







# Water Cooled Heat Pump / Heat Recovery R-410A 50

RWEYQ8-30T7Y1B, RWEYQ8-30T8Y1B



## **Revision History**

Month / Year	Version	Revised contents
12/2008	Si30-813	-
08/2011	Si30-813_A	M-09001 Correction of Centralized Control Group No. Setting M-09009 Correction of pressure sensor characteristic M-09012 Correction of refrigerant flow M-11009 Correction of thermistor resistance / Temperature Characteristic in Service manual Modification of PCB (Earth leakage detection PCB)
06/2015	ESiE15-09	RWEYQ8-30T7Y1B RWEYQ8-30T8Y1B

# **VRV** IV W-series Water Cooled Heat Pump/Heat Recovery R-410A 50Hz

### **ED Reference**

For items below, please refer to Engineering Data.

No.	Item	ED No.	Page	Remarks
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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 " A Warning" and " Caution". The " Warning" items are especially important since they can lead to death or serious injury if they are not followed closely. The " Caution" items can also lead to serious accidents under some conditions if they are not followed. Therefore, be sure to observe all the safety caution items described below.

- About the pictograms
  - $\wedge$  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.	
If the refrigerant gas is discharged during the repair work, do not touch the discharged refrigerant gas. The refrigerant gas may cause frostbite.	$\bigcirc$
When disconnecting the suction or discharge pipe of the compressor at the welded section, evacuate the refrigerant gas completely at a well-ventilated place first. If there is a gas remaining inside the compressor, the refrigerant gas or refrigerating machine oil discharges when the pipe is disconnected, and it may cause injury.	0
If the refrigerant gas leaks during the repair work, ventilate the area. The refrigerant gas may generate toxic gases when it contacts flames.	0
The step-up capacitor supplies high-voltage electricity to the electrical components of the outdoor unit. Be sure to discharge the capacitor completely before conducting repair work. A charged capacitor may cause an electrical shock.	Ą
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.	$\bigcirc$

Warning	
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.	$\bigcirc$
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.	0

## 1.1.2 Cautions Regarding Safety of Users

Varning	
Be sure to use parts listed in the service parts list of the applicable model and appropriate tools to conduct repair work. Never attempt to modify the equipment. The use of inappropriate parts or tools may cause an electrical shock, excessive heat generation or fire.	9
If the power cable and lead wires have scratches or deteriorated, be sure to replace them. Damaged cable and wires may cause an electrical shock, excessive heat generation or fire.	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.	9
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.	9
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.	9

Installation of a leakage breaker is necessary in some cases depending on the conditions of the installation site, to prevent electrical shocks.	
	U
Do not install the equipment in a place where there is a possibility of	
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.	ļ

✓ Caution	
Be sure to measure the insulation resistance after the repair, and make sure that the resistance is 1 M $\Omega$ or higher. Defective insulation may cause an electrical shock.	9
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:

	1	
Icon	Type of	Description
	Information	
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.
Ľ	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 water cooled VRV System. 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 water cooled VRV System.

December, 2015 After Sales Service Division

# Part 1 General Information

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## 1. Model Names of Indoor/Outside Units

## 1.1 Indoor units

**VRV Indoor units** 

Туре		Model Name I								Power Supply						
Round flow cassette autocleaning function <sup>1</sup> Presence & floor sensor <sup>1</sup>	FXFQ-A		20	25	32	40	50	63		80	100	125				
4-way blow ceiling mounted cassette Presence & floor sensor <sup>1</sup>	FXZQ-A	15	20	25	32	40	50									
2-way blow ceiling mounted cassette	FXCQ-A		20	25	32	40	50	63		80		125				
Ceiling mounted corner cassette	FXKQ-MA			25	32	40		63								
Small concealed ceiling unit	FXDQ-M9		20	25												
Slim concealed ceiling unit	FXDQ-A	15	20	25	32	40	50	63								
Conceiled ceiling unit with inverter driven fan	FXSQ-A		20	25	32	40	50	63		80	100	125	140			VF
Conceiled ceiling unit with inverter driven fan	FXMQ-P7		20	25	32	40	50	63		80	100	125				
Large conceiled ceiling unit	FXMQ-MA													200	250	
Wall mounted unit	FXAQ-P	15	20	25	32	40	50	63								
Ceiling suspended unit	FXHQ-A				32			63			100					
4-way blow ceiling suspended unit	FXUQ-A								71		100	125				
Floor standing unit	FXLQ-P		20	25	32	40	50	63								
Conceiled floor standing unit	FXNQ-A		20	25	32	40	50	63								
AHU	EKEQMCBV, EKEQFCBV <sup>2</sup>						50	63		80	100	125	140	200	250	

Note:

<sup>1</sup> Optional.

<sup>2</sup> No combination to VRV Indoor.

#### Heat Reclaim Ventilator (VKM series)

Series			Power supply		
Heat Reclaim Ventilator with DX coil		50GB	80GB	100GB	)/1
Heat Reclaim Ventilator with DX coil and humidifier	VIXIVI	50GBM	80GBM	100GBM	

Note: For details, refer to Engineering Data EEDEN13-205

#### **BS** units

	VRV	III BS	VRV	Power supply	
	BS100, 160, 250P	BS4Q100P BS6Q160P	BS1Q10, 16, 25A	BS4, 6, 8, 10, 12, 16Q14A	
RWEYQ - T7	OK	OK	—	—	V1
RWEYQ - T8	OK	OK	OK	OK	V1

Note: No compatibility between BSVQ and BS..Q..AV1.

## 1.2 Outside units

Combination	of	outside	units	(Heat	pump/Heat	recovery)
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HP	8HP	10HP	16HP	18HP	
Model name	RWEYQ8T	RWEYQ10T	RWEYQ16T	RWEYQ18T	
Outside unit 1	RWEYQ8T	RWEYQ10T	RWEYQ8T	RWEYQ8T	
Outside unit 2	_	_	RWEYQ8T	RWEYQ10T	
HP	20HP	24HP	26HP	28HP	30HP
Model name	RWEYQ20T	RWEYQ24T	RWEYQ26T	RWEYQ28T	RWEYQ30T
Outside unit 1	RWEYQ10T	RWEYQ8T	RWEYQ8T	RWEYQ8T	RWEYQ10T
Outside unit 2	RWEYQ10T	RWEYQ8T	RWEYQ8T	RWEYQ10T	RWEYQ10T
Outside unit 3	-	RWEYQ8T	RWEYQ10T	RWEYQ10T	RWEYQ10T

VE: 1 phase, 220-240/220V, 50/60Hz

V1: 1 phase, 220-240V, 50Hz

V3: 1 phase, 230 V, 50 Hz

Y1: 3N, 380-415V, 50Hz

Note: In case of multi combination, it is not possible to combine T7 and T8 together, unless all modules are T7 or T8.

## 2. External appearance

### 2.1 Indoor units

Ceiling mounted cassette (Round flow) type	Wall mounted type
FXFQ20A2VEB FXFQ25A2VEB FXFQ32A2VEB FXFQ40A2VEB FXFQ63A2VEB FXFQ63A2VEB FXFQ100A2VEB FXFQ125A2VEB	FXAQ15PAV1 FXAQ20PAV1 FXAQ25PAV1 FXAQ32PAV1 FXAQ40PAV1 FXAQ50PAV1 FXAQ63PAV1
Ceiling mounted cassette (Compact multi flow) type	Floor standing type
FXZQ15A2VEB FXZQ20A2VEB FXZQ25A2VEB FXZQ32A2VEB FXZQ40A2VEB FXZQ50A2VEB	FXLQ20P2VEB FXLQ25P2VEB FXLQ32P2VEB FXLQ40P2VEB FXLQ63P2VEB FXLQ63P2VEB
Ceiling mounted cassette (Double flow) type	Concealed floor standing type
FXCQ20AVEB FXCQ25AVEB FXCQ32AVEB FXCQ40AVEB FXCQ50AVEB FXCQ63AVEB FXCQ80AVEB FXCQ125AVEB	FXNQ20A2VEB FXNQ25A2VEB FXNQ32A2VEB FXNQ40A2VEB FXNQ50A2VEB FXNQ63A2VEB
Ceiling mounted cassette corner type	Ceiling suspended cassette type
FXKQ25MAVE FXKQ32MAVE FXKQ40MAVE FXKQ63MAVE	FXUQ71AVEB FXUQ100MAVEB
Slim ceiling mounted duct type	Heat Reclaim Ventilator (VKM series)
FXDQ15A2VEB FXDQ20A2VEB FXDQ25A2VEB FXDQ32A2VEB FXDQ32A2VEB FXDQ40A2VEB FXDQ50A2VEB FXDQ63A2VEB	VKM50GBV1 VKM80GBV1 VKM50GBMV1 VKM80GBMV1 VKM100GBMV1
Conceiled ceiling unit with inverter driven fan	BS units
FXSQ15A2VEB FXSQ20A2VEB FXSQ25A2VEB FXSQ40A2VEB FXSQ50A2VEB FXSQ63A2VEB FXSQ63A2VEB FXSQ100A2VEB FXSQ100A2VEB FXSQ125A2VEB FXSQ140A2VEB	BSVQ100P9V1B BSVQ160P9V1B BSVQ250P9V1B BS1Q10A7V1B BS1Q16A7V1B BS1Q25A7V1B
Ceiling mounted duct type (Middle and high static pressure)	BS units
FXMQ20P7VEB FXMQ25P7VEB FXMQ40P7VEB FXMQ50P7VEB FXMQ63P7VEB FXMQ63P7VEB FXMQ80P7VEB FXMQ100P7VEB FXMQ100P7VEB FXMQ125P7VEB	BS4Q100PV1 BS6Q100PV1



## 2.2 Outside Units



## 3. Combination of Outside Units

50Hz

System	Number of	Мо	dule	Outside unit multi connection nining kit (Ontion)				
capacity	units	8	10					
8 HP	1	•						
10 HP	1		•	_				
16 HP	2	••						
18 HP	2	•	•	Heat pump: BHFP22MA56 Heat recovery: BHFP26MA56				
20 HP	2		••					
24 HP	3	•••						
26 HP	3	• •	•	Heat pump: BHFP22MA84				
28 HP	3	•	••	Heat recovery: BHFP26MA84				
30 HP	3		•••					

**Note:** For multiple connection of 16~30 HP system, an optional Daikin outside unit multi connection piping kit is required.

## 4. Capacity Range

#### **Outside Units**

#### 50Hz

Combination	Single outside units					-	Triple outside units			
Capacity range	8 HP	10 HP	16 HP	18 HP	20 HP	24 HP	26 HP	28 HP	30 HP	
RWEYQ	8P	10P	16P	18P	20P	24P	26P	28P	30P	
Capacity index	200	250	400	450	500	600	650	700	750	
Total capacity index of indoor units to be	100	125	200	225	250	300	325	350	375	
connected	260	325	520	- 585	650	780	845	910	975	
Connectable capacity		5	0-130% c	of the rate	d capacit	y of the o	utside un	it		
Max. number of connectable indoor units*	36	36	36	36	36	36	36	36	36	
Max. number of connectable BS units	36	36	36	36	36	36	36	36	36	

\* Indoor unit total connection ratio to be min. 50% to max. 130% of outdoor unit index.

#### **Indoor Units**

Туре							I	Model	Name	)						Power Supply
Round flow cassette autocleaning function <sup>1</sup> Presence & floor sensor <sup>1</sup>	FXFQ-A		20	25	32	40	50	63		80	100	125				
4-way blow ceiling mounted cassette Presence & floor sensor <sup>1</sup>	FXZQ-A	15	20	25	32	40	50									
2-way blow ceiling mounted cassette	FXCQ-A		20	25	32	40	50	63		80		125				
Ceiling mounted corner cassette	FXKQ-MA			25	32	40		63								
Small concealed ceiling unit	FXDQ-M9		20	25												
Slim concealed ceiling unit	FXDQ-A	15	20	25	32	40	50	63								
Conceiled ceiling unit with inverter driven fan	FXSQ-A		20	25	32	40	50	63		80	100	125	140			
Conceiled ceiling unit with inverter driven fan	FXMQ-P7		20	25	32	40	50	63		80	100	125				VE
Large conceiled ceiling unit	FXMQ-MB <sup>2</sup>													200	250	
Wall mounted unit	FXAQ-P	15	20	25	32	40	50	63								
Ceiling suspended unit	FXHQ-A				32			63			100					
4-way blow ceiling suspended unit	FXUQ-A								71		100	125				
Floor standing unit	FXLQ-P		20	25	32	40	50	63								
Conceiled floor standing unit	FXNQ-A		20	25	32	40	50	63								
AHU	EKEQMCBV, EKEQFCBV						50	63		80	100	125	140	200	250	
Heat reclaim ventilation	VKM-G(M)B				50		80			100						
with DX coil	EKEQMCBA					50	63	80	100	125	140	200	250	400	500	

**Note:** <sup>1</sup> Optional.

# Part 2 Refrigerant Circuit

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		(Single Outside Unit Installation)	21

# Refrigerant Circuit Outside Unit

#### ■ RWEYQ8T, 10T

No. in Refrigerant System Diagram	Electric Symbol	Name	Major Function
A	M1C	Inverter compressor	Inverter compressor is operated on frequencies between 52 Hz and 230 Hz by using the inverter. The number of operating steps is as follows. RWEYQ8P, 10P: 22 steps
В	Y1E	Electronic expansion valve (Main)	In cooling: High pressure control In heating or simultaneous cooling/heating operation: • When the heat exchanger is used as the evaporator : SH control • When the heat exchanger is used as the condenser : High pressure control
С	Y3E	Electronic expansion valve (Subcooling)	PI control is applied to keep the outlet superheated degree of subcooling heat exchanger constant.
D	D Y1S Solenoid valve (Hot gas)		Used to prevent the low pressure from transient falling.
E	E Y2S Solenoid valve (Oil return of water heat exchanger)		Used to collect the refrigerant oil from water heat exchanger.
F	Y3S	Solenoid valve (Receiver gas charging)	Used to maintain high pressure while in cooling at low water temperature. And also used to prevent the accumulation of refrigerant in non-operating outside units in the case of multiple outside unit system.
G	Y4S	Solenoid valve (Receiver gas discharging)	Used to collect refrigerant to receiver.
н	Y5S	Four way valve (Main)	Changes the operation into cooling, heating or simultaneous cooling/ heating operation.
I	Y6S	Solenoid valve (Non-operating unit liquid pipe closing)	Used to prevent the accumulation of refrigerant in non-operating outside units in the case of multiple outside unit system.
J	Y7S	Four way valve (Sub)	Changes the water heat exchanger into condenser or evaporator.
K	S1NPH	High pressure sensor	Used to detect high pressure.
L	S1NPL	Low pressure sensor	Used to detect low pressure.
м	S1PH	High pressure switch	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.
N	-	Fusible plug	In order to prevent the increase of pressure when abnormal heating is caused by fire or others, the fusible part of the plug is molten at a temperature of 70 - 75°C to release the pressure into the atmosphere.
ο	_	Pressure regulating valve (Liquid pipe to discharge pipe)	This valve opens at a pressure of 4.0 MPa or more for prevention of pressure increase, thus resulting in no damage of functional parts due to the increase of pressure in transportation or storage.
1	R1T	Radiation fin thermistor	<ul> <li>Used for outside unit fan speed control.</li> <li>Used for inverter radiation fin temperature control.</li> <li>Used for pressure difference control.</li> </ul>
2	R2T	Suction pipe thermistor	Used to detect suction pipe temperature, keep the suction superheated degree constant in heating, and others.
3	R3T	Discharge pipe thermistor	Used to detect discharge pipe temperature, make the temperature protection control of compressor, and others.
4	R4T	Heat exchanger gas pipe thermistor	Used to detect gas pipe temperature of water heat exchanger.
5	R5T	Subcooling heat exchanger outlet pipe thermistor	Used to detect gas pipe temperature on the evaporating side of sub- cooling heat exchanger, keep the superheated degree at the outlet of subcooling heat exchanger constant, and others.
6	R6T	Receiver outlet liquid pipe thermistor	Used to detect receiver outlet liquid pipe temperature, prevent the drift between outside units while in heating in the case of multiple outside unit system, and others.



\* This thermistor is near the el. compo. box. C: 4D048290C

## 1.2 Indoor Unit

■ FXFQ, FXZQ, FXCQ, FXKQ, FXMQ, FXHQ, FXAQ, FXLQ, FXNQ, FXUQ, FXDQ, FXSQ

No. in Refrigerant System Diagram	Electric Symbol	Name	Major Function
۸	Y1E	Electronic expansion valve	Used for gas superheated degree control while in cooling or subcooled degree control while in heating.
1	R1T	Suction air thermistor	Used for thermostat control.
2	R2T	Liquid pipe thermistor	Used for gas superheated degree control while in cooling or subcooled degree control while in heating.
3	R3T	Gas pipe thermistor	Used for gas superheated degree control while in cooling.



4D024460E

#### ■ Piping Diagram VKM - G(M)B





Humidifier element only in VKM-GMB.

## 1.3 BS Unit VRV IV Heat Recovery

#### BSVQ100, 160, 250PV1

No. in Refrigerant System Diagram	Electric Symbol	Name	Major Function
A	Y4E	Electronic expansion valve	Opens while in heating or all indoor units are in cooling. (Max : 760pls)
В	Y5E	Electronic expansion valve	Opens while in cooling. (Max : 760pls)
С	Y2E	Electronic expansion valve	Opens while in heating or all indoor units are in cooling. (Max : 480pls)
D	Y3E	Electronic expansion valve	Opens while in cooling. (Max : 480pls)
E	Y1E	Electronic expansion valve	In simultaneous cooling and heating, it is used to subcooling liquid refrigerants when an indoor unit downstream of this BS unit is in heating. (Max : 480pls)
F	—	Capillary tube	Used to bypass high pressure gas to low pressure side to protect "Refrigerant accumulation" in dual pressure gas pipes.

## Note:

Factory setting of all electronic expansion valve opening : 60pls



BSV6Q100P contains 4 sets of BSVQ100P.

## 1.4 General built up VRV IV BS unit





Each indoor circuit offers the possibility to connect the indoor gas pipe:

- To the suction side of outdoor unit if indoor unit is set into cooling mode and if the EVL is fully open (after equalization is finished).
- To the discharge side of outdoor unit if indoor unit is set to heating mode and the EVH is fully open (after equalization is finished).
- When indoor unit requires to change over between cooling and heating (by automatic change-over, or by changing on indoor remote controller), the pressure will gradually be changed to the required pressure side; to high pressure if heating is required, to low pressure if cooling is required. The change over is set in the outdoor unit field setting [2-71] (default 5 minutes). Sequence of change over shown by graphs on next page.

The liquid pipe inside the BS unit:

- Is not shut off.
- In specific conditions during heat recovery mode (when simultaneous cooling and heating thermostat-on indoor) the internal SCHex (sub-cool heat exchanger) can be used to use limited amount of liquid returning from indoor unit in heating mode, to produce certain degree of (extra) sub-cool before flowing towards the liquid pipe for indoor in cooling thermostat-on.

Purpose:

- To improve cooling capacity.
- Limit refrigerant noise at indoor unit when expansion valve operating in cooling mode.
- The opening degree of EVSC (expansion valve sub-cool) is controlled by outdoor unit DSH (discharge superheat) = compressor discharge temperature – T<sub>c</sub>.

## 2. Functional Parts Layout

RWEYQ8P, 10T







## 3. Refrigerant Flow for Each Operation Mode 3.1 In Case of Heat Pump Connection

#### A. Cooling Operation



#### **B. Heating Operation**

Indoor Unit ON (Heating) + Thermo. OFF Indoor Unit ON (Heating) + Thermo. ON Indoor Unit OFF (Heating) High temp. High pressure gas High temp. High pressure liquid Low temp. Low pressure gas Low temp. Low pressure liquid at ex ŧĿ Æ M EXF EX Fil ⊗ ł 1 ł Outside Unit Solenoid valve ł Filte Fusible plug -₩ Electronic expansion valve er F Receiver Ś Heat exchanger pipe Filte Filter Filter Г Water inlet ŚV Sub cooling Heat exchanç -14 Plate heat exchanger Solenoid valve -Â Check valve Electronic expansion valv Solenoid valve Capillary tube Check valve Water outlet -bfi Service port -1/-Pressure regulating valve Capillary tube Capillary tube Filter Four way valve Four way valve Solenoid valv Ś -₩ Check valve Check valve Strainer Oil separator -NH Gauge port High pressure sensor Filter S1PH High pressure X X X Capillary tube ł Solenoid valve Gauge port 1/4" flare connection Compr ow pr ł INV. Ż Filter l..... To other outside unit

#### **C. Oil Return Operation**



## 3.2 In Case of Heat Recovery Connection (Single Outside Unit Installation)

#### A. Cooling Operation

High temp. High pressure gas High temp. High pressure liquid Low temp. Low pressure gas Low temp. Low pressure liquid



Note:

\* Not present in BS..Q..AV1

#### **B. Heating Operation**





\* Not present in BS..Q..AV1



C. Heating and simultaneous cooling/heating operation (When the outside water cooled heat exchanger is used as condenser.)



\* Not present in BS..Q..AV1

D. Heating and simultaneous cooling/heating operation (When the outside water cooled heat exchanger is used as evaporator.)




#### Indoor Unit ON (Cooling) + Thermo. ON Indoor Unit ON (Heating) + Thermo. ON Indoor Unit ON (Heating) + Thermo. OFF High temp. High pressure gas High temp. High pressure liquid Low temp. Low pressure gas Low temp. Low pressure liquid Heat exchange. -@-(O -⊛-(⊖ -(M) Æ AN OI AN OF EXI C EXF EXF legre BS Unit Filte Filter Double pipe heat exchanger Filter Double pipe heat exchanger Double pipe heat exchanger Åevsc . Avevsr Ś ò EVL EVLS ጰ $\diamond$ ISC å EVLS å EVHS ø EVLS ¢ \* \* \* \* Filter 曲: Filte Filter Filter Filter Outside Unit Solenoid valve Filte El Heat Eil Water cooling ate hea Sol Sub Ŕ ..... Electronic expansion val-Sole noid valve Capillary tube Ñ Chec Water -1 Servic port Pressure regulating valve Capillary tube Four way valve lter 1 ł Four way valve So . i -X Lt Check valve Ż Check valve Strainer ator ł Gauge port Sepi High pressure sensor - S1PH High pressure switch ¥¥¥ |©-∑ Cap tube Solen Gauge p INV. ÷ ŝ ۰. <u>.</u> To other outside unit

#### E. Oil Return Operation at Simultaneous Cooling/Heating Operation



\* Not present in BS..Q..AV1

4D048290C

# Part 3 Remote Controller

1.	Rem	note Controller	27
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## 1. Remote Controller

## 1.1 Wired Remote Controller

## 1.1.1 Names and Functions

BRC1C Type



19

21

22

NOTE -

running situations.

	[]			
	ON/OFF BUTTON			
1	Press the button and the system will start. Press the button again and the system will stop.			
•	OPERATION LAMP (RED)			
2	The lamp lights up during operation.			
	CONTROL)			
3	When this display shows, the system is UNDER			
	CENTRALIZED CONTROL.			
	DISPLAY " €\<≇ " " 🚓 " " 🕱 " " 💅 "			
	(VENTILATION/AIR CLEANING)			
4	This display shows that the total heat exchange			
	and the air cleaning unit are in operation			
	(These are optional accessories).			
	DISPLAY " 숏 " " 단 " " 涵 " " 朱 " " ※ "			
5	This display shows the current OPERATION			
	MODE. For cooling only type, " (Auto) and " , " (Hoating) are not installed			
	DISPLAY " TEST " (INSPECTION/TEST			
6	When the INSPECTION/TEST OPERATION			
	BUTTON is pressed, the display shows the			
	system mode is in.			
	DISPLAY " 🖲 👌 " (PROGRAMMED TIME)			
7	⊕ · Î <sup>hr</sup>			
<b>'</b>	This display shows the PROGRAMMED TIME of			
	the system start or stop.			
8	DISPLAY " 27." (SET TEMPERATURE)			
	This display shows the set temperature.			
9	DISPLAY " శి శి " (FAN SPEED)			
Ľ	This display shows the set fan speed.			
10	DISPLAY " 🚿 " (AIRFLOW FLAP)			
10				
44	DISPLAY " 🚰 "(TIME TO CLEAN AIR FILTER)			
11				

10	DISPLAY "	\$/ <b>@</b> ?	" (DEFROST)
12			

	NON-FUNCTIONING DISPLAY		
13	If that particular function is not available, pressing the button may display the words "NOT AVAILABLE" for a few seconds. When running multiple units simultaneously the "NOT AVAILABLE" message will only be appear if none of the indoor units is equipped with the function. If even 1 unit is equipped with the function, the display will not appear.		
14	TIMER MODE START/STOP BUTTON		
14			
15	TIMER ON/OFF BUTTON		
15			
	INSPECTION/TEST OPERATION BUTTON		
16	This button is used only by qualified service		
	persons for maintenance purposes.		
17	PROGRAMMING TIME BUTTON		
	Use this button for programming "START and/or		
	STOP" time.		
18	TEMPERATURE SETTING BUTTON		
10	Use this button for SETTING TEMPERATURE.		
	FILTER SIGN RESET BUTTON		

FAN SPEED CONTROL BUTTON

Press this button to select the fan speed, HIGH or LOW, of your choice.
 OPERATION MODE SELECTOR BUTTON

 For the sake of explanation, all indications are shown on the display in the above figure contrary to actual

Press this button to select OPERATION MODE. AIRFLOW DIRECTION ADJUST BUTTON

3PA59583-16Z

## BRC1D Type



#### 1 ON/OFF BUTTON d Press the ON/OFF button to start or stop the system.

## 2 OPERATION LAMP O

The operation lamp lights up during operation or blinks if an error occurs.

## 3 OPERATION MODE ICON 🕏 💽 🖾 🕸 🄅

These icons indicate the current operation mode (FAN, DRY, AUTOMATIC, COOLING, HEATING).

4 VENTILATION MODE ICON

These icons indicate the current ventilation mode (Heat reclaim ventilator only) (AUTOMATIC, HEAT EXCHANGE, BYPASS).

## 5 VENTILATION ICON 🛋

The ventilation icon appears when the ventilation is adjusted with the ventilation amount button (Heat reclaim ventilator only). Simultaneously, the ventilation amount is indicated by the fan speed icon (see 22).

## 6 AIR CLEANING ICON

This icon indicates that the air cleaning unit (option) is operational.

## 7 LEAVE HOME ICON

The leave home icon shows the status of the leave home function.

ON	Leave home is enabled
BLINKING	Leave home is active
OFF	Leave home is disabled

8 EXTERNAL CONTROL ICON : This icon indicates that another controller with higher priority is controlling or disabling your installation.

#### 9 CHANGE-OVER UNDER CENTRALISED CONTROL ICON

This icon indicates that the change-over of the installation is under centralised control assigned to another indoor unit or optional cool/heat selector connected to the outside unit (= master remote controller).

#### 10 DAY OF THE WEEK INDICATOR MONTLE WED THU FRI SATSUN

The day of the week indicator shows the current week day (or the set day when reading or programming the schedule timer).

## 11 CLOCK DISPLAY

The clock display indicates the current time (or the action time when reading or programming the schedule timer).

## 12 MAXIMUM SET TEMPERATURE

The maximum set temperature indicates the maximum set temperature when in limit operation.

## 13 MINIMUM SET TEMPERATURE

The minimum set temperature indicates the minimum set temperature when in limit operation.

## 14 SCHEDULE TIMER ICON $\oplus$

This icon indicates that the schedule timer is enabled.

## 15 ACTION ICONS 1 2 3 4 5

These icons indicate the actions for each day of the schedule timer.

#### 16 OFF ICON OFF

This icon indicates that the OFF action is selected when programming the schedule timer.

17 INSPECTION REQUIRED and in

These icons indicate that inspection is required. Consult your installer.

#### 18 SET TEMPERATURE DISPLAY

This indicates the current set temperature of the installation (not shown in LIMIT operation or in FAN or DRY mode).

#### 19 SETTING SETTING

Not used, for service purposes only.

#### 20 AIRFLOW DIRECTION ICON

This icon indicates the airflow direction (only for installations with motorised airflow flaps).

## 21 NOT AVAILABLE NOT AVAILABLE

NOT AVAILABLE is displayed whenever a non-installed option is addressed or a function is not available.

#### 22 FAN SPEED ICON

This icon indicates the set fan speed.

## 23 DEFROST/HOTSTART MODE ICON 6/ 10 -

This icon indicates that the defrost/hotstart mode is active.

24 AIR FILTER CLEANING TIME ICON  $\mathbb{C}^{\mathbb{C}^{n}}$ 

This icon indicates the air filter must be cleaned. Refer to the manual of the indoor unit.

25 ELEMENT CLEANING TIME ICON

This icon indicates the element must be cleaned (Heat reclaim ventilator only).

## 26 VENTILATION MODE BUTTON

The ventilation mode button operates the Heat reclaim ventilator ; refer to the Heat reclaim ventilator manual for more details.

27 VENTILATION AMOUNT BUTTON

This button sets the ventilation amount; refer to the Heat reclaim ventilator manual for more details.

28 INSPECTION/TEST OPERATION BUTTON TEST Not used, for service purposes only.

## 29 PROGRAMMING BUTTON $\leftrightarrow$

This button is a multi-purpose button.

Depending on the previous manipulations of the user, the programming button can have various functions.

## 30 SCHEDULE TIMER BUTTON ⊕ 🕅

This button enables or disables the schedule timer.

## 31 TIME ADJUST BUTTON ⊕ ▲ ⊕ ▼

These buttons are used to adjust the clock or, when in programming mode, to adjust the programmed action time. Both buttons have an auto-repeat function.

