHi	_	Discharge pipe superheated degree of INV. compressor
DSHs	_	Discharge pipe superheated degree of STD compressor
EV	_	Opening of electronic expansion valve
EVJ	Y2E	Electronic expansion valve (Refrigerant charge)
EVM	Y1E	Electronic expansion valve (Main)
EVT	Y3E	Electronic expansion valve (Subcooling)
HTdi	_	Value of INV. compressor discharge pipe temperature compensated with outdoor air temperature
HTds	_	Value of STD compressor discharge pipe temperature compensated with outdoor air temperature
Pc	S1NPH	Value detected by high pressure sensor
Pe	S1NPL	Value detected by low pressure sensor
SH	_	Evaporator outlet superheated degree
SHS	—	Target evaporator outlet superheated degree
SVB	Y5S	Solenoid valve (Circuit of oil return)
SVG1	Y1S	Solenoid valve (Refrigerant regulator hot gas)
SVG2	Y3S	Solenoid valve (Refrigerant regulator gas vent pipe)
SVL	Y2S	Solenoid valve (Refrigerant regulator liquid pipe)
SVP	Y4S	Solenoid valve (Hot gas)
Та	R1T	Outdoor air temperature
Tb	R6T	Heat exchanger outlet temperature at cooling
Tc	_	High pressure equivalent saturation temperature
TcS	_	Target temperature of Tc
Tdi	R2T	Discharge pipe temperature of INV. compressor
Te	—	Low pressure equivalent saturation temperature
TeS	—	Target temperature of Te
Tf	R3T	Temperature of liquid pipe between outdoor unit heat exchanger and main electronic expansion valve
Tfin	R1T (A3P)	Radiation fin temperature
Tg	R4T	Heat exchanger gas pipe temperature
TI	R8T	Temperature of liquid pipe between main electronic expansion valve and subcooling heat exchanger
Тр		Calculated value of compressor port temperature
TsA	R5T	Suction pipe temperature
Tsc	R9T	Temperature of liquid pipe
Tsh	R7T	Temperature of gas pipe detected with the subcooling heat exchanger outlet thermistor

2. Detailed Control Functions

2.1 Stop Operation

2.1.1 Stop due to Error

In order to protect compressors, if any of the abnormal state occurs, the system will make "stop with thermostat OFF" and the error will be determined according to the number of retry times. (Refer to "Error code list" (P.97~) of the troubleshooting for the items to determine the error.) * Operation to determine the error: "Stop the system" and "error code" is displayed on the remote controller.

2.1.2 When System is in Stop Mode

Stop both the master and slave units.

The four way valves both for heat exchanger switch and piping switch retain the condition before they were stopped.

2.2 Standby

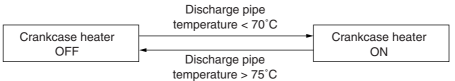
2.2.1 Restart Standby

Used to forcedly stop the compressor for a period of 3 minutes, in order to prevent the frequent ON/OFF of the compressor and equalize the pressure within the refrigerant system.

In addition, the outdoor unit fan carry out the residual operation for a while to suppress the acceleration of the pressure equalizing and melting of the refrigerant to the evaporator.

2.2.2 Crankcase Heater Control

In order to prevent the refrigerant from melting in the compressor oil in the stopped mode, this mode is used to control the crankcase heater.



2.3 Rotation Control

2.3.1 Outdoor Unit Rotation

In the case of multi outdoor unit system, this outdoor unit rotation is used to prevent the compressor from burning out due to unbalanced oil level between outdoor units.

[Details of outdoor unit rotation]

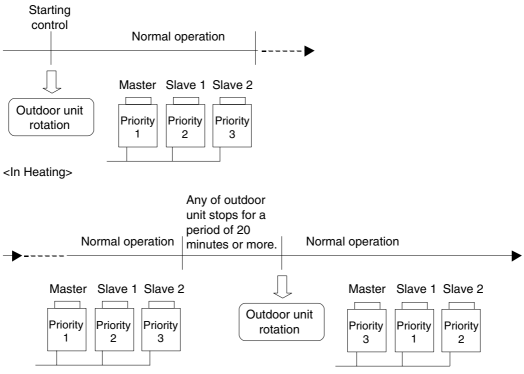
In the case of multi outdoor unit system, each outdoor unit is given an operating priority for the control. Outdoor unit rotation makes it possible to change the operating priority of outdoor units. Thus, the system becomes free of compressors that stop over an extended period of time at the time of partial loading, preventing unbalanced oil level.

[Timing of outdoor unit rotation]

OR (• At the beginning of the starting control

• When any of outdoor unit stops for a period of 20 minutes or more (in heating)

Example) The following diagram shows outdoor unit rotation in combination of 3 outdoor units. (in heating)



* "Master unit", "slave unit 1" and "slave unit 2" in this section are the names for installation. They are determined in installation work, and not changed thereafter. (These names are different from "master unit" and "slave unit" for control.)

The outdoor unit connected the control wires (F1 and F2) for the indoor unit should be designated as master unit.

Consequently, The LED display on the main PCB for "master unit", "slave unit 1" and "slave unit 2" do not change.

	Outdoor Unit 1	Outdoor Unit 2
Previous time	Priority 1	Priority 2
This time	Priority 2	Priority 1
Next time	Priority 1	Priority 2

<System with 3 outdoor units>

	Outdoor Unit 1	Outdoor Unit 2	Outdoor Unit 3		
Previous time	Priority 1	Priority 2	Priority 3		
This time	Priority 3	Priority 1	Priority 2		
Next time	Priority 2	Priority 3	Priority 1		
One time after the next	Priority 1	Priority 2	Priority 3		

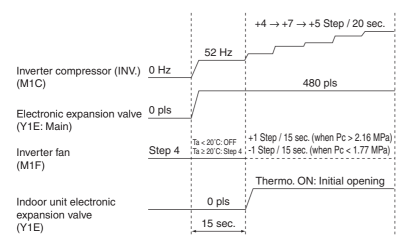
<System with 4 outdoor units>

	Outdoor Unit 1	Outdoor Unit 2	Outdoor Unit 3	Outdoor Unit 3
Previous time	Priority 1	Priority 2	Priority 3	Priority 4
This time	Priority 4	Priority 1	Priority 2	Priority 3
Next time	Priority 3	Priority 4	Priority 1	Priority 2
One time after the next	Priority 2	Priority 3	Priority 4	Priority 1
One time after the next plus one	Priority 1	Priority 2	Priority 3	Priority 4

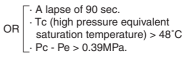
2.4 Startup Control

This control is used to equalize the pressure in the front and back of the compressor prior to the startup of the compressor, thus reducing startup loads. Furthermore, the inverter is turned ON to charge the capacitor. To avoid stresses to the compressor due to oil return or else after the startup, the following control is made and the position of the four way valve is also determined. Start both the master and the slave units simultaneously to position the four way valve.

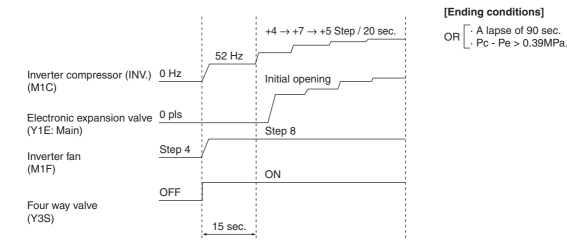
(1) Startup Control in Cooling



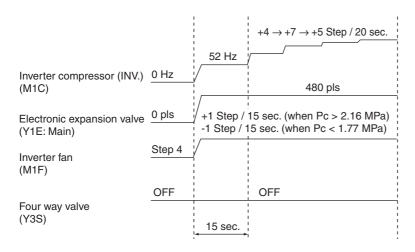
[Ending conditions]



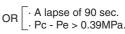
(2) Startup Control in Heating (Outdoor unit heat exchanger = Evaporator)



(3) Startup Control in Heating (Outdoor unit heat exchanger = Condenser)



[Ending conditions]



2.5 Normal Operation

2.5.1 List of Functions in Normal Operation

<Outdoor Unit>

Part Name	Electric Symbol	Normal Cooling	Normal Heating	Normal Simultaneous Cooling / Heating	
Compressor	M1C	PI control, High pressure protection, Low pressure protection, Td protection, INV. protection	PI control, High pressure protection, Low pressure protection, Td protection, INV. protection	PI control, High pressure protection, Low pressure protection, Td protection, INV. protection	
Outdoor unit fan	M1F	Cooling fan control	 Outdoor unit heat exchanger: Condenser / Cooling fan control Outdoor unit heat exchanger: Evaporator / Fan step 7 or 8 	 Outdoor unit heat exchanger: Condenser/ Cooling fan control Outdoor unit heat exchanger: Evaporator/ Fan step 7 or 8 	
Electronic expansion valve (Main)	Y1E	480 pls	 Outdoor unit heat exchanger: Condenser / Liquid pressure control Outdoor unit heat exchanger: Evaporator / PI control 	 Outdoor unit heat exchanger: Condenser/ Liquid pressure control Outdoor unit heat exchanger: Evaporator/ PI control 	
Electronic expansion valve (Subcooling)	Y3E	PI control	PI control	PI control	
Electronic expansion valve (Refrigerant charge)	Y2E	41 pls for refrigerant discharge	41 pls for refrigerant discharge	41 pls for refrigerant discharge	
Solenoid valve (Refrigerant regulator hot gas)	Y1S	ON for refrigerant discharge	ON for refrigerant discharge	ON for refrigerant discharge	
Solenoid valve (Refrigerant regulator liquid pipe)	Y2S	ON for refrigerant recovery	ON for refrigerant recovery	ON for refrigerant recovery	
Solenoid valve (Refrigerant regulator gas vent pipe)	Y3S	ON for refrigerant recovery	ON for refrigerant recovery	ON for refrigerant recovery	
Solenoid valve (Hot gas)	Y4S	OFF	OFF	OFF	
Solenoid valve (Circuit of oil return)	Y5S	ON	ON	ON	
Four way valve (Heat exchanger switch)	Y6S	OFF	 Outdoor unit heat exchanger: Condenser / OFF Outdoor unit heat exchanger: Evaporator / ON 	 Outdoor unit heat exchanger: Condenser/ OFF Outdoor unit heat exchanger: Evaporator/ ON 	
Four way valve (Dual pressure gas pipe)	Y7S	ON	OFF	OFF	
Four way valve (Mixing unit)	Y8S	OFF	OFF	OFF	
Solenoid valve (Mixing unit inlet)	Y9S	OFF	OFF	OFF	

<Indoor Unit>

	Electric	1	Normal cooling	9	Normal heating			
Part Name	Symbol	Thermostat ON unit	Thermostat OFF unit	Stopping unit	Thermostat ON unit	Thermostat OFF unit	Stopping unit	
Indoor unit fan	M1F	Remote controller setting	Remote controller setting	OFF	Remote controller setting	LL	OFF	
Electronic expansion valve (Main)	Y1E	Normal opening	0 pls	0 pls	Normal opening	192 pls	192 pls	

<BS Unit>

Part Name	Electric Symbol	Normal cooling	Normal heating
Electronic expansion valve (EVSC)	Y1E	0 pls	0 pls
Electronic expansion valve (EVHS)	Y2E	480 pls (fully opened)	480 pls (fully opened)
Electronic expansion valve (EVLS)	Y3E	480 pls (fully opened)	0 pls
Electronic expansion valve (EVH)	Y4E	760 pls (fully opened)	760 pls (fully opened)
Electronic expansion valve (EVL)	Y5E	760 pls (fully opened)	0 pls

2.5.2 Compressor PI Control

Carries out the compressor capacity PI control to maintain Te at constant during cooling operation and Tc at constant during heating operation to ensure stable unit performance.

[Cooling operation]

Controls compressor capacity to adjust Te to achieve target value (TeS).

Te set value (Make this setting while in Setting mode 2.)

Te setting

L	M (Normal) (factory setting)			Н		
3°C	6°C	7°C	8°C	9°C	10°C	11°C

Te: Low pressure equivalent saturation temperature (°C)

TeS: Target temperature of Te (Varies depending on Te setting, operating frequency, etc.)



Note:

* On multi outdoor unit systems, this control is made according to values of the first-priority unit, which is detected with the pressure sensor.

[Heating operation]

Controls compressor capacity to adjust Tc to achieve target value (TcS).

Tc set value (Make this setting while in Setting mode 2.)

Tc setting

L	M (Normal)	Н			
	(factory setting)				
43°C	46°C	47°C			

Tc: High pressure equivalent saturation temperature (°C)

TcS: Target temperature of Tc (Varies depending on Tc setting, operating frequency, etc.)



Note:

* On multi outdoor unit systems, this control is made according to values of the first-priority unit, which is detected with the pressure sensor.

2.5.3 Compressor Step Control

Compressor operations vary with the following steps according to information in "2.5.2 Compressor PI Control".

RQYQ	140 · 1	80PY1	RQCY	Q280 ·	360P)	/1				
STEP	INV.		RQCE	Q280 ·	360P\	/1				
No.		Initial step		Master						
1	52Hz	🗕 Initial step	No.	INV.	INV.	_				
2	56Hz		1	52Hz	OFF					
3	62Hz		2	56Hz	OFF					
4	68Hz		3	62Hz	OFF					
5	74Hz		4	68Hz	OFF					
6	80Hz		5	74Hz	OFF					
7	88Hz		6	80Hz	OFF					
8	96Hz		7	88Hz	OFF					
9	104Hz		8	96Hz	OFF					
10	110Hz		9	104Hz	OFF	-	1	52Hz	52Hz	🗕 Initial step
11	116Hz		10	110Hz	OFF		2	56Hz	56Hz	
12	124Hz		11	116Hz	OFF		3	62Hz	62Hz	
13	132Hz		12	124Hz	OFF		4	66Hz	66Hz	
14	144Hz		13	132Hz	OFF		5	70Hz	70Hz	
15	158Hz		14	144Hz	OFF	+	6	74Hz	74Hz	
16	166Hz					1	7	80Hz	80Hz	
17	176Hz						8	88Hz	88Hz	
18	188Hz						9	92Hz	92Hz	
19	202Hz						10	96Hz	96Hz	
20	210Hz	*1					11	104Hz	104Hz	
21	218Hz						12	110Hz	110Hz	
22	232Hz						13	116Hz	116Hz	
23	248Hz	*2					14		124Hz	
*1: Upp	ber limit	of Q140 type is 20.					15		132Hz	
*2: Upp	oer limit	of Q180 type is 23.					16		144Hz	
							17		158Hz	
							18		166Hz	
							19		176Hz	
							20		188Hz	
							20		202Hz	
							21		202HZ	~1
			بطاليك	oor limit	of 014	^	22			Υ

*1: Upper limit of Q140 type is 22.*2: Upper limit of Q180

2: Upper limit of Q⁻ type is 25. 24 232Hz 232Hz 25 248Hz 248Hz *2

23

218Hz 218Hz

RQCYQ460 ~ 540PY1 RQCEQ460 ~ 636PY1

STEP No.	Master INV.	Slave 1 INV.	Slave 2 INV.	
1	52Hz	OFF	OFF	
2	56Hz	OFF	OFF	
3	62Hz	OFF	OFF	
4	68Hz	OFF	OFF	
5	74Hz	OFF	OFF	
6	80Hz	OFF	OFF	
7	88Hz	OFF	OFF	
8	96Hz	OFF	OFF	
9	104Hz	OFF	OFF	-
10	110Hz	OFF	OFF	
11	116Hz	OFF	OFF	
12	124Hz	OFF	OFF	
13	132Hz	OFF	OFF	
14	144Hz	OFF	OFF	-

1	52Hz	52Hz	OFF	
2	56Hz	56Hz	OFF	
3	62Hz	62Hz	OFF	
4	66Hz	66Hz	OFF	
5	70Hz	70Hz	OFF	
6	74Hz	74Hz	OFF	
7	80Hz	80Hz	OFF	
8	88Hz	88Hz	OFF	
9	92Hz	92Hz	OFF	
10	96Hz	96Hz	OFF	
11	104Hz	104Hz	OFF	
12	110Hz	110Hz	OFF	
13	116Hz	116Hz	OFF	┝

*1: Upper limit of Q140 type is 23.
*2: Upper limit of Q180 type is 26.
*3: Upper limit of Q212 type is 27.

•	1	52Hz	52Hz	52Hz	4
	2	56Hz	56Hz	56Hz	
	3	62Hz	62Hz	62Hz	
	4	66Hz	66Hz	66Hz	
	5	68Hz	68Hz	68Hz	
	6	70Hz	70Hz	70Hz	
	7	74Hz	74Hz	74Hz	
•	8	80Hz	80Hz	80Hz	
	9	88Hz	88Hz	88Hz	
	10	96Hz	96Hz	96Hz	
	11	104Hz	104Hz	104Hz	
	12	110Hz	110Hz	110Hz	
	13	116Hz	116Hz	116Hz	
	14	124Hz	124Hz	124Hz	
	15	132Hz	132Hz	132Hz	
	16	138Hz	138Hz	138Hz	
	17	144Hz	144Hz	144Hz	
	18	158Hz	158Hz	158Hz	
	19	166Hz	166Hz	166Hz	
	20	176Hz	176Hz	176Hz	
	21	188Hz	188Hz	188Hz	
	22	202Hz	202Hz	202Hz	
	23	210Hz	210Hz	210Hz	*1
	24	218Hz	218Hz	218Hz	
	25	232Hz	232Hz	232Hz	
3. 5. 7.	26	248Hz	248Hz	248Hz	*2
	27	266Hz	266Hz	266Hz	*3

🗕 Initial step

RQCEQ712 ~ 848PY1

STEP No.	Master INV.	Slave 1 INV.	Slave 2 INV.	Slave 3 INV.	
1	52Hz	OFF	OFF	OFF	
2	56Hz	OFF	OFF	OFF	
3	62Hz	OFF	OFF	OFF	
4	68Hz	OFF	OFF	OFF	
5	74Hz	OFF	OFF	OFF	
6	80Hz	OFF	OFF	OFF	
7	88Hz	OFF	OFF	OFF	
8	96Hz	OFF	OFF	OFF	
9	104Hz	OFF	OFF	OFF	-
10	110Hz	OFF	OFF	OFF	
11	116Hz	OFF	OFF	OFF	
12	124Hz	OFF	OFF	OFF	
13	132Hz	OFF	OFF	OFF	
14	144Hz	OFF	OFF	OFF	-

1	52Hz	52Hz	OFF	OFF	1												
2	56Hz	56Hz	OFF	OFF													
3	62Hz	62Hz	OFF	OFF													
4	66Hz	66Hz	OFF	OFF													
5	70Hz	70Hz	OFF	OFF													
6	74Hz	74Hz	OFF	OFF	-	1	52Hz	52Hz	52Hz	OFF							
7	80Hz	80Hz	OFF	OFF		2	56Hz	56Hz	56Hz	OFF							
8	88Hz	88Hz	OFF	OFF		3	62Hz	62Hz	62Hz	OFF							
9	92Hz	92Hz	OFF	OFF		4	66Hz	66Hz	66Hz	OFF		,					
10	96Hz	96Hz	OFF	OFF		5	68Hz	68Hz	68Hz	OFF	-	1	52Hz	52Hz	52Hz	52Hz	🗲 Initial step
11	104Hz	104Hz	OFF	OFF		6	70Hz	70Hz	70Hz	OFF		2	56Hz	56Hz	56Hz	56Hz	
12	110Hz	110Hz	OFF	OFF		7	74Hz	74Hz	74Hz	OFF		3	62Hz	62Hz	62Hz	62Hz	
13	116Hz	116Hz	OFF	OFF	+	8	80Hz	80Hz	80Hz	OFF		4	66Hz	66Hz	66Hz	66Hz	
						9	88Hz	88Hz	88Hz	OFF		5	68Hz	68Hz	68Hz	68Hz	
						10	96Hz	96Hz	96Hz	OFF		6	70Hz	70Hz	70Hz	70Hz	
						11	104Hz	104Hz	104Hz	OFF		7	74Hz	74Hz	74Hz	74Hz	
						12	110Hz	110Hz	110Hz	OFF		8	80Hz	80Hz	80Hz	80Hz	
						13	116Hz	116Hz	116Hz	OFF		9	88Hz	88Hz	88Hz	88Hz	
						14	124Hz	124Hz	124Hz	OFF	-	10	96Hz	96Hz	96Hz	96Hz	
												11			104Hz		
												12	-	-	110Hz	-	
												13			116Hz		
												14	124Hz	124Hz	124Hz	124Hz	
												15	-	-	132Hz	-	
												16			138Hz		
												17			144Hz		
												18			158Hz		
												19			166Hz		
												20			176Hz		
												21			188Hz		
												22	-	-	202Hz	-	
												23				210Hz	*1
												24			218Hz		
							l Innor "	mit of C)1 40 ÷ -	oo io 0'		25			232Hz		
						*1: *2:	Upper li Upper li	mit of C	2180 ty	be is 20 be is 26	5. 6.	26	-	-	-	248Hz	
						*3:	Upper li	mit of C	,212 ty	be is 27	1.	27	266Hz	266Hz	266Hz	266Hz	*3

2.5.4 Electronic Expansion Valve PI Control

Main electronic expansion valve EVM control

When the outdoor unit heat exchanging is performed via the evaporator (20SA is set to ON), this function is used to exert PI control on the electronic expansion valve (Y1E) so that the evaporator outlet superheated degree (SH) will become constant.

SH = Tg - Te

- SH: Evaporator outlet superheated degree (°C)
- Tg: Suction pipe temperature (°C) detected by the heat exchanger gas pipe thermistor R4T.
- Te: Low pressure equivalent saturation temperature (°C)

Subcooling electronic expansion valve EVT control

In order to make the maximum use of the subcooling heat exchanger, this function is used to exert PI control on the electronic expansion valve (Y3E) so that the evaporator-side gas pipe superheated degree (SH) will become constant.

SH = Tsh - Te

- SH: Outlet superheated degree of evaporator (°C)
- Tsh: Suction pipe temperature (°C) detected by the
 - subcooling heat exchanger outlet thermistor R7T
- Te: Low pressure equivalent saturation temperature (°C)

Refrigerant charge electronic expansion valve EVJ control

While in automatic refrigerant charge mode or additional refrigerant charge mode, this function is used to exert PI control on the opening degree of the electronic expansion valve (Y2E) in response to outdoor air temperature and close the valve after the completion of refrigerant charge. For normal operation, this electronic expansion valve is set to "41 pls".

2.5.5 Step Control of Outdoor Unit Fans

[Step control of fans]

Used to control the revolutions of outdoor unit fans in the steps listed in table below, according to condition changes.

	Fan revolutions (rpm)					
STEP No.	RQYQ140PY1 RQEQ140PY1	RQYQ180PY1 RQEQ180PY1	RQEQ212PY1			
1	285	285	285			
2	315	315	315			
3	360	360	360			
4	450	450	450			
5	570	570	570			
6	710	710	710			
7	830	855	855			
8	Cooling: 951 Heating: 941	1100	1100			



Note:

*Figures listed above are all those controlled while in standard mode, which vary when the system is set to high static pressure or capacity precedence mode.

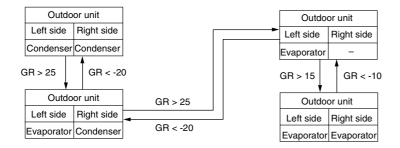
[Control at a low outdoor air temperature during cooling]

Secure the liquid pressure and circulating rate in the indoor unit through high pressure control with the outdoor unit fan when the outdoor air temperature is low during cooling. Control the fan with the target Tc (high pressure equivalent saturation temperature) = 34° C

2.5.6 Heat Exchanger Control

While in heating or simultaneous cooling / heating operation, ensure target condensing and evaporating temperature by changing over the air heat exchanger of outdoor unit to the evaporator or the condenser in response to loads.

[Single system]

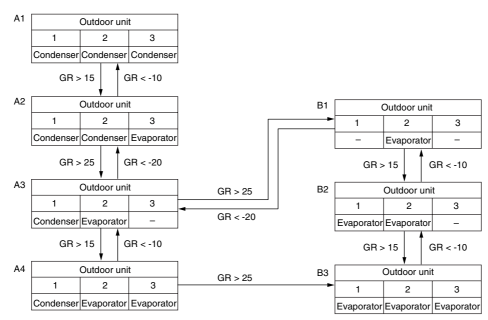




Note:

1. "GR" is a numeric value representing the current balanced condition and calculated from target condensing temperature, target evaporating temperature, current condensing temperature, and current evaporating temperature.

[Multi outdoor unit system]



Note:

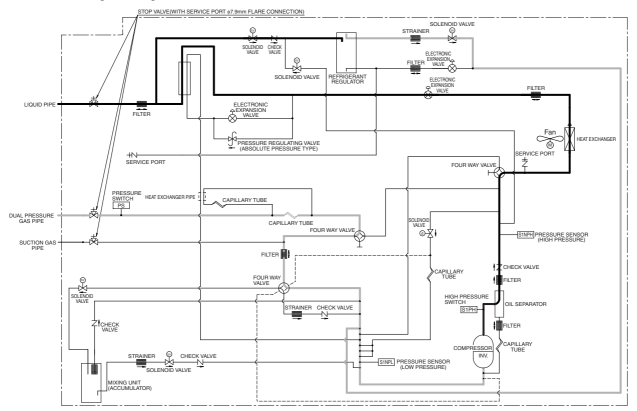
1

- 1. "GR" is a numeric value representing the current balanced condition and calculated from target condensing temperature, target evaporating temperature, current condensing temperature, and current evaporating temperature.
- 2. On the system with 2 outdoor units, if there is no step for the destination of transition, that step will be skipped.

2.5.7 Control of Refrigerant Amount

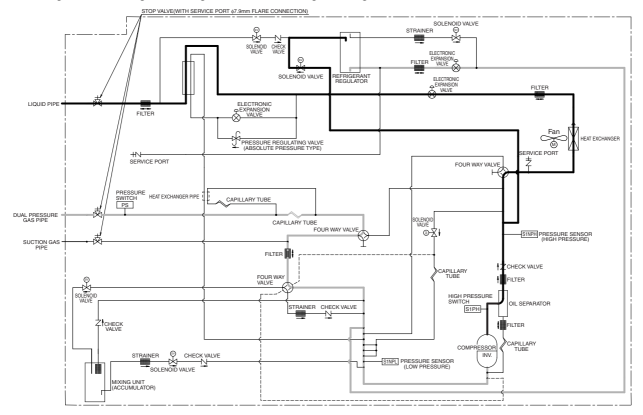
<Recovery of refrigerant>

Open the solenoid valve (Y2S, Y3S) when the load of the indoor unit is low and return the surplus refrigerant to the refrigerant regulator.



<Discharge of refrigerant>

Open the solenoid valve (Y1S) and the electronic expansion valve (Y2E) when the load of the indoor unit is high and discharge the refrigerant from the refrigerant regulator.



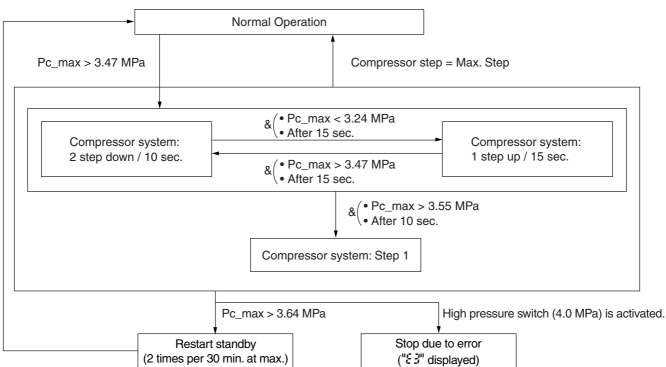
2.6 **Protection Control**

2.6.1 High Pressure Protection Control

This high pressure protection control is used to prevent the activation of protection devices due to abnormal increase of high pressure and to protect compressors against the transient increase of high pressure.

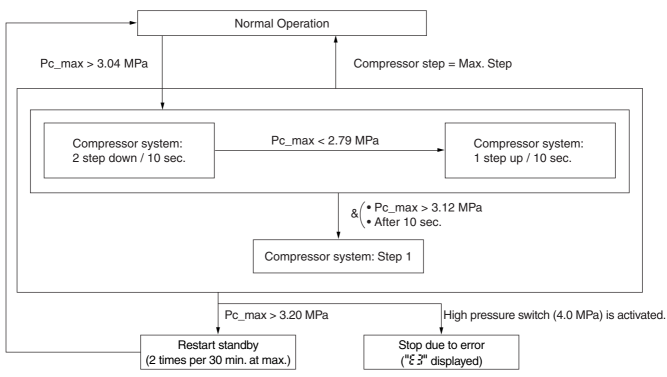
[In cooling]

In case of multi outdoor unit system, the following control is performed in the entire system.
 Pc_max indicates the maximum value within the system.



[Heating operation and simultaneous cooling / heating operation]

In case of multi outdoor unit system, the following control is performed in the entire system.
 Pc_max indicates the maximum value within the system.

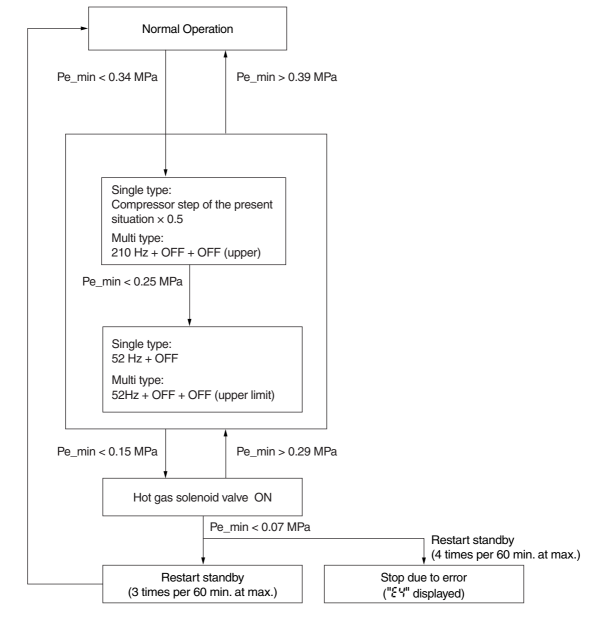


2.6.2 Low Pressure Protection Control

This low pressure protection control is used to protect compressors against the transient decrease of low pressure.

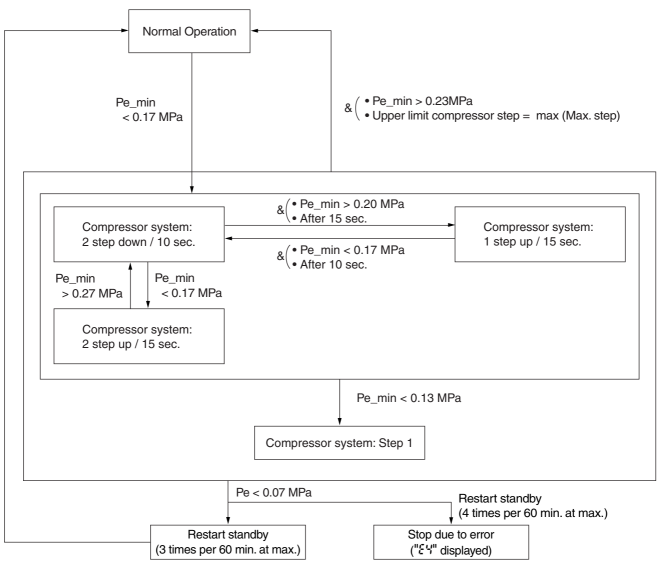
[In cooling]

- * Because of common low pressure, the following control is performed in the system.
 - Pe_min indicates the minimum value within the system.



[In heating and simultaneous cooling / heating operation]

* The following control is performed in the system. Pe_min indicates the minimum value within the system.

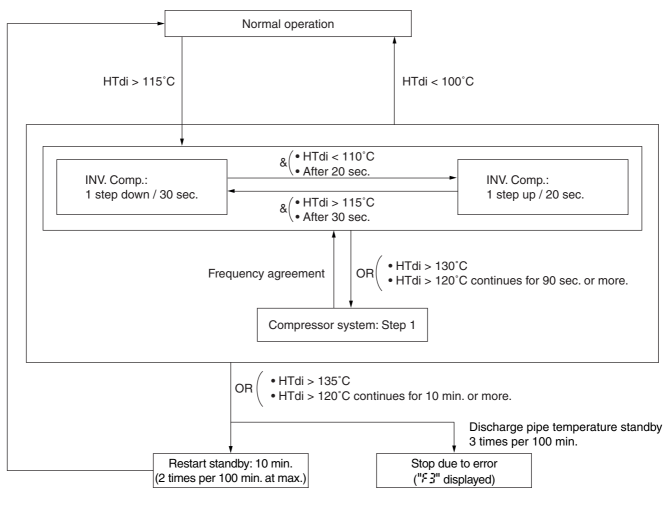


2.6.3 Discharge Pipe Protection Control

This discharge pipe protection control is used to protect the compressor internal temperature against an error or transient increase of discharge pipe temperature.

The following control is performed for each compressor.

[INV. compressor]



HTdi: Value of INV. compressor discharge pipe temperature compensated with outdoor air temperature.

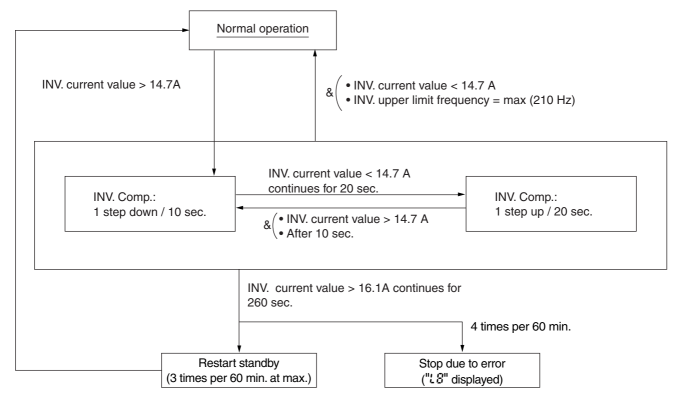
2.6.4 Inverter Protection Control

Inverter current protection control and radiation fin temperature control are performed to prevent tripping due to an error, or transient inverter overcurrent, and radiation fin temperature increase.

* In the case of multi outdoor unit system, each INV. compressor performs these controls in the following sequence.

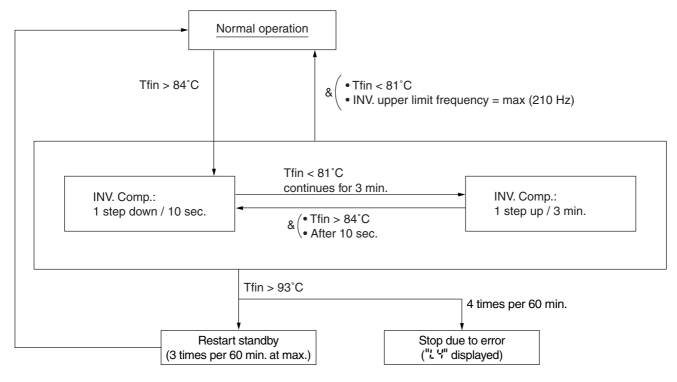
[Inverter overcurrent protection control]

* Perform the following control of integrated as well as multi units for each INV. compressor.



[Radiation fin temperature control]

* Perform the following control of integrated as well as multi units for each INV. compressor.



2.7 Special Control

2.7.1 Pump Down Residual Operation

If the liquid refrigerant stays in the evaporator at the startup of a compressor, this liquid refrigerant enters the compressor, thus resulting in diluted oil in the compressor and then degraded lubrication performance. Consequently, in order to recover the refrigerant in the evaporator while the compressor stops, the pump down residual operation is conducted.

Dort Nomo	Electric	Normal	Cooling	Normal Simultaneo	us Cooling / Heating
Part Name	Symbol	Master Unit	Slave Unit	Master Unit	Slave Unit
Compressor	M1C	124 Hz	OFF	124 Hz	OFF
Outdoor unit fan	M1F	Fan control	Fan control	Fan control	Fan control
Electronic expansion valve (Main)	Y1E	480 pls	0 pls	Four way valve "ON": 0 pls Four way valve "OFF": 480 pls	Four way valve "ON": 0 pls Four way valve "OFF": 480 pls
Electronic expansion valve (Refrigerant charge)	Y2E	0 pls	0 pls	0 pls	0 pls
Electronic expansion valve (Subcooling)	Y3E	0 pls	0 pls	0 pls	0 pls
Solenoid valve (Refrigerant regulator hot gas)	Y1S	OFF	OFF	OFF	OFF
Solenoid valve (Refrigerant regulator liquid pipe)	Y2S	OFF	OFF	OFF	OFF
Solenoid valve (Refrigerant regulator gas vent pipe)	Y3S	OFF	OFF	OFF	OFF
Solenoid valve (Hot gas)	Y4S	OFF	OFF	OFF	OFF
Solenoid valve (Circuit of oil return)	Y5S	OFF	OFF	OFF	OFF
Four way valve (Heat exchanger switch)	Y6S	OFF	OFF	OFF	OFF
Four way valve (Dual pressure gas pipe)	Y7S	OFF	OFF	OFF	OFF
Four way valve (Mixing unit)	Y8S	OFF	OFF	OFF	OFF
Solenoid valve (Mixing unit inlet)	Y9S	OFF	OFF	OFF	OFF
Ending condition		OR • Pc_max	assed < 0.49MPa : > 2.94MPa unit Tdi > 110°C unit Tp > 125°C	OR • Pc_max	assed < 0.25MPa < > 3.13MPa unit Tdi > 110°C unit Tp > 140°C

2.7.2 Cooling Oil Return Operation

In order to prevent the compressor from running out of oil, the oil return operation is conducted to recover oil flown out from the compressor to the system side.