## 32 TEMPERATURE ADJUST BUTTONS

These buttons are used to adjust the current setpoint or, when in programming mode, to adjust the programmed setpoint temperature (step =  $1^{\circ}C$ ). Both buttons are also used to adjust the day of the week.

## 33 OPERATION CHANGE/MIN-MAX BUTTON

This button is a multi-purpose button. Depending on the previous manipulations of the user, it can have following functions.

- 1 select the operation mode of the installation (FAN, DRY, AUTOMATIC, COOLING, HEATING)
- 2 toggle between minimum temperature and maximum temperature when in limit operation

## 34 SETPOINT/LIMIT BUTTON 🕀 🕱

This button toggles between setpoint, limit operation or OFF (programming mode only).

## 35 FAN SPEED BUTTON 🤣 🤣

This button toggles between L (Low), H (High), HH (very High),  $\ensuremath{\mathbbmu}$  (Automatic).

## 36 AIRFLOW DIRECTION ADJUST BUTTON

This button enables to adjust the airflow direction.

## 37 AIR FILTER CLEANING TIME ICON RESET BUTTON

This button is used to reset the air filter cleaning time icon.

## BRC1E51



#### 1. Operation mode selector button

Press this button to select the operation mode of your preference. \*Available modes vary with the connecting model.

#### 2. Fan speed control button

Press this button to select the fan speed of your preference.
 \*Available fan speed vary with the connecting model.

## 3. Menu/Enter button

- Used to indicate the main menu.
- Used to enter the setting item selected.

## 4. Up button $\blacktriangle$ (Be sure to press the part with the symbol $\blacktriangle$ )

- Used to raise the set temperature.
- The next items on the upper side will be highlighted. (The highlighted items will be scrolled continuously when the button is kept pressed.)
- Used to change the item selected.

## 5. Down button $\mathbf{\nabla}$ (Be sure to press the part with the symbol $\mathbf{\nabla}$ )

- Used to lower the set temperature.
- The next items on the lower side will be highlighted.
   (The highlighted items will be scrolled continuously when the button is kept pressed.)
- Used to change the item selected.

#### 6. Right button $\blacktriangleright$ (Be sure to press the part with the symbol $\blacktriangleright$ )

- Used to highlight the next items on the right-hand side.
- Each screen is scrolled in the right-hand direction.
- Home leave settings are enabled with this button kept pressed for at least 4 seconds.

#### 7. Left button ◀ (Be sure to press the part with the symbol ◀ )

- Used to highlight the next items on the left-hand side.
- Each screen is scrolled in the left-hand direction.
- Home leave settings are enabled with this button kept pressed for at least 4 seconds.

#### 8. ON/OFF button

- Press this button and system will start.
- Press this button again and system will stop.

#### 9. Operation lamp (Green)

- This lamp lights up during operation.
- This lamp blinks if an error occurs.

## 10. Cancel button

■ Used to return to the previous screen.

#### 11.LCD (with backlight)

- The backlight will be light for approximately 30 seconds by pressing any operation button. Operate buttons excluding the ON/OFF button while the backlight is lit.
- If 2 remote controllers are used to control a single indoor unit, the backlight of the remote controller operated earlier than the other one will be lit.

## 1.1.2 MAIN/SUB Setting when Using 2 Remote Controllers

## Situation

The MAIN/SUB setting is necessary when 1 indoor unit is controlled by 2 remote controllers. When you use 2 remote controllers (control panel and separate remote controller), set one to MAIN and the other to SUB.

## Setting

The remote controllers are factory setting to MAIN, so you only have to change 1 remote controller from MAIN to SUB. To change a remote controller from MAIN to SUB, proceed as follows:

## ■ BRC1C Type/BRC1D Type



## BRC1E61

The designation of the main and sub remote controllers can be swapped. Note that this change requires turning the power OFF and then ON again.

Field setting       2/2         Outdoor status display         Fan forced operation ON         Main/Sub changeover         Filter element sign         OFF	Basic screen is displayed. Press Cancel button once. Field setting menu is displayed. Fress and hold Cancel button for 4 seconds or more. Select "Main/s and press Me Press Cancel	sub changeover" nu/Enter button. button.	Select "Main remote controller" or "Sub remote controller" using the ▲/▼ (Up/Down) buttons, and then press Menu/Enter Item 2 is displayed.
Outdoor status display Fan forced operation ON Main/Sub changeover Filter element sign OFF Main remote contrl Main remote contrl	Field setting 2/2	Main/Sub changeover	Main/Sub changeover
All the decourses the decourse	Outdoor status display Fan forced operation ON Main/Sub changeover Filter element sign OFF	Main remote contrl	Main remote contrl

## 1.1.3 Centralized Control Group No. Setting

## BRC1C Type/BRC1D Type

In order to conduct the centralized remote control using the centralized remote controller and the unified ON/ OFF controller, Group No. settings should be made by group using the operating remote controller. Make Group No. settings for centralized remote control using the operating remote controller.

- 1. While in normal mode, press and hold the " system to "Field setting mode".
- 2. Select the Mode No. " $\mathfrak{Q}\mathfrak{Q}$ " with the "
- 3. Use the " 📄 " button to select the group No. for each group. (Group numbers increase in the order of 1-00, 1-01, ... 1-15, 2-00, ... 4-15.)
- 4. Press "  $\xrightarrow{}$  " or "  $\xrightarrow{}$  " to set the selected group No.
- 5. Press " " to return to the Normal Mode. TEST

## **BRC1C Type**



## **BRC1D Type**



## A

- Note:
- For setting group No. of heat reclaim ventilator and wiring adaptor for other air conditioners, etc., refer to the operation manual attached.

## Notice

Enter the group No. and installation place of the indoor unit into the attached installation table. Be sure to keep the installation table with the operation manual for maintenance.

## BRC1E51

In order to conduct the centralized remote control using the centralized remote controller and the unified ON/ OFF controller, Group No. settings should be made by group using the operating remote controller. Make Group No. settings for centralized remote control using the operating remote controller.

(1) <Basic screen>



Press and hold Cancel button for 4 seconds or more. Field setting menu is displayed.

(2) <Field setting menu screen>



Select Group No. setting in the field setting menu, and press Menu/Enter button. Group No. setting screen is displayed.

(3) <Group No. setting>



Select Group No. setting (Group), and press Menu/Enter button. Group No. setting (Group) screen is displayed.

(4) <Group No. setting (Group)>



Select the group No. by using  $\blacktriangle \bigtriangledown$  (Up/Down) button. Press Menu/Enter button.

## i

Note:
 For setting group No. of heat reclaim ventilator and wiring adaptor for other air conditioners, etc., refer to the operation manual attached.

## NOTICE

Enter the group No. and installation place of the indoor unit into the attached installation table. Be sure to keep the installation table with the operation manual for maintenance.

## **1.2 Wireless Remote Controller**

## 1.2.1 Names and Functions



Figure 1

3P107422-11J

		-		
	DISPLAY " 🛦 "		14	AIRFLOW DIRECTION ADJUST BUTTON
1	(SIGNAL TRANSMISSION)			OPERATION MODE SELECTOR BUTTON
•	This lights up when a signal is being transmitted.		15	Press this button to select OPERATION MODE.
	DISPLAY "🎝 " "🔊 " " 🗚 ) " " 🛣 "			FILTER SIGN RESET BUTTON
2	" (OPERATION MODE) This display shows the current	16		Refer to the section of MAINTENANCE in the operation manual attached to the indoor unit.
	OPERATION MODE. For cooling only type,			<b>INSPECTION/TEST OPERATION BUTTON</b>
	installed.		17	This button is used only by qualified service persons for maintenance purposes.
				EMERGENCY OPERATION SWITCH
3	This display shows the set temperature.		18	This switch is readily used if the remote controller does not work.
				RECEIVER
4	(PROGRAMMED TIME)		19	This receives the signals from the remote controller.
	This display shows PROGRAMMED TIME			<b>OPERATING INDICATOR LAMP (Red)</b>
5	DISPLAY "	20		This lamp stays lit while the air
	DISPLAY " 🖓 " " 🖓 " (FAN SPEED)		in trouble.	
6	The display shows the set fan speed.		21	TIMER INDICATOR LAMP (Green)
				This lamp stays lit while the timer is set.
7	(INSPECTION/ TEST OPERATION)		າງ	AIR FILTER CLEANING TIME INDICATOR LAMP (Red)
'	When the INSPECTION/TEST OPERATION BUTTON is pressed, the display shows the system mode is in	,		Lights up when it is time to clean the air filter.
				DEFROST LAMP (Orange)
8	Press the button and the system will start. Press the button again and the system will stop.	23		Lights up when the defrosting operation has started. (For cooling only type this lamp does not turn ON.)
	FAN SPEED CONTROL BUTTON		NO	TES
9	Press this button to select the fan speed, HIGH or LOW, of your choice.	<ul> <li>For the sake of explanation, all indication shown on the display in Figure 1 contrary</li> </ul>		or the sake of explanation, all indications are hown on the display in Figure 1 contrary to
	TEMPERATURE SETTING BUTTON		<ul> <li>Fig. 1-2 shows the remote controller with the</li> </ul>	
10	Use this button for SETTING	front cover opened.		ront cover opened.
10	TEMPERATURE (Operates with the front cover of the remote controller closed.)	• If the air filter cleaning time indicator lam lights up, clean the air filter as explained		the air filter cleaning time indicator lamp ghts up, clean the air filter as explained in the
	PROGRAMMING TIMER BUTTON		0	peration manual provided with the indoor
11	Use this button for programming "START and/or STOP" time. (Operates with the front cover of the remote controller opened.)	After cleaning and reinstalling the air filter, press the filter sign reset button on the rem controller. The air filter cleaning time indica lamp on the receiver will go out.		Int. Inter cleaning and reinstalling the air filter, ress the filter sign reset button on the remote ontroller. The air filter cleaning time indicator amp on the receiver will go out.
12	TIMER MODE START/STOP BUTTON	<ul> <li>The Defrost Lamp will blink when the power turned ON. This is not an error.</li> </ul>		
13	TIMER RESERVE/CANCEL BUTTON			

C:3P107422-11J

## 1.2.2 Address and MAIN/SUB Setting

## Introduction

- To set the wireless remote controller, you have to set the address for:
- The receiver of the wireless remote controller
- The wireless remote controller.

## Setting the Address for the Receiver

The address for the receiver of the wireless remote controller is factory setting to 1. To change this setting, proceed as follows:

Set the wireless address switch (SS2) on the PCB according to the table below.

Unit No.	No. 1	No. 2	No. 3
Wireless address switch (SS2)	1 2 3	1 2 3	

When using both a wired and a wireless remote controller for 1 indoor unit, the wired controller should be set to MAIN. Therefore, set the MAIN/SUB switch (SS1) of the receiver to SUB.

MAIN/SUB	MAIN	SUB
MAIN/SUB	S	S
switch (SS1)	M	M

## Setting the Address for the Wireless Remote Controller

The address for the wireless remote controller is factory setting to 1. To change this setting, proceed as follows:

- 1. Hold down the button and the STT button for at least 4 seconds to get the Field Setting mode. (Indicated in the display area in the figure at right.)
- Press the FAN button and select a multiple setting (A/b). Each time the button is pressed the display switches between "A" and "b".
- 3. Press the " $\bigwedge_{UP}$ " button or " $\bigvee_{DOWN}$ " button to set the address.

$$\rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6$$

Address can be set from 1 to 6, but set it to 1  $\sim$  3 and to same address as the receiver. (The receiver does not work with address 4  $\sim$  6.)

- 4. Press the RESERVE button to enter the setting.
- 5. Hold down the <u>integration</u> button for at least 1 second to quit the Field Setting mode and return to the normal display.



## **1.3 Service Mode**

## 1.3.1 BRC1C Type/BRC1D Type

Display Service Data



- Enter the field setting mode.
   Press the inspection / test operation button for 4 seconds or more.
- Enter the service mode.
   After having entered the field setting mode, press the inspection / test operation button for 4 seconds or more.
- 3. Select the mode No.

Set the desired mode No. with the up/down temperature setting button.

- Select the unit No. Select the indoor unit No. set with the time mode START/STOP button.
- 5. Select the desired error history No. or sensor data No. with "" or "" button.
- 6. Each data displays (Refer to the table below display)
- 7. Return to the normal operation mode. Press the inspection / test operation button once.

Mode No.	Function	Content and Operation Method	Example of Remote Controller Display
40	Error History	You can change the history with the programming time up-down button.	UNIT No. CODE CODE CODE CODE CODE CODE CODE CODE
41	Sensor Data Display	Select the display thermistor with the programming time up-down button	Thermistor type
		Display thermistor CC: Room temperature thermistor in remote controller C I: Suction air thermistor C2: Heat exchanger thermistor	UNIT No.

## Service Setting



- Enter the field setting mode. Press the inspection / test operation button for 4 seconds or more.
- Enter the maintenance mode.
   After having entered the field setting mode, press the inspection / test operation button for a minimum of 4 seconds.
- 3. Select the mode No.
  - Set the desired mode No. with the up/down temperature setting button.
- 4. Select the unit No. Select the indoor unit No. set with the time mode START/STOP button.
- 5. Carry out the necessary settings for each mode. (Mode 43 only possible for wireless remote controller)
  - In case of Mode 43
     Press timer ON/OFF button to decide the forced Fan ON.
  - In case of Mode 44 Set "Fan speed" with fan speed control button and "Airflow direction" with airflow direction adjusting button, then press timer ON/OFF button to decide.
  - In case of Mode 45
  - Select the changed unit No. with ", or ", button, then press timer ON/OFF button to decide.
- Return to the normal operation mode.
   Press the inspection / test operation button once.

Mode No.	Function	Content and Operation Method	Example of Remote Controller Display
43	Forced Fan ON	Turns the fan ON for each unit individually.	
			SETTING
44	Individual Setting	Sets fan speed and airflow direction for each unit individually when using group control.	Fan 1: Low speed 3: High
		Settings are made using the "airflow direction adjust" and "fan speed adjust" buttons.	UNIT No.
			CODE
45	Unit No. Change	Changes unit No.	Field sotting No.
		Set the unit No. after changing with the programming time up-down button.	No. after change
			CODE

## 1.3.2 BRC1E51/52

Operating the remote controller allows service data to be acquired and various services to be set.



	3. Outside unit	
2. Operating Hours Display	1. Unit No.	Select the Unit No. you want to check.
	2. Indoor unit operating time	All of these are displayed in hours.
	3. Indoor fan operation	
	4. Indoor unit energized time	
	5. Outdoor operating time	All of these are not valid for VRV indoor units.
	6. Outside unit fan 1 operation	
	7. Outside unit fan 2 operation	
	8. Outdoor comp. 1 operation	
	9. Outdoor comp. 2 operation	
3. Indoor Status Display	1. Unit No.	Select the Unit No. you want to check.
1/2 (only A serie VRV	2.FAN	Tap, speed (rpm)
indoor)	3. FLAP	Swing, fixed
	4. Speed	Fan speed (rpm)
	5.EV	Degree that electronic expansion valve is open (pls)
	6.MP	Drain pump ON/OFF
	7.52H	Electric heater ON/OFF
	8.Hu	Humidifier ON/OFF
	9. Anti-freezing	Anti-freezing control ON/OFF

Service Menu	Item 2	Remarks
3. Indoor Status Display	1. Unit No.	Select the Unit No. you want to check.
2/2 (only A-serie VBV	2.Th1	Suction air thermistor
indoor)	3.Th2	Heat exchanger thermistor
	4.Th3	—
	5.Th4	Discharge air thermistor
	6.Th5	—
	7.Th6	—
4. Outdoor Status Display	1. Unit No.	Select the Unit No. you want to check.
(all of these are not valid for VBV indoor units)	2.FAN Tap 1	Fan tap
	3.COMP	Compressor power supply frequency (Hz)
	4.EV1	Degree that electronic expansion valve is open (pls)
	5.SV1	Solenoid valve ON/OFF
	6.Th1	Outdoor air thermistor
	7.Th2	Heat exchanger thermistor
	8.Th3	Discharge pipe thermistor
5. Forced Defrost	1. Forced defrost ON	Enables the forced defrost operation.
	2. Forced defrost OFF	Disables the forced defrost operation.
6. Error Display Selection	1. Warning display ON	Displays a warning on the screen if an error occurs.
	2. Warning display OFF	No warning is displayed.
	3. Error display ON	Displays the error on the screen.
	4. Error display OFF	Displays neither errors nor warnings.
7. Unit No. Transfer	1. Current Unit No.	A unit No. can be transferred to another.
	2. Transfer Unit No.	
8. Sensor Address Display	O Unit No.: 0 - 15	Select the Unit No. you want to check.
	O Code 00: 01: 02: 03: 04: 05: 06: 07: 08: 09: O Data	Remote controller thermistor (°C) Suction air thermistor (°C) Heat exchanger liquid pipe thermistor (°C) Heat exchanger gas pipe thermistor (°C) Indoor unit address No. Outside unit address No. BS unit address No. Zone control address No. Cooling/Heating batch address No. Demand address No.
		Unit No. and Code selected.

# **1.4 Inspection Mode**1.4.1 BRC1C Type/BRC1D Type



EKEQKMCBA

## i

Note:

Inspection mode is not available for BRC1E61.

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# 1. Function General

## 1.1 Operation Mode



# 2. Basic Control2.1 Normal Operation

	Floatria	Actuator Function			
Parts Name	Symbol	Normal cooling	Normal heating or normal cooling/ heating simultaneous operation		
Compressor	hpressor M1C PI control, High pressure protection, Disch pipe temperature protection control Inverter protection control		PI control, High pressure protection, Low pressure protection, Discharge pipe temperature protection control, Inverter protection control		
Inverter cooling fan	M1F, M2F	Inverter cooling fan control	Inverter cooling fan control		
Four way valve (Main)	Y5S	OFF	ON		
Four way valve (for heat exchanger)	Y7S	OFF	Heat exchanger mode control (In case of heating and simultaneous cooling/heating operation)		
Electronic expansion valve (Main)	Y1E	Heat exchanger mode control (In case of cooling operation)	Heat exchanger mode control (In case of heating and simultaneous cooling/heating operation)		
Electronic expansion valve (Subcooling)	Y3E	Y3E control	Y3E control		
Hot gas bypass solenoid valve	Y1S	Protection control	Protection control		
Water heat exchanger oil return solenoid valve	Y2S	OFF	Water heat exchanger oil return control		
Receiver gas charging solenoid valve	Y3S	Receiver pressurising control	Receiver pressurising control and drift protection control		
Receiver gas discharge solenoid valve	Y4S	OFF	Drift protection control		
Non-operation unit liquid pipe stop solenoid valve	Y6S	ON	ON		
Indoor unit fan	—				
Indoor unit electronic expansion valve	_	(BS unit & Indoor unit operation mode detail)	(BS unit & Indoor unit operation mode detail)		
BS unit		,			

## 2.2 Indoor Unit Operation Mode Detail

			Outside Unit Operation Mode				
				Cooling mode	Cooling/Heating mode	Heating mode	Stopping
		Thermostat ON		OFF OFF Depend on remote controller	OFF OFF Depend on remote controller		
			electronic expansion valve	control	control		
			Y3S Y1S	OFF OFF	OFF OFF	OFF OFF	OFF OFF
	Cooling	Thermostat OFF	Indoor Fan	Depend on remote controller	Depend on remote controller	Depend on remote controller	Depend on remote controller
			electronic expansion valve	0 pulse	0 pulse	0 pulse	0 pulse
nit		Stopping	Y3S Y1S Indoor Fan Indoor electronic expansion	OFF OFF OFF	OFF OFF OFF	OFF OFF OFF	OFF OFF OFF
oor U			valve		0 puise	0 puise	
Inde	Heating	Thermostat ON	Y3S Y1S Indoor Fan		ON ON Depend on remote controller	ON OFF Depend on remote controller	
			electronic expansion valve		Indoor unit control	Indoor unit control	
		Thermostat OFF	Y3S Y1S Indoor Fan Indoor electronic	ON OFF LL	ON OFF LL	ON OFF LL	ON OFF LL
			expansion valve	0 pulse	(200 pulse)	(200 pulse)	0 pulse
		Stopping	Y3S Y1S Indoor Fan Indoor	ON OFF OFF	OFF (*1) OFF OFF	ON OFF OFF	ON (*1) OFF OFF
			expansion valve	0 pulse	(*2)	(200 pulse)	0 pulse



\*1: The switch for the BS unit is operated when pressure equalization control turns on after cooling/heating mode of other indoor unit is changed or on the timing of oil returns.
\*2: If Y3S: ON, depend on indoor control (200 pulse).

If Y3S: OFF, 0 pulse.

## 2.3 Compressor Control

## 2.3.1 Compressor PI Control

- Te: Low pressure equivalent saturation temperature (°C)
- TeS: Target Te value (Varies depending on Te setting, operating frequency, etc.)
- Tc: High pressure equivalent saturation temperature (°C)
- TcS: Target Tc value (Varies depending on Tc setting, operating frequency, etc.)

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 TeS.

#### Te setting

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

#### [Heating operation]

Controls compressor capacity to adjust Tc to achieve TcS. **Tc setting** 

C	se	un	ig	

L	M (Normal) (factory setting)	Н
43	46	49

#### [Cooling/Heating simultaneous operation]

Controls compressor capacity to adjust Te to achieve TeS and Tc to achieve TcS at the same time.

## Te setting

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

#### Tc setting

L	M (Normal) (factory setting)	Н
43	46	49

## 2.3.2 Compressor Operation Frequency Steps



## 2.4 Electronic Expansion Valve Control

- SH: Evaporator outlet superheat (°C)
- Ts: Suction pipe temperature detected suction pipe thermistor (°C)
- Tsh: Temperature detected by gas pipe temperature of subcooling heat exchanger gas side (outlet temperature) (°C)
- Te: Low pressure equivalent saturation temperature (°C)

## Main Electronic Expansion Valve Control

Carries out the electronic expansion valve (Y1E) PI control to maintain the evaporator outlet superheated degree at constant during heating operation to make maximum use of the outside unit heat exchanger (evaporator)

SH = Ts - Te

The optimum initial value of the evaporator outlet superheated degree is 5°C, but varies depending on the discharge pipe superheated degree of inverter compressor.

## Subcooling Electronic Expansion Valve Control

## [Cooling operation]

Makes PI control of the electronic expansion valve (Y3E) to keep the superheated degree of the outlet gas pipe on the evaporator side for the full use of the subcooling heat exchanger. SH = Tsh -Te

#### [Heating operation]

To lower the discharge pipe temperature when the discharge pipe temperature is over  $95^{\circ}$ C, makes PI control of the electronic expansion valve (Y3E) to keep the superheated degree of the outlet gas pipe on the evaporator side for the full use of the subcooling heat exchanger. (When the discharge pipe temperature is lower than  $95^{\circ}$ C, Y3E opening is 0 pulse.) SH = Tsh -Te

# 2.5 Heat Exchange Mode in Heating or Simultaneous Cooling/Heating Operation

In heating or simultaneous cooling/heating operation, a target condensing and evaporating temperature can be secured by switching the water heat exchanger of the outside unit into evaporator or condenser with load.

1 outside unit installation



#### 2 outside units installation



- Te: Low pressure equivalent saturation temperature
  ①: Insufficient evaporation (Excessive condensation)
  ②: Insufficient condensation (Excessive evaporation)
- Control of heat exchange capacity balance Control the electronic expansion valve so that Te or Tc will obtain the target value.

2

#### 3 outside units installation

		Master unit	Slave unit 1	Slave unit 2
Four w (For th	vay valve for heat exchanger (Y7S) ne application of heat exchanger)	OFF (Condenser)	OFF (Condenser)	OFF (Condenser)
Conter (Y1E)	nt of the control of electronic expansion valve	Control of heat exchange capacity balance	Control of heat exchange capacity balance	Control of heat exchange capacity balance
		1	2	• • •
		Master unit	Slave unit 1	Slave unit 2
Four w	vay valve for heat exchanger (Y7S)	OFF	OFF	OFF
Conte	te application of heat exchanger)	(Condenser) Control of heat exchange	(Condenser) Control of heat exchange	(Condenser)
(Y1E)		capacity balance	capacity balance	0 pulse
		1	2	
		Master unit	Slave unit 1	Slave unit 2
Four w	vay valve for heat exchanger (Y7S)	OFF	ON (Evenerator)	ON (Evenerator)
Conte	nt of the control of electronic expansion valve	(Condenser)	(Evaporator)	(Evaporator)
(Y1E)		capacity balance	0 pulse	0 pulse
		1	2	
		Master unit	Slave unit 1	Slave unit 2
Four w (For th	vay valve for heat exchanger (Y7S) he application of heat exchanger)	OFF (Condenser)	ON (Evaporator)	ON (Evaporator)
Conter (Y1E)	nt of the control of electronic expansion valve	Control of heat exchange capacity balance	Control of heat exchange capacity balance	0 pulse
		1	2	
		Master unit	Slave unit 1	Slave unit 2
Four w (For th	vay valve for heat exchanger (Y7S) he application of heat exchanger)	OFF (Condenser)	ON (Evaporator)	ON (Evaporator)
Conter (Y1F)	nt of the control of electronic expansion valve	Control of heat exchange	Control of heat exchange	Control of heat exchange
				01
Four	vay value for heat exchanger (Y7S)	Master unit	Slave unit 1	Slave unit 2
Four w (For th	vay valve for heat exchanger (Y7S) the application of heat exchanger)	Master unit ON (Evaporator)	Slave unit 1 OFF (Condenser)	Slave unit 2 OFF (Condenser)
Four w (For th Conter (Y1E)	vay valve for heat exchanger (Y7S) le application of heat exchanger) nt of the control of electronic expansion valve	Master unit ON (Evaporator) Control of heat exchange capacity balance	Slave unit 1 OFF (Condenser) 0 pulse	Slave unit 2 OFF (Condenser) 0 pulse
Four w (For th Conter (Y1E)	vay valve for heat exchanger (Y7S) e application of heat exchanger) nt of the control of electronic expansion valve	Master unit ON (Evaporator) Control of heat exchange capacity balance	Slave unit 1 OFF (Condenser) 0 pulse 2	Slave unit 2 OFF (Condenser) 0 pulse
Four w (For th Conter (Y1E)	vay valve for heat exchanger (Y7S) le application of heat exchanger) nt of the control of electronic expansion valve	Master unit ON (Evaporator) Control of heat exchange capacity balance	Slave unit 1 OFF (Condenser) 0 pulse 2 Slave unit 1	Slave unit 2 OFF (Condenser) 0 pulse Slave unit 2
Four w (For th Conter (Y1E) Four w (For th	vay valve for heat exchanger (Y7S) the application of heat exchanger) nt of the control of electronic expansion valve vay valve for heat exchanger (Y7S) the application of heat exchanger)	Master unit ON (Evaporator) Control of heat exchange capacity balance ① Master unit ON (Evaporator)	Slave unit 1 OFF (Condenser) 0 pulse 2 Slave unit 1 ON (Evaporator)	Slave unit 2 OFF (Condenser) 0 pulse Slave unit 2 ON (Evaporator)
Four w (For th Conter (Y1E) Four w (For th Conter (Y1E)	vay valve for heat exchanger (Y7S) the application of heat exchanger) nt of the control of electronic expansion valve way valve for heat exchanger (Y7S) the application of heat exchanger) nt of the control of electronic expansion valve	Master unit ON (Evaporator) Control of heat exchange capacity balance ① Master unit ON (Evaporator) Control of heat exchange capacity balance	Slave unit 1 OFF (Condenser) 0 pulse 2 Slave unit 1 ON (Evaporator) Control of heat exchange capacity balance	Slave unit 2 OFF (Condenser) 0 pulse Slave unit 2 ON (Evaporator) 0 pulse
Four v (For th Conter (Y1E) Four w (For th Conter (Y1E)	vay valve for heat exchanger (Y7S) le application of heat exchanger) nt of the control of electronic expansion valve vay valve for heat exchanger (Y7S) le application of heat exchanger) nt of the control of electronic expansion valve	Master unit ON (Evaporator) Control of heat exchange capacity balance (1) Master unit ON (Evaporator) Control of heat exchange capacity balance	Slave unit 1 OFF (Condenser) 0 pulse 2 Slave unit 1 ON (Evaporator) Control of heat exchange capacity balance 2	Slave unit 2 OFF (Condenser) 0 pulse Slave unit 2 ON (Evaporator) 0 pulse
Four v (For th Conter (Y1E) Four w (For th Conter (Y1E)	vay valve for heat exchanger (Y7S) the application of heat exchanger) nt of the control of electronic expansion valve vay valve for heat exchanger (Y7S) the application of heat exchanger) nt of the control of electronic expansion valve	Master unit ON (Evaporator) Control of heat exchange capacity balance ① Master unit ON (Evaporator) Control of heat exchange capacity balance ① Master unit	Slave unit 1 OFF (Condenser) 0 pulse 2 Slave unit 1 ON (Evaporator) Control of heat exchange capacity balance 2 Slave unit 1	Slave unit 2 OFF (Condenser) 0 pulse Slave unit 2 ON (Evaporator) 0 pulse Slave unit 2
Four v (For th Conter (Y1E) Four w (For th (Y1E) Four w (For th	vay valve for heat exchanger (Y7S) the application of heat exchanger) int of the control of electronic expansion valve vay valve for heat exchanger (Y7S) the application of heat exchanger) int of the control of electronic expansion valve way valve for heat exchanger (Y7S) the application of heat exchanger (Y7S) the application of heat exchanger (Y7S) the application of heat exchanger (Y7S)	Master unit ON (Evaporator) Control of heat exchange capacity balance (1) Master unit ON (Evaporator) Control of heat exchange capacity balance (1) Master unit ON (Evaporator)	Slave unit 1 OFF (Condenser) 0 pulse 2 Slave unit 1 ON (Evaporator) Control of heat exchange capacity balance 2 Slave unit 1 ON (Evaporator)	Slave unit 2 OFF (Condenser) 0 pulse Slave unit 2 ON (Evaporator) 0 pulse Slave unit 2 ON (Evaporator)

Note:

- Tc: High pressure equivalent saturation temperature Te: Low pressure equivalent saturation temperature
   Insufficient evaporation (Excessive condensation)
   Insufficient condensation (Excessive evaporation)
- 2. Control of heat exchange capacity balance
  - Control the electronic expansion valve so that Te or Tc will obtain the target value.