[Starting conditions]

Referring to the set conditions for the following items, start the oil return operation in cooling.

- / 2 hours after initial power ON
 - A lapse of every 1 ~ 2 hours during low-load operation
- A lapse of every 8 hours during high-load operation

Part Name	Electric Symbol	Oil return operation
Compressor	M1C	System frequency in oil return "IN" \times 0.8, then constant control under low pressure (* When a unit has been stopped: 52Hz for all units)
Outdoor unit fan	M1F	Fan control in normal cooling
Electronic expansion valve (Main)	Y1E	480 pls
Electronic expansion valve (Refrigerant charge)	Y2E	0 pls
Electronic expansion valve (Subcooling)	Y3E	0 pls
Solenoid valve (Refrigerant regulator hot gas)	Y1S	OFF
Solenoid valve (Refrigerant regulator liquid pipe)	Y2S	OFF
Solenoid valve (Refrigerant regulator gas vent pipe)	Y3S	OFF
Solenoid valve (Hot gas)	Y4S	OFF
Solenoid valve (Circuit of oil return)	Y5S	OFF
Four way valve (Heat exchanger switch)	Y6S	OFF
Four way valve (Dual pressure gas pipe)	Y7S	OFF
Four way valve (Mixing unit)	Y8S	OFF
Solenoid valve (Mixing unit inlet)	Y9S	OFF
Ending condition		OR (•2 min. passed • TsA - Te < 2°C

* In the case of multi outdoor unit system,

Master unit: Performs the operations listed in the table above.

Slave units: Operating units perform the operations listed in the table above.

Non-operating units perform the operations listed in the table above from the oil return operation. (Non-operating unit stops during "oil return preparation operation".)

<Indoor Unit>

Part Name	Electric	ectric Cooling oil return operation		
Fait Name	Symbol	Thermostat ON unit	Thermostat OFF unit	Stopping unit
Indoor unit fan	M1F	Remote controller setting	Remote controller setting	OFF
Electronic expansion valve (Main)	Y1E	Normal opening	Normal opening degree for forced thermostat ON	224 pls

<BS Unit>

Part Name	Electric Symbol	Cooling oil return operation	
Electronic expansion valve (EVSC)	Y1E	0 pls	
Electronic expansion valve (EVHS)	Y2E	0 ~ 60 pls (Pc_max ~ 2.85 MPa)	
Electronic expansion valve (EVLS)	Y3E	480 pls (fully opened)	
Electronic expansion valve (EVH)	Y4E	0 pls	
Electronic expansion valve (EVL)	Y5E	760 pls (fully opened)	

2.7.3 Heating Oil Return Operation and Defrost Operation

• RQYQ140 · 180PY1, RQCYQ280 ~ 560PY1

[Heating oil return operation]

Referring to the set conditions for the following items, start the oil return operation in heating.

- 2 hours after initial power ON
- A lapse of every 1 ~ 2 hours during low-load operation
- A lapse of every 8 hours during high-load operation

[Defrosting operation]

To defrost the outdoor unit heat exchanger while in heating, the defrost operation is conducted to recover the heating capacity.

[Starting conditions]

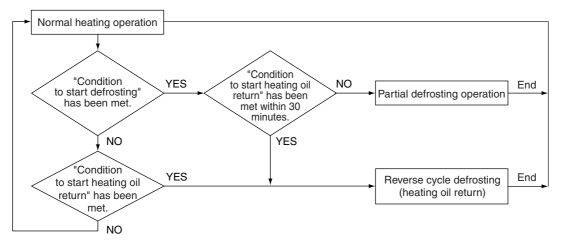
Referring to the set conditions for the following items, start the defrosting operation.

- A lapse of every 1 hour during high-load operation
- A lapse of every 2 hours during low-load operation

Part Name	Electric Symbol	Heating oil return and defrost operation
Compressor	M1C	188 Hz
Outdoor unit fan	M1F	OFF
Electronic expansion valve (Main)	Y1E	480 pls
Electronic expansion valve (Refrigerant charge)	Y2E	SH control
Electronic expansion valve (Subcooling)	Y3E	By "Adjusting control of the refrigerant amount"
Solenoid valve (Refrigerant regulator hot gas)	Y1S	By "Adjusting control of the refrigerant amount"
Solenoid valve (Refrigerant regulator liquid pipe)	Y2S	By "Adjusting control of the refrigerant amount"
Solenoid valve (Refrigerant regulator gas vent pipe)	Y3S	By "Adjusting control of the refrigerant amount"
Solenoid valve (Hot gas)	Y4S	ON
Solenoid valve (Circuit of oil return)	Y5S	OFF
Four way valve (Heat exchanger switch)	Y6S	OFF
Four way valve (Dual pressure gas pipe)	Y7S	ON
Four way valve (Mixing unit)	Y8S	OFF
Solenoid valve (Mixing unit inlet)	Y9S	OFF
Indoor unit fan	M1F	OFF
Electronic expansion valve (Main)	Y1E	480 pls \rightarrow Suction SH control
Ending condition		$ \& \left(\begin{array}{c} \bullet \operatorname{OR} \\ \bullet \operatorname{OR} \\ \bullet \operatorname{OR} \\ \bullet \operatorname{OR} \end{array} \right) \left(\begin{array}{c} \bullet \operatorname{Pc} > 2.94 \text{ MPa} \\ \bullet \operatorname{Tb} > 11^{\circ} \text{C} \\ \bullet 12 \text{ min. passed} \\ \bullet 12 \text{ min. passed} \\ \bullet \operatorname{OR} \\ \left(\begin{array}{c} \bullet \text{G} \text{ min. passed} \\ \bullet \text{G} \text{ min. passed} \\ \bullet \text{SA} - \text{Te} > 5^{\circ} \text{C} \\ \bullet 30 \text{ sec. passed} \end{array} \right) $

• RQCEQ280 ~ 848PY1

"Reverse cycle defrosting (heating oil return)" and "Partial defrosting" are available depending on the combination of the starting condition for units of this series.



[Defrost operation starting conditions]

• A lapse of every 2 hours during low-load operation

• A lapse of every 1 hours during high-load operation

- [Heating oil return operation starting conditions]
 - 2 hours after initial power ON
 - A lapse of every 1 ~ 2 hours during low-load operation
 - A lapse of every 8 hours during high-load operation

Part Name	Electric Symbol	Partial defrosting operation	Reverse cycle defrosting (heating oil return)
Compressor	M1C	$124Hz \rightarrow 232 Hz$	188 Hz
Outdoor unit fan	M1F	Defrost unit: OFF Heating unit: Fan control	OFF
Electronic expansion valve (Main)	Y1E	Defrost unit: 480 pls Heating unit: 4 pls \rightarrow Low pressure control	480 pls
Electronic expansion valve (Refrigerant charge)	Y2E	SH control	SH control
Electronic expansion valve (Subcooling)	Y3E	By "Adjusting control of the refrigerant amount"	By "Adjusting control of the refrigerant amount"
Solenoid valve (Refrigerant regulator hot gas)	Y1S	By "Adjusting control of the refrigerant amount"	By "Adjusting control of the refrigerant amount"
Solenoid valve (Refrigerant regulator liquid pipe)	Y2S	By "Adjusting control of the refrigerant amount"	By "Adjusting control of the refrigerant amount"
Solenoid valve (Refrigerant regulator gas vent pipe)	Y3S	By "Adjusting control of the refrigerant amount"	By "Adjusting control of the refrigerant amount"
Solenoid valve (Hot gas)	Y4S	ON	ON
Solenoid valve (Circuit of oil return)	Y5S	OFF	OFF
Four way valve (Heat exchanger switch)	Y6S	Defrost unit: OFF Heating unit: ON	OFF
Four way valve (Dual pressure gas pipe)	Y7S	Defrost unit: ON Heating unit: OFF	ON
Four way valve (Mixing unit)	Y8S	OFF	OFF
Solenoid valve (Mixing unit inlet)	Y9S	OFF	OFF
Indoor unit fan	M1F	Thermostat ON unit: OFF Others: No instruction	OFF
Electronic expansion valve (Main)	Y1E	0 pls	480 pls \rightarrow Suction SH control
Ending condition		$\& \left(\begin{array}{c} \bullet \text{ Pc} > 2.94 \text{ MPa} \\ \bullet \text{ Tb} > 11^{\circ}\text{C} \\ \bullet 12 \text{ min. passed} \\ \bullet \text{ OR} \\ \left(\begin{array}{c} \bullet \text{ Pc} > 2.94 \text{ MPa} \\ \bullet \text{ Tb} > 11^{\circ}\text{C} \\ \bullet 12 \text{ min. passed} \\ \bullet 6 \text{ min. passed} \\ \bullet \text{ TsA - Te} > 5^{\circ}\text{C} \\ \bullet 30 \text{ sec. passed} \end{array} \right)$	$\& \left(\begin{array}{c} \bullet \text{OR} \\ \bullet \text{OR} \\ \left(\begin{array}{c} \bullet \text{Pc} > 2.94 \text{ MPa} \\ \bullet \text{Tb} > 11^{\circ}\text{C} \\ \bullet 12 \text{ min. passed} \\ \bullet \text{OR} \\ \left(\begin{array}{c} \bullet \text{6 min. passed} \\ \bullet \text{6 min. passed} \\ \bullet \text{TsA} - \text{Te} > 5^{\circ}\text{C} \\ \bullet 30 \text{ sec. passed} \end{array}\right)$

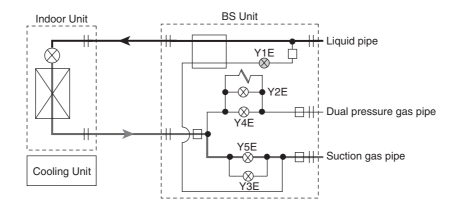
2.7.4 Cooling/Heating Mode Changeover

[Single room cooling under mixed cooling and heating conditions \rightarrow heating]

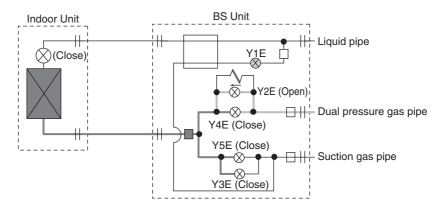
First, close all of the indoor unit electronic expansion valve and BS unit electronic expansion valves Y2E, Y3E, Y4E and Y5E under the cooling operation condition.

Next, open the electronic expansion valve Y2E and perform an equalizing operation. Subsequently, both the electronic expansion valve Y4E and the indoor unit electronic expansion valve open to become a heating circuit. The changeover time is about 6 minutes. (However, this can be shortened from 6 minutes to 4 minutes depending on the field setting.)

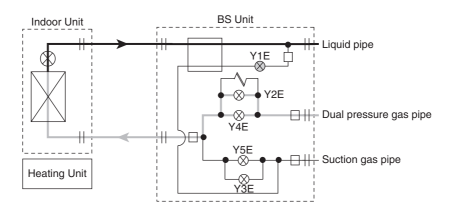
(1) Cooling operation



(2) Pressure equalizing



(3) Heating operation

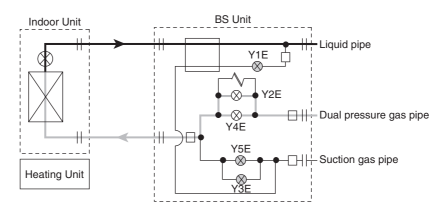


[Single room heating under mixed cooling and heating conditions \rightarrow cooling]

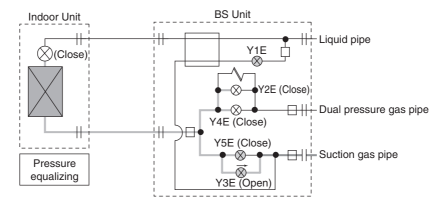
First, close all of the indoor unit electronic expansion and BS unit electronic expansion valves Y2E, Y3E, Y4E and Y5E under the heating operation condition.

Next, open the electronic expansion valve Y3E and perform an equalizing operation. Subsequently, the electronic expansion valve Y5E opens and the indoor unit electronic expansion valve adjusts the opening extent to become a cooling circuit. The changeover time is about 6 minutes. (However, this can be shortened from 6 minutes to 4 minutes depending on the onsite setting.)

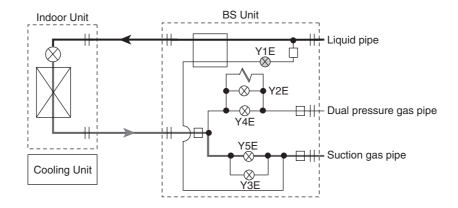
(1) Heating operation



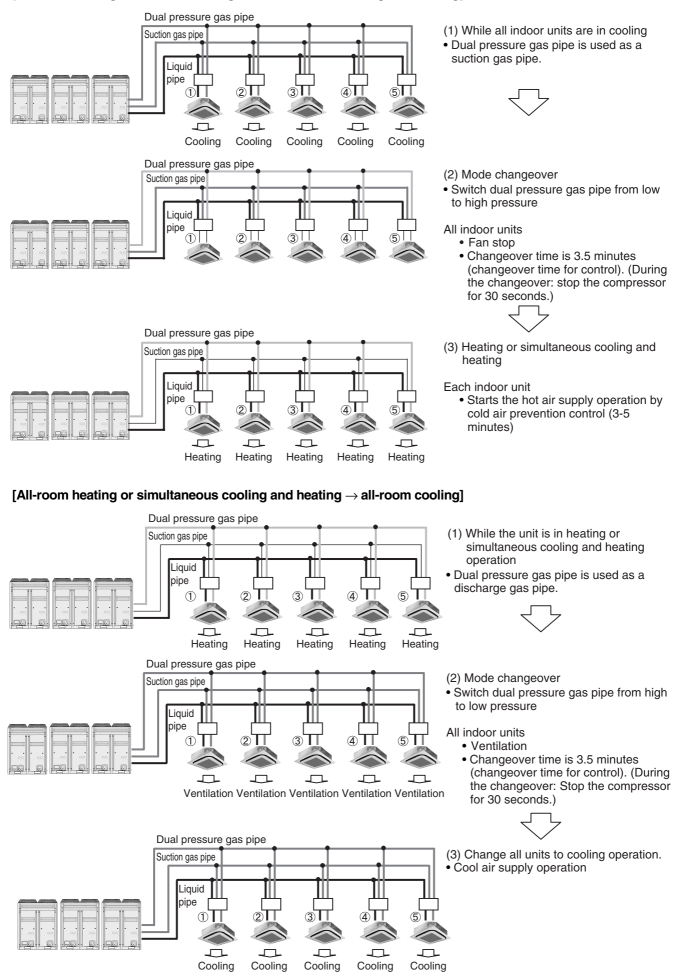
(2) Pressure equalizing



(3) Cooling operation



[All-room cooling \rightarrow all-room heating or simultaneous cooling and heating]



2.7.5 Emergency Operation

Stop the compressor or the outdoor unit and bring only the operable compressor and outdoor unit into emergency operation. "Emergency operation by a remote controller" and "Emergency operation by outdoor unit PCB" are available for the operation.

Setting method Model	(1) Emergency operation by remote controller (Automatic backup operation)	(2) Emergency operation by outdoor unit PCB (Manual backup operation)
RQCYQ ~ PY1, RQCEQ ~ PY1	Backup operation per outdoor unit	Backup operation per outdoor unit

Emergency operation by remote controller

[Operating method]

By setting a remote controller (Press and hold the ON/OFF button for at least 4 seconds.)

[Details of operation]

Stop the defective outdoor unit and operate only other outdoor units (This emergency operation is not available for 1 outdoor unit system).

• Emergency operation by outdoor unit PCB [Setting method]

Set the compressor to be stopped by the field setting (setting mode 2). (Refer to P. 88 for details of the setting.)

[Details of operation]

Stop operating the "Disabled" compressor and outdoor units and operate another compressor and outdoor units. (The emergency operation is not available for a single unit system.)

Part 5 Field Setting

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1. Test Operation

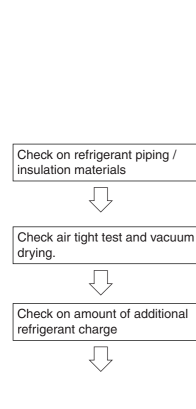
1.1 Procedure and Outline

Follow the following procedure to conduct the initial test operation after installation.

1.1.1 Check Work Prior to Turn Power Supply ON

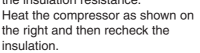
Check that the installation work for the indoor and outdoor units has been performed in accordance with the instructions in the Installation Manual.

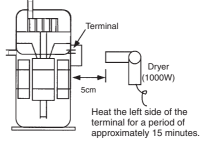
- Check the below items.
- Power wiring
- Control transmission wiring between units
- Earth wire
- Branch switch
- Earth leakage circuit breaker



Check the stop valves for	
conditions.	

- O Is the wiring performed as specified?
- O Are the branch switches and earth leakage circuit breakers wired correctly?
- O Is the designated wire used?
- O Is the wiring screw of wiring not loose?
- O Is the grounding work completed?
- O Is the insulation of the main power supply circuit deteriorated? Use a 500V megger tester to measure the insulation. (*1)
 - Do not use a megger tester for other circuits than 400V or 200V circuit.
- *1: Measure to be taken against decreased insulation resistance in the
 - compressor If the compressor is left to stand for an extended period of time after the refrigerant charge with the stop valve open and the power supply OFF, the refrigerant may be mixed in the compressor, thus decreasing the insulation resistance.





- O Is the pipe size proper? Are the design pressures for the gas pipe and liquid pipe more than 3.3MPa?
- O Is the pipe insulation material installed securely? Liquid and gas pipes need to be insulated. (Otherwise causes water leak.)
- O Have the air tight test and the vacuum drying been conducted according to the procedure in the Installation Manual?
- O Is a proper amount of refrigerant charged?
 - * Refer to P.209 for the calculation of the amount of additionally refrigerant charge.
 - When the refrigerant level is insufficient, leave the liquid and gas stop valves closed and charge with liquid refrigerant via the liquid stop valve service port. (* Do not charge via the gas stop valve service port. Doing so will result in error.)
- O Is the amount of additional refrigerant charge recorded in the [Service Precaution] label?

O Check to be sure the stop valves are under the following conditions.

Model	Liquid-side stop valve	Gas-side stop valve	
RQYQ140 · 180PY1	Open	Open	
Model	Liquid-side stop valve	Gas-side stop valve	Dual pressure gas-side stop valve
RQEQ140 ~ 212PY1	Open	Open	Open

1.1.2 Turn Power ON



- O Be sure to turn the power ON 6 hours before starting operation to protect compressors.
- O Check to be sure the transmission is normal. The transmission is normal if the LEDs display conditions as shown in

			-) disp	olay O:	ON •	OFF	●: Bli	nking
		Micro-			COOL / HEAT select		Low noise	Demand N		
LED display (Default status before delivery) 1 outdoor unit installed		computer operation monitor	TEST	IND	MASTER	SLAVE			Multi	
		HAP	H1P	H2P	H3P	H4P	H5P	H6P	H7P	H8P
		0	•	•	0	•	•	•	•	•
	Master	0	•	•	0	•	•	•	٠	0
When multiple outdoor unit	Slave 1	0	•	•	•	•	•	•	٠	0
installed (*)	Slave 2	0	•	•	•	•	•	•	•	0
	Slave 3	0	•	•	•	•	•	•	•	0

(*) The master unit is the outdoor unit to which the transmission wiring for the indoor units is connected.

The other outdoor units are slave units.

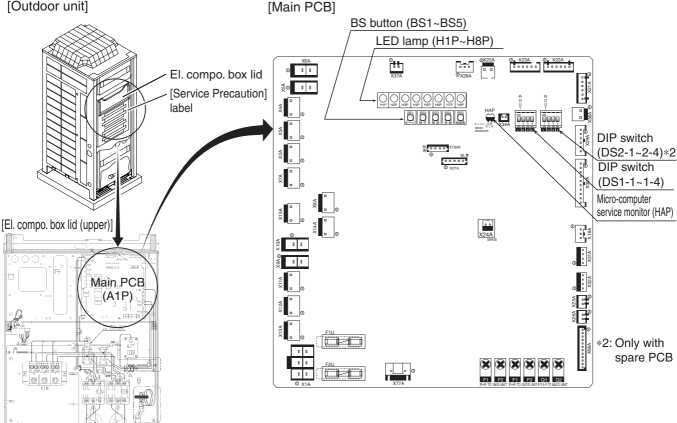
O Make field settings if needed.

table below.

(For the setting procedure, refer to information in "2. Field Setting from Outdoor Unit" on P.67 onward.)

For the multi outdoor unit system, make field settings with the master unit.

(Field settings made with the slave unit will be all invalid.)



1.2 Check Operation 1.2.1 RQYQ / RQEQ-PY1

Procedures			Operational Conditions (Each of mentioned below is a standard operation time. This may vary based on the installation circumstances, etc.)
H1P light is to go into [S	usually et-up M		Normal (H2P : OFF)
		 I, check the defect codes with a remote controller to find out the efect part according to the list on the installation manual.) 	Defect (H2P : ON)
than 5 seco It starts war	onds. ming-up	t it's back in a normal condition, press "TEST" button (BS4) for longer o for the operation, and LED indication turns as right descriptions. e panels after putting back the service cover. (*2)	Startup and waiting operation for stable conditions (approx.10 to 25 min.) The outdoor and indoor unit fan is operated in order to stabilize the refrigerant conditions. And then the compressor starts operation.
			Operation to check stop valve and wrong wiring (approx. 5 min.) (Contamination prevention is operated at the same time.)
			Operation to check refrigerant amount (approx. 10 to 20 min.) Check the refrigerant amount, and make adjustments. (Contamination prevention is operated at the same time.)
g	(*4)	 When the system stop operation, open the outside panel of the EL.compo. box, then check the LED indications through the inspection door. If the LED indicate as right, connect the refrigerant tank to the refrigerant re-charging port. Press the test operation button (BS4) for longer than 5 seconds after connection of the refrigerant tank. LED change indications, then re-start. (Use a refrigerant cylinder with sufficient amount of refrigerant.) 	The system stop operation for warming-ups before re-charging of refrigerant, then LED indicate to connect the refrigerant tank (as on the right).
require	quired	•	Stand-by for a stable condition after the restart. (approx. 1 to 3 min.)
When re-charging is not required	When re-charging is required (*4)	 2. Open the valve of the refrigerant tank after LED indications turns as right. (*3) Press the "TEST" button (BS4) once within 3 min. after opening the valve. LED change indications. Immediately close the inspection door and all the outside panels. (*2) 	LED indicate to open the valve of the refrigerant tank (as on the right), and wait to press the "TEST" button (BS4).
When re	(3) When		Operation for re-charging of refrigerant (1~60 min.) (Contamination prevention is operated at the same time.)
		If the error code "PS" is displayed on the remote controller, open the outside panel of the EL. compo.box, check the LED indications through the inspection door.	The system stop operation due to insufficient re-charging of refrigerant, then LED indicate to replace the refrigerant tank (as on the right).
I		↓ ↓	Automatic measuring of piping length (approx.1 min.) This is to check the length of field pipings.
check the	LED inc	top operation, open the outside panel of the El.compo. box, then lications through the inspection door.	Properly completed (H2P: OFF)
 Close all 	ect the r	efrigerant tank. side panels after putting back the inspection door.	Abnormal stop due to the low pressure drops (H2P: Blinking)
When abr Error cod		top played on the remote controller, check the error code No.	Defect determined (H2P: ON)

	1 1\A/I	C/H	SELEC	TOR			indications on	Functions of BS button
NODE	HWL:	IND	MASTER	SLAVE	L.N.O.P	DEMAND	remote controller	BS1 BS2 BS3 BS4 BS5
H1P	H2P	H3P	H4P	H5P	H6P	H7P	(*1)	
•	•	0			•	•	Α	Press to reset the address when changing the wiring, or indoor units are
•	0	0	•	•	•	•	В	added. Use for a check operation.
•	0	•	•	•	•	0	C	Press to confirm the settings, <u>To cancel test operation,</u> To go back to procedure (1) after repair of defect part. (cancel of error code) Press to select setting items. Press to change setting modes,
•	•	•	•	•	0	0	С	• Press to go back to procedure (1), when missing the procedures.
				+6.0 ×06	ricoroad	topk		 If the system stops and a indoor remote controller indicates any defect, repair the defect part according to [Remote controller displays error code.]
LED	ndicati	ons to d	connect	the ref	rigerani	тапк		Test operate again after the repair. • To test operate again, press the "RETURN" button (RS2) to turn the LED head to "normal" indications
•	•	٩	•	0	•	•	D (P8)	(BS3) to turn the LED back to "normal" indications as procedure (1).
•	0	•	•	0	•	•	C	
.ED ir	ndicatio	ns to [c	pen] th	e valve	of refri	gerant		
•	•	•	•	0	•	0	(*3)	If the "TEST" button (BS4) is not pressed within 3 min. after the indication to open the valve, it goes back to procedure (3) 1 and stops the system again.
•	•	•	•	0	•	0	С	
		ns as re not suff	e-chargi icient.	ng amo	ount of			In this case, either refrigerant tank became empty, or the valve of the refrigerant tank is not open. • If the refrigerant tank is empty, replace the tank, then
•	•	•	•	•	•	•		 press the "TEST" button (BS4) for longer than 5 sec. to re-start the system. If the valve of the refrigerant tank is not open, press the "TEST" button (BS4) for longer than 5 sec. to re-start the system.
•	•	•	•	0	0	•	С	Then open the valve of the refrigerant tank by following the procedure (3) 2.
•		0					Α	 If the system stops and a indoor remote controller indicates any defect, repair the defect part according
•	•	•		•	•	0	B (P2)	to [Remote controller displays error code.]Test operate again after the repair.To check operate again, press the "RETURN" button
•	0	0				•	B	(BS3) to turn the LED back to "normal" indications as procedure (1).
i	ndicati	ons at o	Remo	peratio	n] to coi	nfirm		
*2) :	lf outsic be able	to ope	each ind els are r rate nor	not clos mally v	ed, it m		operation.	e away from the outdoor unit if outside panel is not closed during a test need to move away from the outdoor unit, follow either one of the belo
*3) :	air temp Remote procedu	peratur e contro ures. M	e is high oller doe ake sur on opera	n, etc. es not ir e to ch	ndicate	the	directions 1. Replace	with other installation worker. e "RETURN" button (BS3) to cancel the test operation.

[Remote controller displays error code]

Error code	Installation error	Remedial action
A* C* (Note)	Indoor unit of connecting remote controller is error.	Correct the error by reference to installation manual of indoor unit or operation manual of outdoor unit.
E3, F4 F3, UF	The stop valve of the outdoor unit is left closed.	Open the stop valve.
U1	The phases of the power to the outdoor unit are reversed.	Exchange 2 of the 3 phases (L1, L2, L3) and connect with the correct phase.
U3	Check operation has been completed normally.	Perform the check operation again.
U1 U4 LC	Power is not being supplied (including cases of open phase) to the outdoor or BS or indoor unit.	Supply power correctly to the outdoor, BS or indoor unit.
U7 UA	A model which cannot be connected in a multi outdoor unit system has been connected in a multi outdoor unit system.	Change to individual piping, and disconnect the wiring from the multi outdoor unit terminals (Q1, Q2)
U9	There is a problem with another BS and indoor unit within the same system.	An error code is displayed on the remote controller, or else trouble has occurred at BS and indoor unit where an error code is not displayed on the remote controller. Correct the trouble at the corresponding BS and indoor unit. If no error code is displayed on the remote controller, press the INSPECTION/TEST button on the remote controller to display the error code.
UF	Wrong wiring between units.	Agree refrigerant system and connection wire between the units.
UF	If an outdoor - outdoor transmission wire was connected or disconnected during check operation.	Complete the transmission wiring work, then perform check operation again.
U4, U7 UH, UF	Wrong wiring between units.	Connect the interunit wiring (indoor - outdoor, outdoor - outdoor, multi outdoor unit). If voltage of 100V or higher was applied to the outdoor unit PCB (A1P), the outdoor unit PCB or BS unit PCB may be damaged. If the error display """ appears even after the connection was corrected, the PCB must be replaced. Refer to Service Manual for details.
PJ	DIP switch (DS1) setting is incorrect after the outdoor unit PCB (A1P) was replaced.	Follow the information on spare parts with a spare PCB of outdoor unit and make the correct setting.
P2	Check operation cannot be continued by the low pressure drops.	 Check the following. All stop valves are open. Refrigerant tank is connected. Valve of refrigerant tank is open. Inlet or outlet of indoor unit are not closed due to a foreign object.
P8 PA	Instruction to perform additional refrigerant charging during check operation (not an error).	Make the check operation by "1.2 Check Operation".
E2, E3	" ξ " is activated, so ON/OFF button is pressed on the remote controller, but this does not turn " ξ " OFF. Or " ξ " is activated. In case of above, there is an error of the compressor in the outdoor unit.	Measure the insulation resistance of the compressor to check the condition of the compressor.

If any error codes other than the above are displayed, check the service manual for how to respond.

1.3 Checking in Normal Operation

After check operation ends, start normal operation. (Heating is not possible if the outdoor air temperature is 24°C or higher.)

- Check that the indoor and outdoor units are operating correctly. (If any abnormal noise occurs due to liquid compression in the compressor or another cause, stop operation immediately. Then energize the crankcase heater for a sufficient period of time before restarting operation.)
- Start the indoor units one by one. Verify that the corresponding outdoor unit is operating.
- Verify that cool air (or warm air) is being discharged by the indoor unit.
- Press the airflow direction button and airflow rate button of the indoor unit and verify their operation.

<Important information when checking normal operation>

- If any abnormal noise occurs due to liquid compression in the compressor or another cause, stop operation immediately. Then energize the crankcase heater for a sufficient period of time before restarting operation.
- For approximately 5 minutes after the compressor is stopped, the compressor will not start even when the ON/OFF buttons at indoor units in that system are pressed.
- Pump down residual operation may occur for up to 5 minutes at the outdoor unit after operation was stopped from the remote controller.
- Outdoor unit fan low speed operation may also occur if the Low night noise operation setting or the External low noise setting is used.
- If check operation after installation was not performed by pressing the TEST button, or if the check operation was not completed normally, <u>error code "U3"</u> appears and normal operation is not possible. Be sure to follow the instructions in "1-2. Check Operation" and complete the check operation procedure.

2. Field Setting from Outdoor Unit

2.1 List of Field Setting Items

This following section indicates the list of field setting items. For the lists of DIP switch contents, Setting mode 1, and Setting mode 2, refer to information in tables shown on the following page onward. For setting items of (*1), refer to detailed information provided on P.78 onward.

2.1.1 Function Setting Items

	Setting item	Content and objective of setting	Overview of setting procedure
1	Setting of COOL/ HEAT selection (*1)	 COOL/HEAT selection methods are possible to select from the following (1) Control by each outdoor unit using the indoor unit remote controller (2) Control by each outdoor unit using the COOL/HEAT selection remote controller (3) Batch control by outdoor unit group using the indoor unit remote controller (4) Batch control by outdoor unit group using the COOL/HEAT selector remote controller 	 In order to use the COOL/HEAT selection remote controller, set the DS1-1 on the outdoor unit PCB to OUT. For outdoor unit group control, set the system to "BATCH MASTER" or "SLAVE" while in "Setting mode 1". Then, make setting of COOL/HEAT batch address.
		 A. Use external input to step down the upper limit of the fan (factory setting to Step 8), providing low noise level. (1) Mode 1: Step 6 or lower (2) Mode 2: Step 5 or lower (3) Mode 3: Step 4 or lower 	 Use the "External control adaptor for outdoor unit". Set to "External control adaptor for outdoor unit" with No. 12 of "Setting mode 2" and select the mode with No. 25. If necessary, set the "Capacity priority setting" to ON with No. 29.
2	Setting of low noise operation (*1)	 B. The low noise operation aforementioned is enabled low night noise operation mode. Start time: Possible to select in the range of 20:00 to 24:00 hours. End time: Possible to select in the range of 06:00 to 08:00 hours. (Use the said time as a guide since the start time and the end time are estimated according to outdoor air temperatures.) 	Make this setting while in "Setting mode 2". Select a mode with No. 22 of "Setting mode 2". Select the start time with No. 26 and the end time with No. 27. If necessary, set the "Capacity priority setting" to ON with No. 29.
3	Setting of demand operation (*1)	 Used to place limits on the compressor operating frequency to control the upper limit of power consumption. (1) Mode 1 of Demand 1: 60% or less of rating (2) Mode 2 of Demand 1: 70% or less of rating (3) Mode 3 of Demand 1: 80% or less of rating (4) Demand 2: 40% or less of rating (5) Demand 3: Forced thermostat OFF 	 Method using the external control adaptor for outdoor unit. Select Demand 1 – 3 by short circuit the terminal strip (TeS1). Setting by "Setting mode 2" only Select Demand 1 or Demand 2 using set No. 32 of "Setting mode 2". If Demand 1 is selected, then also select Level 1 – 3 using set No. 30.
4	Setting of AIRNET address	Used to make address setting with AIRNET connected.	Set the AIRNET to an intended address using binary numbers with No. 13 of "Setting mode 2".
5	Setting of high static pressure	 Make this setting to operate a system with discharge duct while in high static pressure mode. (Use this setting mode when concealed outdoor unit installation is required on upper floors or balconies.) In order to mount the discharge duct, remove the cover from the outdoor unit fan. 	Set No. 18 of "Setting mode 2" to ON.

2.1.2 Service Setting Items

			[]
	Setting item	Content and objective of setting	Overview of setting procedure
1	Indoor unit fan forced H operation	Used to operate the indoor unit in the stopped state in forced H operation mode.	Set No. 5 of "Setting mode 2" to indoor unit forced fan H.
2	Indoor unit forced operation	Used to operate the indoor unit in forced operation mode.	Set No. 6 of "Setting mode 2" to indoor unit forced operation mode.
3	Change of targeted evaporating temperature (in cooling)	In cooling, used to change the targeted evaporating temperature for compressor capacity control.	Select high side or low side with No. 8 of "Setting mode 2".
4	Change of targeted condensing temperature (in heating)	In heating, used to change the targeted condensing temperature for compressor capacity control.	Select high side or low side with No. 9 of "Setting mode 2".
5	Setting of defrost selection	Used to change a temperature at which the defrost operation is initiated, thus making the initiation easy or hard.	Select fast side or slow side with No. 10 of "Setting mode 2".
6	Setting of sequential startup	Used to start units not in sequence but simultaneously.	Set No. 11 of "Setting mode 2" to NONE.
7	Emergency operation	If the compressor has a failure, used to prohibit the operation of compressor(s) concerned or outdoor unit(s) concerned and to conduct emergency operation of the system only with operable compressor(s) or outdoor unit(s).	 Make this setting while in "Setting mode 2". For system with a single outdoor unit: Set with No. 19 or 42. For system with multiple outdoor units: Set with No. 38, 39, or 40.
8	Air tight test	Fully open the outdoor unit and indoor unit electronic expansion valves, and turn ON some of the solenoid valves.	Set No. 21 of "Setting mode 2" to ON.
9	Refrigerant recovery mode	Used to recover refrigerant on site. With operations of indoor and outdoor units prohibited, fully open the electronic expansion valve of the indoor and outdoor units.	Set No. 21 of "Setting mode 2" to ON.
10	Vacuuming mode	Used to conduct vacuuming on site. Fully open the electronic expansion valves of the indoor and outdoor units, and energize some of solenoid valves. Use a vacuum pump to conduct vacuuming.	Set No. 21 of "Setting mode 2" to ON.
11	Power transistor check mode	Used for the troubleshooting of DC compressors. Inverter waveform output makes it possible to judge whether an error results from the compressor or the PCB.	Set No. 28 of "Setting mode 2" to ON.
12	Setting of model with spare PCB	In order to replace the PCB by a spare one, be sure to make model setting.	For this setting, set the DS2-2, -3, and-4 switches on the PCB to the model concerned.

34 DS2

2.2 Setting by DIP Switches

Using DIP switches on the PCB enables field setting shown below. However, make no changes of factory settings except for DS1-1.

	Dip switch	Setting item	Description			
No.	Setting	Setting tien	Description			
	ON		Used to set cool / heat select by Cool/Heat selector equipped with outdoor unit.			
DS1-1	OFF (Factory setting)	Cool / Heat select				
DS1-2	ON	Netwood				
~DS1-4	OFF (Factory setting)	Not used	Do not change the factory settings.			