## 3. Special Control

## 3.1 Startup Control

This startup control provides the following control to reduce the compressor load resulting from liquid return or else during compressor startup, and also determine the position of four way valves.

## 3.1.1 Startup Control in Cooling

Both master and slave units operate same time for changing four way valve position  $\rightarrow$  Normal operation after completion.

Pc: Value detected by high pressure sensor

Pe: Value detected by low pressure sensor

Thermostat ON

	\	/	
Parts Name	Electric Symbol	Pressure Equalization Control before Startup	Starting Control
Compressor	M1C	0 Hz	52Hz +2 steps/20 sec. (until Pc - Pe > 0.49 MPa)
Inverter cooling fan	M1F, M2F	OFF	Inverter cooling fan control
Four way valve (Main)	Y5S	Holding	OFF
Four way valve (for heat exchanger)	Y7S	Holding	OFF
Electronic expansion valve (Main)	Y1E	0 pulse	2000 pulse
Electronic expansion valve (Subcooling)	Y3E	0 pulse	0 pulse
Hot gas bypass solenoid valve	Y1S	OFF	ON
Water heat exchanger oil return solenoid valve	Y2S	OFF	OFF
Receiver gas charging solenoid valve	Y3S	OFF	OFF
Receiver gas discharge solenoid valve	Y4S	OFF	OFF
Non-operation unit liquid pipe stop solenoid valve	Y6S	ON	ON
Indoor unit fan	M1F, M2F	Indoor unit control	Indoor unit control
Indoor unit electronic expansion valve	Y1E	0 pulse	0 pulse $\rightarrow$ Initial opening
Ending condition		1 minute	Max. 5 minutes

## 3.1.2 Startup Control in Heating

Both master and slave units operate same time for changing four way valve position  $\rightarrow$  Normal operation after completion.

- Pc: Value detected by high pressure sensor
- Pe: Value detected by low pressure sensor

----- Thermostat ON

		/	
Parts Name	Electric Symbol	Pressure Equalization Control before Start-up	Starting Control
Compressor	M1C	0 Hz	52Hz +2 steps/20 sec. (till Pc - Pe > 0.49 MPa)
Inverter cooling fan	M1F, M2F	OFF	Inverter cooling fan control
Four way valve (Main)	Y5S	Holding	ON
Four way valve (for heat exchanger)	Y7S	Holding	OFF
Electronic expansion valve (Main)	Y1E	0 pulse	180 pulse
Electronic expansion valve (Subcooling)	Y3E	0 pulse	0 pulse
Hot gas bypass solenoid valve	Y1S	OFF	ON
Water heat exchanger oil return solenoid valve	Y2S	OFF	OFF
Receiver gas charging solenoid valve	Y3S	OFF	OFF
Receiver gas discharge solenoid valve	Y4S	OFF	OFF
Non-operation unit liquid pipe stop solenoid valve	Y6S	ON	ON
Indoor unit fan	M1F, M2F	Indoor unit control	Indoor unit control
Indoor unit electronic expansion valve	Y1E	0 pulse	Indoor unit control
Ending condition		1 minute	Max. 6 minutes 40 seconds

## 3.2 Oil Return Operation

In order to prevent the running-out of refrigerating machine oil in the compressor, the oil flowing out from the compressor to the system side is collected through the oil return operation.

## 3.2.1 Oil Return Operation in Cooling

Tc: High pressure equivalent saturation temperature

Te: Low pressure equivalent saturation temperature

## [Starting conditions]

Start oil return operation in cooling referring to the following conditions.

- \* Cumulative oil return amount
- \* Timer

Cumulative compressor operating time after power supply turns ON exceeds 2 hours and the time after the completion of previous oil return operation exceeds 8 hours.

Furthermore, the cumulative oil return is calculated according to Tc, Te, and compressor load.

## **Cooling Oil Return**

Parts Name	Electric Symbol	Preparation	During Oil Return Operation	After Oil Return Operation
Compressor	M1C	<b></b>	104 Hz	52 Hz
Four way valve (Main)	Y5S		OFF	OFF
Four way valve (for heat exchanger)	Y7S		OFF	OFF
Electronic expansion valve (Main)	Y1E		2000 pulse	2000 pulse
Electronic expansion valve (Subcooling)	Y3E		0 pulse	0 pulse
Hot gas bypass solenoid valve	Y1S		ON	ON
Water heat exchanger oil return solenoid valve	Y2S		OFF	OFF
Receiver gas charging solenoid valve	Y3S	Same as normal cooling operation	OFF	OFF
Receiver gas discharge solenoid valve	Y4S		OFF	OFF
Liquid pipe stop solenoid valve	Y6S		ON	ON
Indoor unit fan (Cooling)	M1F, M2F		Thermostat ON/OFF: Indoor unit control Thermostat OFF: OFF	Normal control
Indoor unit electronic expansion valve (Cooling)	Y1E		Stop/thermostat OFF: 200 pls Thermostat ON: Indoor unit control	Normal control
Indoor unit fan (Heating)	M1F, M2F			_
Indoor unit electronic expansion valve (Heating)	Y1E	↓ ↓	_	—
Ending condition		20 seconds	Max. 8 minutes	Max. 3 minutes

## 3.2.2 Oil Return Operation in Heating or Cooling/Heating simultaneous Operation

Tc: High pressure equivalent saturation temperature

Te: Low pressure equivalent saturation temperature

## [Starting conditions]

Start oil return operation in heating referring to the following conditions.

Cumulative compressor operating time after power supply turns ON exceeds 2 hours and the time after the completion of previous oil return operation exceeds 8 hours. And cumulative oil return is calculated based on Tc, Te compressor load.

Parts Name	Electric Symbol	Preparation		During Oil Return Operation	After Oil Return Operation
Compressor	M1C	<b>^</b>		104 Hz	74 Hz
Four way valve (Main)	Y5S			OFF	ON
Four way valve (for heat exchanger)	Y7S		-	OFF	Heat exchanger mode
Electronic expansion valve (Main)	Y1E			2000 pulse	Y7S = OFF: 2000 pulse Y7S = ON : 180 pulse
Electronic expansion valve (Subcooling)	Y3E			0 pulse	0 pulse
Hot gas bypass solenoid valve	Y1S			ON	ON
Water heat exchanger oil return solenoid valve	Y2S	Same as normal	OFF	OFF	
Receiver gas charging solenoid valve	Y3S		OFF	OFF	
Receiver gas discharge solenoid valve	Y4S	neating operation		OFF	OFF
Liquid pipe stop solenoid valve	Y6S			ON	ON
Indoor unit fan (Cooling)	M1F, M2F			Thermostat ON/OFF: Indoor unit control Thermostat OFF: OFF	Normal control
Indoor unit electronic expansion valve (Cooling)	Y1E			320 pulse	Normal control
Indoor unit fan (Heating)	M1F, M2F			OFF	Indoor unit control
Indoor unit electronic expansion valve (Heating)	Y1E			320 pulse	Normal control
Ending condition 2 minutes		Max. 8 minutes	Max. 3 minutes		

## 3.3 Oil Return Operation of Water Heat Exchanger

## [Oil return operation of water heat exchanger]

When the water heat exchanger is used as evaporator during heating or simultaneous cooling/ heating operation, the operation that the oil accumulated in the water heat exchanger is returned to compressor is conducted.

## [Starting condition]

Tg: Gas pipe temperature of water heat exchanger

Te: Low pressure equivalent saturation temperature

After a certain continuous period of time has passed under the following conditions, oil return operation starts.

- Y7S = ON (Water heat exchanger is an evaporator.)
- Tg Te > 10°C

&

• Elapse of a certain period of time

Parts Name	Electric Symbol	Water Heat Exchanger Oil Return Control	
Compressor	M1C	52 Hz	
Four way valve (Main)	Y5S	ON	
Four way valve (for heat exchanger)	Y7S	OFF	
Electronic expansion valve (Main)	Y1E	300 pulse	
Electronic expansion valve (Subcooling)	Y3E	180 pulse	
Hot gas bypass solenoid valve	Y1S	ON	
Water heat exchanger oil return solenoid valve	Y2S	ON	
Receiver gas charging solenoid	Y3S	OFF	
Receiver gas discharge solenoid valve	Y4S	OFF	
Non-operation unit liquid pipe stop solenoid valve	Y6S	ON	
Indoor unit fan (Cooling)	M1F, M2F		
Indoor unit electronic expansion valve (Cooling)	Y1E	 Normal control 	
Indoor unit fan (Heating)	M1F, M2F	•	
Indoor unit electronic expansion valve (Heating)	Y1E	Thermostat ON: Normal control Thermostat OFF/OFF: 500 pulse	
Ending condition		Max. 90 seconds	

## 3.4 Pump down Residual Operation Control

If any liquid refrigerant remains in the heat exchanger during compressor startup, the liquid refrigerant will enter the compressor, resulting in the dilution of the refrigerating machine oil in the compressor and the degradation of lubricating capacity.

Therefore, before the compressor stops, pump down operation is performed to collect the refrigerant in the heat exchanger.

## 3.4.1 Cooling Operation Mode

Parts Name	Electric Symbol	Master Unit Operation	Slave Unit Operation
Compressor	M1C	Current step	OFF
Inverter cooling fan	M1F, M2F	Inverter cooling fan control	Inverter cooling fan control
Four way valve (Main)	Y5S	OFF	OFF
Four way valve (for heat exchanger)	Y7S	OFF	OFF
Electronic expansion valve (Main)	Y1E	2000 pulse	0 pulse
Electronic expansion valve (Subcooling)	Y3E	0 pls	0 pulse
Hot gas bypass solenoid valve	Y1S	ON	OFF
Water heat exchanger oil return solenoid valve	Y2S	OFF	OFF
Receiver gas charging solenoid valve	Y3S	OFF	OFF
Receiver gas discharge solenoid valve	Y4S	OFF	OFF
Non-operation unit liquid pipe stop solenoid valve	Y6S	OFF	ON
Indoor unit fan (Cooling)	M1F, M2F	No instruction	
Indoor unit electronic expansion valve (Cooling)	Y1E	All 0 pulse	
Ending condition		Max. 5	minutes

## 3.4.2 Heating & Simultaneous Cooling/Heating Mode

Parts Name	Electric Symbol	Master Unit Operation	Slave Unit Operation
Compressor	M1C	Current step	OFF
Inverter cooling fan	M1F, M2F	Inverter cooling fan control	Inverter cooling fan control
Four way valve (Main)	Y5S	ON	ON
Four way valve (for heat exchanger)	Y7S	Holding	Holding
Electronic expansion valve (Main)	Y1E	Y7S = OFF: 2000 pulse Y7S = ON: 0 pulse	0 pulse
Electronic expansion valve (Subcooling)	Y3E	0 pulse	0 pulse
Hot gas bypass solenoid valve	Y1S	ON	OFF
Water heat exchanger oil return solenoid valve	Y2S	OFF	OFF
Receiver gas charging solenoid valve	Y3S	OFF	OFF
Receiver gas discharge solenoid valve	Y4S	OFF	OFF
Non-operation unit liquid pipe stop solenoid valve	Y6S	OFF	ON
Indoor unit fan (Cooling)	M1F, M2F	No instruction	
Indoor unit electronic expansion valve (Cooling)	Y1E	All 0 pulse	
Indoor unit fan (Heating)	M1F, M2F	No instruction	
Indoor unit electronic expansion valve (Heating)	Y1E	All 500 pulse	
Ending condition		Max. 5	minutes

## 3.5 Refrigerant Drift Prevention

"Refrigerant drift prevention control" is carried out, in order to prevent refrigerant drift among outside units during heating operation using outside multiple connection. Refrigerant overcharged in outside units are collected and transferred to other outside units that are refrigerant shortage by controlling the electronic expansion valve.

## 3.5.1 In case of cooling/heating changeover connection

When the evaporator outlet superheated degree is large, open the solenoid valve (Y4S) for venting receiver refrigerant of the outside units that are refrigerant shortage.



## 3.5.2 In case of cooling/heating simultaneous connection

When the evaporator outlet superheated degree is large, open the solenoid valve (Y4S) for venting receiver gas of the outside units that are refrigerant shortage and the solenoid valve (Y3S) for pressurizing the receiver of the overcharged outside units.



# 3.6 Standby

## 3.6.1 Restart Standby

Forced standby is performed to prevent frequent repetition of ON/OFF of the compressor, and to equalize pressure in the refrigerant system.

Parts Name	Electric Symbol	Actuator Function
Compressor	M1C	0 Hz
Inverter cooling fan	M1F, M2F	OFF
Four way valve (Main)	Y5S	Holding
Four way valve (for heat exchanger)	Y7S	Holding
Electronic expansion valve (Main)	Y1E	0 pulse
Electronic expansion valve (Subcooling)	Y3E	0 pulse
Hot gas bypass solenoid valve	Y1S	OFF
Water heat exchanger oil return solenoid valve	Y2S	OFF
Receiver gas charging solenoid valve	Y3S	OFF
Receiver gas discharge solenoid valve	Y4S	OFF
Non-operation unit liquid pipe stop solenoid valve	Y6S	ON
Indoor unit fan (Cooling)	M1F, M2F	Remote controller setting
Indoor unit electronic expansion valve (Cooling)	Y1E	All indoor electronic expansion valve : 0 pulse
Indoor unit fan (Heating)	M1F, M2F	Indoor unit control
Indoor unit electronic expansion valve (Heating) Y		All indoor electronic expansion valve : 0 pulse
BS unit	Holding	
Ending condition	4 minutes	

## 3.6.2 Crankcase Heater Control

In order to prevent the refrigerant from dwelling in the compressor in the stop mode, this mode controls the crankcase heater.


## 3.7 Stopping Operation

This operation defines the operation of the actuator while the system stops.

### 3.7.1 When System is in Stop Mode (Normal Operation Stop)

Parts Name	Electric Symbol	Actuator Function
Compressor	M1C	OFF
Inverter cooling fan	M1F, M2F	OFF
Four way valve (Main)	Y5S	Holding
Four way valve (for heat exchanger)	Y7S	Holding
Electronic expansion valve (Main)	Y1E	0 pulse
Electronic expansion valve (Subcooling)	Y3E	0 pulse
Hot gas bypass solenoid valve	Y1S	OFF
Water heat exchanger oil return solenoid valve	Y2S	OFF
Receiver gas charging solenoid valve	Y3S	OFF
Receiver gas discharge solenoid valve	Y4S	OFF
Non-operation unit liquid pipe stop solenoid valve	Y6S	ON
Ending conditions	—	Indoor unit thermostat ON

# 3.7.2 Stopping Operation of Slave Units During Master Unit is in Operation with Multi Outside Unit System

This operation makes adjustments of required refrigerant amount with non-operating slave units while the master unit is in operation.

### Cooling

The system operates in mode A or mode B listed in the table below.

Parts Name	Electric Symbol	Mode A Operation (*1)	Mode B Operation (*1)
Compressor	M1C	OFF	OFF
Inverter cooling fan	M1F, M2F	OFF	OFF
Four way valve (Main)	Y5S	Holding	Holding
Four way valve (for heat exchanger)	Y7S	Holding	Holding
Electronic expansion valve (Main)	Y1E	150 to 300 pulse	0 pulse
Electronic expansion valve (Subcooling)	Y3E	0 pulse	0 pulse
Hot gas bypass solenoid valve	Y1S	OFF	OFF
Water heat exchanger oil return solenoid valve	Y2S	ON	OFF
Receiver gas charging solenoid valve	Y3S	OFF	OFF
Receiver gas discharge solenoid valve	Y4S	OFF	OFF
Non-operation unit liquid pipe stop solenoid valve	Y6S	OFF	ON
Mode transition conditions		To Mode B when no refrigerant shortage signal is sent from indoor unit	To Mode A when refrigerant shortage signal is sent from indoor unit
Ending conditions		Slave units are required to opera	te.

## Note:

\*1 Mode A or B operation

Mode A: Master unit collects refrigerant.

Mode B: Slave unit storage refrigerant.



The changeover operation for mode A and B is performed for the reason that the required refrigerant amount varies depending on the indoor unit operation capacity.

### Heating or simultaneously cooling/heating operation

The system operates in mode A or mode B listed in the table below.

Parts Name	Electric Symbol	Mode A Operation (*1)	Mode B Operation (*1)	
Compressor	M1C	OFF	OFF	
Inverter cooling fan	M1F, M2F	OFF	OFF	
Four way valve (Main)	Y5S	Holding	Holding	
Four way valve (for heat exchanger)	Y7S	Holding	Holding	
Electronic expansion valve (Main)	Y1E	0 pulse	0 pulse	
Electronic expansion valve (Subcooling)	Y3E	0 pulse	0 pulse	
Hot gas bypass solenoid valve	Y1S	OFF	OFF	
Water heat exchanger oil return solenoid valve	Y2S	OFF	OFF	
Receiver gas charging solenoid valve	Y3S	ON	OFF	
Receiver gas discharge solenoid valve	Y4S	OFF	OFF	
Non-operation unit liquid pipe stop solenoid valve	Y6S	OFF	ON	
Mode transition conditions		To Mode B when no refrigerant shortage signal is sent from indoor unit	To Mode A when refrigerant shortage signal is sent from indoor unit	
Ending conditions		Slave units are required to operate.		

### Note:

\*1 Mode A or B operation

Mode A: Master unit collects refrigerant.

Mode B: Slave unit storage refrigerant.



The changeover operation for mode A and B is performed for the reason that the required refrigerant amount varies depending on the indoor unit operation capacity.

### 3.7.3 Abnormal Stop

In order to protect compressors, if any of the following items has an abnormal value, the system will make "stop with thermostat OFF" and the error will be determined according to the number of retry times.

Item	Judgement Value	Retry Number	Error Code
Low pressure abnormality	0.07 MPa	3 times in 60 minutes	54
High pressure abnormality	4.0MPa	2 times in 30 minutes	83
Discharge pipe temperature abnormality	135°C	2 times in 10 minutes	83
Power supply abnormality	Reverse phase	No retry	U I
Inverter current abnormality	*1 for 5 seconds *1 PY1: 17A	3 times in 60 minutes	18
Radiation fin temperature abnormality	87°C	3 times in 60 minutes	14

### 3.7.4 Variable water flow control based on compressor capacity step RWEYQ8, 10T7Y1BS - Principle



Depending on the capacity step of the compressor, the position of the water flow control valve is adjusted in maximum 13 steps.

The minimum position is to be set based on a minimum water flow of 50l/min minimum compressor capacity step (52 Hz, 26 rps).

### RWEYQ8, 10T7Y1BS - Wiring





### RWEYQ8, 10T7Y1BS - Field wiring

### RWEYQ8, 10T7Y1BS - Parts

Position detection P140A GR	
Actuator NR230AX 45 sec. Ordernr.: NRA-06001004	
Valve R240P-220	

#### Set up variable waterflow rate valve

	Set 2-47	X44A (DVC)
	0	0,9
	1	1,2
	2	1,4
	3	1,6
	4	1,8
	5	1,9
compr 52 Hz	6	2,1
	7	2,2
	8	2,3
	9	2,4
	10	2,5
	11	2,7
	12	2,7
	13	2,8
compr 0 HZ	NA	0,7

- 1. Operate pump minimum step.
- 2. Manual position valve till waterflow rate is 50l/min. or more.
- 3. Measure voltage at terminals.
- 4. Set 2-47 according to voltage measured at X2M-9/10 = minimum flow rate 50l/min.



Water flow rate	l/min.	50	60	80	96	120	150
Filter	kPa	3,5	5,0	8,5	12,0	20,0	31,0
	mH <sub>2</sub> O	0,36	0,51	0,87	1,22	2,04	3,16
Plate heat exchanger	kPa	19,0	28,0	44,0	62,0	95,0	148,0
r late field excitatiger	mH <sub>2</sub> O	1,94	2,86	4,49	6,32	9,69	15,09
Total system (= filter +	kPa	23,0	33,0	52,0	74,0	115,0	179,0
plate heat exchanger)	mH <sub>2</sub> O	2,35	3,37	5,30	7,55	11,73	18,25

## Function and Control

## 4. Protection Control

## 4.1 High Pressure Protection Control

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

Pc: High pressure sensor detection value for each outside unit

### [In cooling]

	Normal operation	_
Pc > 2.95 MPa		Pc < 2.74 MPa
Corr	pressor upper limit 21	16 Hz
Pc > 3.5MPa	1	INV. upper limit frequency = 216 Hz
Frequency control Compressor upper limit Compre	down 3 steps/10 se	econds Pc < 3.23 MPa INV. upper limit up 1 step/30 seconds Pc > 3.5 MPa
Pc $\ge$ 3.0 Eass than 2 times within 30 minutes	63 MPa High pressure stand	When occurring 3 times within 30 minutes, high pressure switch is activated without high pressure standby, and the error code " $\xi = 3$ " is displayed.

### [In heating or simultaneous cooling/heating]



## 4.2 Low Pressure Protection Control

This low pressure protection control protects compressors against the transient decrease of low pressure.

### [In cooling]

Pe: Value detected by low pressure sensor





Pe: Value detected by low pressure sensor





\*1 This frequency control is carried out in each outside unit.

## 4.3 Discharge Pipe Protection Control

This discharge pipe protection control protects the compressor internal temperature against an error or transient increase of discharge pipe temperature.

Discharge pipe protection control is carried out in each outside unit.

### [INV. compressor]

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



## 4.4 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. This control is carried out in each outside unit.



#### [Inverter overcurrent protection control]

## 4.5 Cooling Fan Control

This function is used for ON-OFF control of the cooling fan to cool the inverter. This cooling fan operates only when the temperature of the inverter fan is high, in order to reduce the operating time of the fan.

Tfin: Radiation fin temperature

### [Details]

Control the cooling fan by each outside unit.



## 5. Other Control

## 5.1 Outside Unit Rotation

In the case of multi outside unit system, this outside unit rotation prevents the compressor from burning out due to unbalanced oil level between outside units.

### [Details of outside unit rotation]

In the case of multi outside unit system, each outside unit is given an operating priority for the control.

Outside unit rotation makes it possible to change the operating priority of outside 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 outside unit rotation]

- After oil return operation
- At the beginning of the starting control

Example) The following diagram shows outside unit rotation in combination of 3 outside units.



They are determined in installation work, and not changed thereafter. (These names are different from "master unit" and "slave unit" for control.)

The outside 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. (Refer to the P.84.)

## 6. Outline of Control (Indoor Unit)

## 6.1 Drain Pump Control

1. The drain pump is controlled by the ON/OFF buttons.

# 6.1.1 When the Float Switch is Tripped while the Cooling Thermostat is ON:



### **Note:** \*1. (Normal operation):

The objective of residual operation is to completely drain any moisture adhering to the fin of the indoor unit heat exchanger when the cooling thermostat is OFF.

\*2. (Error residual):

The remote controller will display "B" and the air conditioner will come to an abnormal stop in 5 minutes if the float switch is turned OFF while the cooling thermostat is ON.

### 6.1.2 When the Float Switch is Tripped during Cooling OFF by Thermostat:



Note:

\*1. Error residual:

The remote controller will display " $\Re$ " and the air conditioner will come to an abnormal stop if the float switch is turned OFF and not turned ON again within 5 minutes while the cooling thermostat is OFF.

### 6.1.3 When the Float Switch is Tripped during Heating Operation:



During heating operation, if the float switch is not reset even after the 5 minutes operation, 5 seconds stop, 5 minutes operation cycle ends, operation continues until the switch is reset.

# 6.1.4 When the Float Switch is Tripped and "%" is Displayed on the Remote Controller:





### \*1: 5 minutes

\*2. Error residual:

The remote controller will display " $\Re$ " if the float switch is tripped 5 times in succession when the cooling thermostat is OFF.

\*3. Error residual:

The remote controller will display " $\Re$ " and the air conditioner will come to an abnormal stop if the float switch is OFF for more than 5 minutes in the case of \*2.

### 6.2 **Thermostat Control** 6.2.1 Using Conditions for Room Temperature Thermistor

Temperature is controlled by both the room temperature thermistor in remote controller and suction air thermistor in the indoor unit. (This is however limited to when the field setting for the room temperature thermistor in remote controller is set to "Use.")





### 6.2.2 Thermostat Control while in Normal Operation

VRV multi systems are set at factory to thermostat control mode using the room temperature thermistor. While in normal thermostat differential control mode (i.e., factory setting mode), the thermostat turns OFF when the system reaches a temperature of  $-1^{\circ}$ C from the set temperature while in cooling or of  $+1^{\circ}$ C from that while in heating.

Tr: Temperature detected with the suction air thermistor



While in a single remote controller group control, the suction air thermistor is only used for this control.

Furthermore, while in heating, cassette-mounted indoor units conduct the thermostat control by a value compensated by  $-2^{\circ}$ C for the value detected with the suction air thermistor. (Through field settings, the thermostat differential setting can be changed from  $1^{\circ}$ C to  $0.5^{\circ}$ C. For details on the changing procedure, refer to P.92.)

### 6.2.3 Thermostat Control in Dry Operation

While in dry operation, the thermostat control is conducted according to a suction air temperature at the time of starting the dry operation.

Tro: Suction air temperature at the time of starting the dry operation Tr: Temperature detected with the suction air thermistor



Furthermore, while in dry operation mode, fans operate at "L" tap, stops for a period of 6 minutes while the thermostat is OFF, and then return to operation at "L" tap. (This control prevents a rise in indoor temperature while in thermostat OFF mode.)

### 6.2.4 Thermostat Control with Operation Mode Set to "AUTO"

When the operation mode is set to "AUTO" on the remote controller, the system will conduct the temperature control shown below.

Furthermore, setting changes of the differential value (D°C) can be made according to information in the "Field settings from remote controller (P.92 and later)" section.

Mode	First Code Contents of Setting		Second Code No.							
No.	No.	Contents of Setting		02	03	04	05	06	07	08
12	4	Differential value while in "AUTO" operation mode	0°C	1°C	2°C	3°C	4°C	5°C	6°C	7°C
				-						



### (Example) When automatic cooling temperature is set to 27°C:



## 6.3 Electronic Expansion Valve Control

In cooling, to maximize the capacity of indoor unit heat exchanger (evaporator), operate the electronic expansion valve under PI control so that the evaporator outlet superheated degree (SH) will become constant.

In heating, to maximize the capacity of indoor unit heat exchanger (condenser), operate the electronic expansion valve under PI control so that the evaporator outlet superheated degree (Condenser outlet subcooled degree) will become constant.

Cooling SH = $TH_1 - TH_2$	
(Heating SC = TC - $TH_1$ )	

- SH: Evaporator outlet superheated degree
- TH<sub>1</sub>: Temperature detected by the liquid pipe thermistor
  - TH<sub>2</sub>: Temperature detected by the gas pipe thermistor
  - SC: Condenser outlet subcooled degree
  - TC: High pressure equivalent saturated temperature

Furthermore, the default value of the optimal evaporator outlet superheated degree (condenser outlet subcooled degree) is 5 deg. However, this default value varies with the operating performance.

## 6.4 Hot Start Control (In Heating Only)

At startup with thermostat ON or after the completion of defrosting in heating, the indoor unit fan is controlled to prevent cold air from blasting out and ensure startup capacity.

### [Detail of operation]

TH2: Temperature detected with the gas pipe thermistor

Tc: High pressure equivalent saturated temperature



## 6.5 Freeze-up Prevention

### Freeze-up Prevention by OFF Cycle

When the temperature detected by liquid pipe thermistor of the indoor unit heat exchanger drops too low, the unit enters freeze-up prevention operation in accordance with the following conditions, and is also set in accordance with the conditions given below.

Starting condition: Temperature is -1°C or less for total of 40 minutes, or temperature is -5°C or less for total of 10 minutes.

Ending condition: Temperature is +7°C or more for 10 minutes continuously

Example: Case where temperature is  $-5^{\circ}$ C or less for total of 10 minutes.



## 6.6 List of Swing Flap Operations

Swing flaps operate as shown in the table below.