■ Setting at replacement by spare PCB

Caution DIP switch Setting after changing the main PCB(A1P) to spare PCB

After the replacement by the spare PCB, be sure to make settings shown below. When you change the main PCB(A1P) to spare PCB, please carry out the following setting.

Initial conditions of DIP switches



DS No.	Item			Contents			
DS1-1	Cool/Heat changeover setting	ON	COOL/HEAT setting is made with the use of a Cool/Heat selector mounted to the outdoor unit.				
	OFF (Fa setting of PCE		COOL/HEAT Cool/Heat sel	with the use of a ne outdoor unit.			
DS1-2	Power supply specification	ON	ON 200V class (220V)				
		OFF (Factory setting of spare PCB)	400V class (3	80V)			
DS1-3	Cooling only/Heat- pump setting	ON	Cooling only setting				
		OFF (Factory setting of spare PCB)	Heat pump se	etting			
DS1-4	Check operation	ON	(1) If check or installatior OFF.)	peration was not pe $h \rightarrow Do not change t$	rformed during he setting. (Leave		
		OFF (Factory setting of spare PCB)	(2) If check of operation (OFF \rightarrow C	peration was compl is in progress \rightarrow Cr N).	eted or normal nange the setting		
DS2-1	Unit allocation setting (Domestic /	ON		6			
DS2-2	Overseas)	OFF (Factory setting of spare PCB)	Do not change	e factory setting of th	ne spare part (OFF		
DS2-3	Model setting		owing settings	according to mode			
DS2-4			OFF OFF	RQEQ180PY1 OFF ON	RQEQ212PY1 ON OFF		

2.3 Setting by BS Buttons

The following settings are made by BS buttons on PCB.

In case of multi outdoor unit system, various items should be set with the master unit.

(Setting with the slave unit is disabled.)

LED display

			TEST	CO	OL/HEAT se	elect	Low	Demand	Multi;
			H2P	IND H3P	MASTER H4P	SLAVE H5P	noise H6P	H7P	H8P
Single outdoor unit system		•	•	0	•	•	•	•	•
Multi	Master	•	•	0	•	•	•	•	0
outdoor unit system	Slave 1 ~ 4	•	•	•	•	•	•	•	•
								(Factor	y setting)



There are the following 3 setting modes.

(1) Setting mode 1 (H1P OFF)

Initial status (when normal) : Used to select the COOL/HEAT setting. Also indicates during "abnormal", "low noise control" and "demand control".

(2) Setting mode 2 (H1P ON)

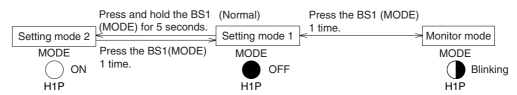
Used to modify the operating status and to set program addresses, etc. Usually used in servicing the system.

(3) Monitor mode (H1P blinks)

Used to check the program made in Setting mode 2.

Mode changing procedure 1

Using the MODE button, the modes can be changed as follows.

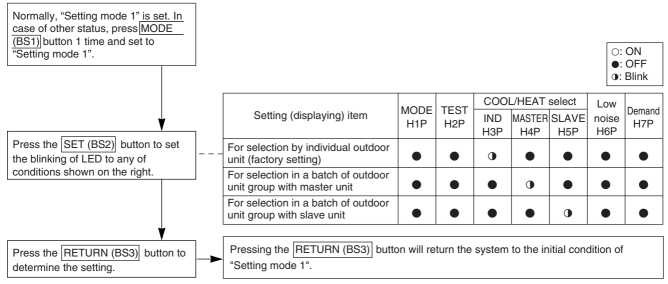


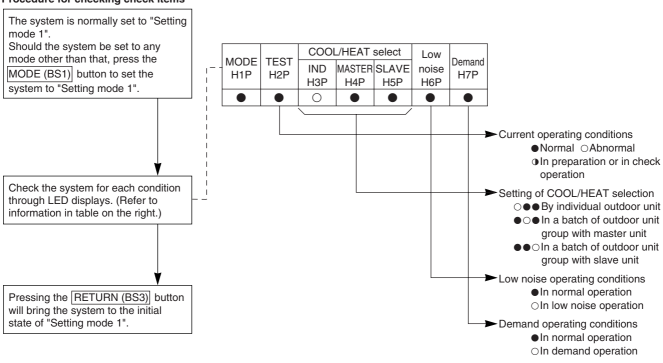
2.4 Setting Mode 1

This mode is used to set and check the following items.

- 1. Set items In order to make COOL/HEAT selection in a batch of outdoor unit group, change the setting.
 - COOL/HEAT selection (IND)Used to select COOL or HEAT by individual outdoor unit (factory setting).
 - COOL/HEAT selection (MASTER)Used to select COOL or HEAT by outdoor unit group with the master unit.
 - COOL/HEAT selection (SLAVE).....Used to select COOL or HEAT by outdoor unit group with the slave unit.
- 2. Check items The following items can be checked.
 - (1) Current operating conditions (Normal / Abnormal / In check operation)
 - (2) Setting conditions of COOL/HEAT selection (Individual / Batch master / Batch slave)
 - (3) Low noise operating conditions (In normal operation / In low noise operation)
 - (4) Demand operating conditions (In normal operation / In demand operation)

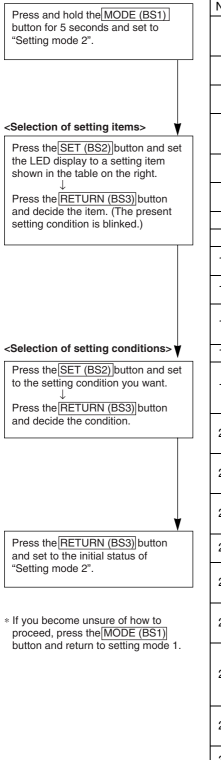
Procedure for changing COOL/HEAT selection setting





Procedure for checking check items

2.5 Setting Mode 2



No.	Setting item	Description
0	Digital pressure gauge kit display	Used to make setting of contents to display on the digital pressure gauges (e.g. pressure sensors and temperature sensors)
1	Cool/heat unified address	Sets address for cool/heat unified operation.
2	Low noise/demand address	Address for low noise/demand operation
3	Test operation settings	Used to conduct test operation without making changes to the PCB and replacing the refrigerant, after the completion of maintenance.
5	Indoor unit forced fan H	Allows forced operation of indoor unit fan while unit is stopped. (H tap)
6	Indoor unit forced operation	Allows forced operation of indoor unit.
8	Te setting	Target evaporating temperature for cooling
9	Tc setting	Target condensing temperature for heating
10	Defrost changeover setting	Changes the temperature condition for defrost and sets to quick defrost or slow defrost.
11	Sequential operation setting	Sets sequential operation (Factory setting to ON)
12	External low noise setting / Demand setting	Reception of external low noise or demand signal
13	AIRNET address	Set address for AIRNET.
18	High static pressure setting	Make this setting in the case of operating in high static pressure mode with diffuser duct mounted. (In order to mount the diffuser duct, remove the cover from the outdoor unit fan.)
20	Additional refrigerant charge operation setting	Carries out additional refrigerant charge operation.
21	Refrigerant recovery/ vacuuming mode setting	Sets to refrigerant recovery or vacuuming mode.
22	Low night noise setting	Sets automatic low night noise operation in a simple way. The operating time is based on "Starting set" and "Ending set".
25	Setting of external low noise level	Sets low noise level when the low noise signal is input from outside.
26	Low night noise operation start setting	Sets starting time of low night noise operation. (Low night noise setting is also required.)
27	Low night noise operation end setting	Sets ending time of low night noise operation. (Low night noise setting is also required.)
28	Power transistor check mode *Check after disconnection of compressor wires	Used for service diagnosis of DC compressor. Since the waveform of inverter is output without wiring to the compressor, it is convenient to probe whether the trouble comes from the compressor or PCB.
29	Capacity priority setting	If the capacity control is required, the low noise control is automatically released by this setting during carrying out low noise operation and low night noise operation.
30	Demand setting 1	Changes target value of power consumption when demand control 1 is input.
32	Normal demand setting	Normally enables demand control 1 without external input. (Effective to prevent a problem that circuit breaker of small capacity is shut down due to large load.)

No.	Setting item	Description
35	Setting of difference in elevation for the outdoor unit	Make the setting when the outdoor unit is installed 40 m or more below the indoor unit.
38	Emergency operation (Setting for the master unit operation prohibition in multi outdoor unit system)	
39	Emergency operation (Setting for the slave unit 1 and 2 operation prohibition in multi outdoor unit system)	Used to temporarily prohibit the applicable outdoor unit from operating should there be any defective part in multi outdoor unit system. Since the comfortable environment is extremely impaired, prompt replacement of the part is required.
40	Emergency operation (Setting for the slave unit 3 operation prohibition in multi outdoor unit system)	
51	Master-slave set-up for multi outdoor units	Set up master and slave units for multi-connection outdoor units. After setting up, press the BS5 (RESET) button for 5 seconds or more.

The numbers in the "No." column represent the number of times to press the SET (BS2) button.

	Setting item display														
No.	Setting item	MODE	TEST	C IND	/H selection Master	on Slave	Low noise	Demand	Setting	condi	tion displa	у			
		H1P	H2P	H3P	H4P	H5P	H6P	H7P				*	Factor	y set	ting
									Address	0	$\bigcirc \bullet$				*
0	Digital pressure	0							Binary number	1	$\bigcirc \bullet$			0	
Ŭ	gauge kit display	\cup	•	•	•	•	•	•	(4 digits)		~				
										15	$\bigcirc \bullet$	\mathbf{O}	00	0	
									Address	0	$\bigcirc \bullet$				*
1	Cool / Heat	0						0	Binary number	1	$\bigcirc \bullet$			0	
	Unified address	\cup	•		•	•	•	\smile	(6 digits)		~				
										31	$\bigcirc \bigcirc \bigcirc$)0	00	0	
									Address	0	$\bigcirc lacksquare$			•	*
2	Low noise/demand address	0				\bullet	0	•	Binary number	1	$\bigcirc ullet$			0	
									(6 digits)	31	\sim			\frown	
									Test operation: OFF	51				$\frac{0}{0}$	*
3	Test operation	0	•	•		\bullet	0	0	Test operation: ON						
									Normal operation						*
5	Indoor forced fan H	0		•	•	0	•	0	Indoor forced fan H						
									Normal operation						*
6	Indoor forced operation	0	•	•	•	0	0	•	Indoor forced operation						
									Low (Level L)					$\overline{0}$	
									Normal (Level M)						*
									High (1)				0		
8	Te setting	0			0				High(2)						
Ũ	10 county	\cup	•			•	•	•	High 3 (Level H)					$\overline{\mathbf{O}}$	
									High(4)				00	-	
									High(5)				~ ~	-	
									Low		\bigcirc			$\overline{\bigcirc}$	
9	Tc setting	0			0			0	Normal (factory setting)		$\bigcirc \bigcirc $				*
	C C	-	-	-		-	-	-	High		$\bigcirc \bigcirc $		$\mathbf{O} \mathbf{O}$		
						-			Slow defrost		00			0	
10	Defrost changeover setting	0			0	\bullet	0		Normal (factory setting)		$\bigcirc \bigcirc \bigcirc$				*
	County								Quick defrost		0.		0.		
	Sequential operation	\sim					\sim		OFF		$\bigcirc \bullet$			0	
11	setting	0	•	•	0	•	0	0	ON		$\bigcirc \bullet$			•	*
									External low noise/demand: NO		$\bigcirc \bullet$			0	*
12	External low noise/ demand setting	0	•	•	0	0	•	•	External low noise/demand:						
									YES					-	
									Address	0	$\bigcirc \bigcirc \bigcirc$			•	*
13	AIRNET address	0			0	0		0	Binary number	1	$\bigcirc ullet$			0	
									(6 digits)	63	\sim		\sim	\frown	
									High static pressure setting:	03	000			$\frac{0}{0}$	*
18	High static pressure setting	0		0			0		OFF					0	~
	Setting								High static pressure setting: ON		$\bigcirc \bullet$		\bullet \circ	•	
20	Additional refrigerant charging operation	0		0		0			Refrigerant charging: OFF		$\bigcirc \bullet$			0	*
20	setting			\cup		\cup			Refrigerant charging: ON		$\bigcirc \bullet$		\bullet \circ		
21	Refrigerant recovery/vacuuming	0		0		0		0	Refrigerant recovery / vacuuming: OFf	=	$\bigcirc \bullet$		••	0	*
	mode setting					\cup			Refrigerant recovery / vacuuming: ON		$\bigcirc \bullet$		\bullet \circ		
									OFF		$\bigcirc \bullet$				*
22	Low night noise	0		0		0	0		Level 1 (outdoor unit fan with 6 step or	lower)	$\bigcirc \bullet$			0	
	setting					\smile			Level 2 (outdoor unit fan with 5 step or	lower)	$\bigcirc \bullet$		\bullet \circ		
									Level 3 (outdoor unit fan with 4 step or	lower)	$\bigcirc \bullet$		\bullet \circ	0	

			Setting	g item dis	play							
No.	Setting item	MODE	TEST		/H selection		Low noise	Demand	d Setting condition display			
	Setting term	H1P	H2P	IND H3P	Master H4P	Slave H5P	H6P	H7P			* Factory	setting
									Level 1 (outdoor unit fan with 6 step or lower)	$\bigcirc \bullet \bullet \bigcirc$	• • • C)
25	Low noise setting	0	\bullet	0	0	\bullet	\bullet	0	Level 2 (outdoor unit fan with 5 step or lower)	$\bigcirc \bullet \bullet \bigcirc$	$\bullet \bullet \circ \bullet$	*
									Level 3 (outdoor unit fan with 4 step or lower)	$\bigcirc \bullet \bullet \bigcirc$	$\bullet \circ \bullet \bullet$	
									About 20:00	$\bigcirc \bullet \bullet \bigcirc$	• • • C)
26	Low night noise operation start	0	•	0	0	\bullet	0	\bullet	About 22:00 (factory setting)	$\bigcirc \bullet \bullet \bigcirc$		*
	setting								About 24:00	$\bigcirc \bullet \bullet \bigcirc$	$\bullet \circ \bullet \bullet$	
									About 6:00	$\bigcirc \bullet \bullet$		
27	Low night noise operation end	0		0	0	\bullet	0	0	About 7:00	$\bigcirc \bullet \bullet \bigcirc$		
	setting								About 8:00 (factory setting)	$\bigcirc \bigcirc \bigcirc \bigcirc$		*
	Power transistor	0		~		(OFF	$\bigcirc \bullet \bullet \bigcirc$) *
	check mode	0	•	0	0	0		•	ON	$\bigcirc \bullet \bullet \bullet$		
	Capacity priority	~				C			OFF	$\bigcirc \bigcirc \bigcirc \bigcirc$) *
	setting	0	•	0	0	0		0	ON	$\bigcirc \bigcirc \bigcirc \bigcirc$	$\bullet \bullet \circ \bullet$	
									60 % demand	$\bigcirc \bigcirc \bigcirc \bigcirc$	$\bullet \bullet \bullet C$	
30	Demand setting 1	0		0	0	0	0		70 % demand	$\bigcirc \bigcirc \bigcirc \bigcirc$	$\bullet \bullet \circ \bullet$	*
									80 % demand	$\bigcirc \bigcirc \bigcirc \bigcirc$	0	
	Normal demand	0				•	•		OFF	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$) *
	setting	0	0		•	•		•	ON	\bigcirc	$\bullet \bullet \circ \bullet$	
	Setting of difference in elevation for the	0				•	~	_	Normal			
	in elevation for the outdoor unit	0	0	•	•		0	0	65 m or less	$\bigcirc \bigcirc \bigcirc \bigcirc$	• O • C)
	Emergency								055	~ • •		
~~	operation (Master unit with	0	0			0	0		OFF		$\bullet \bullet \bullet C$) ~
	multi outdoor unit system is inhibited to	\cup	U	•	•	0	U	•	Master unit operation: Inhibited	$\bigcirc \bullet \bullet$		
	operate.)											
	Emergency operation								OFF	$\bigcirc \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \circ$) *
	(Slave unit 1 and 2 with multi outdoor	0	0		•	0	0	0				
	unit system is inhibited to operate.)								Slave unit 1 operation: Inhibited	$\bigcirc \bullet \bullet$	$\bullet \bullet \circ \bullet$	
	Emergency									~ • •		
	operation (Slave unit 3 with	\sim	\sim		\sim				OFF	$\bigcirc \bullet \bullet \bullet$	$\bullet \bullet \bullet C$) *
40	multi outdoor unit system is inhibited to	0	0	•	0		•	•	Clave unit 0 exerction: Inhibited			
	operate.)								Slave unit 2 operation: Inhibited			,
									Automatic judgement	$\bigcirc \bullet \bullet$	••••	*
	Master-slave set-up								Master	$\bigcirc ullet ullet$	$\bullet \bullet \bullet \circ$)
51	for multi outdoor units	0	0	0		\bullet	0	0	Slave 1	$\bigcirc \bullet \bullet \bigcirc$	$\bullet \bullet \circ \bullet$	
	นาแจ								Slave 2	$\bigcirc \bullet \bullet \bigcirc$	• • • • C)
									Slave 3	$\bigcirc \bullet \bullet \bigcirc$	$\bullet \circ \bullet \bullet$	

2.6 Monitor Mode

To enter the monitor mode, press the		-			LE	D disp	lay			
MODE (BS1) button when in "Setting	No.	Setting item	H1P	H2P	H3P	H4P	H5P	H6P	H7P	Data display
mode 1".	0	Various settings	•	\bullet		\bullet			\bullet	Lower 4 digits
	1	C/H unified address	0		•		•	•	0	
	2	Low noise/demand address	0			•		0		
		AIRNET address	0				0			
	5	Number of connected indoor units *1	•				0		0	Lower 6 digits
<selection item="" of="" setting=""> Press the SET (BS2) button and set</selection>	6	Number of connected BS units *2	•				0	0		
the LED display to a setting item.	7	Number of connected zone units (Fixed to "0")	•				0	0	0	
	8	Number of outdoor units *3	0		•	0	•	•		
	9	Number of BS units *4	•			0		•	0	Lower 4 digits: upper
	10	Number of BS units *4	•			0		0	•	Lower 4 digits: lower
<confirmation contents="" on="" setting=""></confirmation>	11	Number of zone units	0			0		0	0	Lower 6 digits
Press the RETURN (BS3) button to	12	Number of terminal units *5	•			0	0		•	Lower 4 digits: upper
display different data of set items.	13	Number of terminal units *5	•			0	0		0	Lower 4 digits: lower
	14	Contents of error (the latest)	•			0	0	0		Error code table
	15	Contents of error (1 cycle before)	•		•	0	0	0	0	Refer to P. 97~101
	16	Contents of error (2 cycle before)	•	•	0	•	•	•	•	
	20	Contents of retry (the latest)	•		0		0			
Brace the DETLION (DC2) butter	21	Contents of retry (1 cycle before)	•		0		0		0	
Press the RETURN (BS3) button and switches to the initial status of	22	Contents of retry (2 cycle before)	•		0		0	0		
"Monitor mode".	25	Number of multi connection outdoor units	•		0	0		•	0	Lower 6 digits
"Monitor mode".			-	• reser	-	Ŭ	● ber o	• f time	_	

* Press the MODE (BS1) button and returns to "Setting mode 1".

The numbers in the "No." column represent the number of times to pres SET (BS2) button.

Note:

*1: Number of connected indoor units

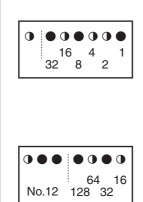
Used to make setting of the number of indoor units connected to an outdoor unit.

- *2: Number of connected BS units Used to make setting of the number of BS units connected to an outdoor unit.
- *3: Number of outdoor units Used to make setting of the number of outdoor units connected to DIII-NET that is one of the communication lines.
- *4: Number of BS units Used to make setting of the number of BS units connected to DIII-NET that is one of the communication lines.
- *5: Number of terminal units Used to make setting of the number of indoor units connected to DIII-NET that is one of the communication lines. (Only available for VRV indoor units)

EMG operation / backup operation	ON	0			0	•		
setting	OFF	0				•		
Defrost select setting	Short	0				0		
	Medium	0	•	•	•	•		•
	Long	0	•	•	•	•		
Te setting	L	0	•	•	•	•		
	М	0	•	•		•	•	
	H (1~5)	0				•	0	
Tc setting	L	0				lacksquare		
	М	0						•
	Н	•				\bullet		0

Setting item 0 Display contents of "Number of units for various settings"

* Data such as addresses and number of units is expressed as binary numbers; the 2 ways of expressing are as follows:



No.13

2

4 1

8

The No. 1 cool/heat unified address is expressed as a binary number consisting of the lower 6 digits. (0 - 63)

In \bigcirc the address is 010110 (binary number), which translates to 16 + 4 + 2 = 22 (base 10 number). In other words, the address is 22.

The number of terminal blocks for No. 12 and 13 is expressed as an 8-digit binary number, which is the combination of 4 upper, and 4 lower digits for No. 12 and 13 respectively. (0 - 128) In @ the address for No. 12 is 0101, the address for No. 13 is 0110, and the combination of the 2 is 01010110 (binary number), which translates to 64 + 16 + 4 + 2 = 86 (base 10 number). In other words, the number of terminal block is 86.

* See the preceding page for a list of data, etc. for No. 0 - 25.

2.7 Detailed Explanation of Setting Modes

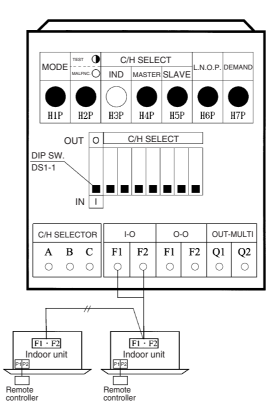
2.7.1 Cool / Heat Mode Switching

There are the following 4 cool/heat switching modes.

- (1) Set cool/heat separately for each outdoor unit system by indoor unit remote controller.
- (2) Set cool/heat separately for each outdoor unit system by cool/heat selector.
- (3) Set cool/heat for more than single outdoor unit system simultaneously in accordance with unified master outdoor unit by indoor unit remote controller.
- (4) Set cool/heat for more than single outdoor unit system simultaneously in accordance with unified master outdoor unit by cool/heat switching remote controller.
- (5) Set cool/heat at all outdoor unit systems simultaneously for each outdoor unit external control adaptor by using the centralized remote controller.

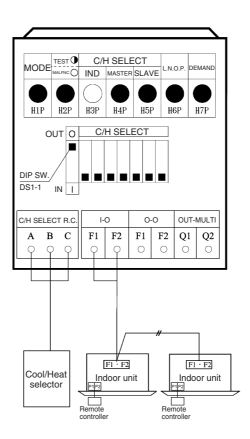
(1) Set Cool / Heat Separately for Each Outdoor Unit System by Indoor Unit Remote Controller

- It does not matter whether or not there is outdoor outdoor unit wiring.
- Set outdoor unit PCB DS1-1 to <u>IN</u> (factory setting).
- Set cool/heat switching to <u>IND</u> (individual) for "Setting mode 1" (factory setting).

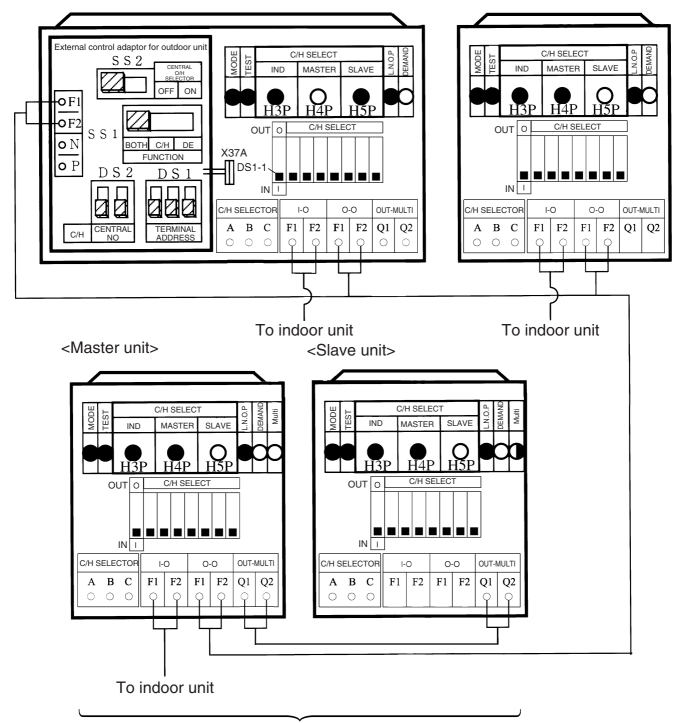


(2) Set Cool / Heat Separately for Each Outdoor Unit System by Cool / Heat Selector

- ◆ It does not matter whether or not there is outdoor outdoor unit wiring.
 - Set outdoor unit PCB DS1-1 to <u>OUT</u> (factory setting).
 - Set cool/heat switching to IND (individual) for "Setting mode 1" (factory setting).



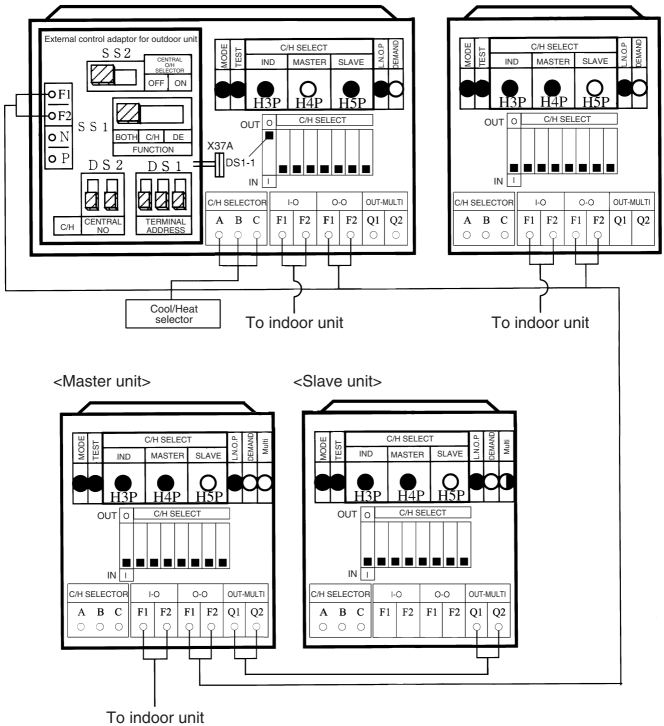
- (3) Set Cool / Heat for More Than Single Outdoor Unit System Simultaneously in Accordance with Unified Master Outdoor Unit by Indoor Unit Remote Controller
 - Install the external control adaptor for outdoor unit on either the outdoor-outdoor, indoor-outdoor transmission line.
 - ◆ Set outdoor unit PCB DS1-1 to IN (factory setting).
 - In setting mode 1, set the outdoor unit you want to give cool/heat selection permission to as the group master, and set the other outdoor units as group slave units.
 - Set the outdoor unit external control adaptor SS1 to BOTH (factory setting) or C/H, and SS2 to OFF (factory setting).



Multi outdoor units connection

When multiple external control adaptors are used and cool / heat is selected for each external control adaptor, use "setting mode 2" and set <u>DS1 and DS2</u> on the external control adaptors and the <u>unified cool / heat address</u> on the outdoor unit main PCB to the same address No. (For details, refer to the following page.)

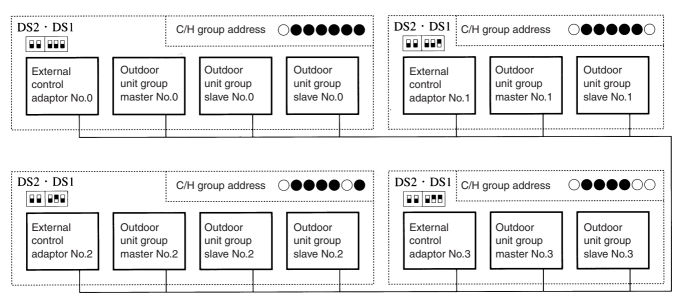
- (4) Set Cool / Heat for More Than Single Outdoor Unit System Simultaneously in Accordance with Unified Master Outdoor Unit by Cool / Heat Selector
 - Install the external control adaptor for outdoor unit on either the outdoor-outdoor, indoor-outdoor transmission line.
 - Mount the COOL/HEAT selector to the master outdoor unit for the unified control.
 - Set the DS1-1 on the PCB of master outdoor unit to <u>OUT</u>.
 - In setting mode 1, set the outdoor unit you want to give cool/heat selection permission to as the group master, and set the other outdoor units as group slave units.
 - When multiple external control adaptors are used and cool / heat is selected for each external control adaptor, use "setting mode 2" and set <u>DS1 and DS2</u> on the external control adaptors and the <u>unified cool / heat address</u> on the outdoor unit main PCB to the same address No. (For details, refer to the following page.).



Multi outdoor units connection

Supplementation on (3) and (4).

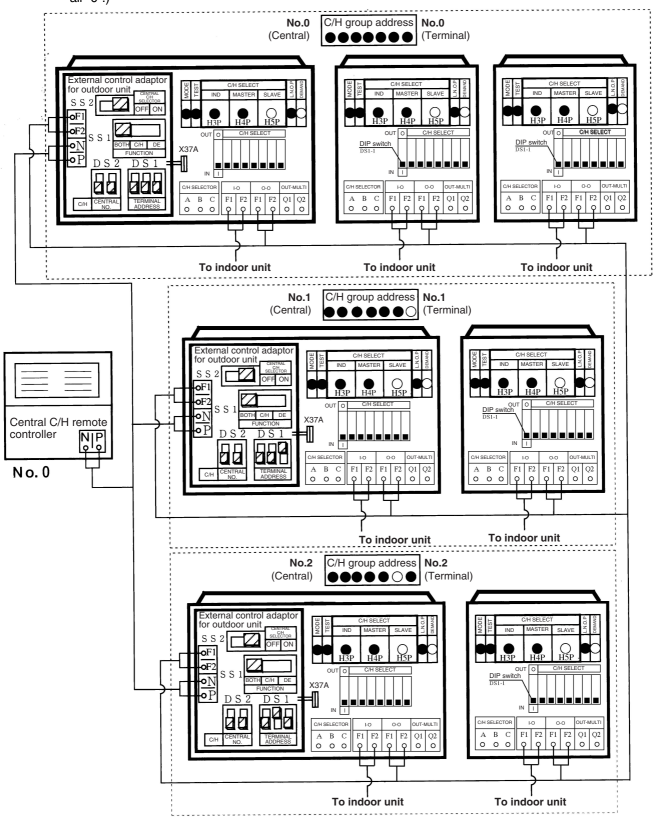
When switching cool/heat for each adaptor PCB with the use of more than 1 adaptor PCB, set the address of the external control adaptor for outdoor unit PCB <u>DS1 and DS2</u> so that it matches <u>the unified cool/heat</u> <u>address</u> of outdoor unit main PCB.



Address setting for 3 and 4 (Set lower 5 digits with binary number.) [No.0 to No.31]

Address No.	Outdoor unit PCB LED Set with setting mode 2	External control adaptor for outdoor unit DS2 DS1
No 0		
No 1	$\bigcirc \bullet \qquad \bullet \bullet \bullet \bullet \bigcirc \\ 1 \qquad \qquad 1$	
No 2	$\bigcirc \bullet \qquad \bullet \bullet \bullet \bigcirc \bullet \\ 2 \qquad 2$	
No 3	$\bigcirc \bullet \qquad \bullet \bullet \bullet \bigcirc \bigcirc \bigcirc \\ 3 \qquad 3 \qquad 3 \qquad \qquad$	
No 4	$\bigcirc \bullet \qquad \bullet \bullet \bigcirc \bullet \bullet \\ 4$	
2	2	2
No 30	$\bigcirc \bullet \qquad \bullet \bullet \bullet \circ \\ 30 \qquad $	
No 31		31
	○ ON ● OFF Upper pos	ition (ON) lower position (OFF) (The shaded part shows knob

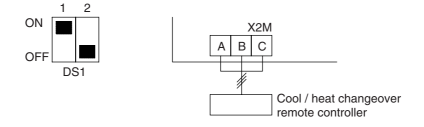
- (5) Set Cool/Heat at All Outdoor Unit Systems Simultaneously for Each Outdoor Unit External Control Adaptor by Using the Centralized Remote Controller.
 - Install the outdoor unit external control adaptor (optional accessory) onto the outdoor-outdoor, indooroutdoor, or indoor-indoor transmission line.
 - Use "setting mode 1" and set all outdoor units to <u>SLAVE</u>.
 - Set the outdoor unit external control adaptor SS1 to <u>BOTH</u> (factory setting) or C/H and set SS2 to <u>ON</u>.
 - Use "setting mode 2" and set <u>DS1 and DS2</u> on the outdoor unit external control adaptors and the <u>unified</u> <u>heat/cool address</u> on the outdoor unit main PCB to the same address. (The factory setting addresses are all "0".)



2.7.2 Cool/Heat Changeover Setting [For RQCEQ Type]

• To use a cool/heat changeover remote controller

- (1) Set the DIP switch on the BS unit PCB (DS 1-1) according to the following before turning ON the BS unit.
- (2) Connect the cool/heat changeover remote controller to (A), (B) and (C) of the terminal strip X2M.



6

Note: • This setting is read by a micro-computer when the power is turned ON.

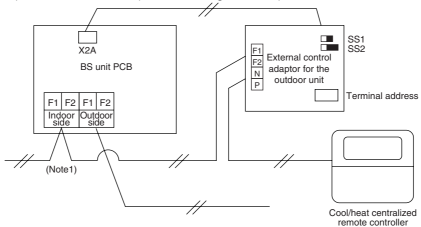
- Be sure to set the switch before turning ON the power.
- Be sure to close the EL. COMPO. BOX lid after setting.

• To use a cool/heat centralized remote controller

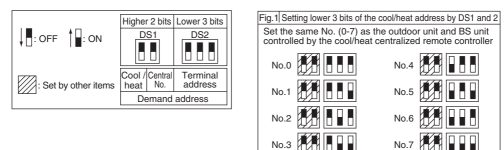
"External control adaptor for the outdoor unit" is required to use a cool/heat centralized remote controller. (1) Set the DIP switch on the BS unit PCB (DS 1-2) according to the following before turning ON the BS unit.



- (2) Connect the connector of the "External control adaptor for the outdoor unit" to the connector (X2A) on the BS unit PCB (Refer to the installation manual and the installation guide for details of the installation).
- (3) Connect the terminals (F1, F2) of the external control adaptor for the outdoor unit to the terminals (F1, F2: indoor side) on the BS unit PCB (Refer to the figure below).



- (4) Set the external control adaptor for the outdoor unit according to the following:
 - Set SS1 of the external control adaptor for the outdoor unit to "BOTH" or "C/H".
 - Set SS2 of the external control adaptor for the outdoor unit to "ON".
 - A unit No. of the cool/heat centralized remote controller can be set by setting the terminal address of the external control adaptor for the outdoor unit to 0-7.



2.7.3 Setting of Low Night Noise Operation and Demand Operation

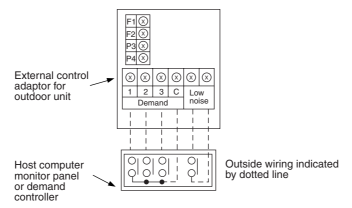
Setting of Low Night Noise Operation

By connecting the external contact input to the low noise input of the outdoor unit external control adaptor (optional), you can lower operating noise by 2-3 dB.

Setting	Content
Mode 1	Set the outdoor unit fan to Step 6 or lower.
Mode 2	Set the outdoor unit fan to Step 5 or lower.
Mode 3	Set the outdoor unit fan to Step 4 or lower.

- A. When the low night noise operation is carried out by external contact (with the use of the external control adaptor for outdoor unit)
- 1. Connect external control adaptor for outdoor unit and short circuit terminal of low night noise operation (Refer below figure).

If carrying out demand or low noise input, connect the adaptor's terminals as shown below.



- 2. While in "Setting mode 2", set the setting condition for set item No. 12 (Setting of external low noise/ demand operation) to "YES".
- 3. If necessary, while in "Setting mode 2", select the setting condition (i.e., "Mode 1", "Mode 2", or "Mode 3") for set item No. 25 (Setting of external low noise level).
- 4. If necessary, while in "Setting mode 2", set the setting condition for the set item No. 29 (Setting of capacity priority) to "ON".

(If the condition is set to "ON", when the air conditioning load reaches a high level, the low noise operation command will be ignored to put the system into normal operation mode.)

- B. When the low night noise operation is carried out automatically at night (The external control adaptor for outdoor unit is not required)
- 1. While in "Setting mode 2", select the setting condition (i.e., "Mode 1", "Mode 2", or "Mode 3") for set item No. 22 (Setting of low night noise operation level).
- 2. If necessary, while in "Setting mode 2", select the setting condition (i.e., "20:00", "22:00", or "24:00") for set item No. 26 (Setting of start time of low night noise operation).