			Fan	FXFQ	FXCQ FXHQ FXKQ	FXAQ	
	Hot start from defrosting	Swing	OFF	Horizontal	Horizontal	Horizontal	
	operation	Wind direction set	OFF	Horizontal	Horizontal	Horizontal	
	Defrosting operation	Swing	OFF	Horizontal	Horizontal	Horizontal	
	Denosting operation	Wind direction set	OFF	Horizontal	Horizontal	Horizontal	
Heating	Thermostat OFF	Swing	LL	Horizontal	Horizontal	Horizontal	
rieating	Thermostat Of T	Wind direction set	LL	Horizontal	Horizontal	Horizontal	
	Hot start from thermostat	Swing	LL	Horizontal	Horizontal	Horizontal	
	of cold air)	Wind direction set	LL	Horizontal Horizontal		Horizontal	
	Stop	Swing	OFF	Horizontal	Horizontal	Totally closed	
		Wind direction set	OFF	Horizontal	Horizontal	Totally closed	
	Thermostat ON in dry operation using micro- computer	Swing	L (*1)	Swing	Swing	Swing	
		Wind direction set	L (*1)	Set	Set	Set	
	Thermostat OFF in dry	Swing	OFF or l	Swing	Swing	Swing	
	computer	Wind direction set		Set	Set	Set	
Cooling	Thermostat OFF in	Swing	Set	Swing	Swing	Swing	
Cooling	cooling	Wind direction set	Set	Set	Set	Set	
	Stop	Swing	OFF	Horizontal	Horizontal	Totally closed	
	Stop	Wind direction set	OFF	Set	Horizontal	Totally closed	
	Micro-computer control	Swing	L	Swing	Swing	Swing	
	operation)	Wind direction set	L	Set	Set	Set	

\*1. L or LL only for FXFQ models

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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



### 1.1.2 Turn Power ON



- O Is the wiring performed as specified?
- O Are the designated wires used?
- $\mbox{O}$  Is the grounding work completed?
  - Use a 500V megger tester to measure the insulation.
  - Do not use a megger tester for other circuits than 200V (or 240V) circuit.
- O Are the setscrews of wiring not loose?
- O Is pipe size proper? (The design pressure of this product is 4.0MPa.)
- O Are pipe insulation materials installed securely? Liquid and gas pipes need to be insulated. (Otherwise causes water leak.)
- O Is refrigerant piping carried out correctly as per installation manual?
- (Special care is required for multi outside unit installation.)
- O Is the air tight test and vacuum drying carried out as per installation manual?
- O Is refrigerant charged up to the specified amount? If insufficient, charge the refrigerant from the service port of stop valve on the liquid side with outside unit in stop mode after turning power ON.
- O If the specified amount of refrigerant can not be charged in stop mode, charge the required refrigerant as per "Additional refrigerant charge mode" in operation. (Refer to P.119)
- O Has the amount of refrigerant charge been recorded on "Record Chart of Additional Refrigerant Charge Amount"?
- O Check to make sure the all stop valves on outside units are open.
- Be sure to turn the power ON 6 hours before starting operation to protect compressors. (to power ON crankcase heater)
- O Make sure the display is normal. Following table shows correct display.
- O For field settings, refer to "Field Settings" on and after P.98.
   After the completion of field settings, set to "Setting mode 1".
   In case of multi outside unit connection, carry out the field settings on master unit. (The setting on slave unit is not effective.)

0: ON •: OFF 0: Blink

LED display (Factory setting)		Micro			C	/H selectio	n			
		computer normal monitor	MODE TEST		IND	Master	Slave	Low noise	Demand	Multi
		HAP	H1P	H2P	H3P	H4P	H5P	H6P	H7P	H8P
1 outside un	it installation	0	•	•	0	•	•	•	•	٠
Outside unit multi installation(*)	Master	0	•	•	0	•	•	•	•	0
	Slave1	0	•	•	•	•	•	•	•	0
	Slave2	0	•	•	•	•	•	•	•	•

The outside unit connected the control wires (F1 and F2) for the indoor unit should be

designated as master unit. The other outside unit not connected the control wires will be slave unit.

#### 1. When Turning ON Power First Time

The unit cannot be run for up to 12 minutes to automatically set the main power and address (indoor-outside unit address, etc.).

Outside unit

Test lamp H2P .... Blinks

Can also be set during operation described above.

Indoor unit

If ON button is pressed during operation described above, the "US" error indicator blinks. (Returns to normal when automatic setting is complete.)

#### 2. When Turning ON Power the Second Time and Subsequent

Tap the RESET button on the outside unit PCB. Operation becomes possible for about 2 minutes. If you do not press the RESET button, the unit cannot be run for up to 10 minutes to automatically set main power.

Status

Outside unit

Test lamp H2P .... Blinks

Can also be set during operation described above.

Indoor unit

If ON button is pushed during operation described above, the operation lamp lights but the compressor does not operate. (Returns to normal when automatic setting is complete.)

#### 3. When an Indoor Unit or Outside Unit Has Been Added, or Indoor or Outside Unit PCB Has been Changed

Be sure to press and hold the RESET button for 5 seconds. If not, the addition cannot be recognized. In this case, the unit cannot be run for up to 12 minutes to automatically set the address (indoor-outside unit address, etc.)

#### Status

Outside unit

Test lamp H2P .... Blinks

Can also be set during operation described above.

Indoor unit

If ON button is pressed during operation described above, the "US" or "US" error indicator blinks. (Returns to normal when automatic setting is complete.)



### Caution When the 400 volt power supply is applied to "N" phase by mistake, replace Inverter PCB (A2P) and control transformer (T1R, T2R) in switch box together.

**Test Operation** 

## 1.1.3 Check Operation

(For the operation to be done for the first time after installation, you need to perform a checking operation according to this guideline without fail. Otherwise, Abnormal Code "U3" appears and normal operation cannot be carried out.)

(1) Check the connection of interlock circuit					The outside unit cannot be operated if the interlock circuit has not been connected.							
(2) As nec onsite button PCB (/ After th	cessary by usir switch A1P). nis, clos	r, configung the DI les (BS1 t se the el.	re the syste P switch (D to 5) on the compo. bo	em sett S1) an outside ox lid.	ings d BS e unit	Always perform configuration after turning ON the power. To learn the setting method, refer to the [Service Precautions] label attached at the el. compo. box lid shown in the figure 1. Remember, the actual settings you have made must be recorded on the [Service Precautions] label						
(3) Turn C indoor	N the units.	power to	the outside	e units a	and	Make s starting the cra	sure to t the op nkcase	turn Of eratior by the	N the p n. This electr	ower 6 is nece ic heate	hours ssary t er.	before o warm
(4) Start the heat so	ne heat ource v	t source v vater in tl	water pump he outside t	and fil unit.	ll the	The ou source	tside u water j	nit canı pump i	not be s not ri	operate unning.	ed if the	e heat
(5) Make s source range	sure the water (10 - 4	at the ter is kept w 5°C).	nperature o vithin the op	of heat peration	ı	The ou temper	tside u ature o	nit canı outside	not be the op	operate eration	ed at a range.	1
(6) Check normal	the LE Ily.	D on the	PCB (A1P)	in the	outsid	e unit to	see if	the dat	a trans	missior	n is pei	formed
Та	ble 1					C/F	-l selec	tion				]
LI (F	ED displ Factory s	ay setting)	Micro-computer normal monitor	MODE	TEST	IND	Master	Slave	Low noise	Demand	Multi	
			HAP	H1P	H2P	H3P	H4P	H5P	H6P	H7P	H8P	
1 ou	utside unit in:	stalled	0			0						
Out	side unit	Master unit	0			0					0	_
muli	ti allation()	Slave unit 1	0								0	_
Insta	allation(*)	Slave unit 2										
(7) • Using the P field s • In cas units, unit. (Setti	(*) T in the Bac CB (Af setting, se of a , carry o	The mastern ndoor uni S button IP) of ou if neces n installa out the s the slave	er unit is the ts is connect switches (E tside unit, c sary. tion of mult etting on the unit becom	outside ted. The 3S1 - 5 arry ou iple ou e mast nes inva	e unit to e other ) on ut a tside er alid.)	Always carry out the setting only after the power supply has been applied. For the method of setting, refer to the label of "Points to be noted when providing services" attached to the el. compo. box lid (shown in the figure 1) of the outside unit. (After setting, record the details of that setting to the label of "Points to be prevident and providing services"						
(8) Check all stop valve is opened. If some stop valve is closed, open them.						<b>[CAUTION]</b> Do not leave any stop valve closed. Otherwise the compressor will fail. For Heat Recovery system of cooling and heating: Open all stop valves on the suction side, discharge gas side and liquid side. For cooling and heating switching operation system: Open the stop valves on discharge gas side and liquid side. <b>(Keep the stop valve on suction</b>						
(9) Perforn instruc Precau	m the c tions p utions]	heck ope rinted on label.	eration follo the [Servic	wing th e	ie	side fully closed.) If you press the test operation button (BS4) on the PCB (A1P) of the outside unit, for 5 seconds, the test operation starts. If you want to interrupt the test operation, press the RETURN button (BS3) on PCB (A1P) of the outside unit. The system continues residual operation for about 1 minute (maximum 10 minutes) and then stops. (During test operation, you cannot stop it by a command from a remote controller.) You need to perform the above settings on the PCB by accessing the PCB through the inspection cover on the switch box cover						



Figure 1

#### <Cautions for check operation>

- If operated within about 12 minutes after power supply has been applied to the indoor unit and outside unit, H2P will turn ON but the compressor does not start running. Before start operation, make sure that the LED display is correct referring to the table 1.
- The system may require up to 10 minutes until it can start the compressor after an operation start. This is a normal operation to equalize the refrigerant distribution.
- The check operation does not provide any means of checking the indoor units individually. For that purpose, perform normal operation using the remote controller after the check operation.
- Check operation is not possible in other modes such as collection mode.
- If the setting of indoor remote controller is changed before the check operation, it may not be performed correctly and error code "UF" may be displayed.

Error Code	Installation Error	Remedial Action			
E3 E4 F3 F6 UF U2	The stop valve of an outside unit is not opened.	Open the stop valve.			
U1	The phases of the power to the outside units are reversed.	Exchange 2 of the 3 phases (L1, L2, L3) to make a positive phase connection.			
U3	The check operation is not completed.	Complete the check operation.			
U1 U2 U4	No power is supplied to an outside or indoor unit (including phase interruption).	Check if the power wiring for the outside units are connected correctly. (If the power wire is not connected to L2 phase, no error display will appear and the compressor will not work.)			
UF	Incorrect transmission between units	Check if the refrigerant piping line and the unit transmission wiring are consistent with each other.			
E3 F6 UF U2	Refrigerant overcharge	Recalculate the required amount of refrigerant from the piping length and correct the refrigerant charge amount by recovering any overcharged refrigerant with a refrigerant recovery machine.			
E4 F3	Insufficient refrigerant	<ul> <li>Check if the additional refrigerant charge has been finished correctly.</li> <li>Recalculate the required amount of refrigerant from the piping length and add an adequate amount of refrigerant.</li> </ul>			
U7 UF	If an outside multi terminal is connected when there is 1 outside unit installed	Remove the line from the outside multi terminals (Q1 and Q2).			
UF E4	The operation mode on the remote controller was changed before the check operation.	Set the operation mode on all indoor unit remote controllers to "cooling."			
HJ	The heat source water is not circulating.	Make sure that the water pump is running.			
E2, E3	$\xi$ is activated, so ON/OFF button is pressed on the remote controller, but this does not turn $\xi$ OFF. Or $\xi$ is activated. In case of above, there is an error of the compressor in the outside unit.	Measure the insulation resistance of the compressor to check the condition of the compressor.			
f any error codes other than the above are displayed, check the service manual for how to					

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

### 1.1.4 Check of Normal Operation

After the check operation is completed, operate the unit normally.

(Heating is not possible if the outdoor air temperature is 24°C or higher. Refer to the Operation manual.)

Check the below items.

- Make sure the indoor and outside units are operating normally (If a knocking sound can be heard in the liquid compression of the compressor, stop the unit immediately and then energize the heater for a sufficient length of time before restarting the operation.)
- Run each indoor unit one at a time and make sure the corresponding outside unit is also running.
- Check if cold (or hot) air is coming out of the indoor unit.
- Press the fan direction and fan strength buttons on the indoor unit to check if they operate properly.



### <Cautions for normal operation check>

- Once stopping, the compressor will not restart in about 5 minutes even if the ON/OFF button
  of an indoor unit in the same system is pressed.
- When the system operation is stopped by the remote controller, the outside units may continue operating for further 5 minutes at maximum.
- If the system has not undergone any check operation by the test operation button since it was first installed, an error code "U3" is displayed. In this case, perform check operation referring to "1.1.3 Check Operation".
- After the test operation, when handing the unit over to the customer, make sure the el. compo. box lid, the inspection door, and the unit casing are all attached.

## 2. Field Setting from Remote Controller

Individual function of indoor unit can be changed from the remote controller. At the time of installation or after service inspection / repair, make the local setting in accordance with the following description.

Wrong setting may cause error.

(When optional accessory is mounted on the indoor unit, setting for the indoor unit may be required to change. Refer to information in the option handbook.)

## 2.1 Wired Remote Controller

### 2.1.1 BRC1C Type/BRC1D Type



- 1. When in the normal mode, press the " " button for 4 seconds or more, and the Field Setting Mode is entered.
- 2. Select the desired Mode No. with the "  $\square$  " button (②).
- 3. During group control, when setting by each indoor unit (mode No. 20, 22 and 23 have been selected), press the " <sup>(b)</sup>/<sub>(b)</sub>" button (③) and select the Indoor Unit No. to be set. (This operation is unnecessary when setting by group.)
- 4. Press the "  $\bigcirc$  " upper button (④) and select First Code No.
- 5. Press the " 🕘 " lower button (⑤) and select the Second Code No.
- 7. Press the "  $\boxed{\textcircled{B}}$  " button (⑦) to return to the Normal Mode.

### 2.1.2 BRC1E51/52



ESiE15-09

1 Press Cancel button for 4 seconds or more.

Field setting menu is displayed.

- 2 Select Field setting list in the field setting menu, and press Menu/Enter button. Field setting list screen is displayed.
- 3 Highlight the mode, and select desired "Mode No." by using ▲▼ (Up/Down) button.
- 4 In the case of setting per indoor unit during group control (When Mode No. such as 20, 21, 22, 23, 25 are selected), highlight the unit No. and select "Indoor unit No." to be set by using ▲▼ (Up/Down) button. (In the case of group total setting, this operation is not needed.)
  In the case of individual setting per indoor unit, current settings are displayed. And, Second Code No. " " means no function.
- 5 Highlight Second Code No. of the First Code No. to be changed, and select desired "Second Code No." by using ▲▼ (Up/Down) button. Multiple identical mode number settings are available.
  In the case of group total setting, all of Second Code No. which may be set are displayed as " \* ".
  " \* " is changed to Second Code No. to be set. And, Second Code No.



- 6 Press Menu/Enter button. Setting confirmation screen is displayed.
- **7** Select **Yes** and press Menu/Enter button. Setting details are determined and field setting list screen returns.
- 8 In the case of multiple setting changes, repeat "(3)" to "(7)".
- **9** After all setting changes are completed, press Cancel button twice.
- **10** Backlight goes out, and "Connection under check Please wait for a moment" is displayed for initialization. After the initialization, the basic screen returns.

### 

- When an optional accessory is installed on the indoor unit, settings of the indoor unit may be changed. See the manual of the optional accessory.
- For field setting details of the outside unit, see installation manual attached to the outside unit.

## 2.2 Wireless Remote Controller



### Setting

- To set the field settings, you have to change:
- Mode No.
- First code No.
- Second code No.

To change the field settings, proceed as follows:

Step	Action				
1	Hold down the INSPECTION/TEST button for at least 4 seconds during normal mode to enter the "Field setting mode".				
2	Press the MODE button to select the desired "Mode No."				
3	Press the UP button to select the "First code No."				
4	Press the DOWN button to select the "Second code No."				
5	Press the RESERVE button to set the present settings.				
6	Press the INSPECTION/TEST button to return to the "Normal mode".				

## 2.3 Simplified Remote Controller

BRC2A51 BRC2C51



- 1. Remove the upper part of remote controller.
- 2. When in the normal mode, press the [BS6] button (②) (field setting), and the Field Setting Mode is entered.
- Select the desired Mode No. with the [BS2] button (③) (temperature setting ▲) and the [BS3] button (③) (temperature setting ▼).
- During group control, when setting by each indoor unit (mode No. 20, 22, and 23 have been selected), press the [BS8] (④) button (unit No.) and select the INDOOR UNIT No. to be set. (This operation is unnecessary when setting by group.)
- 5. Press the [BS9] button (5) (set A) and select First Code No.
- 6. Press the [BS10] button (6) (set B) and select Second Code No.
- 7. Press the [BS7] button (O) (set/cancel) once and the present settings are set.
- 8. Press the [BS6] button (<sup>®</sup>) (field setting) to return to the Normal Mode.
- 9. (Example) If during group setting and the time to clean air filter is set to filter contamination heavy, set Mode No. to "10", First Code No. to "0", and Second Code No. to "02".

## 2.4 Setting Contents and Code No. for Indoor Units

: Factory setting

Mode	First	Setting Contents		Second Code No.							
ino. (* 2)	No.	Setting Coments		0	)1	0	2	0	3	0	4
			Ultra long life filter		Approx. 10,000 hrs.		Approx. 5,000 hrs.				
	0	Filter cleaning sign interval	Long life filter	Light	Approx. 2,500 hrs.	Heavy	Approx. 1,250 hrs.			—	
10			Standard filter		Approx. 200 hrs.		Approx. 100 hrs.				
(20)	1	Long life filter type		Long li	ife filter	Ultra long	g life filter	-	_	-	_
	2	Selection of thermistor	Room temperature thermistor in remote controller and indoor unit suction air thermistor		Indoor unit suction air thermistor		Room temperature thermistor in remote controller		_	_	
	3	Filter cleaning sign		Dis	play	No di	splay	-	_	-	_
11 (21)	7	Airflow adjustment		0	FF	Comple airflow ac	etion of djustment	Start of adjus	f airflow tment	-	_
	0	Optional accessories output selecti selection of output for adaptor for w	Indoor un ON by th	nit turned ermostat	_		Operation output		Error output		
	1	Forced ON/OFF function	Forced OFF ON/OFF operation		operation	External protection device input		_			
12	2	Thermostat differential changeover (Set when remote sensor is to be used.)		1°C		0.5	5°C	_		_	
(22)	3	OFF by thermostat fan speed		LL		Set fan speed		—		—	
	4	Automatic mode differential (automatic temperature differential setting for VRV system Heat Recovery series cool/heat)		01:0	02:1	03:2	04:3	05:4	06:5	07:6	08:7
	5	Power failure automatic reset	Power failure automatic reset		Not equipped		pped	-	_	-	_
	6	Airflow when cooling thermost	LL airflow		Preset	airflow	-		—		
	0	Setting of Normal Airflow (Set when installed in place w higher than 2.7 m.)	N		ŀ	4	5	S	-	_	
	1	Selection of airflow direction (Set when a blocking pad kit has been installed.)		F (4 directions)		T (3 directions)		W (2 directions)		_	
13	3	Airflow (Set at installation of deco	ration panel.)	Equipped		Not equipped		-	_	-	_
(23)	4	Airflow direction range setting		Draft pro	evention	Stan	dard	Ceiling Soiling prevention		-	_
	5	Setting of the static pressure selection		Star	ndard	High pres	static sure	_	_	_	_
	6	External static pressure		01:30 09:120	02:50 10:130	03:60 11:140	04:70 12:150	05:80 13:160	06:90 14:180	07:100 15:200	08:110 *6
	1	Thermostat OFF excess humi	ditv	Not eq	bedgiu	Eaui	pped	_	l	_	_
15 (25)	2	Direct duct connection (when the indoor unit and heat recla unit are connected by duct directly.)	im ventilation *5	Not equipped		Equipped		_		_	
	3	Drain pump humidifier interloc	k selection	Not eq	luipped	Equi	pped	-		-	
	5	Individual setting of ventilation	Not eq	uipped	Equi	pped					

Note:

- 1. Settings are made simultaneously for the entire group, however, if you select the mode No. inside parentheses, you can also set by each individual unit. Setting changes however cannot be checked except in the individual mode for those in parentheses.
- \*2. The mode numbers inside parentheses cannot be used by wireless remote controllers, so they cannot be set individually. Setting changes also cannot be checked.
- 3. Do not make settings other than those described above. Nothing is displayed for functions the indoor unit is not equipped with.
- 4. "88" may be displayed to indicate the remote controller is resetting when returning to the normal mode.
- \*5. If the setting mode to "Equipped", heat reclaim ventilator fan conducts the fan residual operation by linking to indoor unit.
- \*6. The FXMQ20.25.32PVE cannot be set to 110-200Pa.
  - The FXMQ40PVE cannot be set to 180 or 200Pa.
  - The FXMQ50.63.80.100.125PVE cannot be set to 30Pa.
  - The FXMQ140PVE cannot be set to 30Pa and 150-200Pa.

### 2.4.1 Detailed Explanation of Setting Modes

### Filter Cleaning Sign Interval

If switching the filter sign ON time, set as given in the table below.

#### Set Time

Mode No.	First Code No.	Second Code No.	Standard Filter	Long Life Filter	Ultra Long Life Filter	Setting
10 (20)	0	01	200 hrs.	2,500 hrs.	10,000 hrs.	Contamination Light
	0	02	100 hrs.	1,250 hrs.	5,000 hrs.	Contamination Heavy

### **Ultra Long Life Filter Type**

When a Ultra long life filter is installed, the filter sign timer setting must be changed. **Setting Table** 

Mode No.	First Code No.	Second Code No.	Setting
10 (20)	4	01	Long Life Filter
10 (20)	1	02	Ultra Long Life Filter

### **Selection of Thermistor**

Select the thermistor to control room temperature.

Mode No.	First Code No.	Second Code No.	Thermistor that controls room temperature
10 (00)	2	01	Room temperature thermistor in remote controller and suction air thermistor for indoor unit
10 (20)		02	Suction air thermistor for indoor unit
		03	Room temperature thermistor in remote controller

The factory setting for the Second Code No. is "01" and room temperature is controlled by the indoor unit suction air thermistor and room temperature thermistor in remote controller. When the Second Code No. is set to "02", room temperature is controlled by the suction air thermistor.

When the Second Code No. is set to "03", room temperature is controlled by the room temperature thermistor in remote controller.

### **Filter Cleaning Sign**

Whether or not to display "Filter Cleaning" after operation of certain duration can be selected.

Mode No.	First Code No.	Second Code No.	"Filter Cleaning" display
10 (20)	0	01	Display
10 (20)	5	02	No display

#### **Airflow Adjustment**

Make settings in either method (a) or method (b) as explained below. (FXMQ140PVE cannot be selected method (a). Please select method (b).)

- (a) Use the airflow auto adjustment function to make settings.
  - Airflow auto adjustment: The volume of blow-off air is automatically adjusted to the rated quantity.
  - (1) Check that power supply wiring to the air conditioner is completed along with duct installation. If a closing damper is installed in the air conditioning system, make sure that the closing damper is opened. Furthermore, check that the air filter as a field supply is attached to the air passage on the suction side.
  - (2) If there are a number of air outlets and inlets, adjust the throttles so that the airflow rate of each air outlet and inlet will coincide with the designed airflow rate. At that time, operate the air conditioner in "fan operation mode". To change the airflow rate, press and set the airflow adjustment button of the remote controller to HH, H, or L.
  - (3) Make settings for airflow automatic adjustment. After setting the air conditioner to "fan operation mode", stop the air conditioner, go to "field setting mode", select "mode No. 21" (11 in the case of group settings), set the setting "first code No." to 7, and set the setting "second code No." to 03.

Return to normal mode after these settings, and press the ON/OFF operation button. Then the operation lamp will be lit and the air conditioner will go into fan operation for airflow automatic adjustment. Do not adjust the throttles of the air outlets or inlets during automatic adjustment of the air conditioner. After the air conditioner runs approximately 1~8 minutes, the air conditioner will finish airflow adjustment automatically, the operation lamp will be turned OFF, and the air conditioner will come to a stop.

(4) After the air conditioner stops operating, check with "mode No. 21" on an indoor unit basis that 02 is set for the "second code No." in the table below. If the air conditioner does not stop operating automatically or the "second code No." is not 02, repeat steps from (3). If the outside unit is not turned ON, U4 or UH will be displayed. This display is not problematic, because this function is set for the indoor unit. Continue setting the function.

After setting this function, be sure to turn ON the outside unit before the test operation of the outside unit.

### 

- If there is any change after airflow adjustment in the ventilation paths (e.g., the duct and air outlet), be sure to make airflow auto adjustment again.
- Consult your Daikin representative if there is any change in the ventilation paths (e.g., the duct and air outlet) after the test operation of the outside unit is finished or the air conditioner is moved to another place.
- (b) Select external static pressure with remote controller check that 01 (OFF) is set for the "second code No." in "mode No. 21" for airflow adjustment on an indoor unit basis in the table below. The "second code No." is set to 01 (OFF) at factory setting. Change the "second code No." as shown in external static pressure settings on P.98 according to the external static pressure of the duct to be connected.
  - (1) The "second code No." is set to 07 (an external static pressure of 100 Pa) at factory setting. (FXMQ40 · 50 · 63 · 80 · 100 · 125 · 140PVE)

The "second code No." is set to 02 (an external static pressure of 50 Pa) at factory setting. (FXMQ20  $\cdot$  25  $\cdot$  32PVE)

Mode No.	First Code No.	Second Code No.	Airflow Adjustment
		01	OFF
11 (21)	7	02	Completion of airflow adjustment
		03	Start of airflow adjustment

### **Optional Output Switching**

Using this setting, "operation output signal" and "abnormal output signal" can be provided. Output signal is output between terminals of "adaptor for wiring," an optional accessory.

Mode No.	First Code No.	Second Code No.	Remarks
		01	Indoor unit thermostat ON/OFF signal is provided.
12 (22)	0	03	Output linked with "ON/OFF" of remote controller is provided.
		04	In case of "Error Display" appears on the remote controller, output is provided.

### **External ON/OFF Input**

This input is used for "ON/OFF operation" and "Protection device input" from the outside. The input is performed from the T1-T2 terminal of the operation terminal block in the el. compo. box.



Mode No.	First Code No.	Second Code No.	Operation by Input of The Signal A
12 (22)	1	01	Input ON: Forced OFF (prohibition of using the remote controller). Central control ON/OFF enabled. Input OFF: Permission of using the remote controller
		02	Input OFF $\rightarrow$ ON: Operation Input ON $\rightarrow$ OFF: OFF
		03	Input ON: Operation Input OFF: The system stops, then the applicable unit indicates "80".
			04

### **Thermostat Switching**

Differential value during thermostat ON/OFF control can be changed. (For details, refer to "6.2.2 Thermostat Control while in Normal Operation" on P.76.)

Mode No. First Code No.		Second Code No.	Differential Value
10(00)	0	01	1ºC
12(22)	2	02	0.5ºC

### Airflow Setting when Heating Thermostat is OFF

This setting is used to set airflow when heating thermostat is OFF.

\* When using thermostat OFF airflow rate up mode, careful consideration is required before deciding installation location.

During heating operation, this setting takes precedence over "Fan stop when thermostat is OFF".

Mode No.	First Code No.	Second Code No.	Setting
		01	LL airflow
12 (22)	3	02	Preset airflow
	Ū	03	OFF

### Setting of Operation Mode to "AUTO"

This setting changes differential values for mode selection while in automatic operation mode.

Mode No.	First Code No.	Second Code No.							
		01	02	03	04	05	06	07	08
12 (22)	4	0°C	1°C	2°C	3°C	4°C	5°C	6°C	7°C

The automatic operation mode setting is made by the use of the "Operation Mode Selector" button. Only available if heat recovery system indoor unit is connected by BS unit to outdoor.

### Auto Restart after Power Failure Reset

For the air conditioners with no setting for the function, the units will be left in the stop condition when the power supply is reset automatically after power failure reset or the main power supply is turned ON again after once turned OFF. However, for the air conditioners with the setting (same as factory setting), the units may start automatically after power failure reset or the main power supply turned ON again (return to the same operation condition as that of before power failure).

For the above reasons, when the unit is set enabling to utilize "Auto restart function after power failure reset", utmost care should be paid for the occurrence of the following situation.

- Caution 1. The air conditioner starts operation suddenly after power failure reset or the main power supply turned ON again. Consequently, the user might be surprised (with question for the reason why).
  - 2. In the service work, for example, turning OFF the main power switch during the unit is in operation, and turning ON the switch again after the work is completed start the unit operation (the fan rotates).

#### Airflow when Cooling Thermostat is OFF

This is used to set airflow to "LL airflow" when cooling thermostat is OFF.

Mode No.	Mode No. First Code No.		Setting
		01	LL airflow
12 (22)	6	02	Preset airflow
		03	OFF

#### **Setting of Normal Airflow**

Make the following setting according to the ceiling height. The Second Code No. is set to "01" at the factory.

#### ■ FXAQ

Mode No.	First Code No.	Second Code No.	Setting
		01	Standard
13(23)	0	02	Slight increase
		03	Normal increase

#### ■ FXHQ

Mode No.	First Code No.	Second Code No.	Ceiling Height
13(23)	0	01	≤ 2.7 m
		02	2.7 - 3.5 m

#### ■ FXFQ25~80 (All Round Outlet)

Mode No.	First Code No.	Second Code No.	Setting	Ceiling Height
		01	Standard • All round outlet	≤ 2.7 m
13 (23)	0	02	High Ceiling	2.7 - 3 m
		03	Higher Ceiling	3 - 3.5 m

#### ■ FXFQ100~125 (All Round Outlet)

Mode No.	First Code No.	Second Code No.	Setting	Ceiling Height		
		01	Standard • All round outlet	≤ 3.2 m		
13 (23)	0	02	High Ceiling	3.2 - 3.6 m		
		03	Higher Ceiling	3.6 - 4.2 m		
Mode	First Second		0	Ceiling Height		
---------	--------------	-----	--------------------	------------------	------------------	------------------
No.	No.	No.	Setting	4-way Outlets	3-way Outlets	2-way Outlets
		01	Standard (N)	Lower than 3.1 m	Lower than 3.0 m	Lower than 3.5 m
13 (23)	0	02	High Ceiling (H)	Lower than 3.4 m	Lower than 3.3 m	Lower than 3.8 m
		03	Higher Ceiling (S)	Lower than 4.0 m	Lower than 3.5 m	

#### ■ In the Case of FXFQ25~80 (\*<sup>2</sup>4-Way, 3-Way, 2-Way Outlets)

#### ■ In the Case of FXFQ100~125 (\*<sup>2</sup>4-Way, 3-Way, 2-Way Outlets)

Mode	First Second			Ceiling Height		
No.	No.	Code No.	Setting	4-way Outlets	3-way Outlets	2-way Outlets
		01	Standard (N)	Lower than 3.4 m	Lower than 3.6 m	Lower than 4.2 m
13 (23)	0	02	High Ceiling (H)	Lower than 3.9 m	Lower than 4.0 m	Lower than 4.2 m
		03	Higher Ceiling (S)	Lower than 4.5 m	Lower than 4.2 m	_

\*1 "Mode No." setting is done in a batch for the group. To make or confirm settings for an individual unit, set the internal mode number in parentheses.