(Use the start time as a guide since it is estimated according to outdoor air temperatures.)

3. If necessary, while in "Setting mode 2", select the setting condition (i.e., "06:00", "07:00", or "08:00") for set item No. 27 (Setting of end time of low night noise operation).

(Use the end time as a guide since it is estimated according to outdoor air temperatures.)

4. If necessary, while in "Setting mode 2", set the setting condition for set item No. 29 (Setting of priority) to "ON".

(If the condition is set to "ON", when the air conditioning load reaches a high level, the system will be put into normal operation mode even during night-time.)

2.7.4 Setting of Demand Operation

By connecting the external contact input to the demand input of the external control adaptor for outdoor unit (optional), the power consumption of unit operation can be saved suppressing the compressor operating condition.

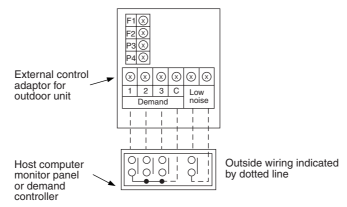
Setting content			Setting method			
Set item	Condition	Content	External control adaptor for outdoor unit	Outdoor unit PCB		
	Mode 1	The compressor operates at approx. 60% or less of rating.		Set item No. 32 to "Demand 1", and item No. 30 to "Level 1".		
Demand 1	Mode 2	The compressor operates at approx. 70% or less of rating.	Short circuit "1" and "C" on the terminal strip (TeS1).	Set item No. 32 to "Demand 1", and item No. 30 to "Level 2".		
	Mode 3	The compressor operates at approx. 80% or less of rating.		Set item No. 32 to "Demand 1", and item No. 30 to "Level 3".		
Demand 2	hand 2 — The compressor operates at approx. 40% or less of rating. Short circuit "2" and "C".		Set item No. 32 to "Demand 2".			
Demand 3	—	Forced thermostat OFF.	Short circuit "3" and "C".			

*: However the demand operation does not occur in the following operation modes.

Startup control
 Oil return operation

(3) Defrosting operation (4) Pump down residual operation

If carrying out demand or low noise input, connect the adaptor's terminals as shown below.



A. When the demand operation is carried out by external contact (with the use of the external control adaptor for outdoor unit).

- 1. Connect external control adaptor for outdoor unit and short circuit terminals as required (Refer above figure).
- 2. While in "Setting mode 2", set the setting condition for set item No. 12 (Setting of external low noise/ demand operation) to "YES".
- 3. If necessary, while in "Setting mode 2", select the set item No. 30 (Setting of Demand 1 level) and then set the setting condition to targeted mode.
- B. When the normal demand operation is carried out. (Use of the external control adaptor for outdoor unit is not required.)
- 1. While in "Setting mode 2", make setting of the set item No. 32 (Setting of alternate demand) to "ON".
- 2. While in "Setting mode 2", select the set item No. 30 (Setting of Demand 1 level) and then set the setting condition to targeted mode.

2.7.5 Air Tight Test Procedure

After internal servicing is performed in the field, perform the air tight test. Fully open the electronic expansion valves of the outdoor unit and indoor unit, and turn ON some of the solenoid valves.

[Operation procedure]

(1) With the system stopped, use "Setting mode 2" and set (A) Refrigerant recovery / vacuuming mode (setting item No. 21) to "ON".

All of the indoor unit and outdoor unit electronic expansion valves fully open and some of the solenoid valves turn ON. (H2P blinks to indicate the test operation, and the remote controller displays "Test Operation" and "Under centralized control", thus prohibiting operation.)

- (2) Close the stop valves on the gas side and liquid side, and perform an air tight test at 4.0 MPa.
- (3) Press the MODE button (BS1) to cancel "Setting mode 2".

<Caution>

Do not turn OFF the outdoor unit power during the air tight test.

(The solenoid valves will close and the outdoor unit air tight test will not be possible.)

2.7.6 Setting of Refrigerant Recovery Mode

When carrying out the refrigerant collection on site, fully open the respective electronic expansion valve of indoor and outdoor units.

All indoor and outdoor unit's operation are prohibited.

[Operation procedure]

(1) In setting mode 2 with units in stop mode, set "Refrigerant Recovery / Vacuuming mode" to ON. The respective electronic expansion valve of indoor and outdoor units are fully opened and some of solenoid valves open. (H2P turns to display "TEST OPERATION" (blinks), "TEST OPERATION" and "UNDER CENTRALIZED CONTROL" are displayed on the remote controller, and the all indoor / outdoor unit operation is prohibited.

After setting, do not cancel "Setting Mode 2" until completion of refrigerant recovery operation.

- (2) Collect the refrigerant using a refrigerant recovery unit. (See the instruction attached to the refrigerant recovery unit for more detail.)
- (3) Press Mode button "BS1" once and reset "Setting Mode 2".

2.7.7 Setting of Vacuuming Mode

In order to perform vacuuming operation on site, fully open the electronic expansion valves of indoor and outdoor units and turn ON some solenoid valves.

[Operating procedure]

(1) With Setting Mode 2 while the unit stops, set "Refrigerant recovery / Vacuuming mode" to ON. The electronic expansion valves of indoor and outdoor units fully open and some of solenoid valves open. (H2P blinks to indicate the test operation, and the remote controller displays "Test Operation" and "Under centralized control", thus prohibiting operation.)

After setting, do not cancel "Setting Mode 2" until completion of Vacuuming operation.

- (2) Use the vacuum pump to perform vacuuming operation.
- (3) Press Mode button "BS1" once and reset "Setting Mode 2".

2.7.8 Emergency Operation

If the compressor cannot operate, this control inhibits any applicable compressor or outdoor unit from operating to perform emergency operation only with the operative compressor or outdoor unit.

[Automatic backup operation]

With multi outdoor unit system, if a certain outdoor unit system errors (i.e., the system stops and indoor unit remote controller displays the error), by resetting the indoor unit remote controller, the applicable outdoor unit is inhibited from operating for 8 hours, thus making it possible to perform emergency operation automatically. However, in the event any of the following errors occurs, automatic backup operation can be performed.

Errors under which automatic backup operation can be performed:

- E3, E4, E5, E7
- F3
- H7, H9
- J2, J3, J5, J6, J7, J9, JA, JC
- L1, L4, L5, L8, L9, LC
- U2, UJ

[Emergency operation with settings in service mode]

* "Inhibition of operation" is set with each outdoor unit.

Make the following settings with the master unit. (Setting with the slave unit becomes disabled.)

* Discriminate the operating status of the master unit / slave units through the following LED display.

LED display (◯: ON ●: OFF					
Master: ••••••					
Slave 1: ••••	•••				
Slave 2:		(Factory setting)			
Slave 3:	•••				

- . In order to set the master unit to operation prohibition mode, set No. 38 of Setting mode 2 to "MASTER OPERATION PROHIBITION".
 - (Procedure)
 - (1) Press and hold the MODE button (BS1) for a period of 5 seconds or more.
 - (2) Press the SET button (BS2) 38 times.
 - (3) Press the RETURN button (BS3) once.
 - (4) Press the SET button (BS2) once.
 - (5) Press the RETURN button (BS3) twice.
 - (6) Press the MODE button (BS1) once.

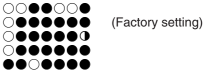
 In order to set the slave unit 1 to operation prohibition mode, set No. 39 of Setting mode 2 to "SLAVE 1 OPERATION PROHIBITION".

(Procedure)

- (1) Press and hold the MODE button (BS1) for a period of 5 seconds or more.
- (2) Press the SET button (BS2) 39 times.
- (3) Press the RETURN button (BS3) once.
- (4) Press the SET button (BS2) once.
- (5) Press the RETURN button (BS3) twice.
- (6) Press the MODE button (BS1) once.

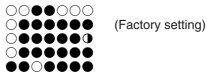
LED display (○: ON ●: OFF ④: Blink) H1P - - H7P

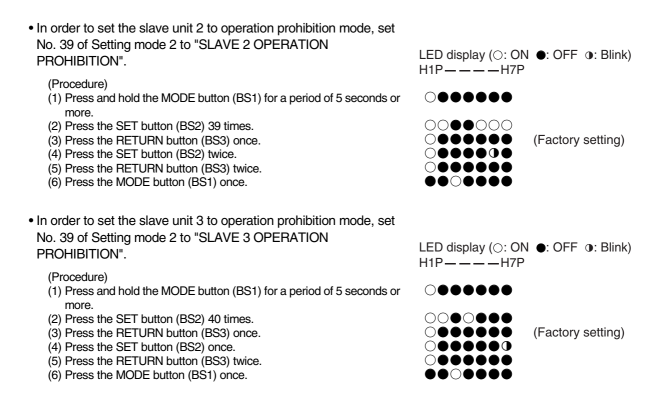
 \bigcirc



LED display (○: ON ●: OFF ④: Blink) H1P — — — H7P







*

• In the case of multi outdoor unit system, when the above "Inhibition of operation" is set, outdoor unit rotation is not functional.

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1. Symptom-based Troubleshooting

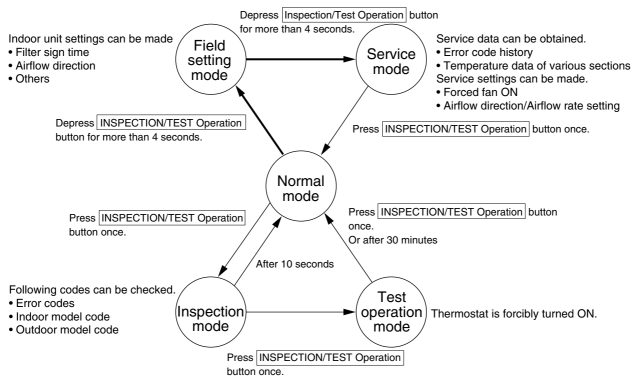
	Junk	Symptom	Supposed Cause	Countermeasure
1	The system does	not start operation at all.	Blowout of fuse(s)	Turn OFF the power supply and
			Cutout of breaker(s)	 then replace the fuse(s). If the knob of any breaker is in its OFF position, turn ON the power supply. If the knob of any circuit breaker is in its tripped position, do not turn ON the power supply.
				ON Knob Tripped OFF Circuit breaker
			Power failure	After the power failure is reset, restart the system.
2	The system starts immediate stop.	operation but makes an	Blocked air inlet or outlet of indoor or outdoor unit	Remove obstacle(s).
			Clogged air filter(s)	Clean the air filter(s).
3	The system does	not cool or heat air well.	Blocked air inlet or outlet of indoor or outdoor unit	Remove obstacle(s).
			Clogged air filter(s)	Clean the air filter(s).
			Enclosed outdoor unit(s)	Remove the enclosure.
			Improper set temperature	Set the temperature to a proper degree.
			Airflow rate set to "LOW"	Set it to a proper airflow rate.
			Improper direction of air diffusion	Set it to a proper direction.
			Open window(s) or door(s)	Shut it tightly.
		[In cooling]		Hang curtains or shades on windows.
		[In cooling]	room	The model must be selected to match the air conditioning load.
		[In cooling]	equipment) located in a room	
4	The system does not operate.	The system stops and immediately restarts operation.	If the OPERATION lamp on the remote controller turns ON, the system will be normal. These	Normal operation. The system will automatically start operation after
		Pressing the TEMP ADJUST button immediately resets the system.	system will be normal. These system is controlled so as not to put unreasonable loads on the system.	a lapse of 5 minutes.
		The remote controller displays "UNDER CENTRALIZED CONTROL", which blinks for a period of several seconds when the OPERATION button is depressed.	The system is controlled with centralized remote controller. Blinking display indicates that the system cannot be operated using the remote controller.	Operate the system using the COOL/HEAT centralized remote controller.
		The system stops immediately after turning ON the power supply.	The system is in preparation mode of micro-computer operation.	Wait for a period of approximately 1 minute.
5	The system makes intermittent stops.	The remote controller displays error codes """" and """"", and the system stops but restarts after a lapse of several minutes.	The system stops due to an interruption in communication between units caused by electrical noises coming from equipment other than air conditioners.	Remove causes of electrical noises. If these causes are removed, the system will automatically restart operation.
6	COOL-HEAT selection is disabled.	The remote controller displays "UNDER CENTRALIZED CONTROL".	This remote controller has no option to select cooling operation.	Use a remote controller with option to select cooling operation.
		The remote controller displays "UNDER CENTRALIZED CONTROL", and the COOL- HEAT selection remote controller is provided.	COOL-HEAT selection is made using the COOL-HEAT selection remote controller.	Use the COOL-HEAT selection remote controller to select cool or heat.

		Symptom	Supposed Cause	Countermeasure
7	The system conducts fan operation but not	This symptom occurs immediately after turning ON the power supply.	The system is in preparation mode of operation.	Wait for a period of approximately 10 minutes.
	cooling or heating operation.	"UNDER CENTRALIZED CONTROL" is displayed on the remote controller and the cooling/heating operation stops. The operation switches to the air supply operation.	Even though, the cooling or heating operation is set, the air supply operation continues during thermal storage operation. "UNDER CENTRALIZED CONTROL" is displayed on the remote controller.	Normal operation.
8	The airflow rate is not reproduced according to the setting.	Even pressing the AIRFLOW RATE SET button makes no changes in the airflow rate.	In heating, when the room temperature reaches the set degree, the outdoor unit will stop while the indoor unit is brought to fan LL operation so that no one gets cold air. Furthermore, if fan operation mode is selected when other indoor unit is in heating, the system will be brought to fan LL operation.	Normal operation.
9	The airflow direction is not reproduced according to the setting.	The airflow direction is not corresponding to that displayed on the remote controller. The flap does not swing.	Automatic control	Normal operation.
10	A white mist comes out from the system.	<indoor unit=""> In cooling, the ambient humidity is high. (This indoor unit is installed in a place with much oil or dust.)</indoor>	Uneven temperature distribution due to heavy stain of the inside of the indoor unit	Clean the inside of the indoor unit.
		<indoor unit=""> Immediately after cooling operation stopping, the outdoor air temperature and humidity are low.</indoor>	Hot gas (refrigerant) flown in the indoor unit results to be vapor from the unit.	Normal operation.
		<indoor and="" outdoor="" units=""> After the completion of defrosting operation, the system is switched to heating operation.</indoor>	Defrosted moisture turns to be vapor and comes out from the units.	Normal operation.
11	The system produces sounds.	<indoor unit=""> Immediately after turning ON the power supply, indoor unit produces "ringing" sounds.</indoor>	These are operating sounds of the electronic expansion valve of the indoor unit.	Normal operation. This sound becomes low after a lapse of approximately 1 minute.
		<indoor and="" outdoor="" units=""> "Hissing" sounds are continuously produced while in cooling or defrosting operation.</indoor>	These sounds are produced from gas (refrigerant) flowing respectively through the indoor and outdoor units.	Normal operation.
		<indoor and="" outdoor="" units=""> "Hissing" sounds are produced immediately after the startup or stop of the system, or the startup or stop of defrosting operation.</indoor>	These sounds are produced when the gas (refrigerant) stops or changes flowing.	Normal operation.
		<indoor unit=""> Faint sounds are continuously produced while in cooling or after stopping the operation.</indoor>	These sounds are produced from the drain discharge device in operation.	Normal operation.
		<indoor unit=""> "Creaking" sounds are produced while in heating or after stopping the operation.</indoor>	These sounds are produced from resin parts expanding and contracting with temperature changes.	Normal operation.
		<indoor unit=""> Sounds like "trickling" or the like are produced from indoor units in the stopped state.</indoor>	On VRV systems, these sounds are produced when other indoor units in operation. The reason is that the system runs in order to prevent oil or refrigerant from dwelling.	Normal operation.
		<outdoor unit=""> Pitch of operating sounds changes.</outdoor>	The reason is that the compressor changes the operating frequency.	Normal operation.

$\overline{\ }$		Symptom	Supposed Cause	Countermeasure
12	Dust comes out from the system.	Dust comes out from the system when it restarts after the stop for an extended period of time.	Dust, which has deposited on the inside of indoor unit, is blown out from the system.	Normal operation.
13	Odors come out from the system.	In operation	Odors of room, cigarettes or else adsorbed to the inside of indoor unit are blown out.	The inside of the indoor unit should be cleaned.
14	Outdoor unit fan does not rotate.	In operation	The reason is that fan revolutions are controlled to put the operation to the optimum state.	Normal operation.
15	LCD display "88" appears on the remote controller.	Immediately after turning ON the power supply	The reason is that the system is checking to be sure the remote controller is normal.	Normal operation. This code is displayed for a period of approximately 1 minute at maximum.
16	The outdoor unit compressor or the outdoor unit fan does not stop.	After stopping operation	It stops in order to prevent oil or refrigerant from dwelling.	Normal operation. It stops after a lapse of approximately 5 to 10 minutes.
17	The outdoor gets hot.	While stopping operation	The reason is that the compressor is warmed up to provide smooth startup of the system.	Normal operation.
18	Hot air comes out from the system even though it stops.	Hot air is felt while the system stops.	On VRV systems, small quantity of refrigerant is fed to indoor units in the stopped state when other indoor units are in operation.	Normal operation.
19	The system does not cool air well.	The system is in dry operation.	The reason is that the dry operation serves not to reduce the room temperature where possible.	Change the system to cooling operation.

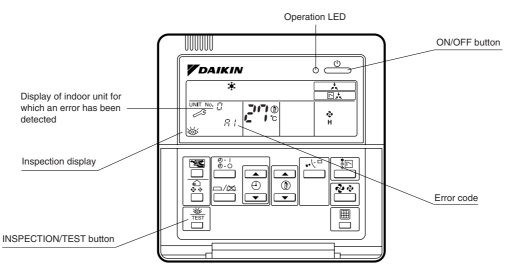
2. Troubleshooting by Remote Controller 2.1 The INSPECTION / TEST Button

The following modes can be selected by using the [INSPECTION/TEST Operation] button on the remote control.



2.2 Procedure of Self-diagnosis by Remote Controller 2.2.1 Wired Remote Controller — BRC1D528

If operation stops due to error, the remote controller's operation LED blinks, and error code is displayed. (Even if stop operation is carried out, error contents are displayed when the inspection mode is entered.) The error code enables you to tell what kind of error caused operation to stop. Refer to P.97 for error code and error contents.

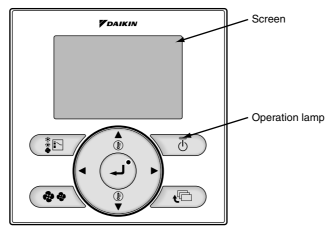


Note:

- 1. Pressing the INSPECTION/TEST button will blink the check indication.
- 2. While in service mode, holding down the ON/OFF button for a period of 5 seconds or more will clear the error history indication shown above. In this case, on the codes display, the error code will blink twice and then change to "22" (= Normal), the Unit No. will change to "2", and the operation mode will automatically switch from service mode to normal mode (displaying the set temperature).

2.2.2 Wired Remote Controller — BRC1E51A7

The following will be displayed on the screen when an error (or a warning) occurs during operation. Check the error code and take the corrective action specified for the particular model.



(1)Checking an error or warning

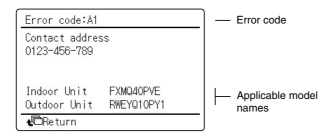
	Operation Status	Display	
Abnormal shutdown	The system stops operating.	The operation lamp (green) starts to blink. The message "Error: Press Menu button" will appear and blink at the bottom of the screen.	Cool Set temperature 28°C Error: Press Menu Button
Warning	The system continues its operation.	The operation lamp (green) remains on. The message "Warning: Press Menu button" will appear and blink at the bottom of the screen.	Cool Set temperature 28°C Warning: Press Menu Button

(2)Taking corrective action

 \cdot Press the Menu/Enter button to check the error code.



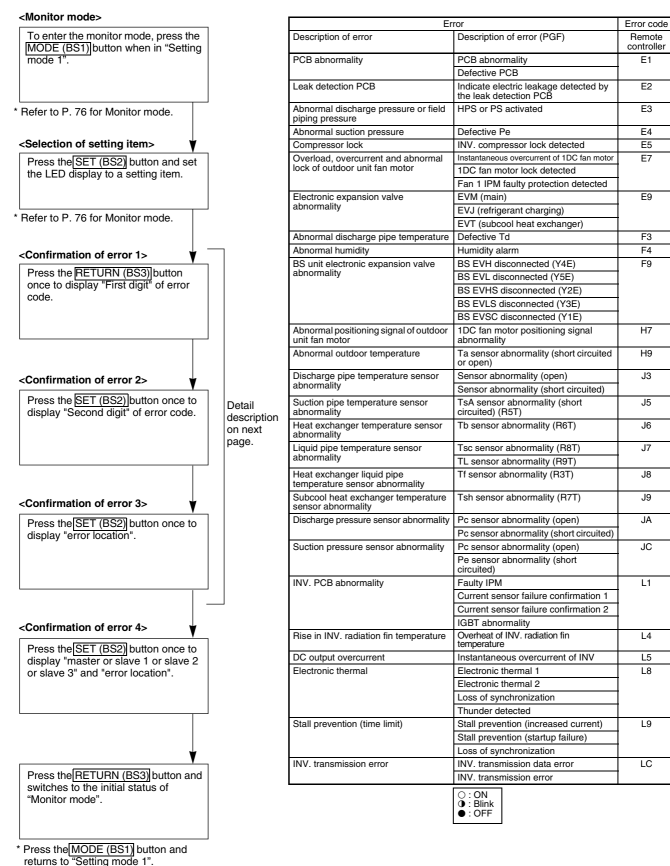
 \cdot Take the corrective action specific to the model.



2.3 Error Codes and Description

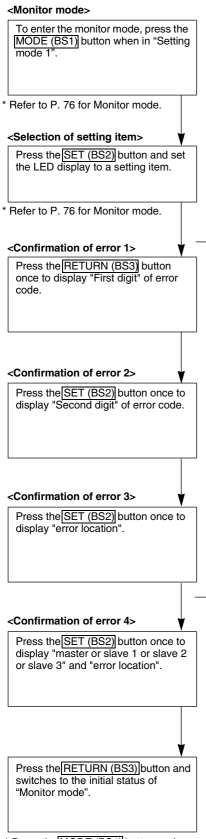
	Error code	Operation	O: ON ●: OFF Error contents	●: Blink Page
		lamp		Referred
Outdoor Unit	E1	0	PCB abnormality	102
	E2	0	Earth Leakage by Leak Detection PCB Assy	103
	E3	0	Actuation of high pressure switch or pressure switch	105
	E4	0	Actuation of low pressure sensor	107
	E5	0	Inverter compressor motor lock	109
	E7	0	Outdoor unit fan motor abnormality	111
	E9	0	Electronic expansion valve coil abnormality (Y1E ~ Y3E)	114
	F3	0	Abnormal discharge pipe temperature	116
	F4	0	Humidity alarm	118
	F9	0	BS unit electronic expansion valve abnormality	120
	H7	0	Abnormal outdoor unit fan motor signal	122
	H9	0	Abnormal outdoor air thermistor	124
	J3	0	Abnormal discharge pipe thermistor	124
	J5	0	Abnormal suction pipe thermistor	124
	J6	0	Abnormal heat exchanger deicer thermistor	124
	J7	0	Abnormal liquid pipe thermistor	124
	J8	0	Abnormal receiver gas vent outlet thermistor	124
	J9	0	Abnormal subcooling heat exchanger outlet thermistor	124
	JA	0	High pressure sensor abnormality	125
	JC	•	Low pressure sensor abnormality	127
	L1	•	Inverter PCB abnormality	129
	L4	0	Inverter radiation fin temperature rise	131
	L5	0	Momentary overcurrent of inverter compressor	132
	L8	0	Overcurrent abnormal of inverter compressor	134
	L9	•	Inverter compressor starting abnormality	136
	LC	0	Transmission error (between inverter and main PCB)	138
	P1	•	Inverter over-ripple protection	140
	P4	•	Inverter radiation fin thermistor abnormality	142
	PJ	•	Field setting abnormality after replacing main PCB or combination error of PCB	143
System	U0	0	Refrigerant shortage	144
	U1	•	Reverse phase, open phase	146
	U2	•	Power supply insufficient or instantaneous error	147
	U3	0	Check operation is not executed	150
	U4	0	Transmission error (between indoor and outdoor units)	151
	U5	0	Transmission error (between remote controller and indoor unit)	154
	U7	0	Transmission error (Across outdoor units)	155
	U8	0	Transmission error (between main and sub remote controllers)	162
	U9	0	Transmission error (between indoor and outdoor units in the same system)	163
	UA	0	Improper combination of indoor and outdoor units, indoor units and remote controller	164
	UC	0	Address duplication of centralized control equipment	172
	UE	0	Transmission error (between centralized control equipment and indoor unit)	173
	UF	0	System is not set yet	176
	UH	0	System error, refrigerant system address undefined	177

2.4 Error Code Indication by Outdoor Unit PCB

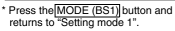


1				Check	1						Check	2						Check	3			1	0:0		•: C		•:	Blink												
Error code	H1P	H2P	H3P			H6P	H7P	H1P	H2P		H4P		H6P	H7P	H1P	H2P	H3P			H6P	H7P	H1P	H2P	H3P			H6P	H7P												
E1	0	•	•		•	0	0	0	•	0		•	•	0	•	0	•		•	•		0	0	0		0	0	0												
								•	•	0	•	•	•	0	•	0	•	•	•	•	•	•	0	0	•	•	0	0												
E2								0	•	0	•	•	0	•	•	0	•	•	•	•	•	0	0	0	•	-														
E3									-			-						-	-		-																			
								0	•	0	•	•	0	0	•	0	•	•	•	•	•	0	0	0	•															
E4								•	•	0	•	•	•	•	0	0	•	•	•	•	•	•	0	0	•															
E5								•	•	0	•	•	•	0	•	0	•	•	•	•	•	•	0	0	•															
E7								•	•	0	•	0	0	0	•	0	•		•	•	•	•	0	0			*1													
															•	0	•	•	•	•	•	•	0	0	•															
															•	0	•	•	•	•	0	0	0	0	•															
E9								0	•	0	•			0	•	0	•	٠		٠		•	0	0	•															
															•	0	٠	٠		٠		•	0	0	•															
															•	0	٠	•	•	•	0	•	0	0	•															
F3	•	•	•	•	0	•	•	•	•	0	•	•	0	0	•	0	•	•	•	•	•	•	0	0	•		*1	_												
F4			ĺ					0	•	0	•	0	•	•	•	0	•	•	•	•	•	•	0	0	•	•	0	0												
F9								•	•	0	•	•	•	•	0	0	•	•	•	•	•	0	0	0	•	0	0	0												
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															0	0	•	•	•	0	•	•	0	0	•	•	0	•												
H7	•	•	•	•	0	•	•	•	•	0	•	•	•	•	0	0	•	•	•	•	•	•	0	0	•		*1													
H9								•	•	0	•	•	•	0	•	0	•	•	•	•	•	•	0	0	•															
J3	•	•	•	•	0	•	•	•	•	0	•	•	•	0	•	0	•	•	•		•	•	0	0	•															
															•	0	•	•	•	•	•	•	0	0	•															
J5														•	•	0		•	•	•	•	0	•		•	•		•	0	0	•									
J6														•	•	0	•	0	0	•	•	0	•	•	•	•	•	•	0	0	•									
J7								•	•	0	•	0	0	0	•	0	•	•	•	•	•	•	0	0	•															
																							•	0	0	•		*4												
J8																						•	•	0	•		•	•	•	0	•	•	•	٠	•	•	0	0	•	
J9								•	•	0	•		•	0	•	0	٠			٠		•	0	0	•															
JA								•	•	0	•	•	•	•	•	0	٠	٠	•	٠	•	•	0	0	•															
															•	0	•	•	•	•	•	•	0	0	•															
JC								•	•	0	•	0	•	•	•	0	٠			•	•	•	0	0	•															
															•	0	•	•	•	•	•	•	0	0	•															
L1	•	•	•	•	0	•	0	•	•	0	•	•	•	0	0	0	•	•	•	•	•	•	0	0	•															
															•	0	•	•	•	•	•	0	0	0	0															
															0	0	•		•	•	•	0	0	0	•															
															•	0					-	-	0	0	•															
L4								0	•	0	•	0	•	•	•	0	•	•	•	•	•	0	0	0	•															
L4 L5									•			0		•	•					•	•	0			•															
L5 L8								0	•	0	•	_	•	•	_	0	•	•	•				0	0	-															
LO								•		0	0	•			•	0	•	•	•	•	•	0	0	0	•															
															•	0	•	•	•	•	•	0	0	0	•		*1													
															•	0	•	•	•	•	•	0	0	0	•															
															0	0	•	•	•	•	•	•	0	0	•															
L9								•	•	0	0	•	•	0	•	0	•		•	٠		•	0	0	•															
															•	0	•		•	٠		•	0	0	•															
															•	0	•	•	•	•	•	•	0	0	•															
LC								0	٠	0	0	0	•	•	•	0	•	•	•			•	0	0	•															
															0	0	٠	•	•	٠	0	•	0	0	•															
		-		Displ er	ay of o ror (fir	conter st digi	nts of it)			-	Disp err	olay of or (sec	content cond dig	ts of git)		-	-	Displ	ay 1 det	of err ail	or in		-		Displ	ay 2 d det	of err ail	or in												
																		*1:1	Fault	y sys	stem	Indiv	vidua	l sys	stem	Mult	i sys	stem												
																		•	٠	Ó		Righ					laste													

1.1	auit	у буб	lem	inuiviuuai system	Multi System
•	•	•	\rightarrow	Right-hand system	Master
٠	•	0	\rightarrow	Left-hand system	Slave 1
•	0	•	\rightarrow	—	Slave 2
•	•	0	\rightarrow	_	Slave 3
•	•	•	\rightarrow	All systems	System
	• • • •	• • • • • • • • • • • • • • • • • • • • • • • • • •	Image: Participant of the system Image: Participant of	$\begin{array}{c c} \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \\ \bullet & \bullet &$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $



Detail description on next page.



	rror	Error co
Description of error	Description of error (PGF)	Remote controlle
Open phase and unbalanced power supply	Unbalanced INV power supply voltage	P1
NV. radiation fin temperature sensor abnormality	INV fin thermistor abnormality	P4
Faulty combination of INV. and fan driver	Faulty combination of INV.	PJ
Reversed phase	Reversed phase abnormality	U1
·	Reversed phase abnormality (ON)	
Abnormal power supply voltage	Insufficient INV. voltage	U2
	INV. open phase (single phase)	
	Abnormal charge of capacitor of INV. main circuit	
Test operation not carried out yet	Test operation not carried out yet	U3
	Test operation was not completed normally	
	Test operation was not completed (during initial transmission)	
	Test operation was not completed (during normal transmission)	
	Test operation was not completed (transmission error)	
	Test operation was not completed (all	
	units have transmission error)	
Faulty transmission between indoor and outdoor units	IN-OUT transmission error	U4
	System error	=
Faulty transmission between outdoor units	Error caused when mounting the external control adaptor	U7
	Alarm given when mounting the external control adaptor for outdoor unit	
	Error caused between the master and the slave 1	
	Error caused between the master and the slave 2	
	Error caused between the master and the slave 3	
	Faulty address setting of slaves 1, 2 and 3	
	4 or more outdoor units connected in the same system	
	Erroneous address of slaves 1, 2 and 3 BS alarm	
	Indoor connection capacity error by a test operation	
Faulty transmission with other systems	Other system or other unit in the same system	U9
Faulty field setting	Excess indoor units connected	UA
	Connection of erroneous models of indoor unit	
	Faulty combination of outdoor units	
	BS unit abnormality	
	Faulty wiring in units dedicated to multi connections	
	connections Faulty connection of former BS unit	
	Faulty connection between outdoor	
	and BS unit	
	Faulty connection between BS units	
	Wrong number of indoor units connected to BS unit	
	Faulty connection of BS unit at HP	
	Faulty connection of outdoor unit at	
	HP/HR	
	Faulty combination of outdoor multi	
Unmatched wiring/piping, no system	Unmatched wiring/piping	UF
settings Faulty system line	Wrong wiring (auto address error)	UH

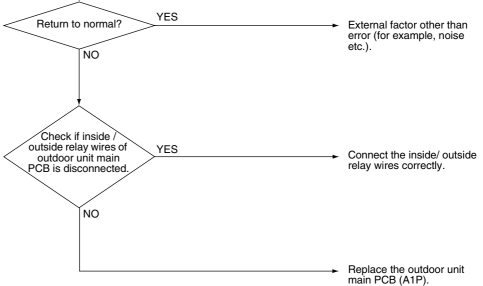


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*1: F	ault	y sys	tem	Individual system	Multi system
•	•	•	\rightarrow	Right-hand system	Master
٠	•	0	\rightarrow	Left-hand system	Slave 1
•	0	•	\rightarrow	—	Slave 2
•	•	•	\rightarrow	—	Slave 3
•	0	0	\rightarrow	All systems	System

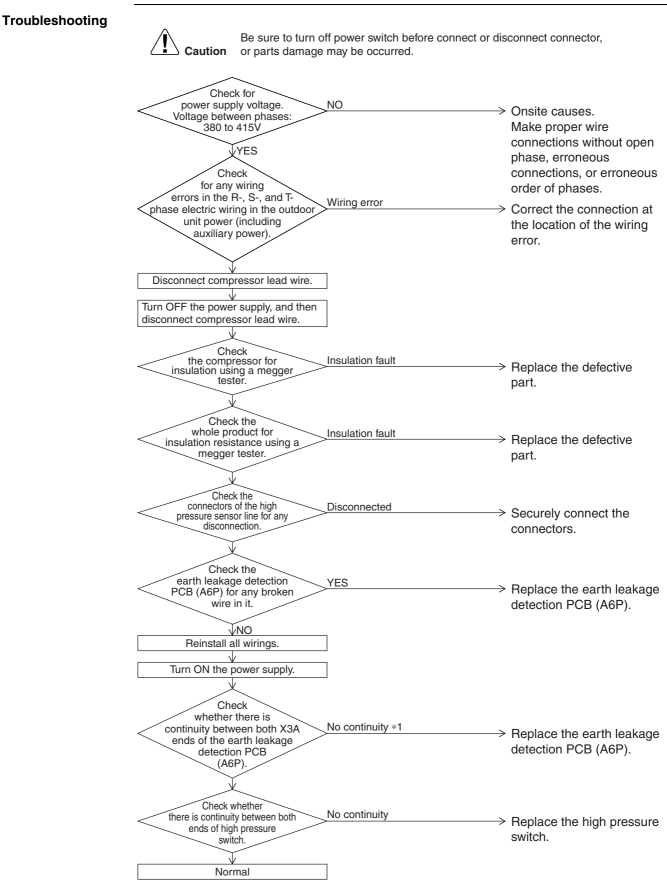
2.5 PCB Abnormality

Remote Controller Display Applicable RQYQ-PY1 Models RQEQ-PY1 Method of Error Abnormality is detected under the communication conditions in the hardware section between Detection the indoor unit and outdoor unit. **Error Decision** When the communication conditions in the hardware section between the indoor unit and the Conditions outdoor unit are not normal. Supposed Defective outdoor unit main PCB (A1P) Causes Defective connection of inside/ outside relay wires Troubleshooting Be sure to turn off power switch before connect or disconnect connector, Caution or parts damage may be occurred. Turn OFF the power once and turn ON again. YES Return to normal? External factor other than error (for example, noise



2.6 Earth Leakage by Leak Detection PCB Assy

Remote Controller Display	82
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Failure is to be detected by using leak detection PCB assy. Reverse phase is to be detected at all times during operation by the reverse protector PCB assy.
Error Decision Conditions	Leakage is detected under the conditions outside of the scope of high pressure sensor operation.
Supposed Causes	Defective of compressor

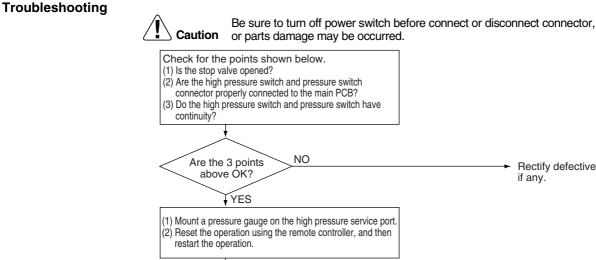


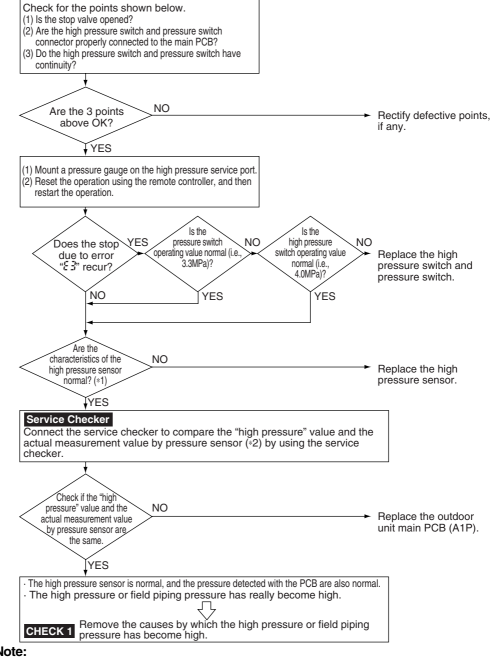
It is supposed that ground leakage occurs due to temporary liquid back or accumulation of refrigerant. This phenomenon can occur when power fails while in operation or is cut off for an extended period of time.