\*2 The figure of the ceiling height is for the all round outlet. For the settings for 4-direction (part of corner closed off), 3-direction and 2-direction outlets, see the installation manual and technical guide supplied with the separately sold sealing material kit.

#### FXUQ

Mode	First	Second	0	Ceiling Height		
No.	No.	No.	Setting	4-way Outlets	3-way Outlets	2-way Outlets
		01	Standard	≤ 2.7 m	≤ 3.0 m	≤ 3.5 m
13 (23)	0	02	High Ceiling	$\leq$ 3.0 m	≤ 3.5 m	≤ 3.8 m
		03	Higher Ceiling	≤ 3.5 m	≤ 3.8 m	_

#### **Selection of Airflow Direction**

Set the airflow direction of indoor units as given in the table below. (Set when sealing material kit of air discharge outlet has been installed.) The second code No. is factory set to "01."

Mode No.	First Code No.	Second Code No.	Setting
		01	F: 4-direction airflow
13 (23)	1	02	T: 3-direction airflow
		03	W: 2-direction airflow

#### Operation of Downward Flow Flap: Yes/No (Only for FXKQ)

When using only the front-flow, sets yes/no of the swing flap operation of down-flow.

Mode No.	First Code No.	Second Code No.	Setting
10 (00)	3	01	Down-flow operation: Yes
13 (23)		02	Down-flow operation: No

#### Setting of Airflow Direction Adjustment Range

Make the following airflow direction setting according to the respective purpose.



Mode No.	First Code No.	Second Code No.	Setting
		01	Upward (Draft prevention)
13 (23)	4	02	Standard
		03	Downward (Ceiling soiling prevention)

Some indoor unit models are not equipped with draft prevention (upward) function.

#### Setting of the Static Pressure Selection

Mode No.	First Code No.	Second Code No.	External Static Pressure
13 (23)	5	01	Standard (10Pa)
		02	High static pressure (30Pa)

#### External Static Pressure Settings (for FXMQ-P model)

Mode No.	First Code No.	Second Code No.	External Static Pressure
		01	30Pa (*1)(*4)
		02	50Pa
		03	60Pa
		04	70Pa
		05	80Pa
	6	06	90Pa
		07	100Pa
13 (23)		08	110Pa (*3)
		09	120Pa (*3)
		10	130Pa (*3)
		11	140Pa (*3)
		12	150Pa (*3) (*4)
		13	160Pa (*3) (*4)
		14	180Pa (*2) (*3) (*4)
		15	200Pa (*2) (*3) (*4)

\*1 FXMQ50 · 63 · 80 · 100 · 125PVE cannot be set to 30 Pa.

\*2 FXMQ40PVE cannot be set to 180 or 200 Pa.

\*3 FXMQ20 · 25 · 32PVE cannot be set to 110-200 Pa.

\*4 FXMQ140PVE cannot be set to 30 Pa and 150-200 Pa.

\*5 FXMQ20 · 25 · 32PVE: Second Code No. is set to 02.

 $FXMQ40 \cdot 50 \cdot 63 \cdot 80 \cdot 100 \cdot 125 \cdot 140PVE:$  Second Code No. is set to 07.

#### Humidification when Heating Thermostat is OFF

Setting to "Humidification Setting" turns ON the humidifier if suction air temperature is 20°C or above and turns OFF the humidifier if suction air temperature is 18°C or below when the heating thermostat is OFF.

Mode No.	First Code No.	Second Code No.	Setting
15 (25)	1	01	
		02	Setting of humidifier

#### **Setting of Direct Duct Connection**

This is used when "fresh air intake kit equipped with fan" is connected. The indoor fan carries out residual operation for 1 minute after the thermostat is stopped. (For the purpose of preventing dust on the air filter from falling off.)

Mode No.	First Code No.	Second Code No.	Setting
		01	Without direct duct connection
15 (25)	2	02	With direct duct connection equipped with fan

#### Interlocked Operation between Humidifier and Drain Pump

This is used to interlock the humidifier with the drain pump. When water is drained out of the unit, this setting is unnecessary.

Mode No.	First Code No.	Second Code No.	Contents
15 (25)	3	01	Individual operation of humidifier
		02	Interlocked operation between humidifier and drain pump

#### Individual Setting of Ventilation

This is set to perform individual operation of heat reclaim ventilator using the remote controller/ central unit when heat reclaim ventilator is built in.

(Switch only when heat reclaim ventilator is built in.)

Mode No.	First Code No.	Second Code No.	Setting
		01	Normal
15 (25)	5	02	Individual operation of ventilation

### 2.4.2 Setting of Operation Control Mode from Remote Controller (Field Setting)

The operation control mode is compatible with a variety of controls and operations by limiting the functions of the operation remote controller. Furthermore, operations such as remote controller ON/OFF can be limited in accordance with the combination conditions. (Refer to information in the table on next page.)

Centralized controller is normally available for operations. (Except when centralized monitor is connected)

### 2.4.3 Contents of Control Modes

20 modes consisting of combinations of the following 5 operation modes with temperature and operation mode setting by remote controller can be set and displayed by operation modes 0 through 19.

- ON/OFF control impossible by remote controller Used when you want to turn ON/OFF by centralized remote controller only. (Cannot be turned ON/OFF by remote controller.)
- OFF control only possible by remote controller Used when you want to turn ON by centralized remote controller only, and OFF by remote controller only.
- Centralized

Used when you want to turn ON by centralized remote controller only, and turn ON/OFF freely by remote controller during set time.

Individual

Used when you want to turn ON/OFF by both centralized remote controller and remote controller.

• Timer operation possible by remote controller Used when you want to turn ON/OFF by remote controller during set time and you do not want to start operation by centralized remote controller when time of system start is programmed.

#### Selection of Control Mode No.

Select whether to accept or to reject the operation from the remote controller regarding the operation, stop, temperature setting and operation mode setting, respectively, and determine the particular control mode from the rightmost column of the table below.

#### (Example)



	Control by Remote Controller										
Operation	Oper	ration				Control					
Mode	individual operation by centralized remote controller, or operation controlled by timer	Unified stop, individual stop by centralized remote controller, or timer stop	Stop	Temperature control	Operation mode setting	Mode					
				Rejection	Acceptance	0					
ON/OFF control			Rejection	nejection	Rejection	10					
Impossible by remote controller Only OFF control possible by remote controller			(Example)	Acceptance	Acceptance (Example)	<u>1</u> (Example)					
	(Example)			(Example)	Rejection	11					
	(Example)	<b>D</b> · · · ·		Rejection	Acceptance	2					
		(Example)		Пејесноп	Rejection	12					
		(Example)		Accentance	Acceptance	3					
				noceptanee	Rejection	13					
				Rejection	Acceptance	4					
Centralized				riejeolion	Rejection	14					
Gentralized					Acceptance	5					
	Accentance		Accentance	Acceptance	Rejection	15					
	Acceptance		Acceptance	Rejection	Acceptance	6					
Individual		Accentance		Пејесноп	Rejection	16					
marviadai		Acceptance			Acceptance	7					
				Acceptance	Rejection	17					
				Rejection	Acceptance	8					
Timer operation	Acceptance	Rejection		Пејескоп	Rejection	18					
controller	ON position only)	position only)		Accentance	Acceptance	9					
				Acceptance	Rejection	19					



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## 3. Field Setting from Outside Unit PCB 3.1 Location of DIP Switch and BS Button

Outside Unit PCB



(1) Micro-computer normal monitor This monitor blinks while in normal operation, and turns ON or OFF when an error occurs.

- (2) Set mode display (LED) LEDs display mode according to the setting.
- (3) BS button Used to change mode.
- (4) DIP switch Used to make field settings.

### 3.2 Setting by DIP Switches

The following field settings are made by DIP switches on PCB.

	Dip Switch	Sotting Itom	Description				
No.	Setting	Setting item	Description				
	ON		Used to set cool/heat select by remote controller				
DS1-1	OFF (Factory setting)	Cool/Heat select	equipped with outside unit. Only Heat pump.				
DS1 2	ON		Do not change the factory settings.				
DS1-2 ~DS1-4	OFF (Factory setting)	Not used					
DS2 1	ON						
~4	OFF (Factory setting)	Not used	Do not change the factory settings.				
DS2 1	ON						
DS3-1, 2	OFF (Factory setting)	Not used	Do not change the factory settings.				



#### DIP switch setting after changing the main PCB (A1P) to spare PCB

When you change the main PCB (A1P) to spare PCB, please carry out the following setting.

Initial Condition





DS No.	Item	Contents
DS1-1	—	_
DS1-2	Power supply	ON 200V
D31-2	setting	OFF 400V
DS1-3	_	_
DS1-4	—	—
DS2-1	Japan/Except	ON Except Japan
032-1	Japan setting	OFF Japan
DS2-2		8 10
DS2-3	HP setting	DS2-2 ON OFF
		DS2-3 OFF ON
DS2-4		

Refer to "DS1-1~4, DS2-1~4 setting detail" on next page.

#### Detail of DS1-1~4, DS2-1~4 setting

Unit	Setting method ( represents the position of switches)									
Heat pump/Recovery (8HP) RWEYQ8T7Y1B RWEYQ8T8Y1B	ON OFF	Set DS2-1 and DS2-2 to ON.								
Heat pump/Recovery (10HP) RWEYQ10T7Y1B RWEYQ10T8Y1B	ON OFF	Set DS2-1 and DS2-3 to ON.								

Unit	Setting method ( represents the position of switches)									
BSVQ100PV1 BSVQ100PV18(A)(B) BSVQ100PV19 BS1Q10AV1	ON OFF	Set DS2-1 and DS2-2 to ON.								
BSVQ160PV1 BSVQ160PV18(A)(B) BSVQ160PV19 BS1Q16AV1	ON 0FF	Set DS2-1 and DS2-3 to ON.								
BSVQ250PV1 BSVQ250PV18(A)(B) BSVQ250PV19 BS1Q25AV1	ON OFF	Set DS1-2, DS2-1 and DS2-3 to ON.								

### 3.3 Setting by BS Buttons

The following settings are made by BS buttons on PCB.

In case of multi outside unit system, various items should be set with the master unit. (Setting with the sub unit is disabled.)

 The master unit and slave unit can be discriminated with the LED indication as shown below.

 Factory Setting
 O: ON •: OFF •: BLINK

	H1P	H2P	H3P	H4P	H5P	H6P	H7P	H8P	
Master unit		•	0	•	•	•		0	
Slave unit 1		•	•	•	•	•	•	•	
Slave unit 2		•	•	•	•	•		•	



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" 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

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







## <Selection of setting items> Press the SET button (BS2) and set LED display to a setting item you want.

- Regarding setting item No. 1, 5 only the present status is displayed. For the respective description, refer to the table 1.
- The cool/heat selection setting can be changed on setting item 2, 3, 4. → After setting, press the RETURN button (BS3) and decide the item.



#### Table 1

Table	e 1	O: ON ●: OFF ④: BLINK								
No	Setting (displaying) Item	LED Display Example								
NO.	Setting (displaying) item	H1P	H2P	H3P	H4P	H5P	H6P	H7P		
1	Display for error / preparing / test operation *	•	•	0	•	•	•	•		
2	C/H selector (individual)	$\bullet$	$\bullet$	0	$\bullet$	$\bullet$	$\bullet$	•		
3	C/H selector (master)	•	$\bullet$	$\bullet$	0	$\bullet$	$\bullet$	•		
4	C/H selector (slave)	•	$\bullet$	$\bullet$	$\bullet$	0	$\bullet$	•		
5	Demand operation *	•	•	0	•	$\bullet$	•	•		

\* Setting No. 1, 5, 6 are the present status display only.

#### Display for error/preparing/test operation

	-						
Normal	•	•	0		•	•	•
Error	•	0	0		•	•	•
Preparing/Test operation	•	•	0	•	•	•	•

#### **Display during demand operation**

Normal	•	•	0	•	•	•	
During demand operation	•	•	0	•	•	•	0

H3P to H5P LED display changes depending on setting No. 2, 3, 4.

### 3.5 Setting Mode 2



	1				O: ON ●: OFF ④: BLINK							
			Se	etting Item	/LI Calaati				Sett	ing C	ondition	
No.	Setting Item	MODE	TEST H2P	IND	Master	on Slave	Low Noise	Demand H7P	Contents		LED Dis	play
			1.121	H3P	H4P	H5P	H6P				* Fa	ctory setting
									Address	0	$\bigcirc \bullet \bullet \bullet \bullet \bullet \bullet \bullet$	• *
1	Cool / Heat Unified address	0			•			0	Binary number	1	$\bigcirc$	0
									(6 digits)	01	~	$\sim$
									Address	31	00000	
									Address Dinery number	1		• *
2	Demand address	0	•	$\bullet$	•	•	0	•	Binary number	I		0
									(o digita)	31		$\cap$
									1 unit	-		$\bigcirc$
4	Number of units for	0				0		•	2 units			
	sequential starting	0	•	•	•	Ŭ	•	•	3 units			
									Normal operation			○ ○ *
5	Indoor forced fan H	0			•	0		0	Indoor forced fan H			
	la de en feneral								Normal operation			•
6	operation	0			•	0	0	•	Indoor forced operation			
									Low ("L" tap)			
									Normal ("M" tap)			•
8	Te setting	$\bigcirc$			$\cap$				High ②			
Ŭ	. e eetg	$\bigcirc$	•	•	$\cup$	•	•	•	High ③ ("H" tap)			
									High ④			
									High (5)			
									Low			0
9	To setting	$\bigcirc$			$\cap$			0	Normal (factory setting)			•
Ĵ	To Setting	$\cup$	•	•	$\cup$		•	$\bigcirc$	High			
									Demand: NO			•
12	Demand setting	0		•	0	0	$\bullet$	•	Demand: YES			*
									Address	0		
									Binany number	1		
13	AIRNET address	0			0	0	$\bullet$	0	(6 digits)	'	~	0
									(	63		$\cap$
	Additional refrigerent	~	_	-	-	-	_	_	Refrigerant charging: OFF			0 *
20	operation setting	0		0	•	0	•	•	Refrigerant charging: ON			
	Pofrigorant racovonu	_	_	_		_	_		Refrigerant recovery: OFF			•
21	mode setting	0		0	•	0	•	0	Refrigerant recovery: ON			
		<u> </u>							OFF			- () *
									Delay HJ error		5min.	Õ
	Interlock error	~									15min. ●●●(	<b>0</b>
26	display setting	0	•	0	0		0	•			20min.	
											25min. ●●○	
											30min. ●●○	
											35min. ●●○○	
	Power transistor		_		~		_		OFF			0 *
28	check mode	$\bigcirc$		0	0	0			ON		$\bigcirc \bullet \bullet \bullet \bullet \circ \bigcirc$	•
									60 % demand		000000	0
30	Demand setting 1	0		0	0	0	0		70 % demand			• *
									80 % demand			•
	Continuous demand	$\sim$			-	_	_		OFF		000000	0 *
32	setting	0	0						ON		00000	$\bullet$

○: ON ●: OFF ④: BLINK

			Se	etting Item	Setting Condition						
No.	0	MODE	TEST	C	/H Selectio	on	Low	Demand		LEC	D Display
	Setting Item	H1P	H2P	IND H3P	Master H4P	Slave H5P	Noise H6P	H7P	Contents		* Factory setting
38	Emergency operation (Master unit with multi outside unit system is inhibited to operate.)	0	0	•	•	0	0	●	OFF Master unit operation: Inhibited		●●○ * ●○●
39	Emergency operation (Sub unit 1 with multi outside unit system is inhibited to operate.)	0	0	•	•	0	0	0	OFF Slave unit 1 operation: Inhibited	$\bigcirc \bullet \bullet \bullet \bullet \bullet$	●●○ * ●○●
40	Emergency operation (Sub unit 2 with multi outside unit system	0	0	•	0	•	•		OFF	$\bigcirc \bullet \bullet \bullet \bullet \bullet$	●●○ *
	is inhibited to operate.)								Slave unit 2 operation: Inhibited	$\bigcirc \bullet \bullet \bullet \bullet$	●○●
47	Min. position variable water flow valve (special model)	0	0	•	0	0	0	0		Min. Step 1 2 3 4 5 6 7 8 9 10 11 12 13	Volt X44A 0,9 1,2 1,4 1,6 1,8 1,9 2,1 2,2 2,3 2,4 2,5 2,7 2,8
58	Geothermal	0	0	0	0	•	0	•	OFF ON		••• •00

#### **Monitor Mode** 3.6

							O: 0	N C	: OF	F ①: BLINK		
To enter the monitor mode, press	No	Cotting Itom			LE	D Disp	olay			Data Diaplay		
the MODE button (BS1) when in "Setting mode 1"	INO.	Setting item	H1P	H2P	H3P	H4P	H5P	H6P	H7P	Data Display		
		Various setting	0	ullet					$\bullet$	(*2)		
	1	C/H unified address	0	ullet					0			
	2	Demand address	0		•	•		0				
	4	AIRNET address	0		•	•	0					
<selection item="" of="" setting=""></selection>	5	Number of connected indoor units	0				0		0	Lower 6 digits (*3)		
Press the SET button (BS2) and set	6	Number of connected BS units	0				0	0				
the LED display to a setting item.	7	Number of connected zone units (excluding outside and BS unit)	0		•		0	0	0			
	8	Number of outside units	0	ullet	ullet	0		ullet	$\bullet$			
	9	Number of connected BS units	•		•	0	$\bullet$	$\bullet$	0	Lower 4 digits: upper (*4)		
	10	Number of connected BS units	•			0		0		Lower 4 digits: lower (*4)		
<confirmation contents="" on="" setting=""></confirmation>	11	Number of zone units (excluding outside and BS unit)	•			0		0	0	Lower 6 digits (*3)		
Press the RETURN button (BS3) to display different data of set items.	12	Number of terminal blocks	•			0	0			Lower 4 digits: upper (*4)		
	13	Number of terminal blocks	•			0	0		0	Lower 4 digits: lower (*4)		
	14	Contents of error (the latest)	0			0	0	0		Error code table		
	15	Contents of error (1 cycle before)	•			0	0	0	0	Refer to P.140.		
	16	Contents of error (2 cycle before)	0		0	•						
		Contents of retry (the latest)	0		0	•	0					
Proce the PETLIPN button (PS2)	21	Contents of retry (1 cycle before)	0		0	•	0		0			
and switches to the initial status of "monitor mode"	22	Contents of retry (2 cycle before)	0	•	0	•	0	0				
	8	Note:				<b>4</b> h a						

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

\*1. The numbers in the "No." column represent the number of times to press the SET (BS2) button.

\*2. Display contents of "Various setting"

	LED Display								
		H1P	H2P	H3P	H4P	H5P	H6P	H7P	
Operation /backup operation	ON	•	lacksquare	lacksquare	0		lacksquare	lacksquare	
setting	OFF	0	ullet	$\bullet$	$\bullet$	•	ullet	lacksquare	
Te setting	L	0	ullet		$\bullet$			$\bullet$	
	М	0			$\bullet$	•	0	$\bullet$	
	H (1~5	0			$\bullet$	$\bullet$	0	$\bullet$	
Tc setting	L	0		lacksquare	$\bullet$	lacksquare	$\bullet$	$\bullet$	
	М	0			$\bullet$			0	
	Н	0		$\bullet$		$\bullet$		0	

Tc: High pressure equivalent saturation temperature

Te: Low pressure equivalent saturation temperature

\*3. Data such as addresses and number of units is expressed as binary numbers. The No. 1 cool/heat unified address is expressed as a binary number consisting of the lower 6 digits. (0 - 63)

(Example 1)

In (Example 1) the address is 010110 (binary number), which translates to 16 + 4 + 2 = 22 (base 10 number). In other words, the address is 22.

\*4. The number of connected BS units for No.9 and 10 / 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 respectively. (0 - 128)





In (Example 2) 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.

### 3.7 Detailed Explanation of Setting Modes

### 3.7.1 Cool/Heat Mode Switching (Heat Pump Connection)

There are the following 5 cool/heat switching modes.

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

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

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



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

- It does not matter whether or not there is outside outside unit wiring.
  - Set outside 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 Outside Unit System Simultaneously in Accordance with Unified Master Outside Unit by Indoor Unit Remote Controller

- Install the external control adaptor for outside unit on either the outside-outside, indooroutside transmission line.
- Set outside unit PCB DS1-1 to <u>IN</u> (factory setting).
- In setting mode 1, set the outside unit you want to give cool/heat selection permission to as the group master, and set the other outside units as group slave units.
- Set the outside unit external control adaptor SS1 to BOTH (factory setting) or C/H, and SS2 to OFF (factory setting).
- 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 heat/cool address</u> on the outside unit main PCB to the same address No. (For details, refer to the following page.)



Multi outside units connection

## (4) Set Cool/Heat for more than Single Outside Unit System Simultaneously in Accordance with Unified Master Outside Unit by Cool / Heat Selector

- Install the external control adaptor for outside unit on either the outside-outside, indooroutside transmission line.
- Mount the COOL/HEAT selector to the master outside unit for the unified control. Set the DS1-1 on the PCB of master outside unit to <u>OUT</u>.
- In setting mode 1, set the outside unit you want to give cool/heat selection permission to as the group master, and set the other outside 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 heat/cool address</u> on the outside unit main PCB to the same address No. (For details, refer to the following page.)



#### Multi outside 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 outside unit PCB <u>DS1 and DS2</u> so that it matches the unified cool/heat address of outside unit main PCB.



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

Address No.	Outside unit PCB LED Set with setting mode 2	External contro DS2	l adaptor for out: DS1	side unit
No 0	$\bigcirc \bullet \qquad \bullet \bullet \bullet \bullet \\ 0 \qquad \qquad 0$			0
No 1	$\bigcirc \bullet \qquad \bullet \bullet \bullet \circ \\ 1 \qquad \qquad 1$			1
No 2	$\bigcirc \bullet \qquad \bullet \bullet \bullet \bigcirc \bullet \\ 2 \qquad \qquad 2 \qquad \qquad$			2
No 3	$\bigcirc \bullet \qquad \bullet \bullet \bullet \circ \bigcirc \bigcirc \\ 3 \qquad 3 \qquad \qquad$			3
No 4	$\bigcirc \bullet \qquad \bullet \bullet \bigcirc \bullet \bullet \\ 4 \qquad \qquad 4$			4
2	2		2	
No 30	$\bigcirc \bullet \qquad \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bullet \\ 30 \qquad \bigcirc \bigcirc \bullet $			30
No 31	$\bigcirc \bullet \qquad \bigcirc $			31
	○ ON ● OFF Upper position (	ON) lower pos	sition (OFF) he shaded part s	shows knob

## (5) Set cool/heat at all outside unit systems simultaneously for each outside unit external control adaptor by using the centralized remote controller.

- Install the outside unit external control adaptor (optional accessory) onto the outside-outside, indoor-outside, or indoor-indoor transmission line.
- Use "setting mode 1" and set all outside units to <u>SLAVE</u>.
- Set the outside 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 outside unit external control adaptors and the <u>unified heat/cool address</u> on the outside unit main PCB to the same address. (The factory setting addresses are all "0".)



#### **Setting of Address**

In binary, set the address number (middle 2 digits) and terminal No. (last 3 digits) of the external control adaptor (DIP switches) and outside unit main PCB (LED lamps).



### 3.7.2 Cool/Heat Mode Switching (Heating and Simultaneous Cooling/ Heating Operation Connection)

Set Cool/Heat Separately for Each BS Unit by Cool/Heat Selector.

- (1) Before turning ON the power of the BS unit, set the DIP switch (DS1-1) on the BS unit PCB as following.
- (2) Then, connect the COOL/HEAT selector to the terminal A, B and C of the terminal block X2M on the BS unit PCB.





- This setting is read into the micro-computer when turning ON the power supply.
- Be sure to make the setting before turning ON the power supply.
- Be sure to close the El. compo. box lid after setting.

#### Example of transmission line connection

• Example of connecting transmission wiring. Connect the transmission wirings as shown in the Fig. 1.



### 3.7.3 Setting of Demand Operation

#### **Setting of Demand Operation**

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

	Set	ting content	Setting method					
Set item	Condition	Content	External control adaptor	Outside 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.	"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	_	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 op	eration does not occu	r in the following operation modes.				

However the demand operation does not occur in the following operation modes① Startup control② Oil return operation

Startup control
 Defrosting operation

④ Pump down residual operation

If carrying out demand 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 outside unit).
- 1. Connect external control adaptor for outside unit and short-circuit terminals as required (Refer above figure).
- While in "Setting mode 2", set the setting condition for set item No. 12 (Setting of 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 outside 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.

#### Image of operation in the case of A



#### Image of operation in the case of B



#### Image of operation in the case of A and B

Power consumption			The power consumption can be set with the "Demand 1 level
Rated power consumption			setting". ("70 % of rated power
80 % of rated power consumption 70 % of rated power consumption 60 % of rated power consumption			consumption" has been set at factory.)
40 % of rated power consumption	The power consumption set with "Demand 1 level setting".	J	
Forced thermostat OFF (Fan operation)		* During continue when the externa received repeate higher demand le	bus demand operation, al demand instruction is dly, the instruction with evel has the precedence.

#### **Detailed Setting Procedure and Demand Control**

- 1. Setting mode 1 (H1P OFF)
- In setting mode 2, press the BS1 (MODE button) once. → Setting mode 1 is entered and H1P lights OFF.

During the setting mode 1 is displayed, "In demand control" is displayed.

#### 2. Setting mode 2 (H1P ON)

- (1) In setting 1, press the BS1 (MODE button) for 5 seconds or more. → Setting mode 2 is entered and H1P ON.
- (2) Press the BS2 (SET button) several times and match the LED display with the setting No. you want.
- (3) Press the BS3 (RETURN button) once, and the present setting content is displayed. → Press the BS2 (SET button) several times and match the LED display with the setting content (as shown below) you want.
- (4) Press the BS3 (RETURN button) twice.  $\rightarrow$  Returns to (1).
- (5) Press the BS1 (MODE button) once.  $\rightarrow$  Returns to the setting mode 1 and turns H1P OFF.

		(1)							(2)								(3)	0: C	DN (	•: O	FF (	): Bl	INK			
Setting No.	Setting Contents	Setting No. indication					Setting No. indication Setting Setting contents indic			Setting No. indication Setting Contents							Setting Setting contents indicati				etting contents indication (Initial set					
		H1P	H2P	H3P	H4P	H5P	H6P	H7P	H1P	H2P	H3P	H4P	H5P	H6P	H7P		H1P	H2P	H3P	H4P	H5P	H6P	H7P			
12	Demand setting	0	•	•	•	•	•	•	0	•	•	0	0	•	•	NO (Factory setting)	0	•	•	•	•	•	•			
																YES	0	•	•	•	•	•	•			
30	Demand setting 1								0	•	0	0	0	0	•	60 % of rated power consumption	0	•	•	•	•	•	•			
																		70 % of rated power consumption (Factory setting)	0	•	•	•	•	•	•	
																80 % of rated power consumption	0	•	•	•	•	•	•			
32	Normal demand setting								0	•	•	•	•	•	•	OFF (Factory setting)	0	•	•	•	•	•	•			
																Continuous demand 1 fixed	0	•	•	•	•	•	•			
			Settin	g mod	le indi	cation	sectio	n		Settin	g No.	indica	tion se	ection				Set co	ontent	s indic	ation s	section	1			

### 3.7.4 Setting of Refrigerant Additional Charging Operation

When additional refrigerant is not charged all with outside unit in stop mode, operate the outside unit and charge the liquid refrigerant from the service port of liquid stop valve. The additional charging operation is activated by BS button switch on the outside unit PCB.



#### Additional refrigerant charge total flow



 The stop valve operations are different from Heat Pump and Heat Recovery connection, refer to following page for detail.

### Caution

n Refrigerant cannot be charged until field wiring has been completed.

Refrigerant may only be charged after performing the leak test and the vacuum drying. When charging a system, care shall be taken that its maximum permissible charge is never exceeded, in view of the danger of liquid hammer.

Charging with an unsuitable substance may cause explosions and accidents, so always ensure that the appropriate refrigerant (R-410A) is charged.

Refrigerant containers shall be opened slowly.

Always use protective gloves and protect your eyes when charging refrigerant.

- This outside unit is factory charged with refrigerant and depending on pipe sizes and pipe lengths some systems require additional charging of refrigerant.
- Determine the amount of refrigerant to be added by referring to the table, write it down on the included "Added Refrigerant" plate and attach it to the rear side of the front cover. Note: refer to the example of connection for the amount to be added.
- Additional refrigerant charge procedure (1)-normally
- Charge the refrigerant to the liquid pipe in its liquid state. Since R-410A is a mixed refrigerant, its composition changes if charged in a state of gas and normal system operation would no longer be assured.
- Make sure to use installation tools you exclusively use on R-410A installations to withstand the pressure and to prevent foreign materials from mixing into the system.
- 1. Before charging, check whether the tank has a siphon attached or not.
- How to charge with a siphon attached tank.

Charge with the tank upright.
/ There is a siphon tube $\land$
inside, so there is no need
ackslash to turn the tank upside-down. /

#### How to charge with other tank.

Charge with the tank upside-down.

J

2. After the vacuum drying is finished, charge the additional refrigerant in its liquid state through the liquid stop valve service port.

Taking into account following instructions:

- Check that gas and liquid stop valves are closed.
- Stop the compressor and charge the specified weight of refrigerant. (If the outside unit is not in operation and the total amount cannot be charged, follow the Additional refrigerant charge procedure (2) shown next page.)

Procedures for charging additional refrigerant.



#### Additional refrigerant charge procedure (2)-by Additional refrigerant charge operation About the system settings for additional refrigerant charge operation, refer to the [Service Precaution] label attached on the El. compo. box lid in the outside unit.

- 1. Fully open all stop valves (valve A and valve B must be left fully closed).
- 2. After 10 minutes, fully close liquid line stop valve and then, open the valve by turning 180°. Start the additional refrigerant charge operation.

See [Service precautions] Label for detail.

If it is difficult to charge the refrigerant additionally, decrease the water temperature or warm the refrigerant tank.

(Warm the refrigerant tank with a stupe or a warm hot water of 40 degrees or less.)

- After the system is charged with a specified amount of refrigerant, press the RETURN button (BS3) on the PCB (A1P) in the outside unit to stop the additional refrigerant charge operation.
- Immediately open both liquid-side and gas-side stop valve. (If do not open the stop valve immediately, liquid seal may cause the pipe to burst.)



#### Stop valve operation procedure

Do not open the stop valve until checking of device and installation conditions are completed. If the stop valve is left open without turning on power, it may cause refrigerant to buildup in the compressor, leading to insulation degradation.

#### **Opening stop valve**

- 1. Remove the cap and turn the valve counterclockwise with the hexagon wrench (JISB4648).
- Turn it until the shaft stops.
   Do not apply excessive force to the stop valve. Doing so may break the valve body, as the valve is not a backseat type. Always use the hexagon wrench.
- 3. Make sure to tighten the cap securely.

#### **Closing stop valve**

- 1. Remove the cap and turn the valve clockwise with the hexagon wrench (JISB4648).
- 2. Securely tighten the valve until the shaft contacts the main body seal.
- 3. Make sure to tighten the cap securely.
- \* For the tightening torque, refer to the table on the next page.

Tightening torque

		Tightening torque N-m (Turn clockwise to close)											
Stop valve size	Shaft	(valve body)	Cap (valve lid)	Service port	Flare nut	Gas side accessory pipe (1)							
Liquid side	5.4-6.6	Hexagonal wrench 4 mm	13.5-16.5	11.5-13.9	32.7-39.9	—							
Gas side	27-33	Hexagonal wrench 10 mm	36-44	11.5-13.9	—	22-28							

(Refer to figure below)





- Do not damage the cap sealing.
- Always use a charge hose for service port connection.
- After tightening the cap, check that no refrigerant leaks are present.
- After working, securely tighten the cover of service port without fail by specified torque.
- When loosening a flare nut, always use 2 wrenches in combination. When connecting the piping, always use a spanner and torque wrench in combination to tighten the flare nut.
- When connecting a flare nut, coat the flare (inner and outer faces) with ether oil or ester oil and hand-tighten the nut 3 to 4 turns as the initial tightening.
- Do not forget to open the stop valve before starting operation.



#### [Operation state]

- Compressor frequency : Normal cooling PI control, upper limit 177Hz
- Y5S, Y7S, four way valve: OFF Y1E, electronic expansion valve: Normal cooling control
  - Indoor unit electronic expansion valve (All unit): 1024 pulse Y3E: 0 pls
  - Indoor unit fan: H tap

### 3.7.5 Setting of Refrigerant Recovery Mode

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

#### [Operation procedure]

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

### 3.7.6 Setting of Vacuuming Mode

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

#### [Operating procedure]

(1) With Setting Mode 2 while the unit stops, set (B) Refrigerant recovery / Vacuuming mode to ON. The electronic expansion valves of indoor and outside units fully open and some of solenoid valves open.

(H2P blinks to indicate the test operation, and the remote controller displays "Test Operation" and "In 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".

### 3.7.7 Check Operation

To prevent any trouble in the period of installation at site, the system is provided with a test operation mode enabling check for incorrect wiring, stop valve left in closed, coming out (or misplacing with suction pipe thermistor) of discharge pipe thermistor and judgement of piping length, refrigerant overcharging, and learning for the minimum opening degree of electronic expansion valve.



### 3.7.8 Power Transistor Check Operation

When the inverter system errors (error of inverter, INV. compressor), to locate where the error occurs, switching to the power transistor check mode of inverter in the service mode setting enables not to judge the position detection signal error but to output waveform only during inverter operation. (The waveform can be checked by disconnecting the wiring of compressor.) After the completion of checks, return the system to the previous mode and wait for 30 seconds or more until the discharge of capacitor is completed. Then, conduct a subsequent work.



Be sure to disconnect the compressor wiring when conducting the check operation mentioned above.

When the output voltage is approx. 100~200 V (10 Hz) and the voltage balance between phases U-V, V-W, W-U is within  $\pm$ 5%, the inverter PCB is normal.



For details, refer to power transistor check on P.239.

## 4. Emergency Operation

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

### Caution

"For making a compressor unable to operate due to error, etc., be sure to conduct the work with emergency operation setting.

Never execute work such as disconnection of the power cable from magnet contact switch.

(Otherwise, other normal compressors may be defective.)

\* Because the units will be operated in the combination with which oil pressure equalization between compressors cannot be performed.

### 4.1 Restrictions for Emergency Operation

If the emergency operation is set while the outside unit is in operation, the outside unit stops once after pump down residual operation (a maximum of 5 minutes elapsed).

### 4.2 In the Case of Multi Outside Unit System

Automatic backup operation

With multi outside unit system, if a certain outside unit system errors (i.e., the system stops and indoor unit remote controller displays the error), by resetting the system with the indoor unit remote controller, the applicable outside 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
- J3, J5, J6, J7, J9, JA, JC
- L4, L5, L8, L9, LC
- U2, UJ

Emergency operation with settings in service mode

\* "Inhibition of operation" is set with each outside 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 (O: ON  $\bullet$ : OFF  $\bullet$ : Blink) H1P - - H7P H8P Master:  $\bullet \circ \circ \bullet \bullet \bullet \circ$ Slave 1:  $\bullet \bullet \bullet \bullet \bullet \bullet \circ$ Slave 2:  $\bullet \bullet \bullet \bullet \bullet \bullet \bullet$ (Factory setting)



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

Note :

Reset the power supply during the outside unit is stopping to cancel the automatic backup operation forcibly.

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2.55 System Error, Refrigerant System Address Undefined	234
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# 1. Symptom-based Troubleshooting

$\backslash$		Symptom	Supposed Cause	Countermeasure
1	The system does	not start operation at all.	Blowout of fuse(s)	Turn OFF the power supply and then replace the fuse(s).
			Cutout of breaker(s)	<ul> <li>If the knob of any breaker is in its OFF position, turn ON the power supply.</li> <li>If the knob of any circuit breaker is in its tripped position, do not turn ON the power supply.</li> </ul>
				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 outside unit	Remove obstacle(s).
			Clogged air filter(s)	Clean the air filter(s).
3	The system does	not cool air well.	Blocked air inlet or outlet of indoor or outside unit	Remove obstacle(s).
			Clogged air filter(s)	Clean the air filter(s).
			Enclosed outside 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]	Direct sunlight received	Hang curtains or shades on windows.
		[In cooling]	Too many persons staying in a room	The model must be selected to match the air conditioning load.
		[In cooling]	Too many heat sources (e.g. OA 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	Normal operation. The system will automatically start operation after
		Pressing the TEMP ADJUST button immediately resets the system.	system will be normal. These symptoms indicate that the 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.

$\smallsetminus$		Symptom	Supposed Cause	Countermeasure		
7	The system conducts fan operation but not cooling or heating operation.	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.		
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 outside 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. (The fan LL operation is also enabled while in oil return mode in cooling.)	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 ambient 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="" outside="" 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="" outside="" 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 outside units.	Normal operation.		
		<indoor and="" outside="" 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 operation 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 operation 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.		
		<outside unit=""> Pitch of operating sounds changes.</outside>	The reason is that the compressor changes the operating frequency.	Normal operation.		

$\smallsetminus$		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	Outside 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 outside unit compressor or the outside 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 outside 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 — BRC1C Type/BRC1D Type

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.140 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 "CC" (= Normal), the Unit No. will change to "C", and the operation mode will automatically switch from service mode to normal mode (displaying the set temperature).

#### 2.2.2 Wired Remote Controller — BRC1E51/52

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.

#### BRC1E51

#### BRC1E52

#### (1) Checking an error or warning

	Operation Status	Display	1
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.

Error code:A1		Error code
Contact addres 0123-456-789	S	
Indoor Unit Outdoor Unit ✔□Return	FXMQ40PVE RWEYQ10PY1	_ Applicable model names

#### 2.2.3 Wireless Remote Controller

If unit stops due to an error, the operation indicating LED on the signal receiving part of indoor unit blinks. The error code can be determined by following the procedure described below. (The error code is displayed when an operation error has occurred. In normal condition, the error code of the last problem is displayed.)





## 2.3 Error Codes and Description

	Error code	Contents of Error	Page Referred
Indoor Unit	A0	Error of external protection device	144
	A1	PCB abnormality	145
	A3	Drain level control system (S1L) abnormality	146
	A6	Fan motor lock, overload Abnormal indoor fan motor	148 149
	A7	Swing flap motor abnormality	155
	A8	Abnormal power supply voltage	157
	A9	Electronic expansion valve coil abnormality/Dust clogging	158
	AF	Drain level above limit	162
	AJ	Capacity determination device abnormality	163
	C1	Transmission error (between indoor unit PCB and fan PCB)	164
	C4	Heat exchanger liquid pipe thermistor (R2T) abnormality	166
	C5	Heat exchanger gas pipe thermistor (R3T) abnormality	166
	C6	Combination error (between indoor unit PCB and fan PCB)	167
	C9	Suction air thermistor (R1T) abnormality	166
	CA	Discharge air thermistor (R4T) abnormality	168
	CC	Humidity sensor system abnormality	169
	CJ	Abnormal room temperature thermistor in remote controller	170
F9Outside	E1	PCB abnormality	171
Unit	E2	Earth leakage by leak detection PCB assy	172
	E3	High pressure abnormality	174
	E4	Actuation of low pressure sensor	177
	E5	Inverter compressor motor lock	179
	E9	Electronic expansion valve coil abnormality	181
	F3	Discharge pipe temperature abnormality	183
	F6	Refrigerant overcharged	185
	F9	Electronic expansion valve coil abnormality BS Unit	155
	HJ	Water system abnormality	187
	J3	Discharge pipe thermistor (R3T) abnormality	189
	J4	Heat exchanger gas pipe thermistor (R4T) abnormality	189
	J5	Suction pipe thermistor (R2T) abnormality	189
	J7	Receive outlet liquid pipe thermistor (R6T) abnormality	189
	J9	Subcooling heat exchanger outlet pipe thermistor (R5T) abnormality	189
	JA	High pressure sensor abnormality	190
	JC	Low pressure sensor abnormality	192
	L4	Inverter radiation fin temperature rise	194
	L5	Momentary overcurrent of inverter compressor	195
	L8	Overcurrent abnormality of inverter compressor	197
	L9	Inverter compressor startup abnormality	199
	LC	Transmission system abnormality (between inverter PCB and main PCB)	201
	P1	Inverter over-ripple protection	203
	P4	Inverter radiation fin thermistor or related abnormality	205
	PJ	Defective field setting after replacing main PCB or defective combination of PCB	206

	Error code	Contents of Error	Page Referred
System	U0	Refrigerant shortage alert	207
	U1	Reverse phase, open phase	209
	U2	Power supply insufficient or instantaneous failure	210
	U3	Check operation is not executed	212
	U4	Transmission error (between indoor and outside units)	213
	U5	Transmission error (between remote controller and indoor unit)	215
	U7	Transmission error (between outside units)	216
	U8	Transmission error (between main and sub remote controllers)	222
	U9	Transmission error (between indoor and outside units in the same system)	223
	UA	Improper combination of indoor, BS and outside units	224
	UC	Address duplication of centralized control equipment	229
	UE	Transmission error (between centralized control equipment and indoor unit)	230
	UF	System is not set yet	233
	UH	System error, refrigerant system address undefined	234

The system operates for error codes indicated in black squares, however, be sure to check and repair.

## 2.4 Error Code Indication by Outside Unit PCB



Contents of Error	Error Code
PCB Abnormality	E1
High pressure abnormality	E3
Actuation of low pressure sensor	E4
Compressor motor lock	E5
Electronic expansion valve coil abnormality (Y1E)	50
Electronic expansion valve coil abnormality (Y3E)	E9
Abnormal discharge pipe temperature	F3
Refrigerant overcharged	F6
Electronic expansion valve coil abnormality BS Unit	F9
Water system abnormality	HJ
Discharge pipe thermistor (R3T) abnormality	J3
Heat exchanger gas pipe thermistor (R4T) abnormality	J4
Suction pipe thermistor (R2T) abnormality	J5
Receiver outlet liquid pipe thermistor (R6T) abnormality	J7
Subcooling heat exchanger outlet pipe thermistor (R5T) abnormality	J9
High pressure sensor abnormality	JA
Low pressure sensor abnormality	JC
Inverter radiation fin temperature rise	L4
Momentary overcurrent of inverter compressor	L5
Overcurrent abnormality of inverter compressor	L8
Inverter compressor starting abnormality	L9
Transmission error (between inverter and main PCB)	LC
Inverter over-ripple protection	P1
Inverter radiation fin thermistor or related abnormality	P4
Refrigerant shortage	U0
Reverse phase, open phase	U1
Power supply insufficient or instantaneous failure	U2
Check operation not executed	U3
Transmission error (between indoor and outside units)	U4
Transmission error (between outside units)	U7
Transmission error (between indoor and outside units in the same system)	U9
Improper combination of indoor, BS and outside units	UA
System error, refrigerant system address undefined	UH

○: ON ●: OFF ④: BLINK

Error	Confirmation of Error 1						Confirmation of Error 2					Confirmation of Error 3									
Code	LED1	LED2	LED3	LED4	LED5	LED6	LED7	LED1	LED2	LED3	LED4	LED5	LED6	LED7	LED1	LED2	LED3	LED4	LED5	LED6	LED7
E1	•		0			•	•	•	0					•		0	0				
E3								•	0				•	•	•	0	0				
E4								•	0			•			•	0	0				
E5								•	0			•		0	•	0	0				
E9															•	0	0				•
															•	0	0			•	•
F3	•		0		•			•	0				•		•	0	0				
F6								•	0			•	•	0	•	0	0				
HJ	•		0		•			•	0		•	•		0	•	0	0				
J3	•		0		•			•	0				•	0	•	0	0				•
J4								•	0			0			•	0	0				•
J5								•	0			•		0	•	0	0				
J7								•	0			•	•	0	•	0	0				
J9								•	0		•			0	•	0	0				
JA								•	0		•		0		•	0	0				
JC								•	0		•	•			•	0	0				
L4								•	0			•			•	0	0				
L5								•	0			•		0	•	0	0				
L8								•	0		•				•	0	0				
L9								•	0		•			0	•	0	0				
LC								•	0		•	•			•	0	0				
P1	•		0	•				•	0					0	•	0	0				
P4								•	0			•			•	0	0				
U0	•		0	•			•	•	0						•	0	0				
U1								•	0					•	•	0	0				
U2								•	0				•		•	0	0				
U3								•	0				•	•	•	0	0				
U4								•	0			•			•	0	0				
U7									0			•	•	•	•	0	0				
U9								•	0		•			•	•	0	0				
UA								•	0				•		•	0	0				
UH								$\bullet$	0		•		•	•	•	0	0				

Error code 1st

digit display section

Error code 2nd digit display section

Error location Master • • Slave 1 0 Slave 2 

### 2.5 Error of External Protection Device

Remote Controller Display	88						
Applicable Models	All indoor models						
Method of Error Detection	Detect open or short circuit between external input terminals in indoor unit.						
Error Decision Conditions	When an open circuit occurs between external input terminals with the remote controller set to "external ON/OFF terminal".						
Supposed Causes	<ul> <li>Actuation of external protection device</li> <li>Improper field setting</li> <li>Defective indoor unit PCB</li> </ul>						
Troubleshooting	Caution Be sure to turn off power connector, or parts dan	Actuation of external protection device.					
	NO	► Replace the indoor unit PCB.					

Replace the indoor unit PCB.

# 2.6 PCB Abnormality

Remote Controller Display	8:						
Applicable Models	All indoor models						
Method of Error Detection	Check data from E <sup>2</sup> PROM.						
Error Decision Conditions	When data could not be correctly received from the E <sup>2</sup> PROM E <sup>2</sup> PROM: Type of nonvolatile memory. Maintains memory contents even when the power supply is turned OFF.						
Supposed Causes	<ul> <li>Defective indoor unit PCB</li> <li>External factor (Noise etc.)</li> </ul>						
Troubleshooting	Image: Caution       Be sure to turn off power switch before connect or disconnect connect or disconnect connector, or parts damage may be occured.         Image: Turn the power supply OFF, then the power ON again.       Image: Turn the power ON again.         Image: Does the system return to normal?       YES         Image: NO       The indoor unit PCB is normal.         Image: NO       External factor other than error (for example, noise etc.).						

## 2.7 Drain Level Control System (S1L) Abnormality

Remote Controller Display	83					
Applicable Models	FXFQ, FXZQ, FXCQ, FXKQ, FXDQ, FXMQ, FXHQ (Option), FXMQ200-250MA (Option), FXAQ (Option)					
Method of Error Detection	By float switch OFF detection					
Error Decision Conditions	When rise of water level is not a condition and the float switch goes OFF					
Supposed	220~240V power supply is not provided					
Causes	Defective float switch or short circuit connector					
	Defective drain pump					
	Drain clogging, upward slope, etc.					
	Defective indoor unit PCB					
	Loose connection of connector					



### 2.8 Fan Motor Lock, Overload

Remote Controller Display     SS       Applicable Models     FXDQ-P, FXHQ-M       Method of Error Detection     This error is detected if there is no revolutions detection signal output from the fan motor.       Error Decision Conditions     When no revolutions can be detected even at the maximum output voltage to the fan       Supposed Causes     Image: Fan motor lock       Broken wires     Disconnected or defective contact between fan motor and PCB       Troubleshooting     Image: Fan motor lock       Image: Fan motor lock     Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occured.       Image: Fan motor lock     Image: Fan motor lock       Image: Fan motor lock							
Applicable Models       FXDQ-P, FXHQ-M         Method of Error Detection       This error is detected if there is no revolutions detection signal output from the fan motor.         Error Decision Conditions       When no revolutions can be detected even at the maximum output voltage to the fan         Supposed Causes       ■ Fan motor lock         ■ Fan motor lock       ■ Broken wires         ■ Disconnected or defective contact between fan motor and PCB         Troubleshooting	Remote Controller Display						
Method of Error Detection       This error is detected if there is no revolutions detection signal output from the fan motor.         Error Decision Conditions       When no revolutions can be detected even at the maximum output voltage to the fan         Supposed Causes <ul> <li>Fan motor lock</li> <li>Broken wires</li> <li>Disconnected or defective contact between fan motor and PCB</li> </ul> Troubleshooting <ul> <li>filter for secure/connected to connector, or parts damage may be occured.</li> <li>filter for secure/connected to connector, or parts damage may be occured.</li> <li>Caution</li> <li>bisconnect the connector correctly defective contact or broken wires.)</li> </ul> Disconnect the connectors with power supply and check the voltage between 1 and 3 of contexter X4A <ul> <li>Disconnect the connectors with power supply and check the voltage between 1 and 3 of contexter X4A</li> <li>Context the connector X4A</li> <li>Context the connector X4A</li> </ul>	Applicable Models	FXDQ-P, FXHQ-M					
Error Decision Conditions Supposed Causes ■ Fan motor lock ■ Broken wires ■ Disconnected or defective contact between fan motor and PCB Troubleshooting Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occured. Connect the connector correctly (At this time, check for any defective connect or contact or broken wires.) Disconnect the connectors with power supply and check the voltage between 1 and 3 of connector 1 and 3 of	Method of Error Detection	This error is detected if there is no revolutions detection signal output from the fan motor.					
<ul> <li>Supposed Causes</li> <li>Fan motor lock</li> <li>Broken wires</li> <li>Disconnected or defective contact between fan motor and PCB</li> <li>Troubleshooting</li> <li>Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occured.</li> <li>         is the wring from the fan motor securely connected to connector StA and X27A on the indoor unit PCB?     </li> <li>Disconnect the connectors with power supply and check the voltage between 1 and 3 of connector X4A</li> </ul>	Error Decision Conditions	When no revolutions can be detected even at the maximum output voltage to the fan					
Troubleshooting	Supposed Causes	<ul> <li>Fan motor lock</li> <li>Broken wires</li> <li>Disconnected or defective contact between fan motor and PCB</li> </ul>					
	Troubleshooting	Image: Note that the server subset of the					
Is there approx. DC 12 Volt between 1 and 2 pins? NO Replace the indoor unit PCB.		Is there approx. DC 12 Volt between 1 and 2 pins? NO Replace the indoor unit PCB.					

#### 2.9 Abnormal Indoor Fan Motor

# 2.9.1 FXFQ-P/A, FXAQ-P(A), FXSQ20~63P/A, FXMQ20~50P/A, FXCQ-A, FXDQ-A, FXUQ-A, FXZQ-A

Remote Controller Display	85					
Applicable Models	FXFQ-P/A, FXAQ-P(A), FXSQ20~63P/A, FXMQ20~50P/A, FXCQ-A, FXDQ-A, FXUQ-A, FXZQ-A					
Method of Error Detection	Detection of abnormal fan revolutions with the signal from the fan motor.					
Error Decision Conditions	When the fan revolutions do not increase					
Supposed Causes	<ul> <li>Disconnected/short-circuited fan motor harnesses or disconnected connectors</li> <li>Defective fan motor (Disconnection and insulation failure)</li> <li>Abnormal signal output from the fan motor (Circuit breakdown)</li> <li>Defective PCB</li> <li>Instantaneous disturbance of power supply voltage</li> <li>Fan motor lock (Caused by the motor or external factors)</li> <li>Fan does not rotate because foreign matters are trapped in it.</li> </ul>					

■ Disconnected connector between PCB (A1P and A2P)

#### Troubleshooting Be sure to turn off power switch before connect or disconnect Caution connector, or parts damage may be occured. Turn OFF the power supply. Are there any YES foreign matters around the fan? Remove the foreign matters. NO Are the harness from the fan NO motor and the harness of Connect properly. A1P fan motor (fixed to X20A) connected properly? YES Can the fan be removed from the NO junction connector between Replace the fan motor. the fan motor and A1P and rotated easily with hands? YES Check the fan motor connector. (\*1) Does the resistance NO between pins satisfy the Replace the fan motor. judgement criteria? YES Are high-power PCB NO (A1P) and low-power PCB (A2P) connected Connect properly. properly? YES Replace the indoor unit PCB.

## Note:

#### \*1: Check on connector of fan motor (Power supply cable) FXSQ80~140, FXMQ40~140



#### Motor windings resistance check (at 20°C)

			- lead	
	Wire windings	Red	White	Black
	Red		3,5Ω	3,5Ω
+ lead	White	3,5Ω		3,5Ω
	Black	3,5Ω	3,5Ω	

(tolerance resistance ±5%

#### 2.9.2 FXMQ50~140P, FXSQ80~125P/A

Remote Controller Display	88
Applicable Models	FXMQ50~140P, FXSQ80~125P/A
Method of Error Detection	Detection from the current flow on the fan PCB. Detection from the RPM of the fan motor in operation. Detection from the position signal of the fan motor. Detection from the current flow on the fan PCB when the fan motor starting operation.
Error Decision Conditions	<ul> <li>An overcurrent flows.</li> <li>The RPM is less than a certain level for 6 seconds.</li> <li>A position error in the fan rotor continues for 5 seconds or more.</li> </ul>
Supposed Causes	<ul> <li>The clogging of a foreign matter</li> <li>The disconnection of the fan motor connectors (X1A and X2A)</li> <li>The disconnection of the connectors between the indoor unit PCB (A1P) and fan PCB (A2P)</li> <li>Defective fan PCB (A2P)</li> <li>Defective the fan motor</li> </ul>







\*1: Measurement of power supply wire connector.

Remove the X1A connector from the fan PCB (A2P) and measure the resistance between the U and V, V and W, and W and U phases of the motor connector (with 5 cores) and check that each phase are balanced (within a permissible dispersion range of  $\pm 20\%$ ).

\*2: Measurement of signal wire connector.

Remove the X2A connector and measure the resistance between GND and VCC, HW, HV, or HU terminals of the motor connector (with 5 cores).



### Remote Controller Display Implicable FXCQ-M, FXHQ-M, FXKQ-P(A), FXUQ-M Applicable Models FXCQ-M, FXHQ-M, FXKQ-P(A), FXUQ-M Method of Error Detection Utilizes ON/OFF of the limit switch when the motor turns. Error Decision Conditions When ON/OFF of the micro-switch for positioning cannot be reversed even though the swing flap motor is energized for a specified amount of time (about 30 seconds).

#### 2.10 Swing Flap Motor Abnormality

Supposed Causes

- Defective swing motor
- Defective relay cable (power supply and limit switch)

\* Error code is displayed but the system operates continuously.

- Defective airflow direction adjusting flap-cam
- Defective indoor unit PCB



# 2.11 Abnormal Power Supply Voltage

Remote Controller Display	88				
Applicable Models	FXMQ20-140P, FXSQ20-125P/A				
Method of Error Detection	The error is detected by checking the input voltage of fan motor.				
Error Decision Conditions	When the input voltage of fan motor is 150V or less, or 386V or more.				
Supposed Causes	<ul> <li>Power supply voltage abnormality</li> <li>Defective connection on signal line</li> <li>Defective wiring</li> <li>Instantaneous power failure, others</li> </ul>				
Troubleshooting	Image: Note of the second state of				
	It is possible to have external factor, such as brownout and instantaneous power failure.				

#### 2.12 Electronic Expansion Valve Coil Abnormality / Dust Clogging

Remote Controller Display	83
Applicable Models	FXFQ-P
Method of Error Detection	Check the coil condition of electronic expansion valve by using micro-computer. Check the dust clogging condition of electronic expansion valve main body by using micro- computer.
Error Decision Conditions	<ul> <li>Pin input for electronic expansion valve coil is abnormal when initializing micro-computer.</li> <li>Either of the following conditions is seen/caused/ occurs while the unit stops operation.</li> <li>Temperature of suction air (R1T) – temperature of liquid pipe of heat exchanger (R2T) &gt; 8°C.</li> <li>Temperature of liquid pipe of heat exchanger (R2T) shows fixed degrees or below.</li> </ul>
Supposed Causes	<ul> <li>Defective electronic expansion valve coil</li> <li>Defective PCB indoor unit</li> <li>Defective relay cables</li> </ul>



Note:

\*1: How to check the electronic expansion valve coil

Remove the connector for electronic expansion valve (X7A) from PCB. Measure the resistance value between pins and check the continuity to judge the condition.



The normal products will show the following conditions:

- ① No continuity between (1) and (2)
- 2 Resistance value between (1) and (3) is approx. 300  $\Omega$
- 3 Resistance value between (1) and (5) is approx. 150  $\Omega$
- 4 Resistance value between (2) and (4) is approx. 300  $\Omega$
- 5 Resistance value between (2) and (6) is approx. 150  $\Omega$

## 2.13 Electronic Expansion Valve Coil Abnormality

	-	-				
Remote Controller Display	83/83					
Applicable Models	৪৫: Indoor units except FXFQ-P models ৪৫: BS Unit					
Method of Error Detection	Use a micro-computer to check the electronic expansion valve for coil conditions.					
Error Decision Conditions	When the pin input of the electronic expansion valve is not normal while in the initialization of the micro-computer.					
Supposed Causes	<ul> <li>Defective electronic expansion valve coil</li> <li>Defective indoor unit PCB</li> <li>Defective relay cable</li> </ul>					
	Caution Be sure to turn off power switch before connector, or parts damage may be of the electronic expansion valve is NO VER VES VES VES VES VES VES VES VES VES VES	<ul> <li>e connect or disconnect coured.</li> <li>After connecting, turn OFF the power supply and then turn the power ON.</li> <li>Replace the electronic expansion valve coil.</li> <li>Replace the relay cable.</li> </ul>				
		If you turn OFF the power supply and turn ON again, and it still does not help, replace the indoor unit PCB.				

## Note:

\*1: Make measurement of resistance between the connector pins, and then make sure the resistance falls in the range of 40 to 50Ω.

#### A-serie

Pin No.	1. Orange	2. Red	3. Yellow	4. Black	5.	6. Gray
1. Orange		40 to $50\Omega$	40 to 50Ω	40 to $50\Omega$		40 to $50\Omega$
2. Red	40 to $50\Omega$		40 to 50Ω	40 to $50\Omega$		40 to $50\Omega$
3. Yellow	40 to $50\Omega$	40 to $50\Omega$		40 to $50\Omega$		40 to $50\Omega$
4. Black	40 to $50\Omega$	40 to $50\Omega$	40 to 50Ω			40 to $50\Omega$
5.						
6. Gray	40 to 50Ω	40 to $50\Omega$	40 to 50Ω	40 to 50Ω		



#### 2.14 Drain Level above Limit

Remote Controller Display	<u>8</u> £				
Applicable Models	FXFQ, FXZQ, FXCQ, FXKQ, FXDQ-P, FXMQ-P, FXMQ-MA, FXUQ, FXSQ Optional: FXHQ, FXAQ				
Method of Error Detection	Water leakage is detected based on float switch ON/OFF operation while the compressor is in non-operation.				
Error Decision Conditions	When the float switch changes from ON to OFF while the compressor is in non-operation * Error code is displayed but the system operates continuously.				
Supposed Causes	<ul> <li>Humidifier unit (optional accessory) leaking</li> <li>Defective drain pipe (upward slope, etc.)</li> <li>Defective indoor unit PCB</li> </ul>				
Troubleshooting	Image: Note that independent of the second secon				

► Replace the indoor unit PCB.