*1: It is normal that there is no continuity between both ends of X3A when the power supply turns OFF and for a period of 9 seconds at maximum after the power supply turns ON.

2.7 Actuation of High Pressure Switch (S1PH) or Pressure Switch (S2P)

Remote Controller Display	83
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Abnormality is detected by the protection device circuit that detects continuity at the high pressure switch and pressure switch.
Error Decision Conditions	When the contact of the high pressure switch or pressure switch opens.(Reference) Operating pressure of high pressure switchOperating pressure: 4.0MPaReset pressure: 3.0MPaOperating pressure of pressure switchOperating pressure: 3.3MPaReset pressure: 2.5MPa
Supposed Causes	 Actuation of outdoor unit high pressure switch or pressure switch Defective high pressure switch or pressure switch Defective outdoor unit main PCB (A1P) Instantaneous power failure Defective high pressure sensor





- Note:
- *1: Make a comparison between the voltage of the pressure sensor and that read by the pressure gauge. (As to the voltage of the pressure sensor, make measurement of voltage at the connector, and then convert it to pressure.) *2: Make measurement of voltage of the pressure sensor.

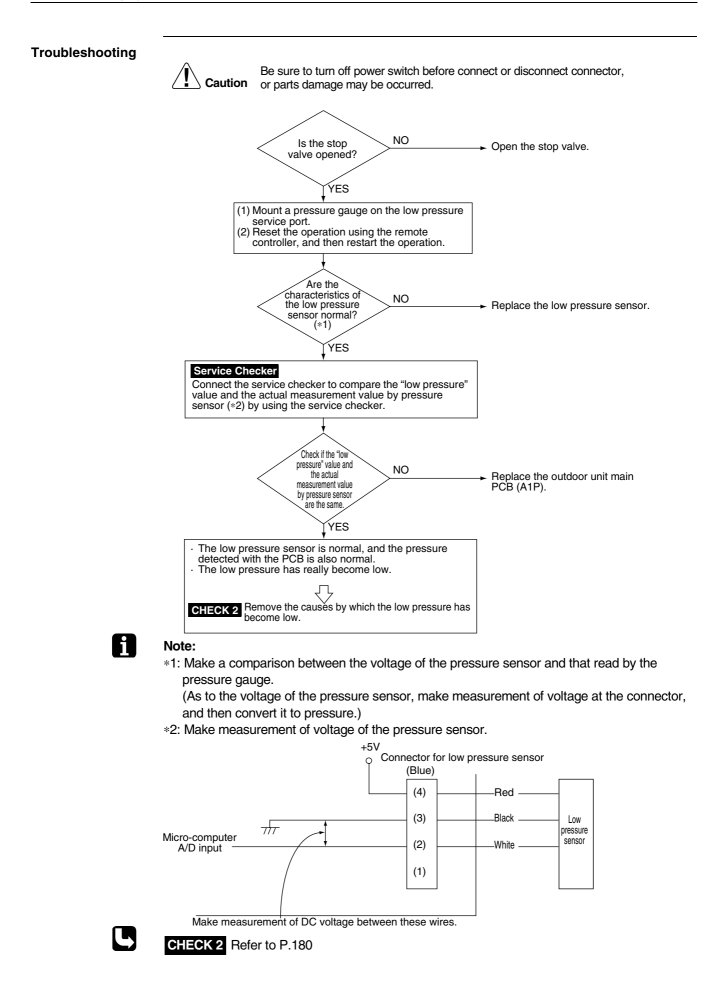


CHECK 1 Refer to P.179

2.8 Actuation of Low Pressure Sensor

Remote Controller Display	E4
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Abnormality is detected by the pressure value of the low pressure sensor with the outdoor unit main PCB (A1P).
Error Decision Conditions	Error is generated when the low pressure is dropped under compressor operation. Operating pressure: 0.07MPa
Supposed Causes	 Abnormal drop of low pressure Defective low pressure sensor Defective outdoor unit PCB (A1P)

Stop valve is not opened.



2.9 Inverter Compressor Motor Lock

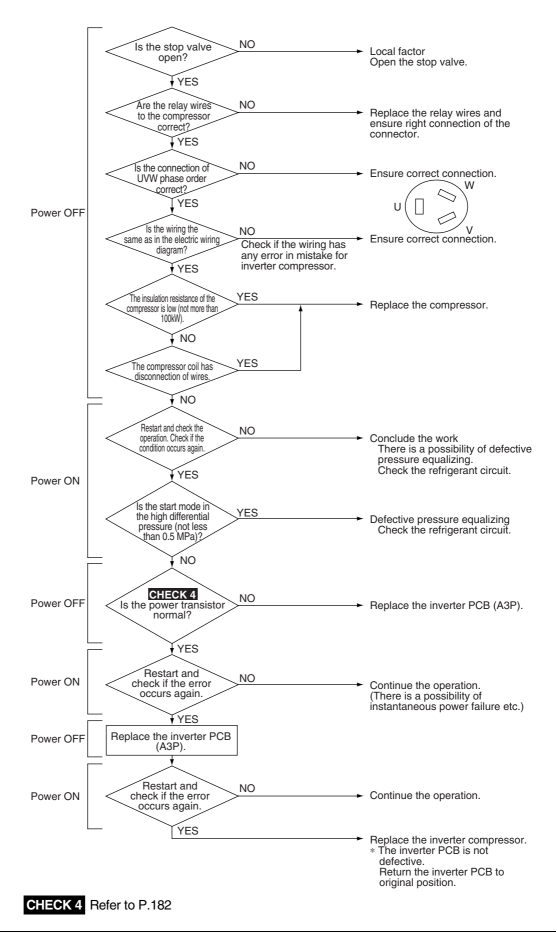
Remote Controller Display	85
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Inverter PCB takes the position signal from UVW line connected between the inverter and compressor, and the error is detected when any abnormality is observed in the phase-current waveform.
Error Decision Conditions	This error will be output when the inverter compressor motor does not start up even in forced startup mode.
Supposed Causes	 Inverter compressor lock High differential pressure (0.5MPa or more) Incorrect UVW wiring Defective inverter PCB

Stop valve is not opened.

Troubleshooting

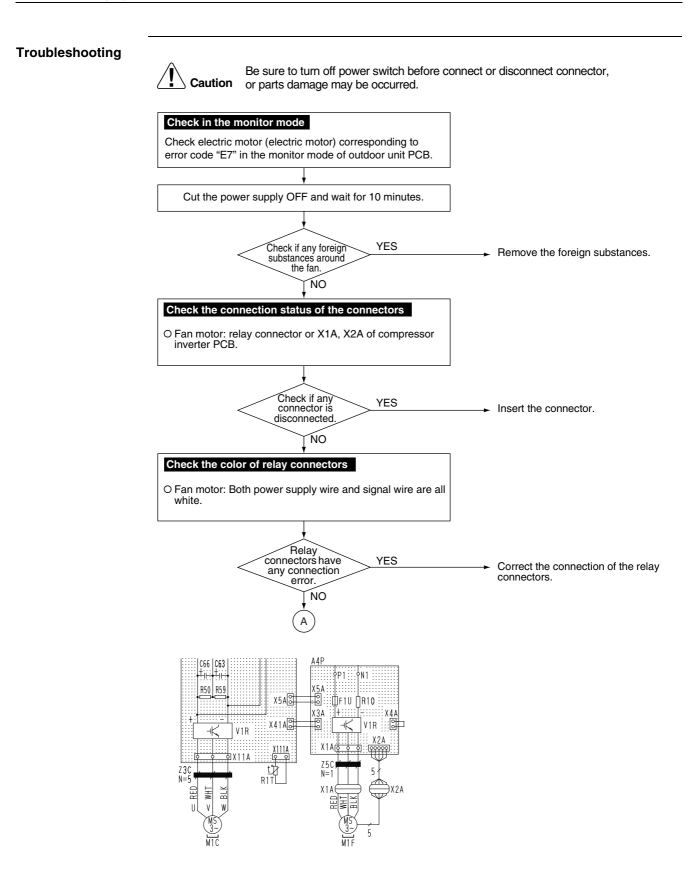


Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.

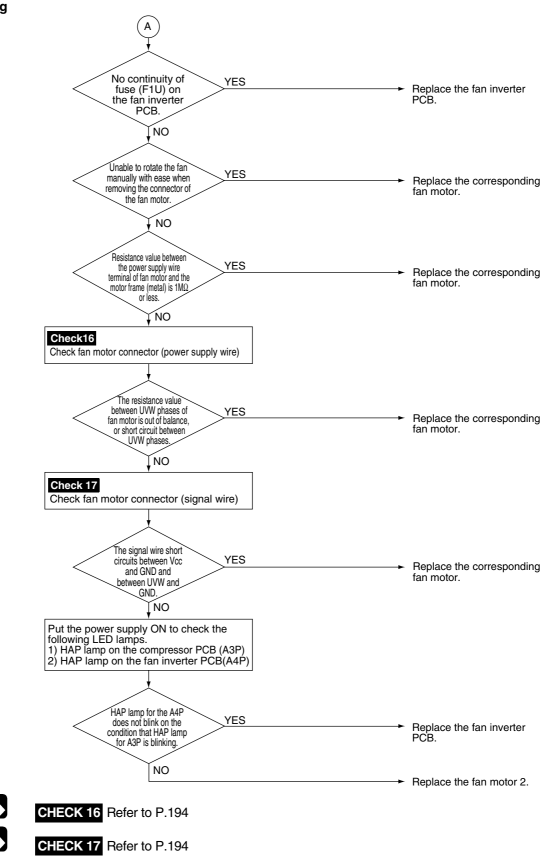


2.10 Outdoor Unit Fan Motor Abnormality

Remote Controller Display	<u> </u>
Applicable Models	RQYQ-PY1
Method of Error Detection	 Detect an error based on the current value in the inverter PCB. Detect an error for the fan motor circuit based on the number of rotation detected by hole IC during the fan motor operation.
Error Decision Conditions	 Overcurrent is detected for inverter PCB (A3P) or fan inverter PCB (A4P) (System down is caused by 4 times of detection.) In the condition of fan motor rotation, the number of rotation is below the fixed number for more than 6 seconds. (System down is caused by 4 times of detection.)
Supposed Causes	 Defective fan motor Defective or connection error of the connectors/ harness between the fan motor and PCB The fan can not rotate due to any foreign substances entangled. Clear condition: Continue normal operation for 5 minutes

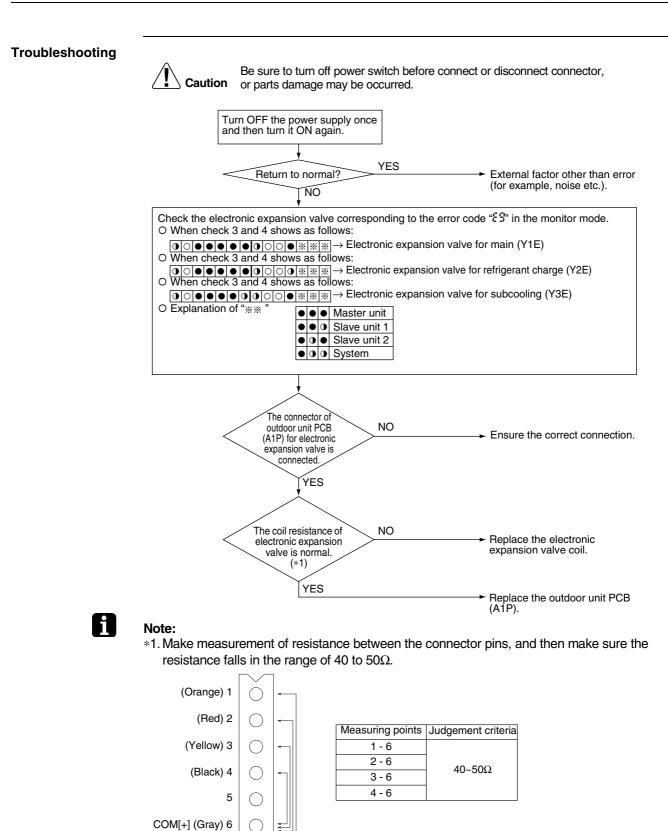


Troubleshooting



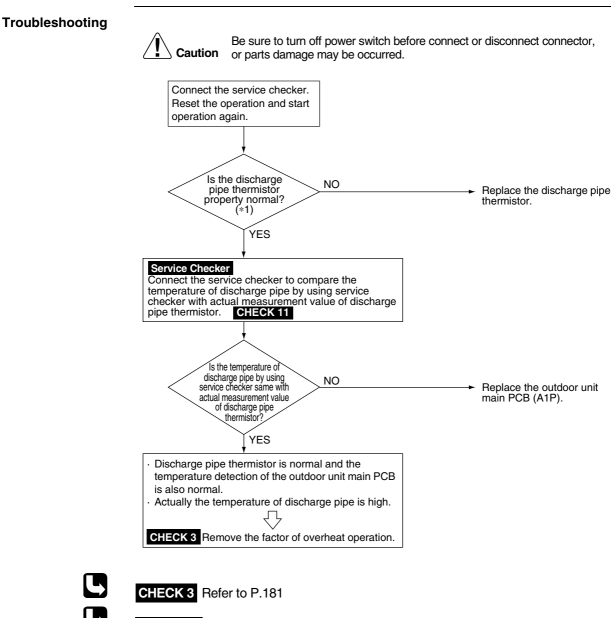
2.11 Electronic Expansion Valve Coil Abnormality (Y1E~Y3E)

Remote Controller Display	83
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Check the continuity of electronic expansion valve coil (Y1E)
Error Decision Conditions	No current is detected in the common (COM [+]) when power supply is ON.
Supposed Causes	 Disconnection of connectors for electronic expansion valve (Y1E) Defective electronic expansion valve coil Defective outdoor unit main PCB (A1P)



2.12 Abnormal Discharge Pipe Temperature

Remote Controller Display	83
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	The error is detected according to the temperature detected by the discharge pipe thermistor.
Error Decision Conditions	When the discharge pipe temperature rises to an abnormally high level (135 °C or more) When the discharge pipe temperature rises suddenly (120 °C or more continues for 10 minutes)
Supposed Causes	 Defective discharge pipe thermistor Defective connection of discharge pipe thermistor Defective outdoor unit PCB (A1P)



CHECK 11 Refer to P.189

Note:

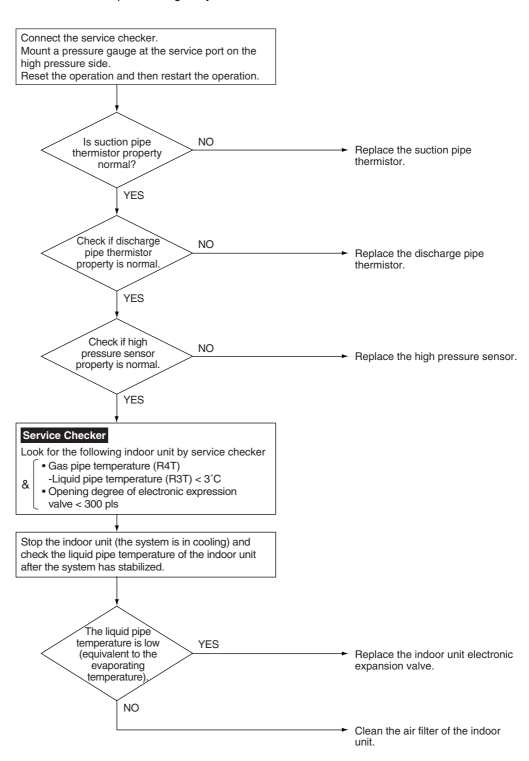
*1: Compare the resistance value of discharge pipe thermistor and the value based on the surface thermometer.

2.13 Humidity Alarm

Remote Controller Display	FY	
Applicable Models	RQYQ-PY1 RQEQ-PY1	
Method of Error Detection	The condition of the liquid refrigerant returning to the compressor is detected by the temperature and pressure of any part during the cooling operation.	
Error Decision Conditions	When the following humidity condition continues for 30 minutes &	
Supposed Causes	 Defective suction pipe thermistor Defective discharge pipe thermistor Defective high pressure sensor Defective indoor unit electronic expansion valve Contamination of the air filter 	

Troubleshooting

Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



2.14 BS Unit Electronic Expansion Valve Abnormality

Remote Controller Display	F3
Applicable Models	BSVQ100-250P RQCEQ-PY1
Method of Error Detection	This error is detected by whether or not all coils of the electronic expansion valve have continuity.
Error Decision Conditions	When the power supply turns ON, there is no currents pass through the common (COM[+]).
Supposed Causes	 Connector disconnected from the electronic expansion valve Defective electronic expansion valve coil Defective PCB of the BS unit

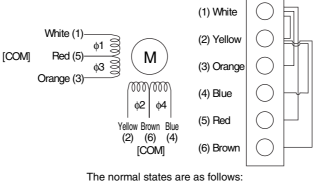
Troubleshooting

Be sure to turn off power switch before connect or disconnect connector, Caution or parts damage may be occurred. Turn OFF the power supply once and then ON again. YES Return to normal? External factor other than error (for example, noise etc.) [NO While in monitor mode, identify an electronic expansion valve subject to the Error Code "# 9" O When Check 4 is set as shown below: Check 3 Check 4 \rightarrow Electronic expansion valve (Y5E) \rightarrow Electronic expansion valve (Y2E) \rightarrow Electronic expansion valve (Y3E) \rightarrow Electronic expansion valve (Y1E) Is the connector for the NO electronic expansion valve Properly and securely connect the connector. of the PCB concerned properly connected? YES Is the resistance of the NO Replace the electronic electronic expansion valve coil normal? expansion valve coil concerned. YES Replace the BS unit PCB.



Note:

*1: Procedure for checking the electronic expansion valve for the drive unit coil. Disconnect the electronic expansion valve connector (X7A) from the PCB, and then make measurement of resistance and check for continuity between the connector pins to make judgement.



(1) No continuity between Pins (1) and (2)

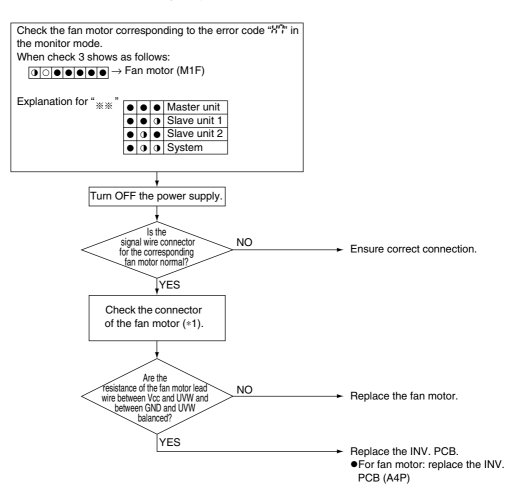
- (2) Approx. 300Ω resistance between Pins (1) and (3)
- (3) Approx. 150 Ω resistance between Pins (1) and (5)
- (4) Approx. 300Ω resistance between Pins (2) and (4)
- (5) Approx. 150 Ω resistance between Pins (2) and (6)

2.15 Abnormal Outdoor Unit Fan Motor Signal

Remote Controller Display	87
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Detection of abnormal signal from fan motor.
Error Decision Conditions	In case of detection of abnormal signal at starting fan motor.
Supposed Causes	 Abnormal fan motor signal (circuit error) Broken, short or disconnection connector of fan motor lead wire Defective fan inverter PCB



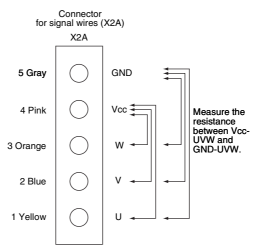
Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



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Note:

- *1. Check the procedure for fan motor connector
 - (1) Power OFF the fan motor.
 - (2) Remove the connector (X2A) on the PCB to measure the following resistance value. Judgement criteria: resistance value between each phase is within ±20%

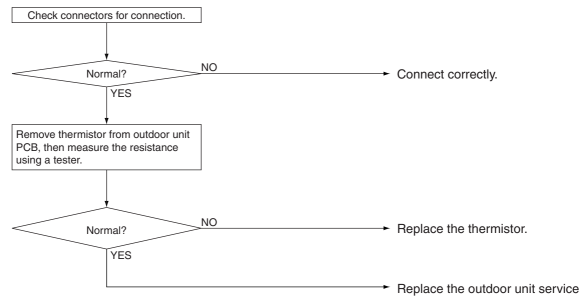


2.16 Thermistor System Abnormality

89, 33, 35, 38, 37, 38, 39 Remote Controller Display Applicable RQYQ-PY1 RQEQ-PY1 Models Method of Error The error is detected according to the temperature detected by each individual thermistor. Detection **Error Decision** When thermistor is disconnected or short-circuited during operation Conditions Supposed Defective thermistor Causes Defective connection of connector Defective outdoor unit PCB (service monitor PCB)

Troubleshooting

Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.

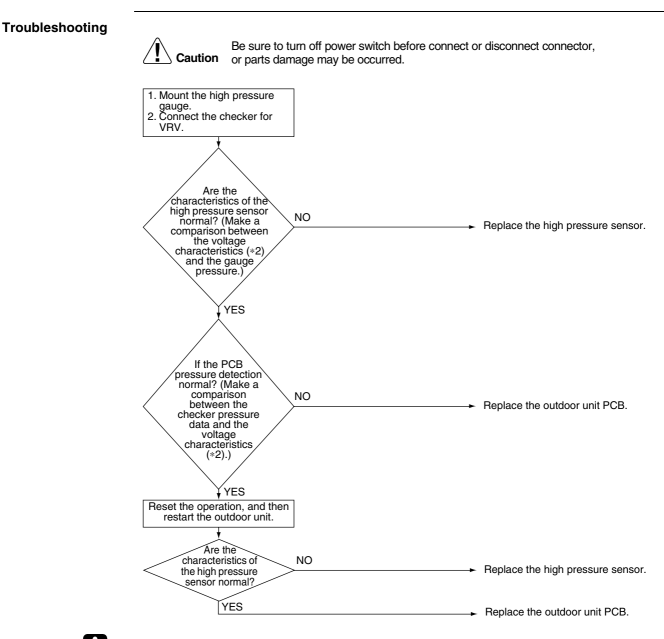


monitor PCB (A1P).

Error code	Defective thermistor	RQYQ/RQEQ-PY1	
		Symbol	Connector
83	Outdoor air thermistor	R1T	X18A
J3	Discharge pipe thermistor	R2T	X29A
JS	Suction pipe thermistor	R5T	X30A
38	Heat exchanger deicer thermistor	R6T	X30A
Jn -	Liquid pipe thermistor	R9T	X30A
	Heat exchanger gas vet outlet thermistor	R4T	X29A
48	Heat exchanger liquid level thermistor	R3T	X29A
	Subcooling heat exchanger liquid pipe thermistor	R8T	X30A
JS	Subcooling heat exchanger outlet thermistor	R7T	X30A

2.17 High Pressure Sensor Abnormality

Remote Controller Display	<u>_18</u>
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Error is detected from the pressure detected by the high pressure sensor.
Error Decision Conditions	When the high pressure sensor is short-circuit or open circuit (Not less than 4.22MPa, or 0.01MPa or less)
Supposed Causes	 Defective high pressure sensor Connection of low pressure sensor with wrong connection. Defective outdoor unit PCB Defective connection of high pressure sensor



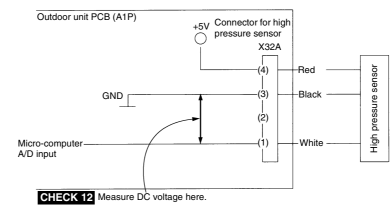
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Note:

*1. Pressure sensor subject to error code

Error code	Pressure sensor subject to error code	Electric symbol
38	High pressure sensor	S1NPH

*2. Voltage measurement point



CHECK 12 Refer to P.190

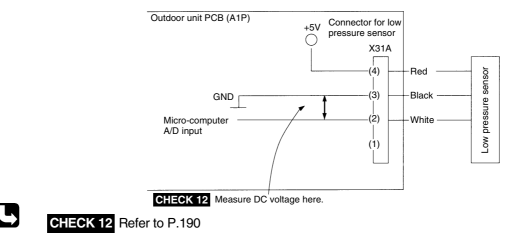
2.18 Low Pressure Sensor Abnormality

Remote Controller Display		
Applicable Models	RQYQ-PY1 RQEQ-PY1	
Method of Error Detection	Error is detected from the pressure detected by the low pressure sensor.	
Error Decision Conditions	When the low pressure sensor is short circuit or open circuit. (Not less than 1.77MPa, or -0.01MPa and below)	
Supposed Causes	 Defective low pressure sensor Connection of high pressure sensor wit Defective outdoor unit PCB Defective connection of low pressure set 	-
Troubleshooting		
Troubleshooting	Caution Be sure to turn off power sw or parts damage may be occ	itch before connect or disconnect connector, curred.
	gauge. 2. Connect the checker for VRV.	
	Are the characteristics of the low pressure sensor normal? (Make a comparison between the voltage characteristics (*1) and the gauge	→ Replace the low pressure sensor.
	YES	
	If the PCB pressure detection normal? (Make a comparison between the checker pressure data and the	→ Replace the outdoor unit PCB.
	voltage characteristics (*1).) YES	
	Reset the operation, and then restart the outdoor unit.	
	characteristics of NO the low pressure sensor normal?	► Replace the low pressure sensor.
	YES	→ Replace the outdoor unit PCB.



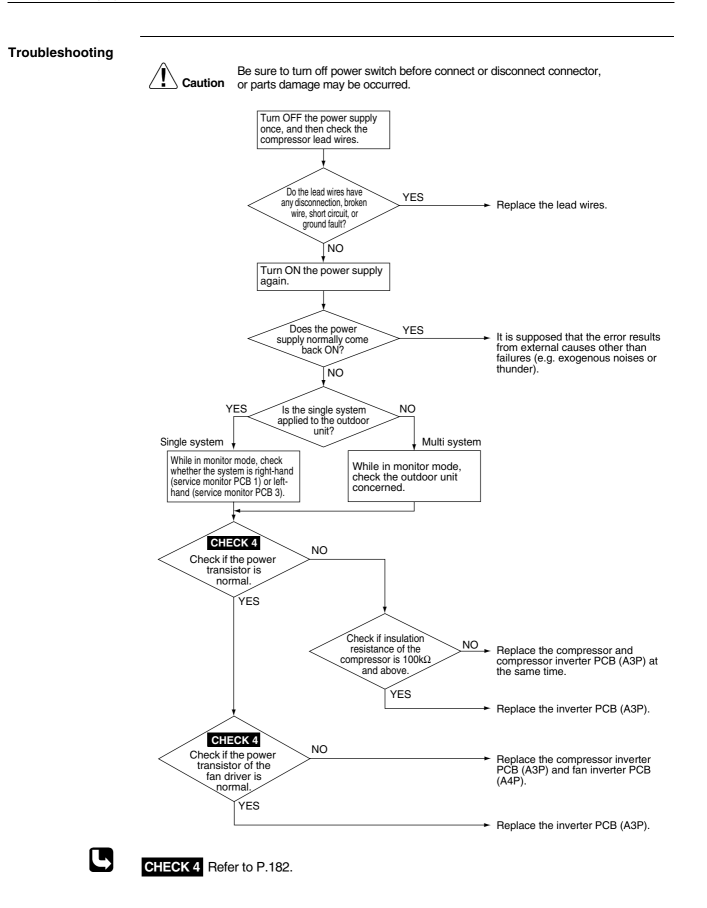
Note:

*1. Voltage measurement point



2.19 Inverter PCB Abnormality

Remote Controller Display	
Applicable Models	RQYQ-PY1B
Method of Error Detection	Error is detected based on the current value during waveform output before starting compressor. Error is detected based on the value from current sensor during synchronous operation when starting the unit.
Error Decision Conditions	 Overcurrent flows during waveform output. When the current sensor error during synchronized operation When overvoltage occurs in IPM
Supposed Causes	 Defective outdoor unit PCB (A1P) IPM failure Current sensor failure Defective drive circuit



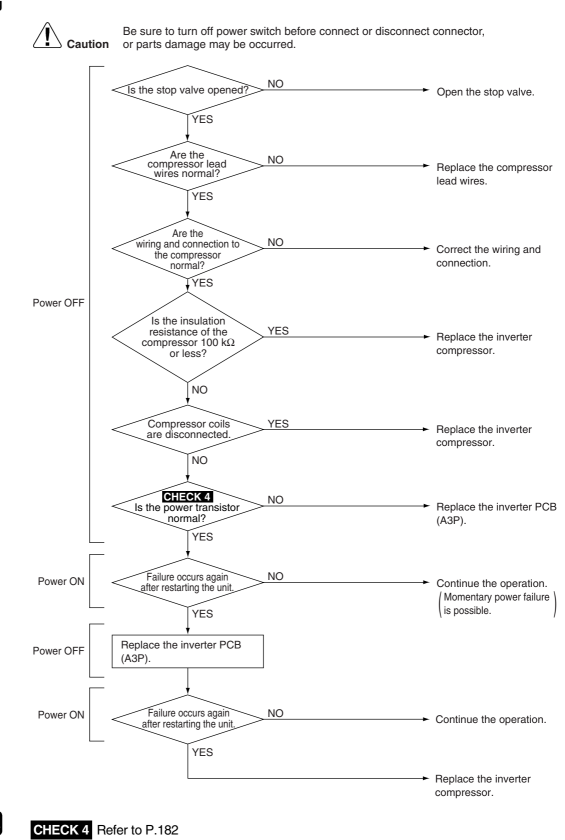
2.20 Inverter Radiation Fin Temperature Rise

Remote Controller Display	<u>{</u>	
Applicable Models	RQYQ-PY1 RQEQ-PY1	
Method of Error Detection	Radiation of compressor inverter PCB. Fin temperature is detected by the radiation fin the	rmistor.
Error Decision Conditions	When the temperature of the inverter radiation fin i	ncreases above 87°C.
Supposed Causes	 Actuation of fin thermal (Actuates above 87°C) Defective inverter PCB Defective radiation fin thermistor 	
Troubleshooting	Image: Control Be sure to turn off power switch before or parts damage may be occurred. Image: Control of the radiation fin of the inverter PCB concerned exceeded a temperature of 8°C. YES Image: Control of the radiation fin thermistor. NO Image: Control of resistance of the radiation fin thermistor. NO Is the thermistor NO Is the thermistor NO Is the thermistor resistance normal? NO Ocnnect and disconnect the connector (X111A) for the radiation fin thermistor, and then properly connect it. VES On to start the power supply turns ON	 Defective radiation fin from the power unit Blocked air suction port Stained radiation fin High outdoor air temperature Replace the thermistor. Replace the inverter PCB. Continue the operation. It is supposed that the radiation fin temperature became high due to some field factors. In this connection, check the following points: Stained radiation fin Airflow obstructed with dirt or Airflow obstructed with dirt or
		to some field factors. In this connection, check the following points: • Stained radiation fin

2.21 Momentary Overcurrent of Inverter Compressor

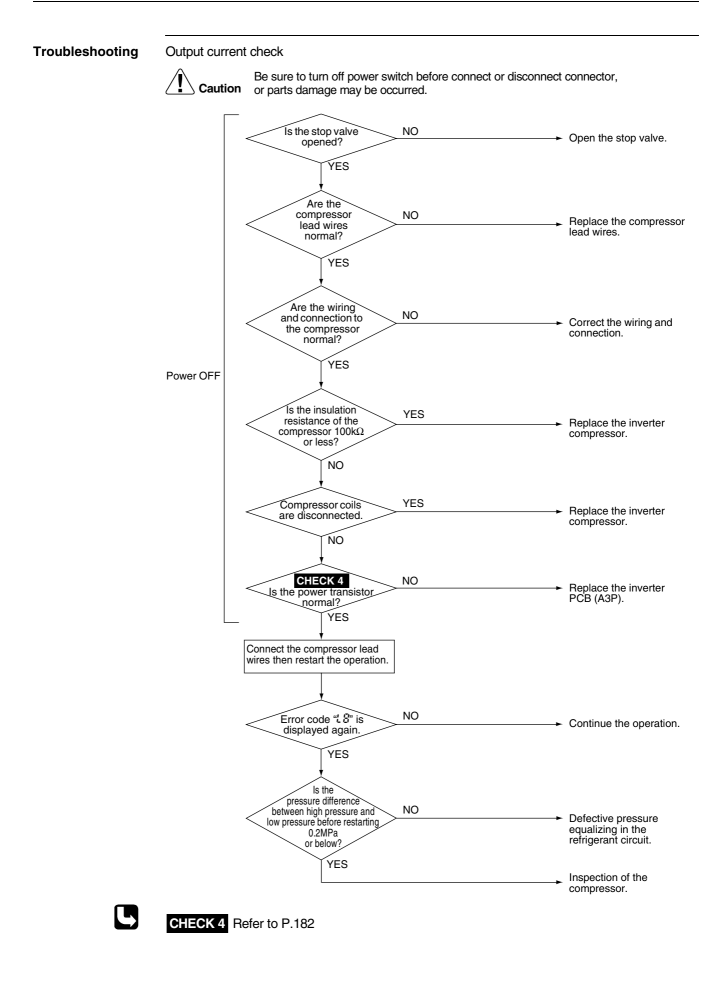
Remote Controller Display	25
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Error is detected from the current flowing in the power transistor.
Error Decision Conditions	When an excessive current (59.1A) flows in the power transistor. (Instantaneous overcurrent also causes activation.)
Supposed Causes	 Defective compressor coil (disconnected, defective insulation) Compressor startup error (mechanical lock) Defective inverter PCB

Troubleshooting



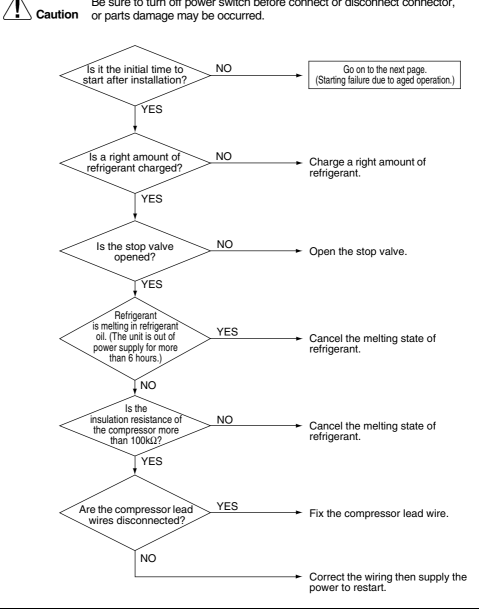
2.22 Overcurrent Abnormal of Inverter Compressor

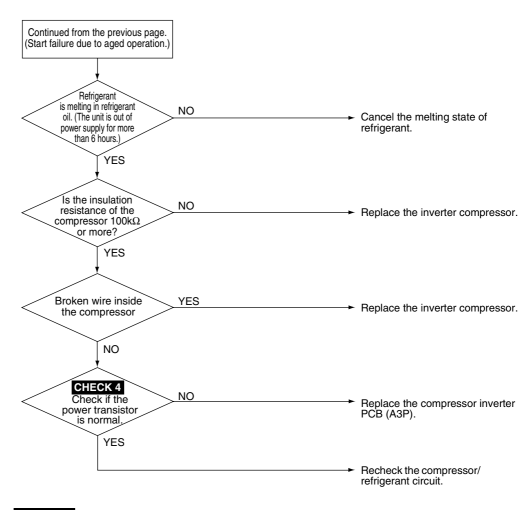
Remote Controller Display	18
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Error is detected from the current flowing in the power transistor.
Error Decision Conditions	When the inverter secondary current value is below. (1) 33.5A and over continues for 5 seconds. (2) 27.6A and over continues for 260 seconds.
Supposed Causes	 Compressor overload Compressor coil disconnected Disconnection of compressor Defective inverter PCB



2.23 Inverter Compressor Starting Abnormality

Remote Controller Display	13
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Error is detected based on the signal waveform of the compressor.
Error Decision Conditions	Starting the compressor does not complete.
Supposed Causes	 Stop valve is not opened Defective compressor Wiring connection error to the compressor Large pressure difference before startup the compressor Defective inverter PCB
Troubleshooting	Be sure to turn off power switch before connect or disconnect connector,



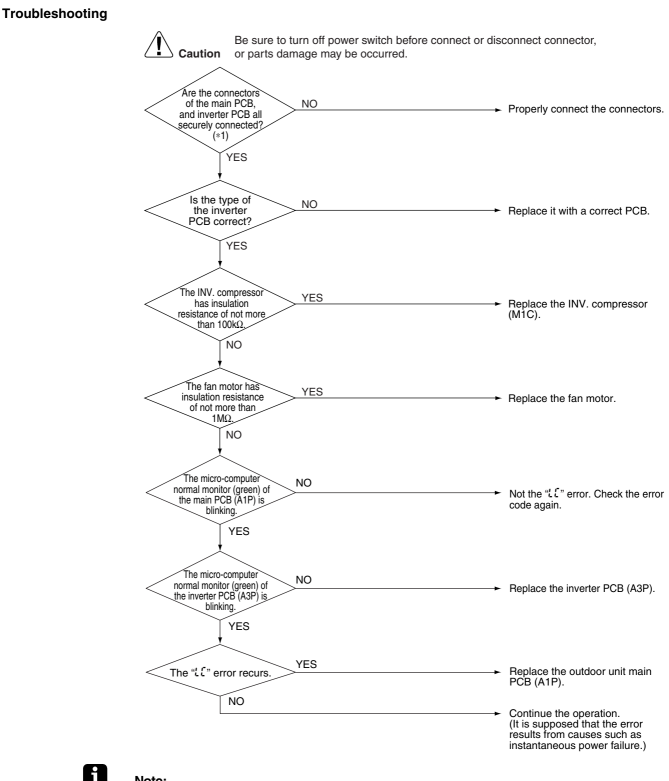




CHECK 4 Refer to P.182

2.24 Transmission Error (between Inverter and Main PCB)

Remote Controller Display	
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Check the communication state between inverter PCB and main PCB by micro-computer.
Error Decision Conditions	When the transmission is not carried out in a specified period of time or longer.
Supposed Causes	 Incorrect transmission wiring between the inverter PCB and outdoor unit main PCB Defective outdoor unit main PCB (transmission section) Defective inverter PCB Defective noise filter External factor (noise etc.) Defective inverter compressor Defective fan motor



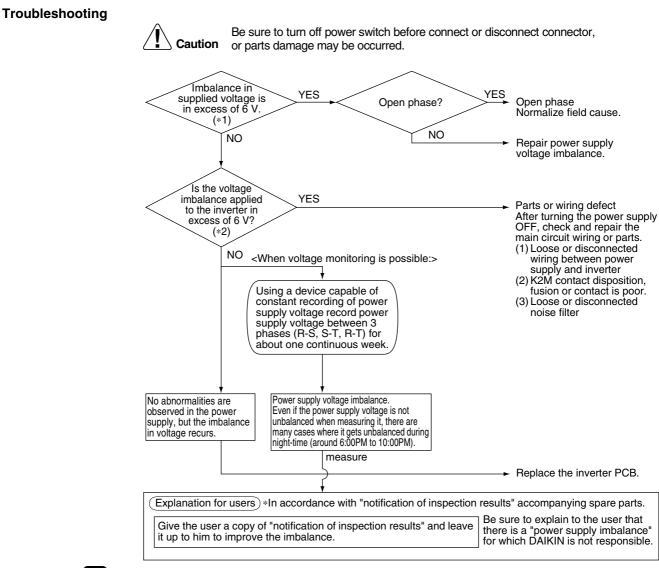
Note:

*1. Disconnect the connector once, then reconnect it and check that it is securely connected.