# 2.15 Capacity Determination Device Abnormality

Remote Controller Display	8.1
Applicable Models	All indoor models
Method of Error Detection	Capacity is determined according to resistance of the capacity setting adaptor and the memory inside the IC memory on the indoor unit PCB, and whether the value is normal or abnormal is determined.
Error Decision Conditions	When the capacity code is not saved to the PCB, and the capacity setting adaptor is not connected When a capacity that does not exist for that unit is set.
Supposed Causes	<ul> <li>Capacity setting adaptor is not installed</li> <li>Defective indoor unit PCB</li> </ul>
Troubleshooting	<b>Caution</b> Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occured.
	The indoor unit PCB was replaced with a spare PCB. YES
	The capacity setting adaptor need NO replacing the PCB.
	► Install a capacity setting adaptor.

# 2.16 Transmission Error (between Indoor Unit PCB and Fan PCB)

	-
Remote Controller Display	
Applicable Models	FXMQ20~140P FXSQ20~125 P/A
Method of Error Detection	Check the condition of transmission between indoor unit PCB (A1P) and fan PCB (A2P) using micro-computer.
Error Decision Conditions	When normal transmission is not carried out for certain amount of time.
Supposed Causes	<ul> <li>Connection error of the connecter between indoor unit PCB (A1P) and fan PCB (A2P)</li> <li>Defective indoor unit PCB (A1P)</li> <li>Defective fan PCB (A2P)</li> <li>External factor, such as instantaneous power failure</li> </ul>



original condition.

## 2.17 Thermistor Abnormality

Remote Controller Display	64, 65,	. [3			
Applicable Models	All indoor m	odels			
Method of Error Detection	The error is	detected by temperature detected by t	hermistor.		
Error Decision Conditions	When the th	ermistor becomes disconnected or sho	orted while th	ne unit is running.	
Supposed Causes	<ul> <li>Defective connector connection</li> <li>Defective thermistor</li> <li>Defective indoor unit PCB</li> </ul>				
Troubleshooting					
	Â.	Be sure to turn off power switch	n before conr	nect or disconnect	
		ution connector, or parts damage ma	ly be occured	1.	
	Remove the thermistor from the indoor unit PCB, and then insert it again.				
	Is the YES Name / The array is caused by				
	thermistor normal? Normal (The error is caused by defective contact.)				
	NO Remove the thermistor from the indoor unit PCB, and then make resistance measurement of the thermistor using a multiple meter.				
		NO		Replace the thermistor (*1).	
	$5 k\Omega$ to 90 kΩ Figure the thermistor (*1).				
	Beplace the indoor unit PCB				
Note:	*1: Error co	de and defective thermistor			
	Error code	Defective thermistor	Electric symbol		
	64	Heat exchanger liquid pipe thermistor	R2T		
	٤S	Heat exchanger gas pipe thermistor	R3T		
	63	Suction air thermistor	R1T		
L	CHECK 11	Refer to P.244.			

# 2.18 Combination Error (between Indoor Unit PCB and Fan PCB)

Remote Controller Display	[5					
Applicable Models	FXMQ20~140P					
Method of Error Detection	Check the condition of transmission with fan PCB (A2P) using indoor unit PCB (A1P).					
Error Decision Conditions	When the communication data of fan PCB (A2P) is determined as incorrect					
Supposed Causes	<ul> <li>Defective fan PCB (A2P)</li> <li>Defective connection of capacity setting adaptor</li> <li>Field setting error</li> </ul>					
Troubleshooting	Image: Note that the indoor of the correct of the	orrect fan Dacity or and				

## 2.19 Thermistor Abnormality

		-					
Remote Controller Display	[8						
Applicable Models	FXMQ20~140PVE						
Method of Error Detection	The error is detected by temperature detected by thermistor.						
Error Decision Conditions	When the thermistor becomes disconnected or shorted while the unit is running.						
Supposed Causes	<ul> <li>Defective connector connection</li> <li>Defective thermistor</li> <li>Defective indoor unit PCB</li> </ul>						
Troubleshooting							
	Cau Remove the indoor then insert then insert them Remove the the indoor make resis of the therr multiple me	Be sure to turn off power switch connector, or parts damage ma ne thermistor from unit PCB, and it again. Is the nistor normal? NO e thermistor from unit PCB, and then tance measurement nistor using a eter.	h before conr ay be occured	Normal (The error is caused by defective contact.)			
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $						
		YES	<b>L</b>	Poplace the indeer unit PCP			
Note:	Note: *1: Error code and defective thermistor						
	Error code	Defective thermistor	Electric symbol				
	68	Discharge air thermistor	R4T				
	CHECK 11	Refer to P.244.					
#### 2.20 Humidity Sensor System Abnormality

Remote Controller Display	55				
Applicable Models	FXFQ				
Method of Error Detection	Even if an error occurs, operation still continues. Error is detected according to the moisture (output voltage) detected by the moisture sensor.				
Error Decision Conditions	When the moisture sensor is disconnected or short circuited				
Supposed Causes	<ul><li>Defective sensor</li><li>Disconnection</li></ul>				
Troubleshooting					
Ū	<b>Caution</b> Be sure to turn off power switch before concentration connector, or parts damage may be occurrent	nnect or disconnect ed.			
	Remove the humidity sensor from the indoor unit PCB and insert it again.				
	Does it function normally? NO	<ul> <li>It is normal.</li> <li>(Poor connector contact)</li> </ul>			
	Delete the error code history from the remote controller. (*1)				
	Is "CC" displayed on the remote controller? (*2) NO	<ul> <li>Replace the humidity sensor</li> <li>PCB (A2P).</li> <li>(*3)</li> </ul>			
		<ul> <li>It is believed that external factors (noise or else) other than failure caused the error.</li> </ul>			
Note:	<ul> <li>*1: To delete the history, the ON/OFF button of the remote held for 5 seconds in the check mode.</li> <li>*2: To display the code, the Inspection/Test Operation buttor</li> </ul>	controller must be pressed and n of the remote controller must be			

pressed and held in the normal mode.
\*3: If "LL" is displayed even after replacing the humidity sensor PCB assy (A2P) and taking the steps \*1 and 2, replace the indoor unit PCB assy (A1P).

# 2.21 Abnormal Room Temperature Thermistor in Remote Controller

Remote Controller Display			
Applicable Models	All indoor models		
Method of Error Detection	The error is detected by temperature detected by room temperature thermistor in remote controller. (*1)		
Error Decision Conditions	When the room temperature thermistor in remote controller becomes disconnected or shorted while the unit is running * Error code is displayed but the system operates continuously.		
Supposed Causes	<ul> <li>Defective room temperature thermistor in remote controller</li> <li>Defective remote controller PCB</li> </ul>		
Troubleshooting	Image: Non-optimized state in the series of the series		



\*1: In case of room temperature thermistor in remote controller error, unit is still operable by suction air thermistor on indoor unit.

## 2.22 PCB Abnormality

Remote Controller	ε:		
Display			
Applicable Models	RWEYQ8P, 10T		
Method of Error Detection	Abnormality is detected under the communication condit the indoor unit and outside unit.	ions in the hardware section between	
Error Decision Conditions	When communication conditions in the hardware section source unit is abnormal	between the indoor unit and heat	
Supposed Causes	<ul> <li>Defective outside unit main PCB</li> <li>Defective communication part on the main PCB</li> </ul>		
Iroubleshooting	Image: Caution       Be sure to turn off power switch before connector, or parts damage may be of connector, or parts damage may be of the connecon, or parts dam	<ul> <li>Check the following parts and continue operation         <ul> <li>Check noise, etc.</li> <li>Check whether foreign particles attach to the terminal of the main PCB (X1M).</li> <li>Remove the foreign particles and restart operation.</li> </ul> </li> <li>Replace the outside unit</li> </ul>	

#### 2.23 Earth Leakage by Leak Detection PCB Assy

Remote Controller Display	82
Applicable Models	RWEYQ8P, 10T
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.

# 2.24 High Pressure Abnormality (Detected by the High Pressure Switch)

Remote Controller Display	83		
Applicable Models	RWEYQ8T, 10T		
Method of Error Detection	The error is detected by the protection device circuit that detects continuity at high pressure switch.		
Error Decision Conditions	When the protector circuit is partially opened (For reference) Operating pressure for the high pressure switch Operating pressure: 4.0 MPa Reset pressure: 3.0 MPa		
Supposed Causes	<ul> <li>Actuation of outside unit high pressure switch</li> <li>Defective high pressure switch</li> <li>Defective outside unit main PCB</li> <li>Momentary power failure</li> <li>Defective high pressure sensor</li> </ul>		





- \*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 pressure.)
- \*2: Make measurement of voltage of the pressure sensor.



Measure the voltage (DC) between these 2 points.



CHECK 1 Refer to P.236.

# 2.25 Actuation of Low Pressure Sensor

Display	
Applicable Models	RWEYQ8T, 10T
Method of Error Detection	Judge the pressure detected by a low pressure sensor with the outside unit main PCB.
Error Decision Conditions	When low pressure drops while the compressor is in operation Operation pressure: 0.07 MPa
Supposed Causes	<ul> <li>Abnormal drop of low pressure</li> <li>Defective low pressure sensor</li> <li>Defective outside unit main PCB</li> <li>The stop valve is not opened.</li> </ul>



#### 2.26 Inverter Compressor Motor Lock

Remote Controller Display	85
Applicable Models	RWEYQ8T, 10T
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 startup even in forced startup mode.
Supposed Causes	<ul> <li>Inverter compressor lock</li> <li>High differential pressure (0.5 MPa or more)</li> <li>Incorrect UVW wiring</li> <li>Defective inverter PCB</li> </ul>

Stop valve is not opened

#### Troubleshooting Be sure to turn off power switch before connect or disconnect Caution connector, or parts damage may be occured. Is the stop valve NO Local factor open? Open the stop valve. ¥ YES Are the relay NO wires to the compressor Replace the relay wires and correct? ensure right connection of the connector. YES NO Is the connection Ensure correct connection. of UVW phase order correct? W YES U Power OFF Is the wiring ν NO the same as in the electric Ensure correct connection. Check if the wiring has wiring diagram? any error in mistake for inverter compressor. YES The insulation YES resistance of the compressor is Replace the compressor. low (not more than 100kW) NO The YES compressor coil has disconnection of wires NO Restart and check the operation. Check if the condition occurs again NO Conclude the work There is a possibility of defective pressure equalizing. Check the refrigerant circuit. YES Power ON Is the start mode in the YES high differential pressure (not less than 0.5 MPa)? Defective of pressure equalizing Check the refrigerant circuit. NO CHECK 4 NO Power OFF Is the power transistor Replace the inverter PCB (A2P). normal? YES Restart and check if the NO Power ON Continue the operation. error occurs again (There is a possibility of instantaneous power failure etc.) YES Replace the inverter PCB Power OFF (A2P). Restart and check if the NO Continue the operation. Power ON error occurs again YES Replace the inverter compressor. ★ The inverter PCB is not defective. Return the inverter PCB to original position. CHECK 4 Refer to P.239.

## 2.27 Electronic Expansion Valve Coil Abnormality

Remote	89				
Controller Display					
Applicable Models	RWEYQ8T, 10T				
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 the power supply is ON.				
Supposed Causes	<ul> <li>Disconnection of connectors for electronic expansion valve (Y1E)</li> <li>Defective electronic expansion valve coil</li> <li>Defective outside unit main PCB (A1P)</li> </ul>				
Troubleshooting					
	<b>Caution</b> Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occured.				
	and then turn it ON again.				
	YES Futurnal factor (Naira ata)				
	NO				
	Check the electronic expansion valve corresponding to the error code "€ 5" in the monitor mode. ○ When confirmation of error 3 shows as follows: ①○○※※●① → Electronic expansion valve for main (Y1E) ○ When confirmation of error 3 shows as follows: ①○○※※①① → Electronic expansion valve for subcooling (Y3E) ○ Explanation of "※※" ● Master unit ③ Slave unit 1 ④ Slave unit 2 ④ System				
	The connector of outside unit PCB (A1P) for electronic expansion valve is connected. YES				
	of electronic expansion valve is normal.(*1)				
	YES Replace the outside unit PCB (A1P).				

#### Note:

#### \*1: Coil check method for the electronic expansion valve

Discount the electronic expansion valve from the PCB and check the continuity between the connector pins.

#### P-serie

Pin No.	1. White	2. Yellow	3. Orange	4. Blue	5. Red	6. Brown
1. White		×	Ο Approx. 300Ω	×	Ο Approx. 150Ω	×
2. Yellow	×		×	Ο Approx. 300Ω	×	Ο Approx. 150Ω
3. Orange	300	×		×	Ο Approx. 150Ω	×
4. Blue	x	300	×		×	Ο Approx. 150Ω
5. Red	150	x	150	×		×
6. Brown	x	150	x	150	×	

O: Continuity

× : No continuity



#### 2.28 Discharge Pipe Temperature Abnormality

Remote Controller Display	F3
Applicable Models	RWEYQ8T, 10T
Method of Error Detection	The error is detected according to the temperature detected by the discharge pipe temperature sensor.
Error Decision Conditions	<ul> <li>When the discharge pipe temperature rises to an abnormally high level (135°C or more)</li> <li>When the discharge pipe temperature rises suddenly (120°C or more continues 10 minutes)</li> </ul>
Supposed Causes	<ul> <li>Defective discharge pipe temperature thermistor</li> <li>Defective outside unit PCB (A1P)</li> <li>Discharge pipe temperature abnormality</li> </ul>





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



CHECK 3 Refer to P.238.



## 2.29 Refrigerant Overcharged

Remote Controller Display	55
Applicable Models	RWEYQ8T, 10T
Method of Error Detection	The error is detected according to the temperature detected by the discharge pipe temperature during check operation
Error Decision Conditions	When the discharge pipe temperature drops during check operation
Supposed Causes	<ul> <li>Refrigerant overcharge</li> <li>Disconnection of discharge pipe thermistor</li> </ul>



CHECK 11 Refer to P.244.

#### 2.30 Water System Abnormality

Remote Controller Display			
Applicable Models	RWEYQ8T, 10T		
Method of Error Detection	<ul> <li>Detect abnormalities using the thermistor on the heat exchanger gas side.</li> <li>Detect turned OFF interlock circuit. (When interlock setting is provided.)</li> <li>Detect wrong signal position detection variable water flow valve.</li> </ul>		
Error Decision Conditions	<ul> <li>When temperature on the heat exchanger gas side (R4T) drops remarkably with the minimum operation step (52 Hz) of the compressor</li> <li>With interlock setting provided field set (2-26 1~7) (1-2 open), when interlock circuit is turned OFF</li> <li>Resistance value input does not correspond to required value. At power ON, valve is opened once to open and back to closed position. Control must detect max. and min. value</li> </ul>		
Supposed Causes	<ul> <li>Clogged water piping system</li> <li>Insufficient heat exchanger water</li> <li>Dirty heat exchanger</li> <li>Disconnected connector</li> <li>Defective thermistor on the heat exchanger gas side</li> <li>Defective low pressure sensor</li> <li>Incorrect wiring motor modification water flow valve</li> </ul>		

■ Incorrect wiring position detection modulating water flow valve



# 2.31 Thermistor System Abnormality

Remote Controller Display	ವರ, ವಿಇ, ವರು, ವ್ಯ, ವರ	
Applicable Models	RWEYQ8T, 10T	
Method of Error Detection	The error is detected according to the temperature dete	cted by each individual thermistor.
Error Decision Conditions	When thermistor is disconnected or short-circuited durir	ng operation
Supposed Causes	<ul> <li>Defective thermistor</li> <li>Defective connection of thermistor</li> <li>Defective outside unit PCB</li> </ul>	
Troubleshooting	Image: No         Check connectors for thermistor.         Is it normal?         NO         VES         Remove thermistor from outside unit PCB, then measure the resistance using a tester.         Is it normal?         NO         VES         NO         VES         Is it normal?         NO         VES	Connect correctly.     Replace the thermistor.     Replace the outside unit PCB (A1P).
	Error Codo Defectivo Thermister	Electric Symbol Connector

Error Code	Defective Thermistor	Electric Symbol	Connector
J3	Discharge pipe thermistor	R3T	X34A
JY	Heat exchanger gas pipe thermistor	R4T	X37A
JS	Suction pipe thermistor	R2T	X37A
ി	Receiver outlet liquid pipe thermistor	R6T	X37A
33	Subcooling heat exchanger outlet pipe thermistor	R5T	X37A



CHECK 11 Refer to P.244.

# 2.32 High Pressure Sensor Abnormality

Remote Controller Display	. <u>.</u>  ?
Applicable Models	RWEYQ8T, 10T
Method of Error Detection	The 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	<ul> <li>Defective high pressure sensor</li> <li>Connection of low pressure sensor with wrong connection</li> <li>Defective outside unit PCB</li> <li>Defective connection of high pressure sensor</li> </ul>



#### 2.33 Low Pressure Sensor Abnormality

Remote Controller Display	
Applicable Models	RWEYQ8T, 10T
Method of Error Detection	The error is detected from pressure detected by 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 or less)
Supposed Causes	<ul> <li>Defective low pressure sensor</li> <li>Connection of high pressure sensor with wrong connection</li> <li>Defective outside unit PCB</li> <li>Defective connection of low pressure sensor</li> </ul>





# 2.34 Inverter Radiation Fin Temperature Rise Abnormality

Remote Controller Display	ڏ ٽَ ا
Applicable Models	RWEYQ8T, 10T
Method of Error Detection	Radiation of compressor inverter PCB Fin temperature is detected by the radiation fin thermistor
Error Decision Conditions	When the temperature of the inverter radiation fin increases above 87°C
Supposed Causes	<ul> <li>Actuation of fin thermal (Actuates above 87°C)</li> <li>Defective inverter PCB</li> <li>Defective radiation fin thermistor</li> </ul>
Troubleshooting	Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occured.
	Turn OFF the power supply, and then make measurement of resistance of the radiation fin thermistor.
	Is the thermistor resistance normal?
	NO 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 foreign matters • Damage to fan impellers • Too high outdoor air temperature CHECK11 Refer to P.244.

#### 2.35 Momentary Overcurrent of Inverter Compressor

Remote Controller Display	15
Applicable Models	RWEYQ8T, 10T
Method of Error Detection	Error is detected from current (*1) flowing in the power transistor *1 T7Y1, T8Y1: 32A
Error Decision Conditions	When an excessive current flows in the power transistor
Supposed Causes	<ul> <li>Defective compressor coil (disconnected, defective insulation)</li> <li>Compressor startup error (mechanical lock)</li> <li>Defective inverter PCB</li> </ul>



## 2.36 Overcurrent Abnormality of Inverter Compressor

Remote Controller Display	18
Applicable Models	RWEYQ8T, 10T
Method of Error Detection	Error is detected from the current flowing in the power transistor
Error Decision Conditions	<ul> <li>When the inverter secondary current value is below</li> <li>(1) *1 or more continues for 5 seconds</li> <li>*1 T7Y1: 17A</li> <li>(2) *2 or more continues for 260 seconds</li> <li>*2 T7Y1: 14.5A</li> </ul>
Supposed Causes	<ul> <li>Compressor overload</li> <li>Compressor coil disconnected</li> <li>Defective wiring to the compressor</li> <li>Defective inverter PCB</li> </ul>



#### 2.37 Inverter Compressor Startup Error

Remote Controller Display	13
Applicable Models	RWEYQ8T, 10T
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	<ul> <li>Stop valve is not opened</li> <li>Defective compressor</li> <li>Wiring connection error to the compressor</li> <li>Large pressure difference before startup the compressor</li> <li>Defective inverter PCB</li> </ul>
Troubleshooting	<b>Caution</b> Be sure to turn off power switch before connect or disconnect connect, or parts damage may be occured.



#### Troubleshooting





CHECK 4 Refer to P.239.

#### 2.38 Transmission Error (between Inverter and Main PCB)

Remote Controller Display	15
Applicable Models	RWEYQ8T, 10T
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	<ul> <li>Incorrect transmission wiring between the inverter PCB and outside unit main PCB</li> <li>Defective outside unit main PCB (transmission section)</li> <li>Defective inverter PCB</li> <li>Defective noise filter</li> <li>External factor (Noise, etc.)</li> <li>Defective inverter compressor</li> <li>Defective fan motor</li> </ul>





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

Remote Controller Display	P;	
Applicable Models	RWEYQ8T, 10T	
Method of Error Detection	Imbalance in supply voltage is detected in PCB.	
Error Decision Conditions	<ul> <li>When the amplitude of the ripple exceeding 6V is detected</li> <li>Error is not decided while the unit operation is continued.</li> <li>"? !" will be displayed by pressing the inspection button.</li> </ul>	
Supposed Causes	<ul> <li>Open phase</li> <li>Voltage imbalance between phases</li> <li>Defective main circuit capacitor</li> <li>Defective inverter PCB</li> <li>Defective K1M</li> <li>Improper main circuit wiring</li> </ul>	

## 2.39 Inverter Over-Ripple Protection

#### Troubleshooting





\*1: Measure voltage at the X1M power supply terminal block.

\*2: Measure voltage at terminals L1, L2 and L3 of the diode module inside the inverter PCB while the compressor is running.
## 2.40 Inverter Radiation Fin Thermistor Abnormality

<i>94</i>	
RWEYQ8T, 10T	
Resistance of radiation fin thermistor is detected during the compressor	stops.
When the resistance value of thermistor becomes a value equivalent to status ■ Error is not decided while the unit operation is continued. "?" will be displayed by pressing the inspection button.	open or short-circuited
<ul> <li>Defective radiation fin thermistor</li> <li>Defective inverter PCB</li> <li>Defective inverter compressor</li> <li>Defective fan motor</li> </ul>	
Image: Note that is the thermistor is displayed again when the power suitch before connect or displayed again when the power suitch before connect or displayed NO         Image: Note that is the thermistor is the thermistor is not more than 100kΩ.         Image: Note that is the thermistor is not more than 100kΩ.         Image: Note that 100kΩ.         Note that 100kΩ.	<ul> <li>connect</li> <li>Replace the INV. PCB.</li> <li>Replace the INV. compressor (M1C).</li> <li>Replace the fan motor.</li> <li>Replace the INV. PCB.</li> <li>Continue the operation.</li> </ul>
	PY         RWEYQ8T, 10T         Resistance of radiation fin thermistor is detected during the compressor         When the resistance value of thermistor becomes a value equivalent to status         • Error is not decided while the unit operation is continued. "PY" will be displayed by pressing the inspection button.         • Defective radiation fin thermistor         • Defective inverter PCB         • Defective fan motor         • Defective fan motor         • Caution         Be sure to turn off power switch before connect or dis connector, or parts damage may be occured.         • Mo         • the radiation fin thermistor.         • Defective fan motor         • The liNV         • Statum         • Be sure to turn off power switch before connect or dis connector, or parts damage may be occured.         • Mo         • The radiation fin thermistor.         • Insulation resistance value of the radiation fin thermistor.         • The invoc than notors         • Statum or then notors         • Statum or the notor than notors         • Statum or the notor than notors         • NO         • Statum or the notor than notors         • Statum or the notor than notors         • Statum or the notors         • Statum or the notor than nothe notor <t< th=""></t<>

# 2.41 Defective Field Setting after Replacing Main PCB or Defective Combination of PCB

Remote Controller Display	?;;	
Display		
Applicable Models	RWEYQ8T, 10T	
Method of Error Detection	This error is detected according to communications with the INV. PCB.	
Error Decision Conditions	Make judgement according to communication data on whether or not the type of the INV. PCB is correct.	
Supposed Causes	<ul> <li>Mis-matching of type of PCB</li> <li>Improper (or no) field setting after replacing main PCB</li> </ul>	
Troubleshooting	Caution Be sure to turn off power switch before correct connector, or parts damage may be occurs	<ul> <li>Replace it with the correct compressor inverter PCB.</li> <li>Replace it with the correct fan inverter PCB.</li> <li>Set the DIP switches correctly. (After setting: Reset the power supply)</li> <li>Bectify the connection</li> </ul>
	YES	<ul> <li>Replace the outside unit main PCB.</li> </ul>

## 2.42 Refrigerant Shortage Alert

Remote Controller Display	
Applicable Models	RWEYQ8T, 10T
Method of Error Detection	Detect refrigerant shortage based on the temperature difference between low pressure equivalent saturation temperature or suction pipe and heat exchanger temperature.
Error Decision Conditions	<ul> <li>In cooling</li> <li>Low pressure becomes 0.1 MPa or less</li> <li>In heating</li> <li>The degree of superheat of suction gas becomes 20°C or more</li> <li>SH = Ts1 - Te</li> <li>Ts1: Temperature detected by suction pipe thermistor</li> <li>Te: Low pressure equivalent saturation temperature</li> <li>* Error is not determined while the unit continues operation.</li> </ul>
Supposed Causes	<ul> <li>Refrigerant shortage and refrigerant clogging (wrong piping)</li> <li>Defective thermistor (R2T, R4T)</li> <li>Defective low pressure sensor</li> <li>Defective outside unit main PCB</li> </ul>





CHECK 2 Refer to P.237.

CHECK 3 Refer to P.238.

## 2.43 Reverse Phase, Open Phase

Remote Controller Display	<u>U</u>	
Applicable Models	RWEYQ8T, 10T	
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	<ul> <li>Power supply reverse phase</li> <li>T phase open phase</li> <li>Defective outside unit PCB</li> </ul>	
Troubleshooting	Caution Be sure to turn off power switch before connector, or parts damage may be occ There is an open phase at the power supply (T phase) terminal section (X1IM) of the outside unit.	connect or disconnect cured. Fix the open phase. Requires inspection of field power supply section.
	Operation is normal if one place of power supply line phase is replaced. NO	<ul> <li>Reverse phase. Countermeasure of the problem is completed by phase replacement.</li> <li>Replace the outside unit PCB (A1P).</li> </ul>

## 2.44 Power Supply Insufficient or Instantaneous Failure

Remote Controller Display	
Applicable Models	RWEYQ8T, 10T
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 190V or less.
Supposed Causes	<ul> <li>Power supply insufficient</li> <li>Instantaneous power failure</li> <li>Open phase</li> <li>Defective inverter PCB</li> <li>Defective outside unit main PCB</li> <li>Defective K1M</li> <li>Defective main circuit wiring</li> </ul>



## 2.45 Check Operation is not Executed

Remote Controller Display	<i>U3</i>	
Applicable Models	RWEYQ8T, 10T	
Method of Error Detection	Check operation is executed or not executed.	
Error Decision Conditions	The error is decided when the unit starts operation without check operation.	
Supposed Causes	Check operation is not executed.	
Troubleshooting	Image: Caution       Be sure to turn off power switch before connect or disconnect connect connector, or parts damage may be occured.         Image: Has the check operation performed on outside unit PCB?       NO         Image: YES       Press the BS4 on PCB on the master outside unit for 5 seconds or more to execute check operation.         Image: Perform the check operation again       Perform the check operation again	
	and complete the check operation.	