2.25 Inverter Over-Ripple Protection

Remote Controller Display	P ;
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Imbalance in supply voltage is detected in PCB.
Error Decision Conditions	When the amplitude of the ripple exceeding 6V is detected. Error is not decided while the unit operation is continued. " P I " will be displayed by pressing the INSPECTION button.
Supposed Causes	 Open phase Voltage imbalance between phases Defective main circuit capacitor Defective inverter PCB Defective K2M relay in inverter PCB

Improper main circuit wiring



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Note:

- *1. Measure voltage at the X1M power supply terminal block.
- *2. Measure voltage at terminals R, S and T of the diode module inside the inverter PCB while the compressor is running.

2.26 Inverter Radiation Fin Thermistor Abnormality

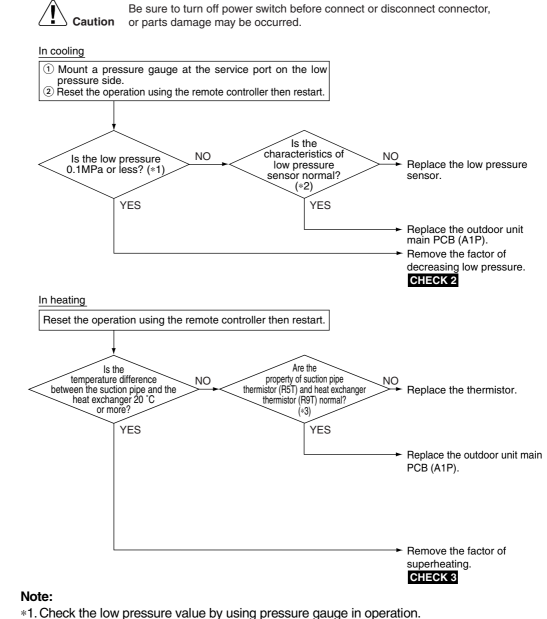
Remote Controller Display	PY
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Resistance of radiation fin thermistor is detected during the compressor stops.
Error Decision Conditions	When the resistance value of thermistor becomes a value equivalent to open or short circuited status. * Error is not decided while the unit operation is continued. "무너" will be displayed by pressing the inspection button.
Supposed Causes	 Defective radiation fin thermistor Defective inverter PCB Defective inverter compressor Defective fan motor
Troubleshooting	$\underbrace{\operatorname{Max}}_{\operatorname{NO}} \operatorname{Cauton} Be sure to turn of power switch before connect or disconnect connector, by particular damage may be occurred. \underbrace{\operatorname{Max}}_{\operatorname{NO}} \operatorname{Max}_{\operatorname{NO}} \operatorname{Replace}_{\operatorname{NO}} Replac$

2.27 Field Setting Abnormality after Replacing Main PCB or Combination Error of PCB

Remote Controller Display	P.;	
Applicable Models	RQYQ-PY1 RQEQ-PY1	
Method of Error Detection	This error is detected according to communications with the	inverter PCB.
Error Decision Conditions	Make judgement according to communication data on whether or not the type of the inverter PCB is correct.	
Supposed Causes	 Mis-matching of type of PCB Defective (or no) field setting after replacing main PCB 	
Troubleshooting	Caution Be sure to turn off power switch before connect or parts damage may be occurred.	 or disconnect connector, → Replace it with the correct compressor inverter PCB. → Replace it with the correct fan inverter PCB.
	Is the setting of DIP switches when replace the main PCB correct? YES	 Set the DIP switches correctly. (After setting: Reset the power supply)
	Does the preparation indication lamp (H2P) on the main PCB turn OFF? YES	 Rectify the connection wiring.
		 Replace the outdoor unit main PCB.

2.28 Refrigerant Shortage

Remote Controller Display	
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Detect refrigerant shortage based on the temperature difference between low pressure or suction pipe and heat exchanger.
Error Decision Conditions	 [In cooling mode] Low pressure becomes 0.1MPa or less. [In heating mode] The degree of superheat of suction gas becomes 20 degrees or more. SH = Ts1 –Te Ts1: Temperature detected by suction pipe thermistor Te: Low pressure equivalent saturation temperature ★Error is not determined. The unit continues operation.
Supposed Causes	 Refrigerant shortage or refrigerant clogging (wrong piping) Defective thermistor (R5T, R9T) Defective low pressure sensor Defective outdoor unit PCB (A1P)



- *2. Compare the actual measurement value by pressure sensor with the value by the pressure gauge.
- *3. Compare the thermistor resistance value with the value on the surface thermometer.



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CHECK 2 Refer to P.180

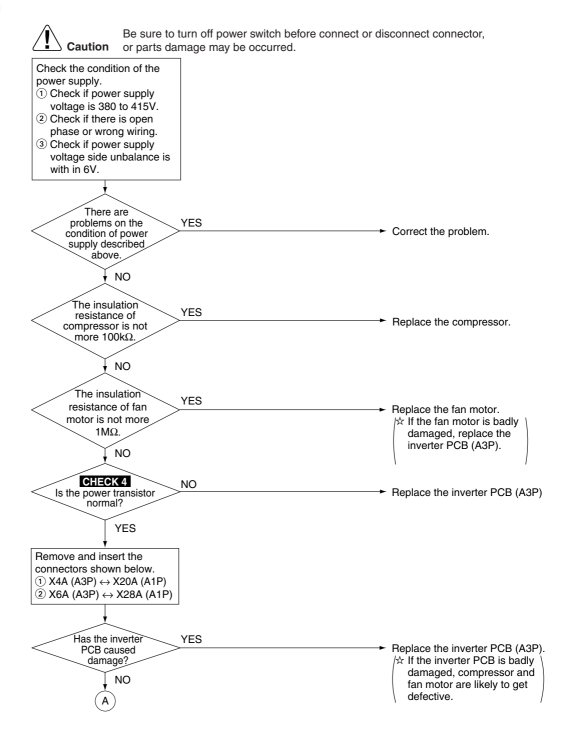
CHECK 3 Refer to P.181

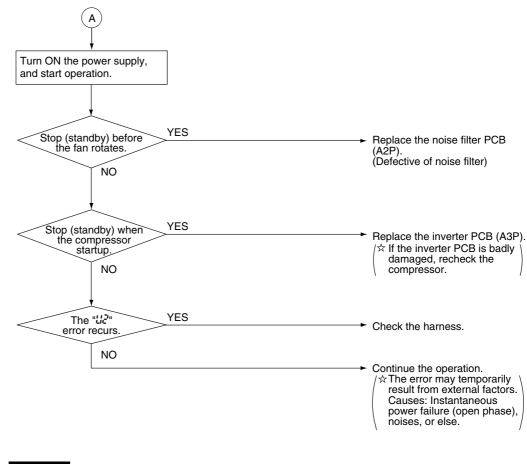
2.29 Reverse Phase, Open Phase

Remote Controller Display		
Applicable Models	RQYQ-PY1 RQEQ-PY1	
Method of Error Detection	The phase of each phase are detected by reverse phase detection circuit and right phase or reverse phase are judged.	
Error Decision Conditions	When a power supply is reverse phase, or T phase is open phase.	
Supposed Causes	 Power supply reverse phase T phase open phase Defective outdoor unit PCB (A1P) 	
Troubleshooting	Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.	
	There is an open phase at the power supply (T phase) terminal section (X1M) of the outdoor unit. NO NO	
	Operation is normal if 1 place of power supply line phase is replaced. NO Performance of the problem is completed by phase replacement. Poperation is normal countermeasure of the problem is completed by phase replacement.	
	► Replace the outdoor unit PCB (A1P).	

2.30 Power Supply Insufficient or Instantaneous Error

Remote Controller Display	<i>U2</i>
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Detection of voltage of main circuit capacitor built in the inverter PCB and power supply voltage.
Error Decision Conditions	When the voltage aforementioned is not less than 190V.
Supposed Causes	 Power supply insufficient Instantaneous power failure Open phase Defective inverter PCB Defective outdoor service monitor PCB Defective compressor Defective main circuit wiring Defective fan motor Defective connection of signal cable







CHECK 4 Refer to P.182

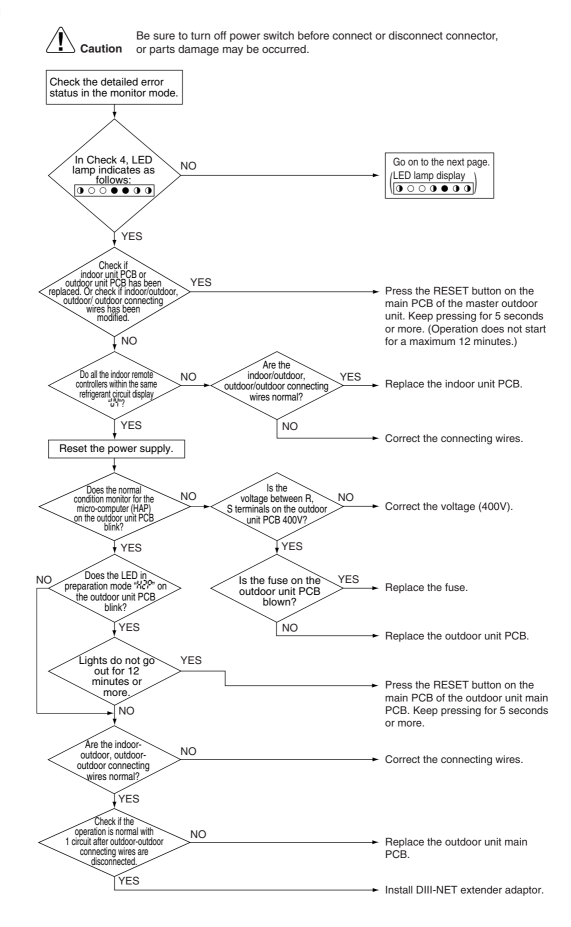
2 31 Check Operation is not Executed

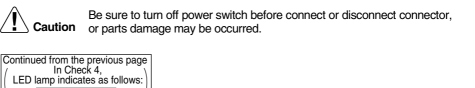
2.31 Check	Operatio	IT IS NOT Executed	
Remote Controller Display	<u>U3</u>		
Applicable Models	RQYQ-PY1 RQEQ-PY1		
Method of Error Detection	Check operation is executed or not		
Error Decision Conditions	Error is decided when the unit starts operation without check operation.		
Supposed Causes	Check operation is not executed.		
	error det Check th	ies depending on the	→ Making a test operation (No test operation has been made.)
	Check 3	Check 4	 Check the refrigerant piping and make a test operation. Making a test operation (To
	Check 3 ① ○ ● ● ●	Check 4 ● ● ● ● ● ○ ○ ● ● ● ● ● ● ● ● ● ● ● ● ●	Making a test operation (To suspend)
	Check 3 (● ○ ● ● ●	Check 4 ● ● ● ● ● ○ ○ ○ ● ● ● ● ● ○ ○ ○ ● ● ● ●	Check the internal and external transmission and make a test operation.
	Check 3 (● ○ ● ● ●	Check 4 ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	Check the internal and external transmission and make a test operation.

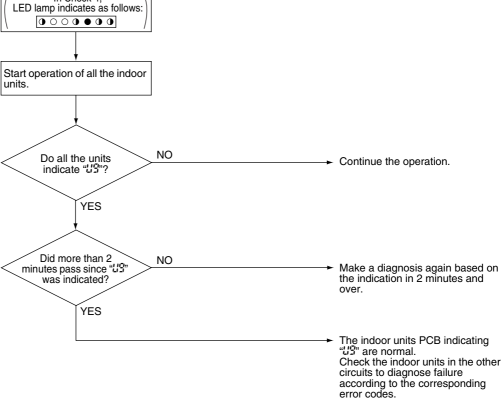
2.32 Transmission Error (between Indoor and Outdoor Units)

Remote Controller Display	<u></u>
Applicable Models	All indoor models RQYQ-PY1 RQEQ-PY1
Method of Error Detection	The error is generated when the micro-computer detects that the transmission between the indoor and outdoor unit is not normal.
Error Decision Conditions	When transmission is not carried out normally for a certain amount of time
Supposed Causes	 Indoor to outdoor, outdoor to outdoor transmission wiring F1, F2 disconnection, short circuit or wrong wiring Outdoor unit power supply is OFF System address does not match Defective outdoor unit main PCB (A1P) Defective indoor unit PCB

Defective indoor unit PCB







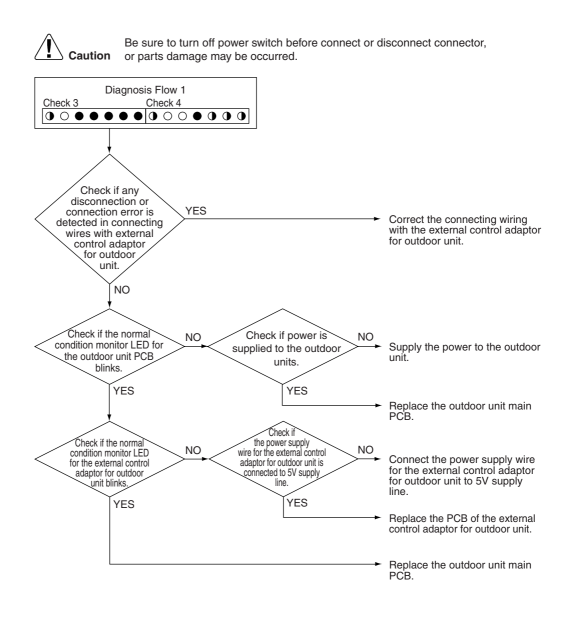
2.33 Transmission Error (between Remote Controller and Indoor Unit)

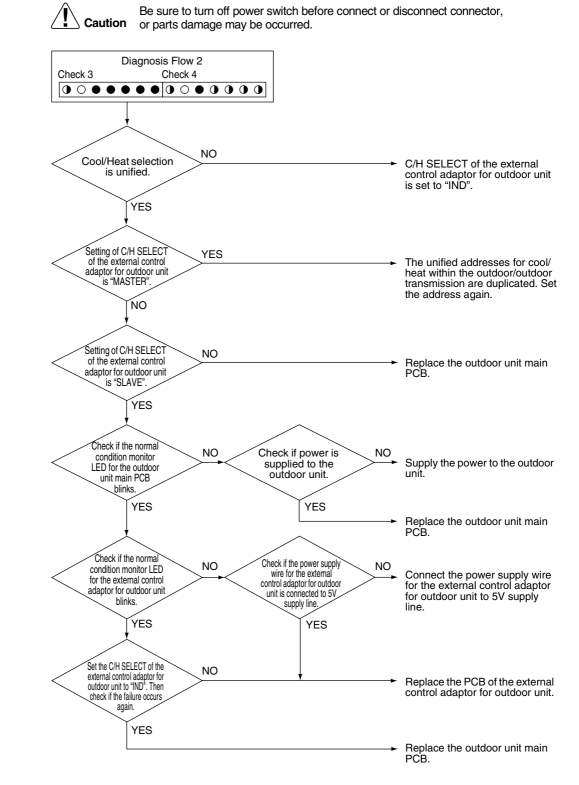
	,	
Remote Controller Display	25	
Applicable Models	All indoor models	
Method of Error Detection	Micro-computer checks if transmission between indoor unit and ren	note controller is normal.
Error Decision Conditions	Normal transmission does not continue for specified period.	
Supposed Causes	 Transmission error between indoor unit and remote controller Connection of 2 main remote controllers (when using 2 remote of Defective indoor unit PCB Defective remote controller PCB Transmission error caused by noise 	controllers)
Troubleshooting	Replace the indoor unit PCB.	Set one remote controller to "SUB"; turn the power supply OFF once and then back ON. Replace the indoor unit PCB. The indoor unit PCB is normal. There is possibility of error caused by noise. Check the surrounding area and turn ON again. Normal
	NO	There is possibility of error caused by noise. Check the surrounding area and turn ON again.

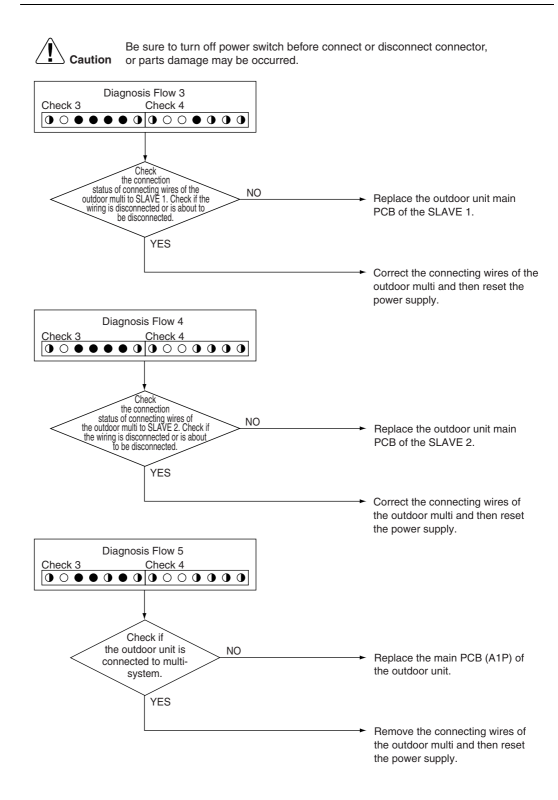
2.34 Transmission Error (Across Outdoor Units)

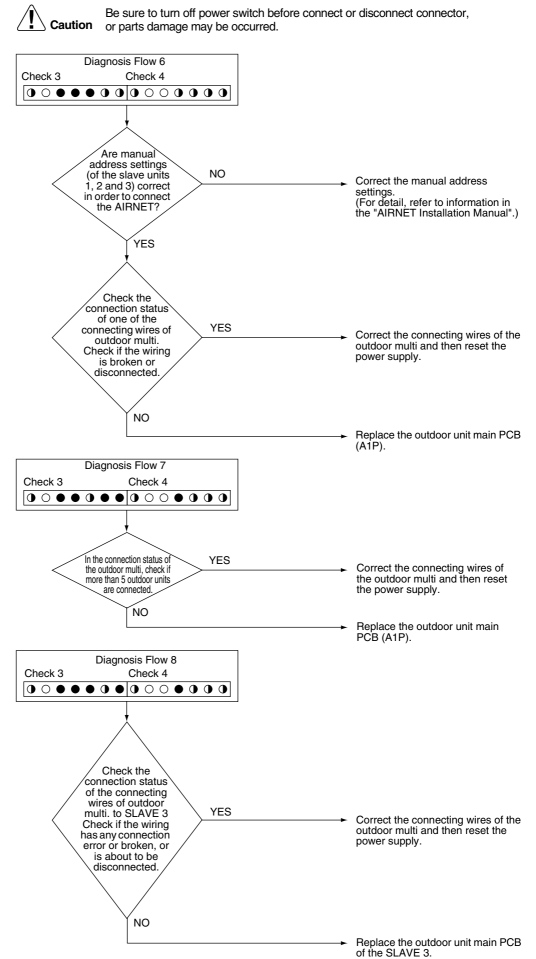
Remote Controller Display	
Applicable Models	RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Micro-computer checks if transmission between outdoor units is normal.
Error Decision Conditions	When transmission is not carried out normally for a certain amount of time
Supposed Causes	 Connection error in connecting wires between outdoor unit and external control adaptor for outdoor unit Connection error in connecting wires across outdoor units Setting error in switching cool/heat Unified address setting error for cool/heat (external control adaptor for outdoor unit) Defective outdoor unit PCB (A1P) Defective external control adaptor for outdoor unit

Troubleshooting Be sure to turn off power switch before connect or disconnect connector, Caution or parts damage may be occurred. Check the LED lamps for "Check 3" corresponding to the error code """" and for Check 4 in the monitor mode. Check 3 Check 4 Go on to the Diagnosis Flow 1 (Faulty transmission caused when the external control adaptor for outdoor unit is mounted) Check 3 Check 4 Go on to the Diagnosis Flow 2 (Transmission alarm given when the external control adaptor for outdoor unit is mounted) Check 3 Check 4 Go on to the Diagnosis Flow 3 (Abnormal transmission between the master unit and the slave unit 1) Check 3 Check 4 Go on to the Diagnosis Flow 4 (Abnormal transmission between the master unit and the slave unit 2) Check 3 Check 4 Go on to the Diagnosis Flow 5 (Faulty auto address of the slave units 1, 2 and 3) Check 3 Check 4 Go on to the Diagnosis Flow 6 (Erroneous manual address settings of the slave units 1, 2 and 3) Check 3 Check 4 Go on to the Diagnosis Flow 7 (Connection of five or more outdoor units to the same circuit) Check 3 Check 4 Go on to the Diagnosis Flow 8 (Abnormal transmission between the master unit and the slave unit 3) Check 3 Check 4 Go on to the Diagnosis Flow 9 (Indoor connection capacity error by a test operation) Check 3 Check 4 Go on to the Diagnosis Flow 10 (BS alarm (cooling/heating unified ADP))

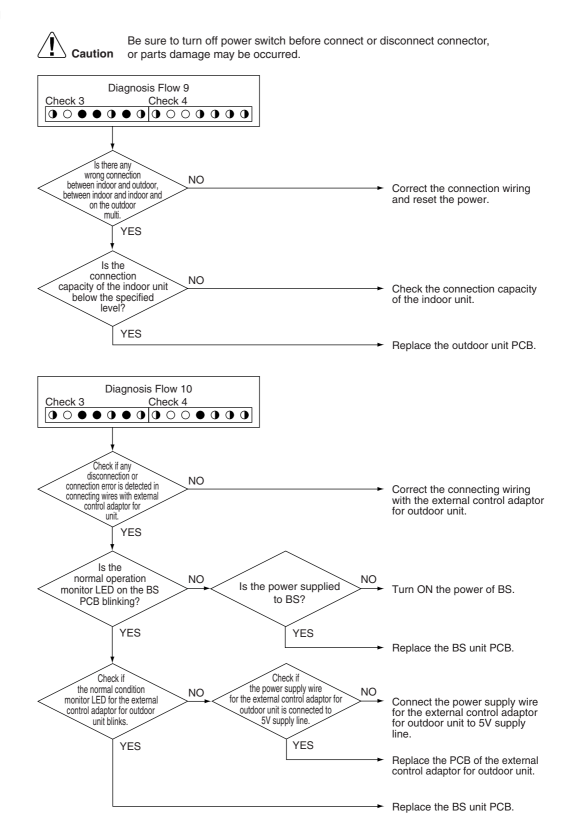








Service Diagnosis



2.35 Transmission Error (between Main and Sub Remote Controllers)

Remote Controller Display	<u>18</u>		
Applicable Models	All indoor models		
Method of Error Detection	In case of controlling with 2-remote controller, check the system using micro-computer if signal transmission between indoor unit and remote controller (main and sub) is normal.		
Error Decision Conditions	Normal transmission does not continue for a certain amount of time.		
Supposed Causes	 Transmission error between main and sub remote controller Connection among sub remote controllers Defective remote controller PCB 		
Troubleshooting	Caution Be sure to turn off power switch before connect or disconnect or parts damage may be occurred.	Set SS1 to "MAIN". Turn OFF the power supply once, and restart operation. Turn OFF the power once and restart. If an error operation occurs, replace the remote controller PCB. Set SS1 of one remote controller to "MAIN". Turn OFF the power supply once, and restart operation.	

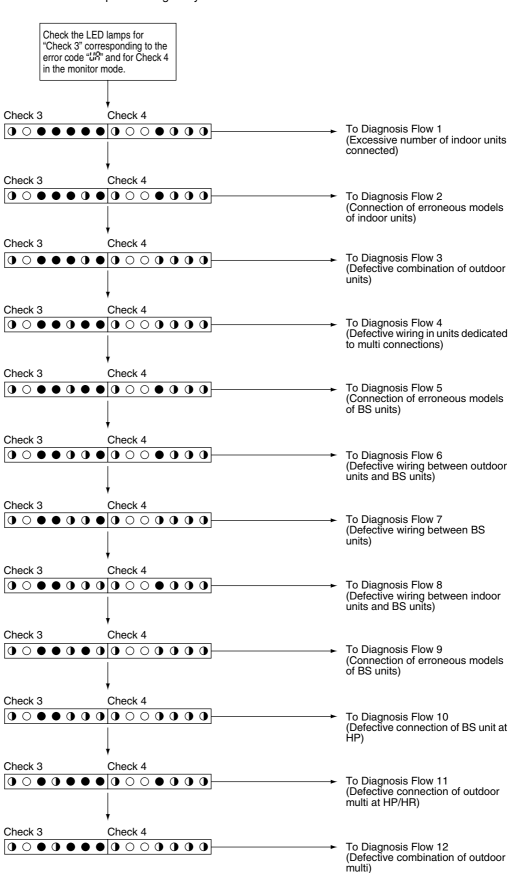
2.36 Transmission Error (between Indoor and Outdoor Units in the Same System)

Remote Controller Display	<u>U3</u>		
Applicable Models	All indoor models RQYQ-PY1 RQEQ-PY1		
Method of Error Detection	Detect error signal for the other indoor units within the circuit by outdoor unit PCB.		
Error Decision Conditions	When the error decision is made on any other indoor unit within the system concerned.		
Supposed Causes	 Transmission error within or outside of other system Defective electronic expansion valve in indoor unit of other system Defective PCB of indoor unit in other system Improper connection of transmission wiring between indoor and outdoor unit 		
Troubleshooting	Image: Caution Be sure to turn off power switch before connect of or parts damage may be occurred. Image: Turn ON all indoor units. Image: Caution of the term of the term of the term of term	 Continue the operation. Re-diagnose by display after passage of 2 minutes or more. The outdoor unit PCB indicated by the error code "US" is normal. Check for the indoor unit of other system, and then conduct troubleshooting by diagnosis according to the Error Code Flowchart. 	

2.37 Improper Combination of Indoor and Outdoor Units, Indoor Units and Remote Controller

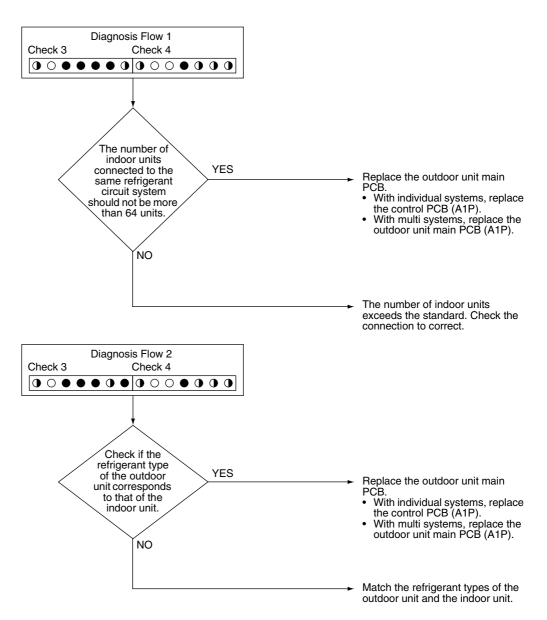
Remote Controller Display	118
Applicable Models	All indoor models RQYQ-PY1 RQEQ-PY1
Method of Error Detection	A difference occurs in data by the refrigerant type between indoor and outdoor units. The number of indoor units is out of the allowable range.
Error Decision Conditions	The error decision is made as soon as either of the abnormalities aforementioned is detected.
Supposed Causes	 Excess of connected indoor units Defective outdoor unit PCB (A1P) Mismatching of the refrigerant type of indoor and outdoor unit. Setting of outdoor unit PCB was not conducted after replacing to spare PCB.

Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



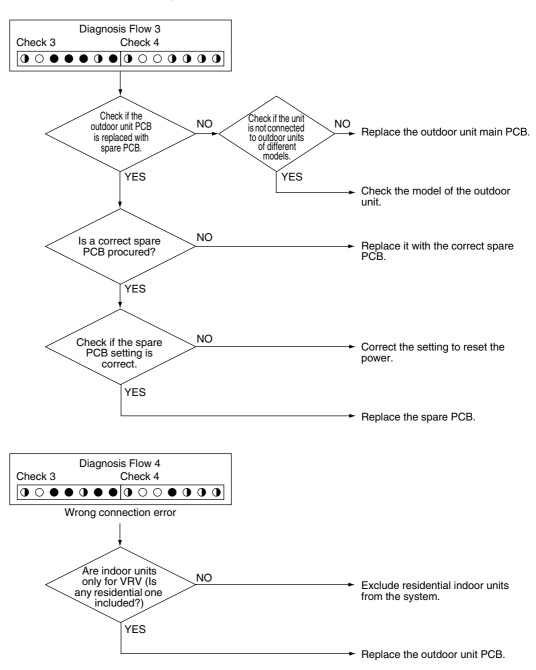


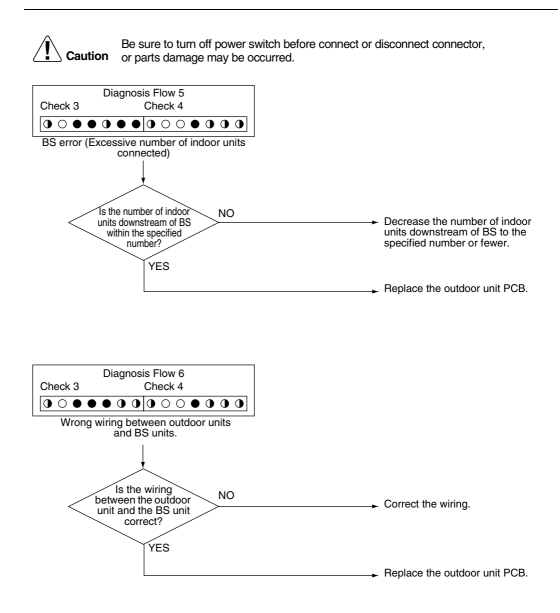
Be sure to turn off power switch before connect or disconnect connector, on or parts damage may be occurred.





Be sure to turn off power switch before connect or disconnect connector, on or parts damage may be occurred.

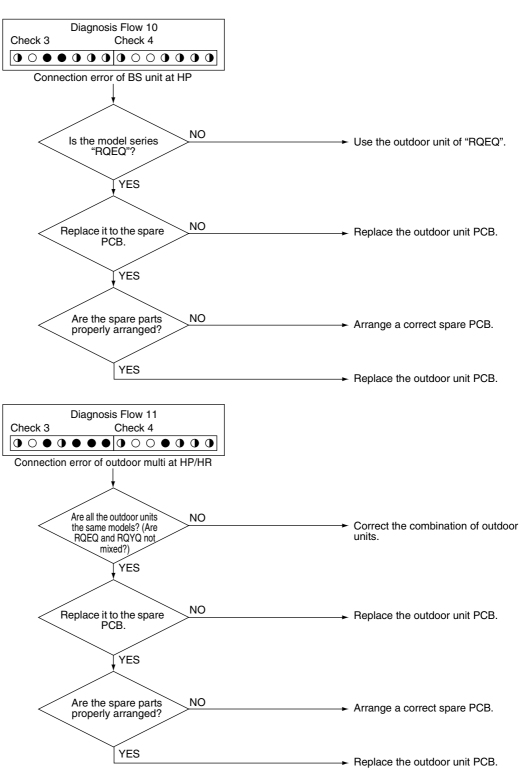




Be sure to turn off power switch before connect or disconnect connector, Caution or parts damage may be occurred. Diagnosis Flow 7 Check 3 Check 4 Wrong wiring between BS units Is the wiring between the BS units correct? NO Correct the connection wiring. YES Replace the BS unit PCB concerned. **Diagnosis Flow 8** Check 3 Check 4 Wrong wiring between indoor units and BS units Is the connection wiring between the indoor unit and the BS NO Correct the connection wiring. unit correct? YES Replace the indoor unit or BS unit PCB. **Diagnosis Flow 9** Check 3 Check 4 Connection of erroneous models BS units Is BSVQ-P model NO Connect BSVQ-P model. connected to the system? YES Replace the outdoor unit PCB.
With individual systems, replace the control PCB (A1P).
With multi systems, replace the outdoor unit main PCB (A1P).



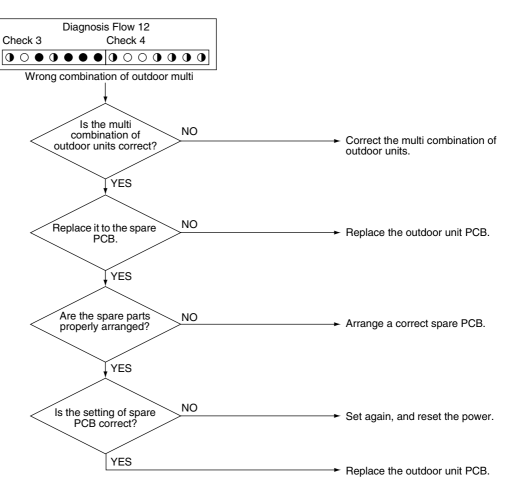
Be sure to turn off power switch before connect or disconnect connector, on or parts damage may be occurred.



Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, on or parts damage may be occurred.



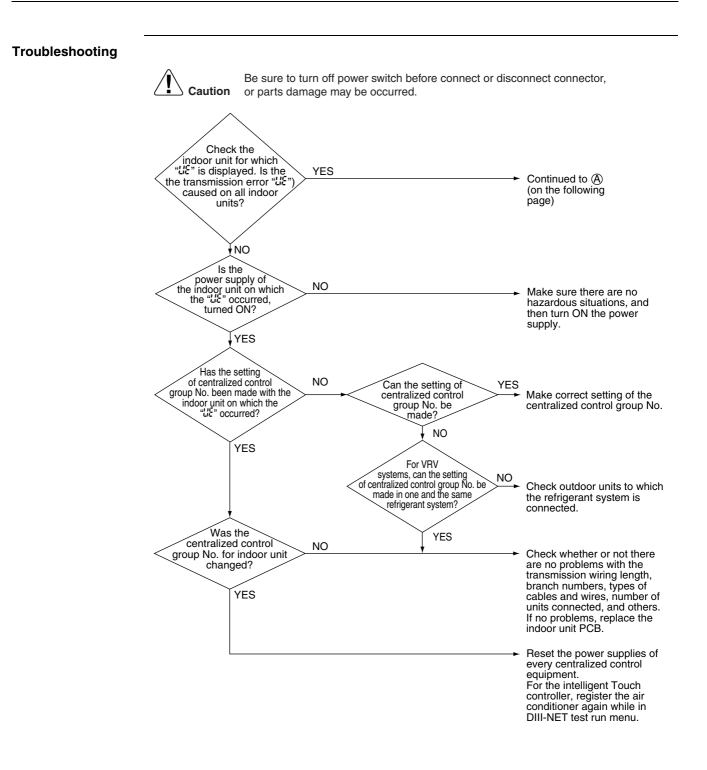
2.38 Address Duplication of Centralized Control Equipment

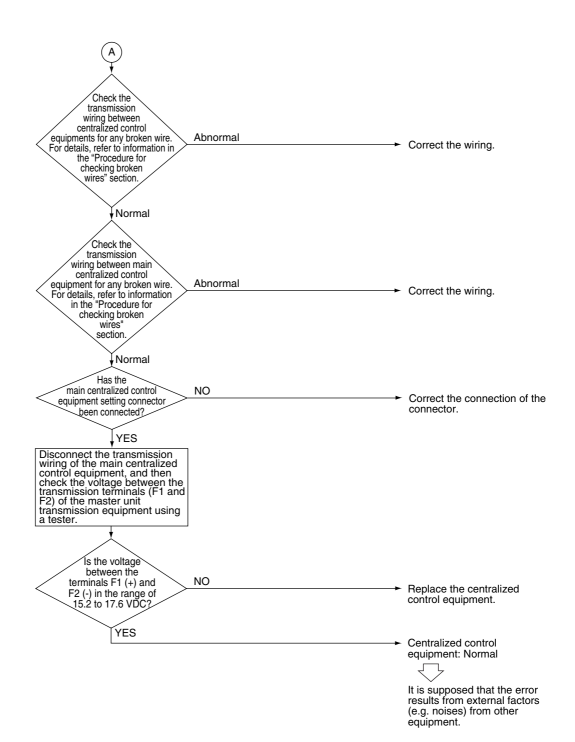
Remote Controller Display				
Applicable Models	All indoor models RQYQ-PY1 RQEQ-PY1			
Method of Error Detection	The principal indoor unit detects the same address as that of its own on any other indoor unit.			
Error Decision Conditions	The error decision is made as soon as the abnormality aforementioned is detected.			
Supposed Causes	 Address duplication of centralized control equipment Defective the indoor unit PCB. 			
Troubleshooting				
	Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. The centralized address is duplicated. Make setting change so that the centralized address will			

Make setting change so that the centralized address will not be duplicated.

2.39 Transmission Error (between Centralized Control Equipment and Indoor Unit)

Remote Controller Display	115		
Applicable Models	All indoor models intelligent Touch Controller Centralized remote controller Schedule timer		
Method of Error Detection	Micro-computer checks if transmission between indoor unit and centralized control equipment is normal.		
Error Decision Conditions	When transmission is not carried out normally for a certain amount of time		
Supposed Causes	 Transmission error between optional controllers for centralized control and indoor unit Connector for setting main controller is disconnected. (or disconnection of connector for independent / combined use changeover switch.) Failure of PCB for centralized remote controller Defective indoor unit PCB 		

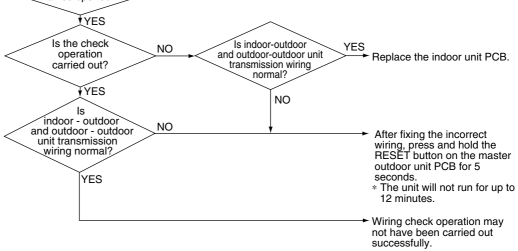




Service Diagnosis

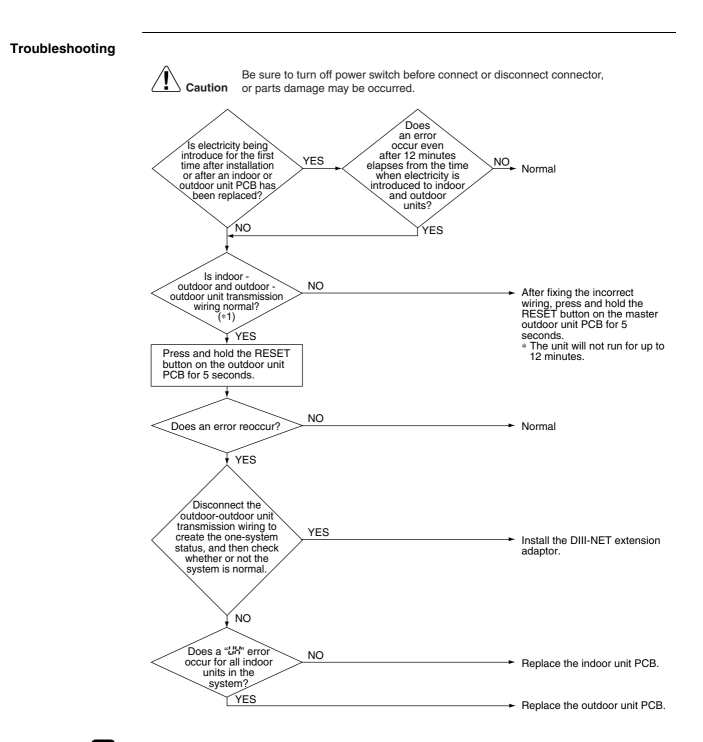
2.40 System is not Set yet

Remote Controller Display	UF		
Applicable Models	All indoor models RQYQ-PY1 RQEQ-PY1		
Method of Error Detection	On check operation, the number of indoor units in terms of transmission is not corresponding to that of indoor units that have made changes in temperature.		
Error Decision Conditions	The error is determined as soon as the abnormality aforementioned is detected through checking the system for any erroneous connection of units on the check operation.		
Supposed Causes	 Improper connection of transmission wiring between indoor-outdoor units and outdoor-outdoor units Failure to execute check operation Defective indoor unit PCB Stop valve is not opened 		
Troubleshooting	Are the stop valves opened? NO Are the stop valves opened? Open the stop valve.		



2.41 System Error, Refrigerant System Address Undefined

Remote Controller Display	<u>1</u> 12
Applicable Models	All indoor models RQYQ-PY1 RQEQ-PY1
Method of Error Detection	Detect an indoor unit with no auto address setting.
Error Decision Conditions	The error decision is made as soon as the abnormality aforementioned is detected.
Supposed Causes	 Improper connection of transmission wiring between indoor-outdoor units and outdoor-outdoor units Defective indoor unit PCB Defective outdoor unit main PCB





Note:

*1. Check the correct wiring "indoor-outdoor" and "outdoor-outdoor" by Installation Manual.

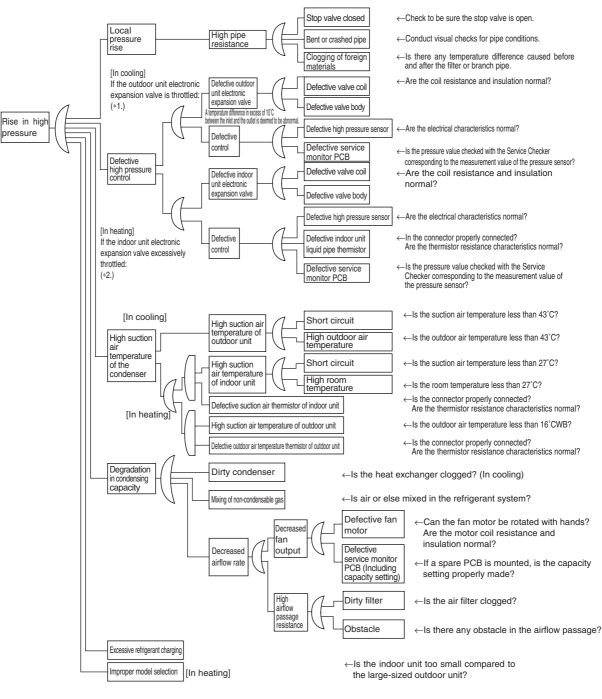
What is Auto Address?

This is the address automatically assigned to indoor units and outdoor units after initial power supply upon installation, or after executing rewiring (Keep pressing the RESET button for more than 4 seconds).

2.42 Check

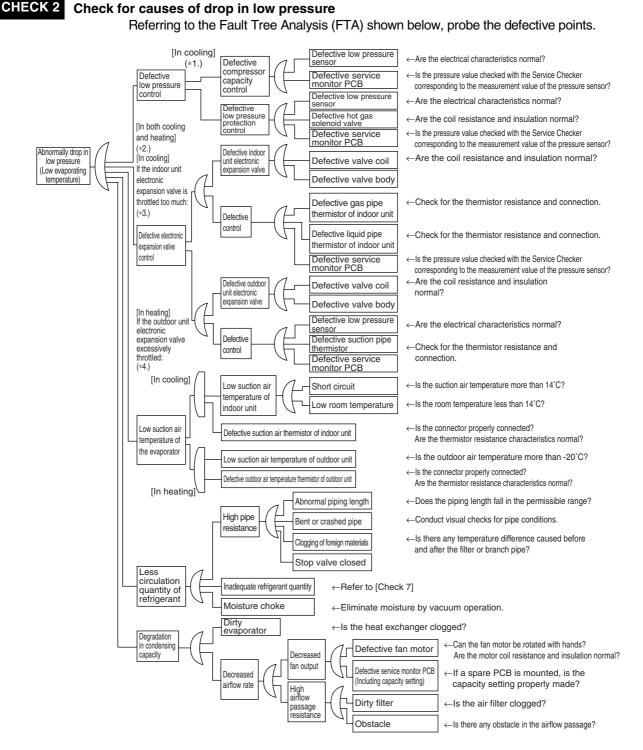
CHECK 1 Check for causes of rise in high pressure

Referring to the Fault Tree Analysis (FTA) shown below, probe the defective points.



Note:

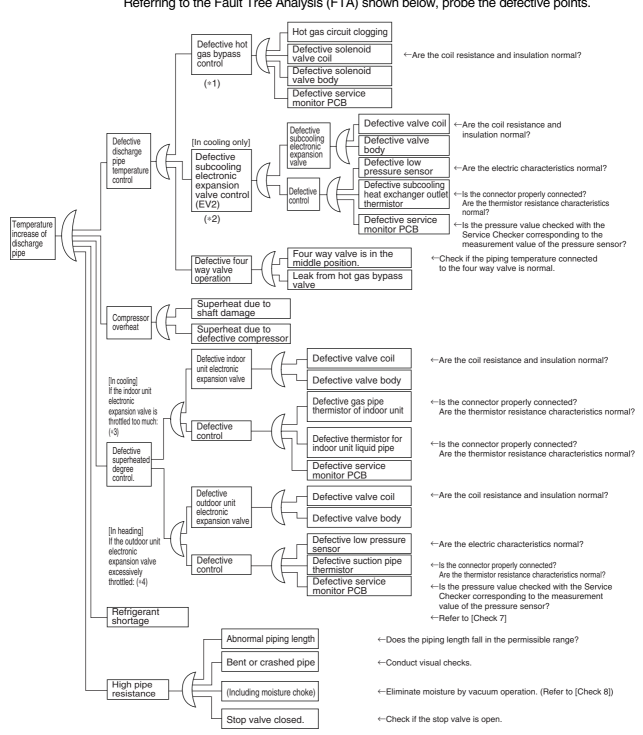
*1: In cooling, it is normal if the outdoor unit electronic expansion valve (EVM) is fully open.
*2: In heating, the indoor unit electronic expansion valve is used for "subcooling degree control".



Note:

*1: For details of compressor capacity control while in cooling, refer to "Compressor PI control".
 *2: The "low pressure protection control" includes low pressure protection control and hot gas bypass control.

- *3: In cooling, the indoor unit electronic expansion valve is used for "superheated degree control".
- *4: In heating, the outdoor unit electronic expansion valve (EVM) is used for "superheated degree control of outdoor unit heat exchanger".



CHECK 3 Check the factors of overheat operation

Referring to the Fault Tree Analysis (FTA) shown below, probe the defective points.

Note:

*1: Refer to "Low pressure protection control" for hot gas bypass control.

- *2: Refer to "Subcooling electronic expansion valve control".
- *3: "Superheating temperature control" in cooling is conducted by indoor unit electronic expansion valve.
- *4: Superheating temperature control in heating is conducted by outdoor unit electronic expansion valve (EVM).
- *5: Judgement criteria of superheat operation:

(1) Suction gas superheated degree: 10°C and over. (2) Discharge gas superheated degree: 45°C and over, except immediately after compressor starts up or is running under drooping control.

(Use the above values as a guide. Depending on the other conditions, the unit may be normal despite the values within the above range.)

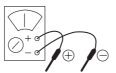
CHECK 4 **Power transistor check**

Perform the following procedures prior to check.

- (1) Power OFF.
- (2) Remove all the wiring connected to the PCB where power transistors are mounted on.

[Preparation]Multiple tester





* Prepare the analog type of multiple tester. For the digital type of multiple tester, those with diode check function are available for the checking.

[Point of Measurement and Judgement Criteria]

• Turn OFF the power supply. Then, after a lapse of 10 minutes or more, make measurement of resistance.

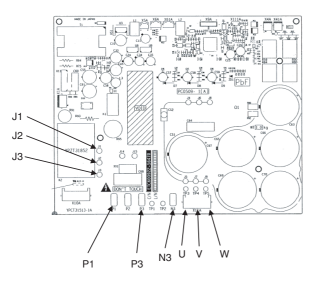
When using the analog type of multiple tester, make measurement in resistance measurement mode in the x1k Ω range.

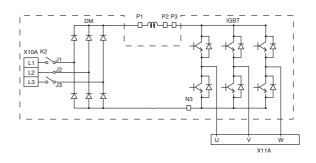
When using the digital type of multiple tester, make measurement in diode check mode $(\rightarrow \downarrow)$

No.	Measuring point		Judgement	Remarks
	+	-	Criteria	
1	P2	U		
2	P2	V	2 ~ 15kΩ	
3	P2	W		
4	U	P2	15kΩ and more (including∞)	
5	V	P2		Due to condenser
6	w	P2		charge and so on, resistance
7	N3	U		measurement may
8	N3	V		require some time.
9	N3	W		
10	U	N3	2 ~ 15kΩ	
11	V	N3		
12	W	N3		

No.	Measuring point		Judgement Criteria	Remarks	
	+	-	Uniteria		
1	P2	U		Due to condenser	
2	P2	V	1.2V and more	charge and so on, resistance	
3	P2	W		measurement may require some time.	
4	U	P2			
5	V	P2			
6	W	P2	0.3 ~ 0.7V		
7	N3	U	0.3 ~ 0.7 V		
8	N3	V			
9	N3	W			
10	U	N3		Due to condenser charge and so on,	
11	V	N3	1.2V and more	resistance	
12	W	N3		measurement may require some time.	

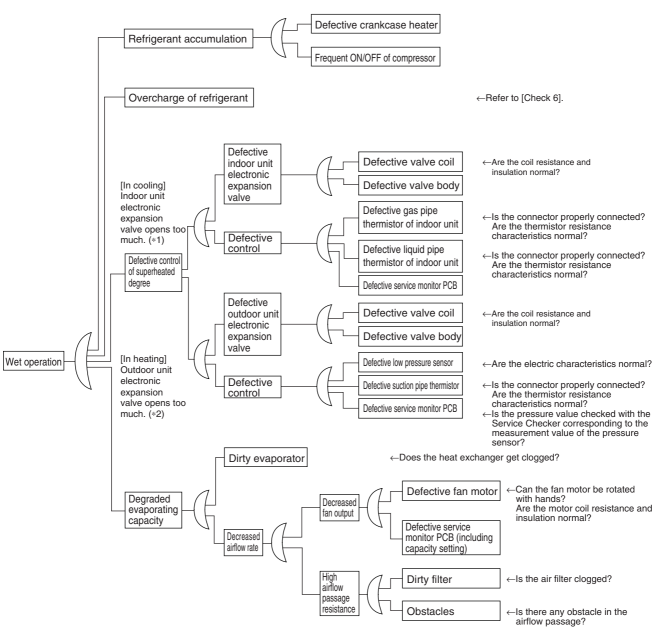
[PCB and Circuit Diagram]





CHECK 5 Check for causes of wet operation.

Referring to the Fault Tree Analysis (FTA) shown below, probe the defective points.



Note:

- *1: "Superheating temperature control" in cooling is conducted by indoor unit electronic expansion valve.
- *2: Superheating temperature control in heating is conducted by outdoor unit electronic expansion valve (EVM).
- *3: Guideline of superheated degree to judge as wet operation

(1) Suction gas superheated degree: Not more than 3°C; (2) Discharge gas superheated degree: Not more than 15°C, except immediately after compressor starts up or is running under drooping control.

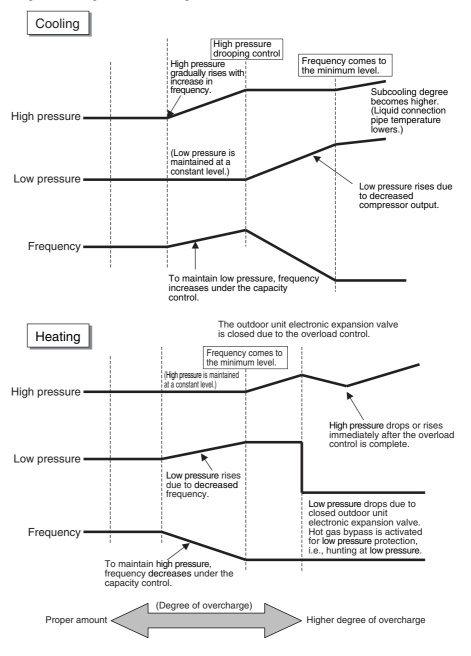
(Use the above values as a guide. Depending on the other conditions, the unit may be normal despite the values within the above range.)

CHECK 6 Check for overcharge of refrigerant.

In case of VRV Systems, the only way to judge as the overcharge of refrigerant is with operating conditions due to the relationship to pressure control and electronic expansion valve control. As information for making a judgement, refer to the information below.

Diagnosis of overcharge of refrigerant

- 1. High pressure rises. Consequently, overload control is conducted to cause insufficient cooling capacity.
- The superheated degree of suction gas lowers (or the wet operation is performed). Consequently, the compressor becomes lower in discharge pipe temperature despite of pressure loads.
- 3. The subcooled degree of condensate rises. Consequently, in heating, the temperature of discharge air through the subcooling section becomes lower.

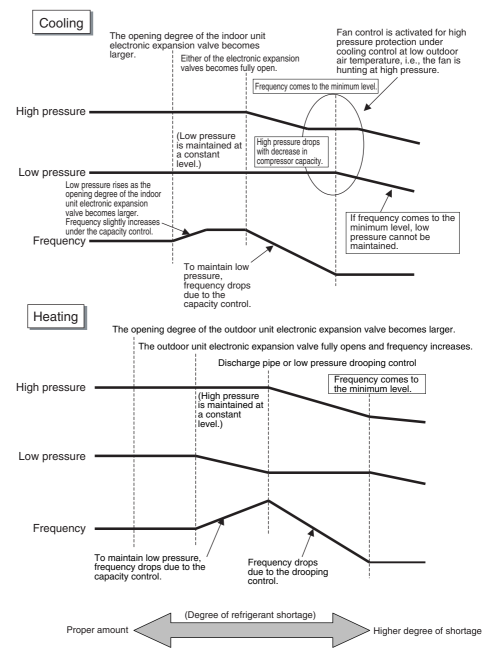


CHECK7 Check for shortage of refrigerant.

In case of VRV Systems, the only way to judge as the shortage of refrigerant is with operating conditions due to the relationship to pressure control and electronic expansion valve control. As information for making a judgement, refer to the information below.

Diagnosis of shortage of refrigerant

- 1. The superheated degree of suction gas rises. Consequently, the compressor discharge gas temperature becomes higher.
- 2. The superheated degree of suction gas rises. Consequently, the electronic expansion valve turns open.
- 3. Low pressure drops to cause the unit not to demonstrate cooling capacity (heating capacity).



CHECK 8 Vacuuming and dehydration procedure

Conduct vacuuming and dehydration in the piping system following the procedure for <Normal vacuuming and dehydration> described below.

Furthermore, if moisture may get mixed in the piping system, follow the procedure for <Special vacuuming and dehydration> described below.

<Normal vacuuming and dehydration>

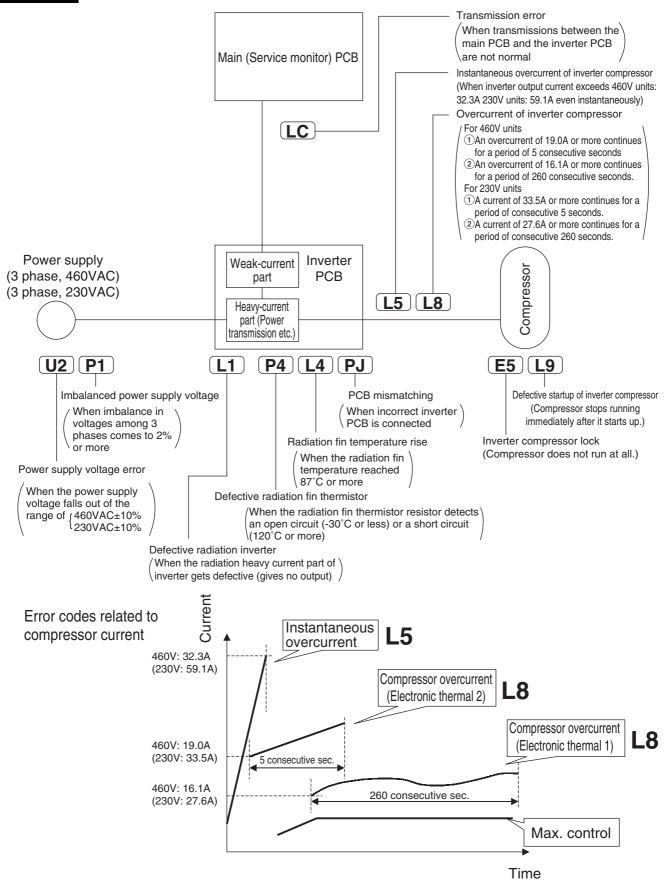
- 1 Vacuuming and dehydration
 - Use a vacuum pump that enables vacuuming up to -100.7kPa (5 torr, -755 mmHg).
 - Connect manifold gauges to the service ports of liquid pipe and gas pipe and run the vacuum pump for a period of 2 or more hours to conduct evacuation to -100.7kPa or less.
 - If the degree of vacuum does not reach -100.7kPa or less even though evacuation is conducted for a period of 2 hours, moisture will have entered the system or refrigerant leakage will have been caused. In this case, conduct evacuation for a period of another 1 hour.
 - If the degree of vacuum does not reach -100.7kPa or less even though evacuation is conducted for a period of 3 hours, conduct the leak tests.
- (2) Leaving in vacuum state
 - Leave the compressor at the degree of vacuum of -100.7kPa or less for a period of 1 hour or more, and then check to be sure that the vacuum gauge reading does not rise. (If the reading rises, moisture may have remained in the system or refrigerant leakage may have been caused.)
- Additional refrigerant charge
 - Purge air from the manifold gauge connection hoses, and then charge a necessary amount of refrigerant.

<Special vacuuming and dehydration> - In case of moisture may get mixed in the piping*

- 1 Vacuuming and dehydration
 - Follow the same procedure as that for 1) Normal vacuuming and dehydration described above.
- 2 Vacuum break
 - Pressurize with nitrogen gas up to 0.05MPa.
- (3) Vacuuming and dehydration
 - Conduct vacuuming and dehydration for a period of 1 hour or more. If the degree of vacuum does not reach -100.7kPa or less even though evacuation is conducted for a period of 2 hours or more, repeat vacuum break vacuuming and dehydration.
- (4) Leaving in vacuum state
 - Leave the compressor at the degree of vacuum of -100.7kPa or less for a period of 1 hour or more, and then check to be sure that the vacuum gauge reading does not rise.
- 5 Additional refrigerant charge
 - Purge air from the manifold gauge connection hoses, and then charge a necessary amount of refrigerant.
 - In case of construction during rainy reason, if dew condensation occurs in the piping due to extended construction period, or rainwater or else may enter the piping during construction work:

\square	Error Code	Name	Condition for determining error	Major cause
Compressor current	15	Instantaneous overcurrent of inverter compressor	Inverter output current exceeds 32.3A even instantaneously.	 Liquid sealing Defective compressor Defective inverter PCB
	18	Overcurrent of inverter compressor (Electronic thermal)	 Compressor overload running An overcurrent of 19.0A or more continues for a period of 5 consecutive seconds or that of 16.1A or more continues for a period of 260 consecutive seconds. For 230V units: A current of 33.5A or more continues for a period of consecutive 5 seconds or that of 27.6A or more continues for a period of consecutive 260 seconds. The inverter loses synchronization. 	 Back-flow of compressor liquid Sudden changes in loads Disconnected compressor wiring Defective inverter PCB
-	L	Defective inverter PCB	No output is given.	 Defective heavy current part of compressor
	13	Defective startup of inverter compressor	The compressor motor fails to start up.	 Liquid sealing or defective compressor Excessive oil or refrigerant Defective inverter PCB
	85	Inverter compressor lock	• The compressor is in the locked status (does not rotate).	Defective compressor
Protection device and others	14	Radiation fin temperature rise	• The radiation fin temperature reaches 87°C or more (while in operation).	 Defective fan Running in overload for an extended period of time Defective inverter PCB
	U2	Power supply voltage error	• The inverter power supply voltage is high or low.	Power supply errorDefective inverter PCB
	۶;	Imbalanced power supply	 Power supply voltages get significantly imbalanced among 3 phases. 	 Power supply error (imbalanced voltages of 2% or more) Defective inverter PCB Dead inverter PCB
	15	Transmission error (between inverter PCB and service monitor PCB)	• With the outdoor unit PCB, no communications are carried out across service monitor PCB - inverter PCB - fan PCB.	 Broken wire in communication line Defective service monitor PCB Defective inverter PCB Defective fan PCB
	ዖሪ	PCB mismatching	• Any PCB of specification different from that of the product is connected.	 PCB of different specification mounted
	<i>P</i> 4	Defective radiation fin thermistor	• The radiation fin thermistor gets short circuited or open.	Defective radiation fin thermistor





R2T

Outdoor unit

For discharge pipe

CHECK 11 Thermistor resistance / Temperature characteristics

R1T

For radiation fin

Outdoor unit	
For outdoor air	R1T
For heat exchanger liquid pipe	R3T
For heat exchanger gas pipe	R4T
For suction pipe	R5T
For heat exchanger deicer	R6T
For subcooling heat	R7T
exchanger gas pipe	
For subcooling heat exchanger liquid pipe	R8T
For liquid pipe	R9T

T°C	kΩ	
-30	354.1	
-25	259.7	
-20	192.6	
-15	144.2	
-10	109.1	
-5	83.25	
0	64.10	
5	49.70	
10	38.85	
15	30.61	
20	24.29	
25	19.41	
30	15.61	
35	12.64	
40	10.30	
45	8.439	
50	6.954	
55	5.761	
60	4.797	
65	4.014	
70	3.375	
75	2.851	
80	2.418	
85	2.060	
90	1.762	
95	1.513	
100 1.304		
105 1.128		
110	0.9790	
115	0.8527	
120 0.7450		
125	0.6530	
130	0.5741	

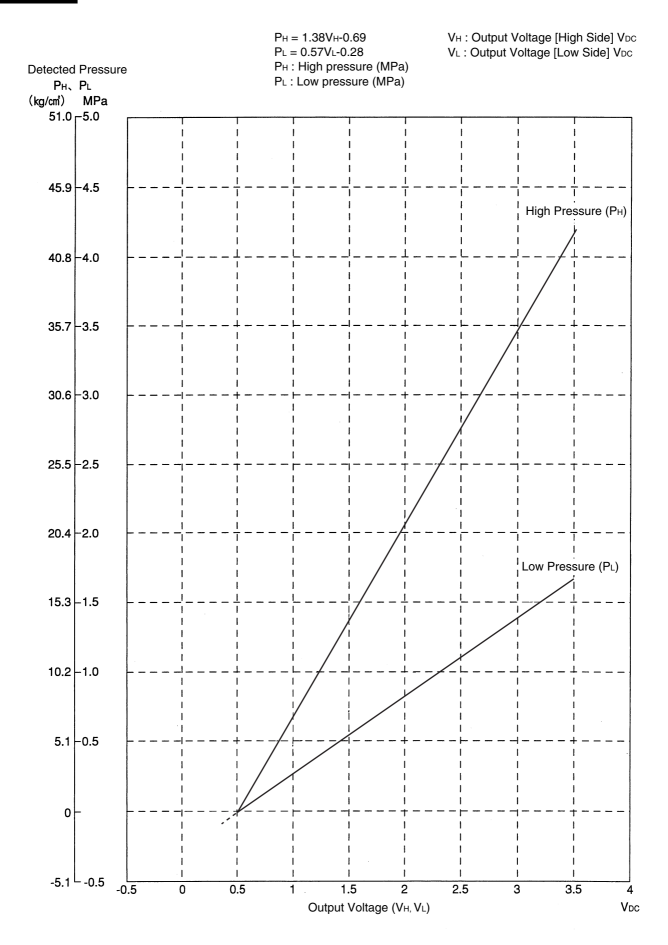
3PA61998L (AD92A057)

T°C	kΩ	Т
-30	361.7719	-
-25	265.4704	-
-20	196.9198	-
-15	147.5687	-
-10	111.6578	-
-5	85.2610	
0	65.6705	
5	50.9947	
10	39.9149	
15	31.4796	
20	25.0060	
25	20.0000	
30	16.1008	
35	13.0426	
40	10.6281	
45	8.7097	
50	7.1764	
55	5.9407	
60	4.9439	
65	4.1352	
70	3.4757	
75	2.9349	
80	2.4894	
85	2.1205	
90	1.8138	
95	1.5575	
100	1.3425	1
105	1.1614	1
	3SA48001 (AD87A001J)	1
		1
		1

T°C	LO.
	kΩ
-30	3257.371
-25	2429.222
-20	1827.883
-15	1387.099
-10	1061.098
-5	817.9329
0	635.0831
5	496.5712
10	391.0070
15	309.9511
20	247.2696
25	198.4674
30	160.2244
35	130.0697
40	106.1517
45	87.0725
50	71.7703
55	59.4735
60	49.5180
65	41.4168
70	34.7923
75	29.3499
80	24.8586
85	21.1360
90	18.0377
95	15.4487
100	13.2768
105	11.4395
110	9.8902
115	8.5788
120	7.4650
125	6.5156
130	5.7038
135	5.0073
140	4.4080
140	3.8907
145	3.4429
100	3.4429

3SA48006 (AD87A001J)

CHECK 12 Pressure sensor



CHECK 13 Broken wire check of the connecting wires

 Procedure for checking outdoor-outdoor unit transmission wiring for broken wires On the system shown below, turn OFF the power supply to all equipment, short circuit between the outdoor-outdoor unit terminal F1 and F2 in the "Outdoor Unit A" that is farthest from the centralized remote controller, and then conduct continuity checks between the transmission wiring terminal blocks F1 and F2 of the centralized remote controller using a multiple meter. If there is continuity between the said terminal blocks, the outdoor-outdoor unit transmission wiring has no broken wires in it.

If there is no continuity, the transmission wiring may have broken wires. With the outdooroutdoor unit terminal of the "Outdoor Unit A" short circuited, conduct continuity checks between the transmission wiring terminal blocks F1 and F2 of the unified ON/OFF controller. If there is no continuity as well, conduct continuity checks between the outdoor-outdoor unit terminal of the "Outdoor Unit E", between the outdoor-outdoor unit terminal of the "Outdoor Unit D", between the outdoor-outdoor unit terminal of the "Outdoor described, thus identifying the place with continuity.

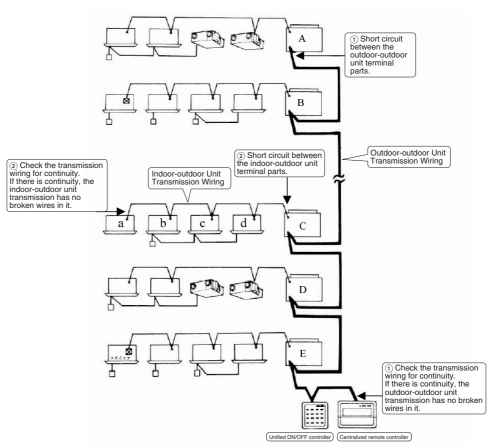
If the place with continuity can be identified, there may be broken wires in places before the said place with continuity.

 Procedure for checking indoor-outdoor unit transmission wiring for broken wires (for checking the indoor-outdoor unit transmission wiring of the "Outdoor Unit C" for broken wires)

Turn OFF the power supply to all equipment, short circuit between the indoor-outdoor unit terminal F1 and F2 in the "Outdoor Unit C, and then conduct continuity checks between the transmission wirings F1 and F2 of the "Indoor Unit a" that is farthest from the "Outdoor Unit C" using a multiple meter. If there is continuity between the said transmission wirings, the indoor-outdoor unit transmission wiring has no broken wires in it.

If there is no continuity, the transmission wiring may have broken wires. With the indooroutdoor unit terminal of the "Outdoor Unit C" short circuited, identify the place with continuity in the transmission wiring of the "Indoor Unit b", transmission wiring of the "Indoor Unit c", and transmission wiring of the "Indoor Unit d" in the order described.

If the place with continuity can be identified, there may be broken wires in places before the said place with continuity.



Service Diagnosis

CHECK 14 Master unit centralized connector setting table

The master unit centralized setting connector (CN1/X1A) is mounted at the factory.

- To independently use a single unit of the intelligent Touch Controller or a single unit of the centralized remote controller, do not dismount the master unit centralized setting connector (i.e., use the connector with the factory setting unchanged).
- To independently use the schedule timer, insert an independent-use setting connector. No independent-use setting connector has been mounted at the factory. Insert the connector, which is attached to the casing of the master unit, in the PCB (CN1/X1A). (Independent-use connector = Master unit centralized setting connector)
- To use 2 or more centralized control equipment in combination, make settings according to the table shown below.

	Centralized	control equip	ment connec	ction pattern	Setting of ma	ster unit centra	alized setting c	onnector (*2)
Pattern	intelligent Touch Controller	Centralized remote controller	Unified ON/OFF controller	Schedule timer	intelligent Touch Controller	Centralized remote controller	Unified ON/OFF controller	Schedule timer
1	1 to 2 units			× (*1)	Only a single unit: "Provided", Others: "Not provided"			
2				× (*1)				
3	1 unit	1 unit		× (*1)	Provided	Not provided		
4	1 to 2 units		1 to 8 units	× (*1)	Only a single unit: "Provided", Others: "Not provided"		All "Not provided"	
5						Only a		
6		1 to 4	1 to 16	1 unit		single unit: "Provided",	All "Not	Not provided
7		units	units			Others: "Not	provided"	
8				1 unit		provided"		Not provided
9							Only a	
10			1 to 16 units	1 unit			single unit: "Provided", Others: "Not provided"	Not provided
(1)				1 unit				Provided

(*1) The intelligent Touch Controller and the schedule timer are not available for combined use.

(*2) The intelligent Touch Controller, centralized remote controller, and the unified ON/OFF controller have been set to "Provided with the master unit centralized setting connector" at the factory. The schedule timer has been set to "Not provided with the master unit centralized setting connector" at the factory, which is attached to the casing of the master unit.

CHECK 15 Master-slave unit setting table

Combination of intelligent Touch Controller and Centralized Remote Controller



*		#1		#2		#3		#4	
\subset	Pattern	(1-00~4-15)	Master/ Slave	5-00~8-15	Master/ Slave	(1-00~4-15)	Master/ Slave	5-00~8-15	Master/ Slave
	1	CRC	Master	CRC	Master	CRC	Slave	CRC	Slave
	2	CRC	Master	_	—	CRC	Slave	_	
	3	intelligent Touch Controller	Master	_	-	intelligent Touch Controller	Slave	_	Ι
	4	CRC	Master	_	-	intelligent Touch Controller	Slave	_	Ι
	5	intelligent Touch Controller	Master	_	-	CRC	Slave	_	Ι
	6	CRC	Master	_	—	—	_	_	
	\bigcirc	intelligent Touch Controller	Master	_	_	_		_	

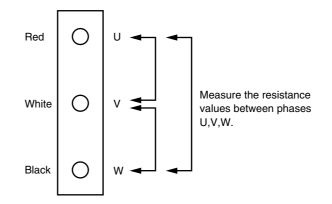
CRC: Centralized remote controller <DCS302CA61> intelligent Touch Controller: <(DCS601C51)> *The patterns marked with "*" have nothing to do with those described in the list of setting of master unit centralized setting connector.

CHECK 16

Check on connector of fan motor (Power supply cable)

(1) Turn OFF the power supply.

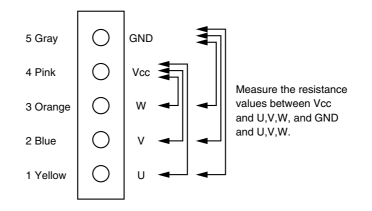
Measure the resistance between phases of U,V,W at the motor side connectors (3-core wire) to check that the values are balanced and there is no short circuiting, while connector or relay connector is disconnected.



CHECK 17

- (1) Turn OFF the power supply.
- (2) Measure the resistance between Vcc and each phase of U,V,W, and GND and each phase at the motor side connectors (5-core wire) to check that the values are balanced within the range of \pm 20 %, while connector or relay connector is disconnected.

Furthermore, to use a multiple meter for measurement, connect the probe of negative pole to Vcc and that of positive pole to GND.

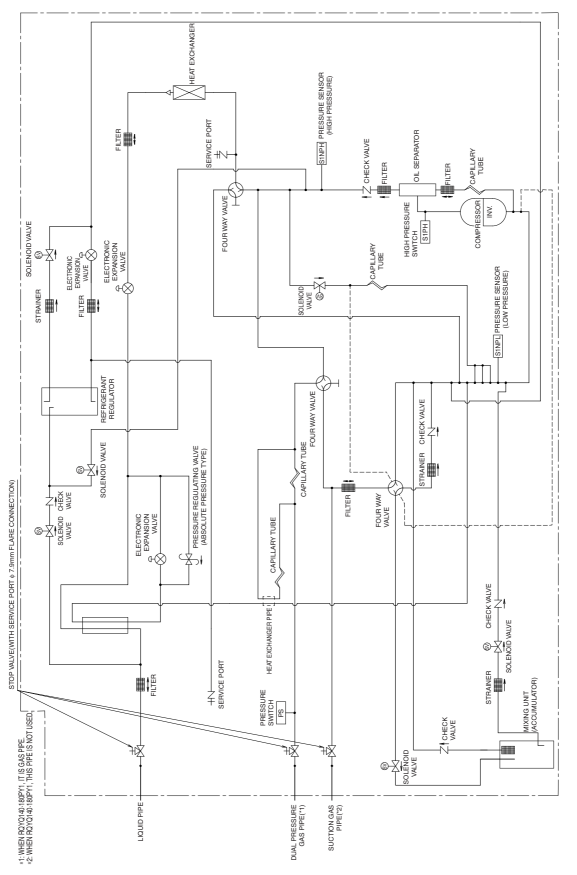


Part 7 Appendix

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	1.1 1.2 Wirir 2.1 2.2	Piping Diagrams 1.1 Outdoor Unit 1.2 BS Unit Wiring Diagrams for Reference 2.1 Outdoor Unit 2.2 BS Unit Example of Connection (R-410A Type)

1. Piping Diagrams 1.1 Outdoor Unit

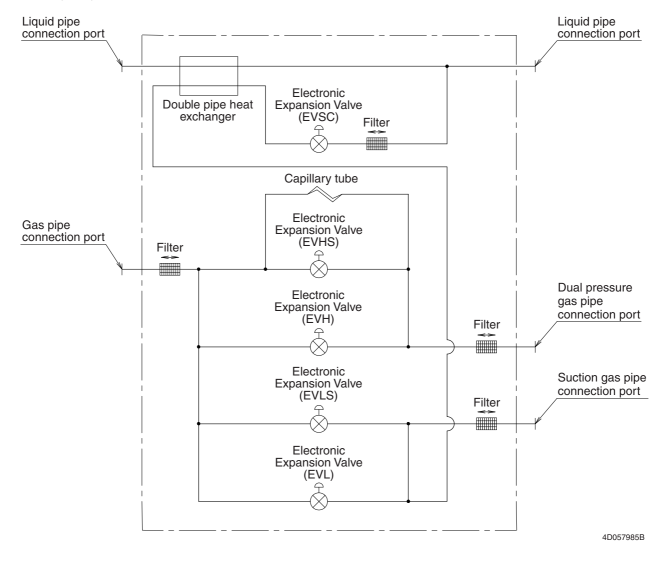
RQYQ140, 180PY1 RQEQ140, 180, 212PY1



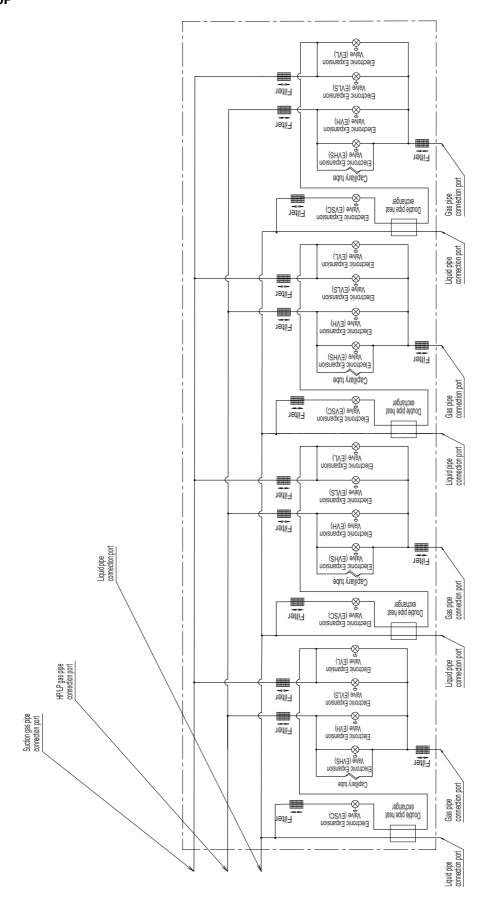
3D066010B

1.2 BS Unit

BSVQ100, 160, 250P

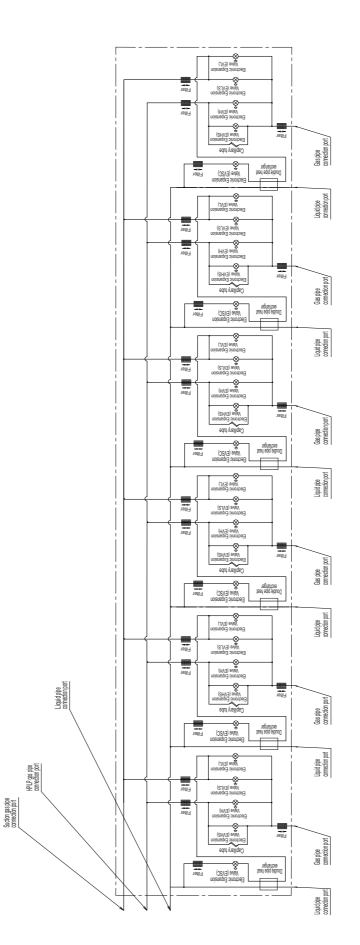


BSV4Q100P



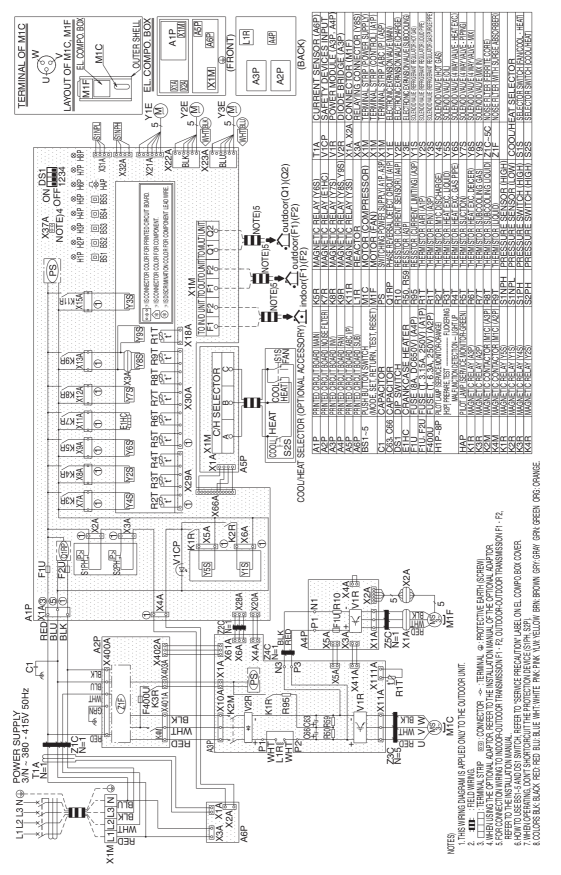
3D064148A

BSV6Q100P



2. Wiring Diagrams for Reference2.1 Outdoor Unit

RQYQ140, 180PY1 RQEQ140, 180, 212PY1

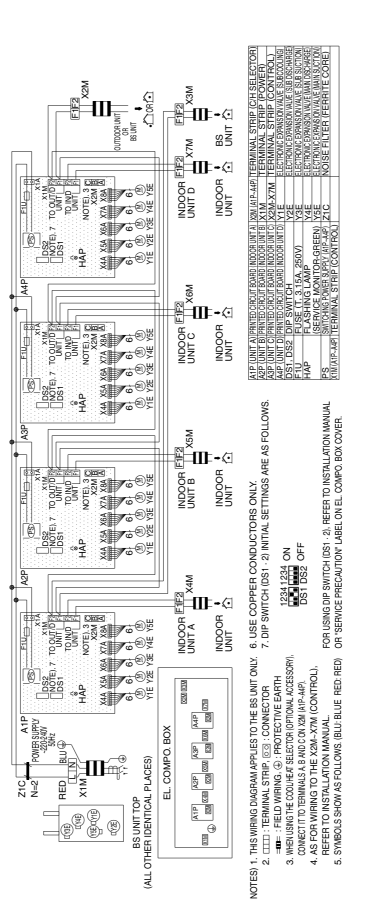


3D066011D

BSVQ100, 160, 250P

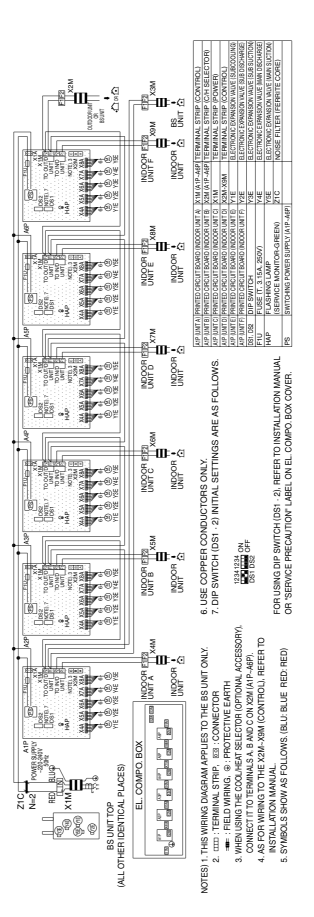
3D055928C

							BS UNIT TOP BS UNIT TOP BS UNIT TOP SOHZ SOHZ SOHZ SOHZ SOHZ
		910	ں ت ۲38	_		© I I I I I I I I I I I I I I I I I I I	
ELECTRONIC EXPANSION VALVE (SUB DISCHARGE) ELECTRONIC EXPANSION VALVE (SUB SUCTION)	ELECTRONIC EXPANSION VALVE (MAIN DISCHAHGE) ELECTRONIC EXPANSION VALVE (MAIN SUCTION)	NOISE FILTER (FERRITE CORE) CONNECTOR FOR OPTIONAL PARTS	CONNECTOR (WIRING EXTERNAL CONTROL	ADAPTOR FOR OUTDOOR UNIT)		A1E M	UNIT ONLY. RO: TERMINAL ARTH PPTIONAL ACCESSORY), PPTIONAL ACCESSORY, PPTIONAL ACCESSORY), PPTIONAL ACCESSORY), PPTIONAL ACCESSORY), PPTIONAL ACCESSORY, PPTIONAL ACCESSORY,
	Y4E Y5E	Z1C	X2A				HE BS I HE BS I FIVE EA TO N (F2) N MAN BLUE SS ARE SS ARE
PRINTED CIRCUIT BOARD DS2 DIP SWITCH	FUSE (1, 3.15A, 250V) FLASHING LAMP	(SERVICE MONITOR-GREEN) SWITCHING POWER SLIPPLY (A1P)		X1M (A1P) TERMINAL STRIP (CONTROL)	TERMINAL STRIP (C/H SELECTOR)	ELECTRONIC EXPANSION VALVE (SUBCOOLING)	NOTES) 1. THIS WIRING DIAGRAM APPLIES TO THE BS UNIT ONLY. 2.
A1P DS1,	HAP	U D	ν. Μιχ	X1M (X2M	<u>Ү</u> 1Е	NOTE



3D063928B

3D063929B



3. Example of Connection (R-410A Type)

Heat Pump series (RQ(C)YQ)

			Outdoor unit	nit RFENET ioint (A • B)	Cutdoor unit REFNET header
(+1) * - ▲= * indicate the Outdoor unit multi connection pipeling kit. (*2) in case of multi outdoor system, ne-read to the first (*2) in case of multi outdoor system, ne-read to the first Outdoor unit multi connection piping kit as seen from the indoor unit.	Single outdoor system	door units			
Wr Wr	Multi outdoor system	Outdoor unit REFNET joint (4-G) First Outdoor unit First Outdoor unit		unit Hereit Area REFNET Joint (A-B) Area Area Area Area Area Area Area Area	Outdoor unit
Actual	Actual pipe length	Pipe length between outdoor (*2) and indoor units $\leq 120m$ Example unit [8] : $a + b + c + d + e + f + g + p \leq 120m$	Example unit [6] : a + b + h ≤ 165m, unit [8] : a + i + k ≤ 120m	n, unit [8] :a + i + k ≤ 120m	Example unit [8] : a + i ≤ 120m
Equiva	Equivalent length	Equivalent pipe length between outdoor (-2) and indoor units < 150m (assume equivalent pipe length of REFNET joint to be 5.5m, that of REFNET header to be 1m, cacutation purposes) (See Note 1 - Next page)	sume equivalent pipe length of REFNET joint	to be 0.5m, that of REFNET header to be	1m, calculation purposes) (See Note 1 - Next page)
Total e	Total extension length	Total pipe length from outdoor unit (*2) to all indoor units ≤ 300m			
Between outdoor unit and Outdoor unit multi Actual connection piping kit (Only for multi system) Equival	Actual pipe length Equivalent length	Pipe length between outdoor unit and outdoor unit multi connection piping kit < 10m, equivalent length between outdoor unit and outdoor unit multi connection piping kit < 13m	g kit \leq 10m, equivalent length between outdoo	r unit and outdoor unit multi connection pip	Outdoor unit
	Difference in height	Difference in height between outdoor and indoor units (H1) \leq 50m (\leq 40m if the outdoor unit is below)	(0m if the outdoor unit is below)		r ≤ 10m (Equivalent length: ≤ 13m) s < 10m (Equivalent length: ≤ 13m)
Between indoor and indoor units Differe	Difference in height	Difference in height between indoor units (H2) ≤ 15m			E I I t < 10m (Equivalent length: S 13m)
Between outdoor and outdoor units Differe	Difference in height				
Actual	Actual pipe length	Pipe length from first refrigerant branch kit (either REFNET joint or REFNET header) to indoor unit ≤ 40m	IET header) to indoor unit ≤ 40m	-	• • • •
	,	Example unit [8] : $b + c + d + e + f + g + p \le 40m$	Example unit [6] : b + h ≤ 40m, unit [8] :i + k ≤ 40m	tiBi:i+k≤40m	Example unit [8] :i≤ 40m
Refrigerant branch kit selection		How to select the REFNET joint • When using REFNET joint at the first branch counted from the outdoor unit side.	unit side.	How to select the REFNET header • Choose from the following table in acco	How to select the REFNET header • Choose from the following table in accordance with the total capacity index of all the indoor units connected
		e in accordance with the outdoo	addity type.	Delow the REFNET neader. Note: 250 type indoor unit cannot be connected below the REFNET header.	onnected below the REFNET header.
		y type	Refrigerant branch kit name	Indoor unit total capacity index	Refrigerant branch kit name
 When multi outdoor system are installed. be sure to 			KHRP26A22T	< 200	KHRP26M33H
use the special separately sold Outdoor unit multi		Q280 type KH	KHRP26A331	200 ≤ x< 290	KHRP26M33H
connection piping kit.			KHHP/26A /21	290 ≤ x< 640	KHRP26M72H
proper kit.		Choose the REENET initials other than that for the first branch from the following table in accordance with the total	ollowing table in accordance with the total	640 ≤	KHRP26M73H + KHRP26M73HP
		capacity index of all the indoor units connected below the REFNET joint.		How to select the Outdoor unit multi conrestem)	How to select the Outdoor unit multi connection piping kit (This is required when the system is multi outdoor unit system)
		city index	Refrigerant branch kit name	Choose from the following table in account of the second sec	Choose from the following table in accordance with the number of outdoor units.
			KHRP26A22T	Number of outdoor units	Connection piping kit name
			KHRP26A33T	2 units	BHFP22P36C
		x< 640	KHRP26A72T	3 units	BHFP22P54C
		640≤ KHI	KHRP26A73T + KHRP26M73TP		
Example for indoor units connected downstream	lownstream	Example REFNET joint C: indoor units 3+4+5+6+7+8	Example REFNET joint B: indoor units 7+8 Example REFNET header: indoor units 11+2+3+f4+5+6	units 7+8 runits 11고9고영노/최고등고등	Example REFNET header: indoor units 1+2+3+4+5+6+7+8

 Piping between refrigerant branch kits Choose from the following table in accordance with the total capacity index of all the indoor units connected below this. (part D) Do not let the connection piping exceed the main refrigerant piping size. (Unit: mm) 	Piping size (O.D.)	Suction gas pipe Liquid pipe	Standard Maximum Standard Maximum size size size size	φ19.1 φ12.7 φ12.7		$\phi 28.6 \qquad \phi 12.7 \qquad \phi 15.9$	φ34.9 φ15.9 φ19.1	φ41.3 φ19.1 φ22.2	Piping between refrigerant branch kit and indoor unit • Match to the size of the connection piping on the indoor unit.	(Unit: mm)	Piping size (O.D.)	Liquid pipe	m Standard Maximum size size		φ6.4 φ9.5	-			φ9.5	÷160	
rranch kits table in ac door units oiping exce		Suction	Standard size	φ15.9	φ22.2	φ25.4	φ28.6	φ34.9	branch kit a	-	Pipin	Suction gas pipe	Maximum size		φ15.9	F	Å19 1	· > →	φ25.4	98C∜	0.02Å
efrigerant b ne following of all the in connection p		ity index		< 11.2 kW	33.0 kW	37.0 kW	71.0 kW		refrigerant b ze of the co			Suctior	Standard size		φ12.7	÷		φ15.9		ф19.1	φ22.2
Piping between refrigerant branch kitsChoose from the following table in a capacity index of all the indoor unitsDo not let the connection piping excessize.		Indoor capacity index		< 11.2 kW	22.4 kW ≤ x< 33.0 kW	33.0 kW ≤ x< 37.0 kW	37.0 kW ≤ X< 47.0 kW 47.0 kW ≤ X< 71.0 kW	71.0 kW ≤	Piping between refrigerant branch kit and indoor unit • March to the size of the connection piping on the in	(part E)		Indoor	capacity index	Q20	025 032	Q40	063 063	Q80 0100	Q125	Q200	Q250
it branch kit (part A) se with the outdoor (O.D.) Liquid pipe	ird Ma	SIZE	φ9.5 φ12.7	φ15.9 φ15.9		φ15.9 φ19.1	vining kits (nart B)	ce with the total	pstream (unit: mm)	(O.D.)	Liquid pipe	×10.7	viping kit and outdoor	0	ce with the capacity	(unit: mm)	(0.D.) Liquid pipe	φ9.5			
 Piping between outdoor unit (*2) and refrigerant branch kit (part A) Choose from the following table in accordance with the outdoor unit system capacity type. (Note1) Piping size (O.D.) Outdoor Suction gas size Liquid pipe 	ird Maximum	A15.9	φ19.1 φ25.4	φ25.4 φ28.6	408 6 411.3		Pining hetween outdoor unit multi connection nining kits (nert B)	 Choose from the following table in accordance with the total 	capacity of all the outdoor units connected upstream	Piping size (O.D.)	Suction gas pipe	425.2 ADE A	Piping between outdoor unit multi connection piping kit and outdoor	-	 Choose from the following table in accordance with the capacity type of the outdoor unit connected 	5000	Piping size (O.D.) Gas pipe Li	φ15.9 +10.1	013.1		
Piping between outdoor unit (*2) an • Choose from the following table in unit system capacity type. (Note1) P Outdoor Suction gas s	capacity index S	O140	Q180	Q360	Q460	Q540	Pining hetween outdo	Choose from the for	capacity of all the o	Outdoor unit		360	Piping between outdo	unit(part C)	Choose from the following table in type of the outdoor unit connected		Outdoor capacity index	Q140	× 100		
Pipe size selection ∆caution Refer to the diagram below and select the appropriate piping from the tables on the right. <single outdoor="" system="" unit=""></single>		Piping between	Dearching kits (Section D)		Piping between refrigerant branching	Piping between outdoor unit and	reingerant branching kit (Section A)	<multiple outdoor="" system="" unit=""></multiple>		branching kits (Section D)			Piping between retrigerant	Plaing between outdoor unit	correction piping kit and refrigerant branching kit (Section A)	Piping between outdoor unit outdoor unit (Section C) connection piping kits (Section B)					

How to calculate the additional refrigerant to be charged Additional refrigerant to be charged R (kg) (B should be rounded off in units of 0.1kg)	$R = \left(\begin{array}{c} Total length (m) \\ of liquid piping \\ size at ϕ19.1 $ kg/m \\ size t ϕ10 $ kg/m \\ size $	(Total length (m) of liquid piping size at ϕ 6.4 kg/m	+ (Total length (m) of liquid piping size at \$12.7	ig) kg/m			
	+ $\left[\left(Total length (m) \right)_{x0.059} + \left(of liquid piping x0.059 \right)_{x0/m} + \left(of of size at \phi 9.5 kg/m \left(size t \right)_{x0/m} + \left(size t \right)_{x0/m} +$	(Total length (m) of liquid piping ×0.022 (size at φ6.4 kg/m		2.4 kg R0CY0466 2.4 kg R0CY0500 6.8 kg R0CY0541 6.8 kg R0CY0541	ROYQ140 2:4 kg ROCYQ460 11.2 kg A ≤100% ROYQ180 2:4 kg ROCYQ500 11.2 kg A > 100% ROCYQ280 6.8 kg ROCYQ540 11.2 kg (A: The ratio ROCYQ360 ROCYQ360 6.8 kg ROCYQ540 11.2 kg (A: The ratio ROCYQ360 ROCYQ360 6.8 kg ROCYQ540 11.2 kg (A: The ratio ROCYQ360	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
	Example for refrigerant branch using REFNET joint and REFNET header	Ising REFNET joi	nt and REFNET	- header			
	In case the outdoor unit is RQCYQ540PY1 type and the piping lengths are as at right	a: \$15.9 × 30m b: \$15.9 ×10m c: \$9.5 × 20m	d:	g:	j : φ6.4 × 10m k: φ6.4 × 10m r: φ9.5 × 1m	s:	
	Total capacity of indoor unit: 116% R= (<u>40×0.18</u>)+ <u>13×0.12</u> + <u>1.33×0.059</u> + <u>20×0.022</u>)- <u>11.2</u> + <u>0.5</u> = 5.147 ⇔ <u>5.1 kg</u> a, b u c~i, r~t j, k R0CV0540PY1 116%	+20×0.022) - [11.2]+[0.5] = 5 ↑	+0.5 = 5.147 ⇔5 116%	.1 kg	-	-	
*Note 1							

*NOTE 1 When the equivalent pipe length between outdoor unit multi connection piping kit and indoor units is 90m or more, the size of main pipes (both gas-side and liquid-side) must be increased to the following table. Depending on the length of the piping, the capacity may drop, but even in such case it is able to increase the size of main pipes.

	Fipirig size (U.U.)	Gas pipe Liquid pipe	ϕ 15.9 $\rightarrow \phi$ 19.1 ϕ 9.5 $\rightarrow Not increased$	$19.1 \rightarrow \phi 22.2$ $\phi 9.5 \rightarrow Not increased$	$\phi 22.2 \rightarrow \phi 25.4$ $\phi 9.5 \rightarrow \phi 12.7$	$025.4 \rightarrow 028.6$ $025.4 \rightarrow 028.6$		$\phi_{0.0} > \phi_{0.4.3} \qquad \phi_{15.9} \rightarrow \phi_{19.1}$
Mada nama af		outdoor unit system	RQYQ140 01	RQYQ180 01	RQCYQ280 02	RQCYQ360 42	RQCYQ460 A3	RQCYQ500, 540
(Defer to figure below)	(neier to lighte below)	1. Outdoor unit	2. Main pipes	3. Increase	 The first refrigerant branch kit 	5. Indoor unit		1

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Heat Recovery series (RQ(C)EQ)

dheader Branch with REFNET header Branch wit	Example	Equivalent pipe length between outdoor unit (*2) and indoor unit ≤ 150m (Note 1) (Assume equivalent pipe length of REFNET piont to be 0.5m, that of REFNET header to be 1m, that of BSVQ100, 160 to be 4m, that of BSVQ250 to be 6m for calculation purposes) (In case of BSV40100PV1 and BSV60100PV1 (combined type BS unit), calculate at 4m per 1 unit.) Cutal piping length from outdoor unit (*2) to all indoor unit ≤ 300m Actual pipe length from first outdoor unit multi connection piping kit to outdoor unit ≤ 10m Equivalent pipe length from first outdoor unit multi connection piping kit to outdoor unit ≤ 13m	40m	8: $m + n + p \le 40m$ Example (B) : $o \le 40m$ How to select the REFNET header \bullet Choose from the following table in accordance with the total capacity index of all the indoor units connected below the REFNET header.	connected below the REFNE Refrigerant brar 3 pipes KHRP25M33H	290 ≤ x < 640 KHPPS/M2H4HPPS/M2HP KHPP2S/M2HP KHPP2S/M3H2H 640 ≤ x KHP2S/M3H4KHP2S/M3H4KHP2S/M3H2HP28/M3H2 To be select the outdoor unit multi comrection piping kit. This is required when the system is multi outdoor unit system.) Choose from the following table in accordance with the number of outdoor units. Number of outdoor unit Connecting piping kit name 2 units BHFP26F93C 3 units BHFP26F93C
Branch with REFNET joint and	iit (Cool/He Tit (Cooling 120m, 8	veen outdoor unit (∗2) and indoor unit ≤ 150m (Note 1) th of REFNET joint to be 0.5m, that of REFNET header to be 1m, that of BSVQ100, and BSV6Q100PV1 (combined type BS unit), calculate at 4m per 1 unit). tdoor unit (∗2) to all indoor unit ≤ 300m t outdoor unit multi connection piping kit to outdoor unit ≤ 10m i first outdoor unit multi connection piping kit to outdoor unit ≤ 13m	Difference in height between outdoor unit and indoor unit (H1) ≤ 50m (Max 40m if the outdoor unit is below) Difference in height between adjacent indoor units (H2) ≤ 15m Difference in height between adjacent outdoor units (H3) ≤ 5m Actual pipe length from first refriderant branch kit (either REENET ioint or REENET header) to indoor unit ≤40m	Example $[6]$: b + $l \le 40m$, 8: m + n + p $\le 40m$ ExampleInterpret the rest of the re		
	1 1			1	(Example : REFNET joint A) Outdoor unit capacity type Refrigerant b Q280 type KHRP55A33 Q360-712 type KHRP25A73 Q744 type ~ KHRP25A73	 Choose the REFNET joints other than the first branch from the following table in accordance with the total capacity index of all the indoor unit total capacity index index is a pipes. Indoor unit total capacity index is KHRP25A22T KHRP26A22T KHRP26A22T 200 ≤ x < 290 KHRP25A33T KHRP26A33T C00 ≤ x < 640 KHRP25A31F KHRP26A32T C00 ≤ x < 640 KHRP25A31F KHRP26A32T C00 ≤ x < 640 KHRP25A31F KHRP26A31F KHRP26A331F KHRP26A31F KHRP26A331F KHRP26A331F KHRP26A31F KHRP26A3
Example of connection of 8 indoor units) (Connection of 8 indoor units) Outdoor (1) Dutdoor (1) BS Unit 2) Indoor unit side (1) Piping from outdoor unit to BS unit Unit side 10 (2) Piping from outdoor unit to BS unit Liquid pipe System (2) Piping from BS unit to indoor unit or Piping from BS unit to indoor unit or pindor unit used as cooling only Nulti (2) Piping from BS unit to indoor unit or indoor unit used as cooling only System	(*1) " ← " Indicate the Outdoor unit multi connection piping ktt. (*2) In case of multi outdoor system, re-read "outdoor unit" to "the first Outdoor unit multi connection piping kti" as seen from the indoor unit. Between outdoor unit (*2) and length	Maximum indoor unit vez, and Equivalent indoor unit vez, and Equivalent allowable Between first outdoor unit multi Actual and connection piping kit and outdoor unit Equivalent (in case of multi system) pipe length	nits ts units	Allowable length arter the branch length Outdoor unit multi connection piping kit and Refrigerant branch kit selection	 A Refrigerant branch kit must be used to prescribed kit. Use this table for kit selection. 	

	Dining bottom outdoor unit (*2) and refrigerent branch bit (root A)	0) and rafrigarian hund	o kit (nort A)		ath decod				
	Choose from the following table in accordance with the outdoor unit system capacity type.	ccordance with the outdoor un	it system capacity type.	Piping between refrigerant branch kit and BS unit	branch kit and B	S unit			
Refer to the diagram below and select the	Model neme of			Piping between BS unit and refrigerant branch kit	l refrigerant bran	ch kit			
appropriate piping from the tables on the right.	Suction		Liquid pipe	 Choose from the following table in accordance with the total capacity type of all the 	g table in accords	ance with th	ne total capac	ity type of	all the
	Standard Ma	Standard Ma	й р	indoor units connected downstream	ownstream.				
-	SIZ	azis azis	+	*1 Connection piping mus	st not exceed the	refrigerant	t piping size b	etween ou	utdoor
ent Independent Independent Ind	+	.6 019.1 022.2	1.210 0.90	unit and refrigerant branch kit (part A).	anch kit (part A).				
unit 1 unit 2 unit 3 unit 4	0ZD.4		012.7 015.9	*2 When selecting 2 pipe	s line (gas pipe a	and liquid p	ipe), use suct	ion gas pip	be
		425.4 -	_	column for gas pipe and liquid pipe column for liquid pipe.	nd liquid pipe colu	umn for liqu	iid pipe.	(n	(unit: mm)
	OEAD type + 28 c 034.9	22A	• C • *			Pining size (0.D.)	Ze (OD)		
			φ15.9 ^{ψ13.1}				(
لمحيا لمحيا المحيا	0712 type	425 A		acity	Suction gas pipe			riquid pipe	be
	Q744 type	φ28.6		Index	rd Ma	St		ird Ma	iximum
	Q816 type \$34.9 \$41.3		019.1 022.2			Size			Size
Pipina between outdoor unit	Q848 type	0.820		_	9.CI 0 1.2.10	¢9.0	_	00.4	C.90
/ multi connection piping kit					φ15.9 φ13.1	φ12.7	φ15.9		
and outdoor unit (part C)	Piping between outdoor unit multi connection piping kits (part B)		<u>із (рап b)</u>	_	10+			-	ф12.7
		lowing table in accordance with the total capacity of all		-	¢19.1 ₩50.7	φ15.9	φ19.1 o	φ 9.5	
/ Piping between outdoor unit multi	the outdoor units connected upstream.	ostream.	(unit: mm)	_	C C C 4				
/ connection piping kits (part B)	Outdoor unit	Piping size (O. D.)		_	Т	0	φ22.2	-	0
	capacity type Suction gas pipe	pe HP/LP gas pipe	Liquid pipe		0Z5.4 0Z8.6	φ19.4	Т	¢12.7 ⊄	ф15.9
Piping between outdoor unit and	280-320 ¢22.2	Å10 1	φ9.5	_			4.020		
refrigerant branch kit (part A)	360~392 φ25.4	4.0.1¢	ф12.7	-	φ28.6 φ34.9		-	ф15.9 ф	φ19.1
		φ22.2		710 14M 5 X < 7 10 KW		φ25.4	004		
	500~532 \$28.6		φ15.9			-	4.820	+ 0++	000
	604~636	φ25.4	1	1010 kW < X< 1010 kW	φ.4.9 φ41.0	428.6	€		לכביב
	Dining hatween outdoor unit multi connection nining kit and outdoor unit (nart O	connection nining kit and	(User init (nart C)			₩50.0]
	Choose from the following table in accordance with the capacity time of the	e in accordance with the o	vanacity type of the	Piping between refrigerant branch kit, BS unit and indoor unit	branch kit, BS ur	iit and indo	or unit		
	outdoor unit connected.		depending type of the (unit: mm)	 Match to the size of the connection piping on the indoor unit. 	onnection piping	on the indo	oor unit.	n)	(unit: mm)
	Outdoor unit	Pining size (O D)				Piping size (0.D.	e (O.D.)		
	capacity type Suction das nine		l iquid pine	Indeer canacity	Suction dae nine	2		l iquid nine	
	+	+				2			
	ype	φ15.9	φ 9.5	Stand	Standard size wax s	maximum S size	Standard size	size	num e
				Q20					
				Q25					
					φ12.7 φ ⁻	φ15.9	φ6.4	φ 9.5	5
								-	
				Q50					
				Q63					
						ф19.1		×107	~
						405 A	ÅO F		
						-	<u>,</u> ,,,,		
						φ28.6		φ15.	6
				0920	022.2	2		-	2

How to calculate the	
additional refrigerant to be charged	$R = \left(\frac{\text{Total length}(m)}{\text{size at } \varphi222} \times \text{kg/m} + \frac{\text{Total length}(m)}{\text{size at } \varphi131} \times \text{0.26} \right) \times \text{0.26} $ $Correction amount by outdoor unit Recease 11.2 \\ Recease 1.5.2 Recease 11.2 \\ Rocerose 1.5.2 \\ R$
Additional refrigerant to be charged : R(kg) (R should be rounded) (off in units of 0.1 kg.	9.1 ROCEO715 9.4 ROCEO816 9.7 ROCEO848
	Example for refrigerant branch using REFNET joint and REFNET header for the systems and each pipe length as shown below.
	Outdoor system : ROCEQ848PY1 E:: 09.5 × 10m I:: 09.5 × 20m I:: 09.5 × 20m <thi:: 00.5="" 20m<="" th="" ×=""> I:: 00.5 × 20m</thi::>
	$R = (150 \times 0.26] + (3 \times 0.18] + (3 \times 0.12] + (156 \times 0.059] + (20 \times 0.022)) \times 1.02 - (15.6] + (0.5)$ a, b v v v c-n, r-u o, p ROCE0848PY1 112%
	= 8.915 <u>8.9 kg</u> Round off in units of 0.1 kg.
Note 1. When the equivalent pipe length between outdoor unit multi connection piping and indoor units is 90m or more, the size of main pipes on the liqu side (refer to figure 9) must be increased according to the right table. (Do not increase the size of the suction gas pipe and HP/LP gas pipe.) (Refer to figure below.)	r unit multi connection System Liquid pipe of main pipes on the liquid Pipe ROCEQ360P $\phi 9.5 \rightarrow \phi 12.7$ ng to the right table. ROCEQ360-460P $\phi 12.7 \rightarrow \phi 15.9$ and HP/LP gas pipe.) ROCEQ744-848P $\phi 19.1 \rightarrow \phi 22.2$

2.Main pipes
3.Increase only liquid pipe size
4.First refrigerant branch kit
5.BS unit
6.Indoor unit

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Revision History

Month / Year	Version	Revised contents
05/2010	SiBE341001	-
07/2010	SiBE341001_A	M-10005 Correction of master-slave setting and AIRNET address setting
12/2010	SiBE341001_B	M-11009 Correction of thermistor resistance / Temperature characteristic in Service manual
08/2011	SiBE341001_C	Modification of PCB (Earth leakage detection PCB)
10/2011	SiBE341001_D	Correction of "How to calculate additional refrigerant charging amount"



- Daikin products are manufactured for export to numerous countries throughout the world. Prior to purchase, please confirm with your local authorised importer, distributor and/or retailer whether this product conforms to the applicable standards, and is suitable for use, in the region where the product will be used. This statement does not purport to exclude, restrict or modify the application of any local legislation.
- Ask a qualified installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a qualified installer or contractor to install those parts and accessories. Use of unauthorised parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Read the User's Manual carefully before using this product. The User's Manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

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

Cautions on product corrosion

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



JMI-0107

Dealer

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COMPRESSORS AND VALVES

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RESIDENTIAL AIR CONDITIONING EQUIPMENT, HEAT

RECLAIM VENTILATION, AIR CLEANING EQUIPMENT,



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



All of the Daikin Group's business facilities and subsidiaries in Japan are certified under the ISO 14001 international standard for environment management.

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