## 2.46 Transmission Error (between Indoor and Outside Units)

Remote Controller Display		
Applicable Models	All indoor models RWEYQ8T, 10T	
Method of Error Detection	Micro-computer checks if transmission between indoor and outside units is normal.	
Error Decision Conditions	When transmission is not carried out normally for a certain amount of time	
Supposed Causes	<ul> <li>Indoor to outside, outside to outside transmission wiring F1, F2 disconnection, short circuit or wrong wiring</li> <li>Outside unit power supply is OFF</li> <li>System address does not match</li> <li>Defective indoor unit PCB</li> <li>Defective outside unit main PCB</li> </ul>	



# 2.47 Transmission Error (between Remote Controller and Indoor Unit)

Remote Controller Display	
Applicable Models	All indoor models
Method of Error Detection	Micro-computer checks if transmission between indoor unit and remote controller is normal.
Error Decision Conditions	When transmission is not carried out normally for a certain amount of time.
Supposed Causes	<ul> <li>Transmission error between indoor unit and remote controller</li> <li>Connection of 2 main remote controllers (when using 2 remote controllers)</li> <li>Defective indoor unit PCB</li> <li>Defective remote controller PCB</li> <li>Transmission error caused by noise</li> </ul>
Troubleshooting	Image: Normal with the series of the seri

## 2.48 Transmission Error (between Outside Units)

Remote Controller Display		
Applicable Models	RWEYQ8T, 10T	
Method of Error Detection	Micro-computer checks if transmission between outside units is normal.	
Error Decision Conditions	When transmission is not carried out normally for a certain amount of time	
Supposed Causes	<ul> <li>Improper connection of transmission wiring between outside unit and external control adaptor for outside unit.</li> <li>Improper cool/heat selection (mode 1 set to "M" (LED 4) or "S" (LED 5) without detection option PCB DTAI04A</li> <li>Improper cool/heat unified address (outside unit, external control adaptor for outside unit)</li> <li>Defective outside unit PCB (A1P)</li> <li>Defective external control adaptor for outside unit</li> <li>Improper connection of transmission wiring between outside units</li> <li>Defective fuse of outside unit compressor</li> </ul>	

#### Troubleshooting Be sure to turn off power switch before connect or disconnect Caution connector, or parts damage may be occured. 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 (Defective transmission caused when the external control adaptor for outside unit is mounted) Check 3 Check 4 Go on to the Diagnosis Flow 2 (Transmission alarm given when the external control adaptor for outside 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 (Defective auto address of the slave units 1 and 2) Check 3 Check 4 Go on to the Diagnosis Flow 6 (Erroneous manual address settings of the slave units 1 and 2) Check 3 Check 4 Go on to the Diagnosis Flow 7 (Connection of four or more outside units to the same circuit)









## 2.49 Transmission Error (between Main and Sub Remote Controllers)

Remote Controller Display	<u></u>	
Applicable Models	All indoor models	
Method of Error Detection	In case of controlling with 2-remote controller, check the system using transmission between indoor unit and remote controller (main and sub	micro-computer if signal ) is normal.
Error Decision Conditions	When transmission is not carried out normally for a certain amount of	time
Supposed Causes	<ul> <li>Transmission error between main and sub remote controller</li> <li>Connection between sub remote controllers</li> <li>Defective remote controller PCB</li> </ul>	
Troubleshooting	Image: No series of the ser	<ul> <li>Jisconnect</li> <li>Set SS1 to "MAIN"; the power supply OFF once and then back ON.</li> <li>Turn OFF the power and then turn ON the power. If an error occurs, replace the remote controller PCB.</li> <li>Set 1 remote controller to "MAIN"; the power supply OFF once and then back ON.</li> </ul>

# 2.50 Transmission Error (between Indoor and Outside Units in the Same System)

	A AATA	
Remote Controller Display	<i>U</i> 3	
Applicable Models	All indoor models RWEYQ8T, 10T	
Method of Error Detection	Detect the error signal for the other indoor units within the circuit by o	utside unit PCB.
Error Decision Conditions	When the error decision is made on any other indoor unit within the s	ystem concerned.
Supposed Causes	<ul> <li>Transmission error within or outside of other system</li> <li>Defective electronic expansion valve in indoor unit of other system</li> <li>Defective indoor unit PCB in other system</li> <li>Improper connection of transmission wiring between indoor and or</li> </ul>	n utside unit
Troubleshooting	E sure to turn off power switch before connect or connector, or parts damage may be occured.	<ul> <li>disconnect</li> <li>Continue the operation.</li> <li>Re-diagnose by display after passage of 2 minutes or more.</li> <li>The outside unit PCB indicated by the error code "じร" is normal. Check for the indoor unit of other system, and then conduct troubleshooting by diagnosis according to the Error Code Flowchart.</li> </ul>

## 2.51 Improper Combination of Indoor, BS and Outside Units

Remote Controller Display	
Applicable Models	All indoor models BS unit RWEYQ8T, 10T
Method of Error Detection	<ul> <li>A difference occurs in data by the type of refrigerant between indoor, BS and outside units.</li> <li>The number of indoor units is out of the allowable range.</li> <li>Signal transmission between indoor, BS and outside units is abnormal.</li> </ul>
Error Decision Conditions	The error decision is made as soon as either of the abnormalities aforementioned is detected.
Supposed Causes	<ul> <li>Excess of connected indoor units</li> <li>Defective outside unit PCB (A1P)</li> <li>Mismatch of the refrigerant type of indoor and outside unit.</li> <li>Setting of outside PCB was not carried out after replacing to spare PCB.</li> </ul>

Caution	Be sure to turn off connector, or parts	power switch before conne s damage may be occured.	ct or disconnect
Check the LED lan "Confirmation of er corresponding to th and for Confirmation monitor mode.	nps for rror 3" he error code "பு?" on of error 4 in the		
Confirmation of error 3	Confirmation of error 4		
$\bigcirc \bigcirc \bullet \bullet \bullet \bullet \bullet \bullet$		)	To Diagnosis Flow 1
Confirmation of error 3	Confirmation of error 4	)►	To Diagnosis Flow 2
Confirmation of error 3 $\bigcirc \bigcirc \odot $	Confirmation of error 4	)	To Diagnosis Flow 3
Confirmation of error 3 $\bigcirc \bigcirc \odot \odot$	Confirmation of error 4	]►	To Diagnosis Flow 4
Confirmation of error 3	Confirmation of error 4	]►	To Diagnosis Flow 5
Confirmation of error 3	Confirmation of error 4	〕►	To Diagnosis Flow 6







## 2.52 Address Duplication of Centralized Control Equipment

Remote Controller Display			
Applicable Models	All indoor models Centralized remote controller		
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	<ul> <li>Address duplication of centralized control equipment</li> <li>Defective indoor unit PCB</li> </ul>		
Troubleshooting	Image: Caution       Be sure to turn off power switch before connect or disconnect connect or disconnect connector, or parts damage may be occured.         Image: The centralized address is duplicated.       Make setting change so that the centralized address will not be duplicated.		

# 2.53 Transmission Error (between Centralized Control Equipment and Indoor Unit)

Remote Controller Display			
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	<ul> <li>Transmission error between optional controllers for centralized control and indoor unit</li> <li>Connector for setting main controller is disconnected. (or disconnection of connector for independent / combined use changeover switch.)</li> <li>Defective PCB for centralized remote controller</li> <li>Defective indoor unit PCB</li> </ul>		





### 2.54 System is not Set yet

Remote Controller Display	<u>, , , , , , , , , , , , , , , , , , , </u>		
Applicable Models	All indoor models RWEYQ8T, 10T		
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	<ul> <li>Improper connection of transmission wiring between indoor-outside units and outside-outside units</li> <li>Failure to execute check operation</li> <li>Defective indoor unit PCB</li> <li>Stop valve is not opened</li> </ul>		



## 2.55 System Error, Refrigerant System Address Undefined

Remote Controller Display	
Applicable Models	All indoor models RWEYQ8T, 10T
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	<ul> <li>Improper connection of transmission wiring between indoor-outside units and outside-outside units</li> <li>Defective of indoor unit PCB</li> <li>Defective of outside unit main PCB</li> </ul>



\*2: What is Auto Address?

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

#### 2.56 Check CHECK 1 Check for causes of rise in high pressure Referring to the Fault Tree Analysis (FTA) shown below, probe the defective points. Stop valve closed ← Check to be sure the stop valve is open. Local High pipe ← Conduct visual checks for pipe conditions. pressure Bent or crashed pipe resistance rise Clogging of foreign particles ← Is there any temperature difference caused before and after the filter or branch pipe. [In cooling] If the outside unit electronic ← Are the coil resistance and insulation normal? Defective outside Defective valve coil expansion valve is throttled: unit electronic expansion valve (See \*1.) Defective valve body temperature difference in excess of 10°C between the Rise in high let and the outlet is deemed to be abnorma ← Are the electrical characteristics normal? Defective high pressure sensor pressure Defective control Is the pressure value checked with the Service Checker Defective control PCB Defective high corresponding to the measurement of the pressure sensor? pressure Defective valve coil ← Are the coil resistance and insulation Defective indoor control normal? unit electronic expansion valve Defective valve body Defective high pressure sensor Are the electrical characteristics normal? [In heating] ← Is the connector properly connected? Defectiv Defective indoor unit If the indoor unit electronic Are the thermistor resistance characteristics normal? control liquid pipe thermistor expansion valve is excessively throttled: ← Is the pressure value checked with the Defective control PCB (See \*2.) Service Checker corresponding to the measurement of the pressure sensor? Is the suction air temperature not more [In cooling] Short circuit High suction air than 43°C? temperature of High suction High outdoor air temperature indoor unit Is the outdoor air temperature not more aiı than 43°C? temperature Is the suction air temperature not more Short circuit of the High suction air than 27°C? condenser temperature of indoor unit High outdoor air temperature ← Is the indoor temperature not more than 27°C? Is the connector properly connected? Defective suction air thermistor of indoor unit Are the thermistor resistance [In heating] characteristics normal? High suction air temperature of outside unit Is the outdoor air temperature not more than 16°CWB? Is the connector properly connected? Defective outdoor air temperature thermistor of outside unit Are the thermistor resistance characteristics normal? Degradation in Dirty condenser $\leftarrow$ Is the heat exchanger clogged? (In cooling) condensing capacity ← Is air or else mixed in the refrigerant system? Mixing of non-condensable gas Defective Can the fan motor be rotated with hands? Are the motor coil resistance and fan motor Decrease insulation normal? fan output Defective control PCB Decreased fan airflow ← If a spare PCB is mounted, is the capacity rate (Including setting properly made? capacity setting) Dirty filter ← Is the air filter clogged? High air passage resistance Obstacle $\leftarrow$ Is there any obstacle in the air passage? $\leftarrow$ Refer to "\$" troubleshooting. Refrigerant overcharge ← Is the indoor unit too small compared to Improper model selection [In heating] the large-sized outside unit?

\*1: In cooling, it is normal if the outside unit electronic expansion valve is fully open.

\*2: In heating, the indoor unit electronic expansion valve is used for "subcooled degree control".

(For details, refer to "Electronic Expansion Valve Control".)



\*1: For details of the 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 outside unit electronic expansion valve (EVM) is used for "superheated degree control of outside unit heat exchanger".



- \*2: Refer to "Subcooling electronic expansion valve control".
  \*3: "Superheating temperature control" in cooling mode is conducted by indoor unit electronic expansion valve.
- \*4: Superheating temperature control in heating mode is conducted by outside unit electronic expansion valve (EVM).

\*5: Judgement criteria of superheat operation:
(1) Suction gas superheating temperature: 10 degrees and over. (2) Discharge gas superheating temperature: 45 degrees and over, except for immediately after starting and drooping control, etc..
(Use the above stated values as a guide. Depending on the other conditions, the unit may be normal despite the values with the other superheat operation.

within the above scope.)

ESiE15-09

pipe

### 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]

· Tester



 Preparing a tester in the analog system is recommended.
 A tester in the digital system with diode check function will be usable.

#### [Point of Measurement and Judgement Criteria]

· Measure the resistance value using a tester at each point of measurement below, 10 minutes later after power OFF.

To use analog tester:

Measurement in the resistance value mode in the range of multiplying 1k  $\!\Omega.$ 

Na	Point of Measurement		ludgement Criterie	Demendue	
INO.	+	-	Judgement Ontena	Remarks	
1	P2	U			
2	P2	V	2 ~ 15kΩ		
3	P2	W			
4	U	P2	15kΩ or more (including∞)		
5	V	P2		Due to condenser charge	
6	W	P2		and so on, resistance	and so on, resistance
7	N3	U		measurement may require	
8	N3	V		some time.	
9	N3	W			
10	U	N3			
11	V	N3	2 ~ 15kΩ		
12	W	N3			

To use digital tester: Measurement is executed in the diode check mode. (-+)

Na	Point of Me	easurement	ludgement Criterie	Domorko	
INO.	+	-	Judgement Criteria	Remarks	
1	P2	U	1.2V and over	Due to condenser charge and so on, resistance measurement may require	
2	P2	V			
3	P2	W		some time.	
4	U	P2			
5	V	P2	0.3 ~ 0.7V		
6	W	P2			
7	N3	U			
8	N3	V			
9	N3	W			
10	U	N3	1.2V and over	Due to condenser charge	
11	V	N3		measurement may require	
12	W	N3		some time.	

#### [PCB and Circuit Diagram]



#### CHECK 5 Check for causes of wet operation.

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



- \*1: "Superheated degree control" in cooling is exercised with the indoor unit electronic expansion valve.
- \*2: "Superheated degree control" in heating is exercised with the outside unit electronic expansion valve (EV1).
   \*3: Guideline of superheated degree to judge as wet operation
- 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 values shown above as a guideline. Even if the superheated degree falls in the range, the compressor
  - may be normal depending on other conditions.)
#### **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 information provided below.

#### Diagnosis of overcharge of refrigerant

- 1. High pressure rises. Consequently, overload control is exercised to cause scant 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 condensing rises. Consequently, in heating operation, the temperature of outlet air passing through the subcooling section becomes lower.



#### CHECK 7 Che

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 information provided 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 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.)
- 3 Refrigerant charge
  - Purge air from the manifold gauge connection hoses, and then charge a necessary quantity of refrigerant.

<Special vacuuming and dehydration> - In case 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 two 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 Refrigerant charge
  - Purge air from the manifold gauge connection hoses, and then charge a necessary quantity 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:

Outside unit

For radiation fin

### CHECK 11 Thermistor Resistance / Temperature Characteristics

R1T

Indoor unit	
For suction air	R1T
For liquid pipe	R2T
For gas pipe	R3T
Outside unit	
For suction pipe	R2T
For heat exchanger gas pipe	R4T
For subcooling heat exchanger outlet pipe	R5T
For receiver outlet liquid pipe	R6T

Indoor unit	
For discharge pipe	R4T
Outside unit	
For discharge pipe	R3T
<b></b>	

Г

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
-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
105	1.1614
45 50 55 60 65 70 75 80 85 90 95 100 105	8.7097         7.1764         5.9407         4.9439         4.1352         3.4757         2.9349         2.4894         2.1205         1.8138         1.5575         1.3425         1.1614

3SA48001 (AD87A001J)

T°C	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
145	3.8907
150	3.4429

3SA48006 (AD87A001J)

### CHECK 12 Pressure Sensor



# Part 7 Procedure for Mounting / Dismounting of Switch Box

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## 1. Procedure for Mounting / Dismounting of Switch Box

### 1.1 Procedure for Dismounting

- 1. Dismount the lid from the switch box.
- 2. Disconnect high voltage and low voltage wirings from the PCB and the terminal blocks, referring to Figure on the right.
- 3. Unscrew mounting screws from the top plate, the stop valve mounting plate, and the bottom frame in a total of 6 places.
- 4. With attention paid not to make the switch box support leg into contact with the side panel, rotate the switch box to pull out it, while referring to Figure on the right. In order to pull out the switch box, check to be sure no wirings get stuck with the switch box.



Procedure for Mounting/Dismounting of Switch Box

### **1.2 Procedure for Mounting**

Mount the switch box, following the procedure for dismounting in reverse. After the completion of mounting, check to be sure connectors are all properly connected.

Li	st of D	etachab	le Conr	nectors			
		X7A	White	(WHT)	Y15		
		Х9А	Blue	(BLU)	Y3S		
		X10A	Pink	(PNK)	Y4S		
High		X12A	Gray	(GRY)	Y6S		
voltage	A1P	X2A	Red	(RED)	S1PH		
wiring		X17A	Gray	(GRY)	E1HC		
		X13A	Green	(GRN)	Y2S		
		X15A	Blue	(BLU)	Y5S		
		X16A	Black	(BLK)	Y7S		
	X4M	U, V, W			M1C		
		X34A	Red	(RED)	R3T		
		X37A	White	(WHT)	R2T		
		X37A	White	(WHT)	R4T		
Low		X37A	White	(WHT)	R5T		
voltage	A1P	X37A	White	(WHT)	R6T		
wiring		X46A	Red	(RED)	S1NPH		
		X45A	Blue	(BLU)	S1NPL		
		X26A	White	(WHT) 💥	Y1E		
		X28A	Blue	(BLU) 💥	Y3E		
* Attach or detach any connector at the relay connector.							



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## **1. Piping Diagrams** 1.1 Outside Units

RWEYQ8T / 7Y1B RWEYQ10T / 7Y1B



4D048290C

### 1.2 Indoor Unit

■ FXFQ, FXZQ, FXCQ, FXKQ, FXMQ, FXHQ, FXAQ, FXLQ, FXNQ, FXUQ, FXDQ, FXSQ

No. in Refrigerant System Diagram	Electric Symbol	Name	Major Function
	Y1E	Electronic expansion valve	Used for gas superheated degree control while in cooling or subcooled degree control while in heating.
1	R1T	Suction air thermistor	Used for thermostat control.
2	R2T	Liquid pipe thermistor	Used for gas superheated degree control while in cooling or subcooled degree control while in heating.
3	R3T	Gas pipe thermistor	Used for gas superheated degree control while in cooling.



4D024460E

### 1.3 BS Units

BSVQ-P9B



4D057985C

BSV4Q100PV

3D064148B



#### BSV6Q100PVB



3D064149B

## 2. Wiring Diagrams

#### **Outside Unit** 2.1

BS1Q-A



# NOTES

DS2 A1P DS1, F1U PS PS This wiring diagram applies to the BS unit only

<u>.</u> 2

- When using the cool/heat selector (optional accessory), connect it to terminals A, B and C on X2M. с.
  - As for wiring to the indoor unit (F1) (F2) and outdoor unit (F1) (F2) Symbols shows as follows: (BLU: Blue, RED: Red) 4

    - - Use copper conductors only.





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For using DIP Switch (DS1, DS2), refer to installation manual or "service precaution" label on EL. Compo. box cover.





A1P	Printed circuit board (Control)			Electric expansion valve (Suction)		
C1	Capacitor		Y5E	Electric expansion valve (HP/LP Gas)	B unit	
DS1, DS2	Dip switch		Y6E	Electric expansion valve (Sub cool)		
F1U	Fuse (T, 3.15A, 250V)		Y7E	Electric expansion valve (Suction)		
HAP	Flashing lamp (Service monitor-green)		Y8E	Electric expansion valve (HP/LP Gas)	C unit	
PS	Switching power supply			Electric expansion valve (Sub cool)		
V1R	Diode bridge			Electric expansion valve (Suction)		
X1M	Terminal strip (Power)		Y11E	Electric expansion valve (HP/LP Gas)	D unit	
X2M, X3M	Terminal strip (Transmission)		Y12E	Electric expansion valve (Sub cool)		
Z1F	Noise filter					
Y1E	Electric expansion valve (Suction)					
Y2E	Electric expansion valve (HP/LP Gas) A unit		Optional a	ccessories		
Y3E	Electric expansion valve (Sub cool)			Connector (drain up kit abnormal signal)		

#### BS6-8Q14A





A1P, A2P	Printed circuit board (Control)		Y4E	Electric expansion valve (Suction)		Y16E	Electric expansion valve (Suction)	
C1	Capacitor (A1P, A2P)		Y5E	Electric expansion valve (HP/LP Gas)	B unit	Y17E	Electric expansion valve (HP/LP Gas)	F unit
DS1, DS2	Dip switch (A1P, A2P)		Y6E	Electric expansion valve (Sub cool)	]	Y18E	Electric expansion valve (Sub cool)	
F1U	Fuse (T, 3.15A 250V (A1P, A2P)		Y7E	Electric expansion valve (Suction)		Y19E	Electric expansion valve (Suction)	
HAP	Flashing lamp (Service monitor - green) (A1P, A2P)		Y8E	Electric expansion valve (HP/LP Gas)	C unit	Y20E	Electric expansion valve (HP/LP Gas)	G unit
PS	Switching power supply (A1P, A2P)		Y9E	Electric expansion valve (Sub cool)		Y21E	Electric expansion valve (Sub cool)	
V1R	Diode bridge (A1P, A2P)		Y10E	Electric expansion valve (Suction)		Y22E	Electric expansion valve (Suction)	
X1M	Terminal strip (Power)		Y11E	Electric expansion valve (HP/LP Gas)	D unit	Y23E	Electric expansion valve (HP/LP Gas)	H unit
X2M~X4M	IM Terminal strip (Transmission)		Y12E	Electric expansion valve (Sub cool)	]	Y24E	Electric expansion valve (Sub cool)	]
Z1F	Noise filter (A1P, A2P)		Y13E	Electric expansion valve (Suction)		Optional	Accessories	•
Y1E	Electric expansion valve (Suction)		Y14E	Electric expansion valve (HP/LP Gas)	E unit	X15A	Connector (Drain up kit abnormal signal) (A	A1P)
Y2E	Electric expansion valve (HP/LP Gas)	A unit	Y15E	Electric expansion valve (Sub cool)	]			
Y3E	Electric expansion valve (Sub cool)	]				-		

2D086236

#### NOTES

- 1 This wiring diagram is for BS units only.
- 2 The marks in this diagram indicate; 🕮: Terminal block, 📼: Connector, 🎟: Field wiring, 🕀: Earth terminal
- 3 For wiring for the terminal block X2M~X4M (operation), refer to the installation manual attached to the product.
- 4 The factory setting of dip switch (DS1 DS2) are as follows. For the setting method of dip switch (DS1 DS2), refer to 'the installation manual' and 'precaution for service' attached on the control box cover.

#### BS10-12Q14A





LAYOUT OF EL. COMPO. BOX

A1P~A3P	A3P Printed circuit board (Control)		Y7E	Electric expansion valve (Suction)		Y22E	Electric expansion valve (Suction)	
C1	Capacitor (A1P~ A3P)		Y8E	Electric expansion valve (HP/LP Gas)	C unit	Y23E	Electric expansion valve (HP/LP Gas)	H unit
DS1, DS2	Dip switch (A1P~ A3P)		Y9E	Electric expansion valve (Sub cool)	]	Y24E	Electric expansion valve (Sub cool)	
F1U	Fuse (T, 3.15A 250V (A1P~ A3P)		Y10E	Electric expansion valve (Suction)		Y25E	Electric expansion valve (Suction)	
HAP	Flashing lamp (Service monitor - green) (A	1P~ A3P)	Y11E	Electric expansion valve (HP/LP Gas)	D unit	Y26E	Electric expansion valve (HP/LP Gas)	l unit
PS	Switching power supply (A1P~ A3P)		Y12E	Electric expansion valve (Sub cool)		Y27E	Electric expansion valve (Sub cool)	
V1R	Diode bridge (A1P~ A3P)		Y13E	Electric expansion valve (Suction)		Y28E	Electric expansion valve (Suction)	
X1M	Terminal strip (Power)		Y14E	Electric expansion valve (HP/LP Gas)	E unit	Y29E	Electric expansion valve (HP/LP Gas)	J unit
X2M~X5M	M Terminal strip (Transmission)		Y15E	Electric expansion valve (Sub cool)	]	Y30E	Electric expansion valve (Sub cool)	
Z1F	Noise filter (A1P~ A3P)		Y16E	Electric expansion valve (Suction)		Y31E	Electric expansion valve (Suction)	
Y1E	Electric expansion valve (Suction)		Y17E	Electric expansion valve (HP/LP Gas)	F unit	Y32E	Electric expansion valve (HP/LP Gas)	K unit
Y2E	Electric expansion valve (HP/LP Gas)	A unit	Y18E	Electric expansion valve (Sub cool)	]	Y33E	Electric expansion valve (Sub cool)	
Y3E	Electric expansion valve (Sub cool)		Y19E	Electric expansion valve (Suction)		Y34E	Electric expansion valve (Suction)	
Y4E	Electric expansion valve (Suction)		Y20E	Electric expansion valve (HP/LP Gas)	G unit	Y35E	Electric expansion valve (HP/LP Gas)	L unit
Y5E	Electric expansion valve (HP/LP Gas)	B unit	Y21E	Electric expansion valve (Sub cool)		Y36E	Electric expansion valve (Sub cool)	
Y6E	Electric expansion valve (Sub cool) Optional Accessories		Accessories					
			-			X15A	Connector (Drain up kit abnormal signal) (A	1P)

2D086237

#### I NOTES

- This wiring diagram is for BS units only. 1
- The marks in this diagram indicate; 🕮: Terminal block, 📼: Connector, 🎟: Field wiring, 🕀: Earth terminal 2
- 3
- For wiring for the terminal block X2M-X5M (operation), refer to the installation manual attached to the product. The factory setting of dip switch (DS1 DS2) are as follows. For the setting method of dip switch (DS1 DS2), refer to 'the installation manual' and 'precaution for service' 4 attached on the control box cover.
- ...

#### **BS16Q14A**



X15A (Note 5)					
X1M	A1P	A2P	A3P	A4P	X2M
	X3M	X4M	X5M	X6M	
LAYOUT OF EL. COMPO. BOX					

A1P~A4P Printed circuit board (Control)		Y13E	Electric expansion valve (Suction)		Y34E	Electric expansion valve (Suction)			
C1	C1 Capacitor (A1P~ A4P)			Electric expansion valve (HP/LP Gas)	E unit	Y35E	Electric expansion valve (HP/LP Gas)	L unit	
DS1, DS2 Dip switch (A1P~ A4P)			Y15E	Electric expansion valve (Sub cool)	]	Y36E	Electric expansion valve (Sub cool)	1	
F1U	F1U Fuse (T, 3.15A 250V (A1P~ A4P)			Electric expansion valve (Suction)		Y37E	Electric expansion valve (Suction)		
HAP	HAP Flashing lamp (Service monitor - green) (A1P~ A4P)			Electric expansion valve (HP/LP Gas)	F unit	Y38E	Electric expansion valve (HP/LP Gas)	M unit	
PS	Switching power supply (A1P~ A4P)			Electric expansion valve (Sub cool)	]	Y39E	Electric expansion valve (Sub cool)		
V1R	/1R Diode bridge (A1P~ A4P)			Electric expansion valve (Suction)		Y40E	Electric expansion valve (Suction)		
X1M Terminal strip (Power)		Y20E	Electric expansion valve (HP/LP Gas)	G unit	Y41E	Electric expansion valve (HP/LP Gas)	N unit		
X2M~X6M	X2M~X6M Terminal strip (Transmission)		Y21E	Electric expansion valve (Sub cool)	]	Y42E	Electric expansion valve (Sub cool)		
Z1F	Z1F Noise filter (A1P~ A4P)		Y22E	Electric expansion valve (Suction)		Y43E	Electric expansion valve (Suction)		
Y1E	Electric expansion valve (Suction)		Y23E	Electric expansion valve (HP/LP Gas)	H unit	Y44E	Electric expansion valve (HP/LP Gas)	O unit	
Y2E	Electric expansion valve (HP/LP Gas)	A unit	Y24E	Electric expansion valve (Sub cool)		Y45E	Electric expansion valve (Sub cool)		
Y3E	Electric expansion valve (Sub cool)		Y25E	Electric expansion valve (Suction)		Y46E	Electric expansion valve (Suction)		
Y4E	Electric expansion valve (Suction)		Y26E	Electric expansion valve (HP/LP Gas)	l unit	Y47E	Electric expansion valve (HP/LP Gas)	P unit	
Y5E	Electric expansion valve (HP/LP Gas)	B unit	Y27E	Electric expansion valve (Sub cool)		Y48E	Electric expansion valve (Sub cool)		
Y6E	Electric expansion valve (Sub cool)		Y28E	Electric expansion valve (Suction)	Optiona		ional Accessories		
Y7E	Electric expansion valve (Suction)		Y29E	Electric expansion valve (HP/LP Gas)	J unit	X15A	Connector (Drain up kit abnormal signal) (A	.1P)	
Y8E	Electric expansion valve (HP/LP Gas)	C unit	Y30E	Electric expansion valve (Sub cool)					
Y9E	Electric expansion valve (Sub cool)		Y31E	Electric expansion valve (Suction)		]			
Y10E	Electric expansion valve (Suction)		Y32E	Electric expansion valve (HP/LP Gas)	K unit				
Y11E	Electric expansion valve (HP/LP Gas)	D unit	Y33E	Electric expansion valve (Sub cool)		]			
Y12E	Electric expansion valve (Sub cool)					-			

#### NOTES

This wiring diagram is for BS units only. 1

- The marks in this diagram indicate; 🕮: Terminal block, 📼: Connector, 🎟: Field wiring, 🕀: Earth terminal 2
- 3
- For wiring for the terminal block X2M-X6M (operation), refer to the installation manual attached to the product. The factory setting of dip switch (DS1 DS2) are as follows. For the setting method of dip switch (DS1 DS2), refer to 'the installation manual' and 'precaution for service' 4 attached on the control box cover.
- ...

2D086238

3D048824D

### 2.2 Outside Unit Field Wiring

#### Heat Pump

RWEYQ8T7Y1 / RWEYQ10T7Y1 / RWEYQ16T7Y1 / RWEYQ18T7Y1 / RWEYQ20T7Y1 / RWEYQ24T7Y1 RWEYQ26T7Y1 / RWEYQ28T7Y1 / RWEYQ30T7Y1

RWEYQ10T7YL / RWEYQ20T7YL / RWEYQ30T7YL



#### Heat Recovery RWEYQ8T7Y1 / RWEYQ10T7Y1 / RWEYQ16T7Y1 / RWEYQ18T7Y1 / RWEYQ20T7Y1 RWEYQ24T7Y1 / RWEYQ26T7Y1 / RWEYQ28T7Y1 / RWEYQ30T7Y1 RWEYQ10T7YL / RWEYQ20T7YL / RWEYQ30T7YL (TRANSMISSION LINE) **WIRES CABLE** 2 WIRES CABLE FUSE SWITCH 2 WIRES CABLE (TRANSMISSION LINE) 2 WIRES CABLE (TRANSMISSION LINE) zA odocioci [UNIT 3] 2 WIRES CABLE FUSE 2 WIRES CABLE 10) If there exists the possibility of reversed phase, lose phase, momentary blackout or the Ņ 6) Unit shall be grounded in compliance with the applicable local and national codes. 7) Wriring shown are general points-of-connection guides only and are not intended for or POWER LINE) 8) Be sure to install the switch and the fuse to the power line of each equipment. 9) Install the main switch that can interrupt all the power supply in an integrated manner SWITCH Running the product in reversed phase may break the compressor and other parts. because this system consists of the equipment utilizing the multiple power supply **OUTSIDE UNITS** TRANSMISSION LINE) 2 WIRES CABLE 2 WIRES CABLE (TRANSMISSION LINE) power goes on and off while the product is operating, attach a reversed phase When the power supply is connected [UNIT 2] z⊕ 2 WIRES CABLE (TRANSMISSION LINE) R in series between the units. 2 WIRES CABLE (POWER LINE) **WIRES CABLE** (POWER LINE) FUSE SWITCH FUSE SWITCH 2 WIRES CABLE (TRANSMISSION LINE) UNIT 1] 2 WIRES CABLE R 2 WIRES CABLE FUSE WIRES CABLE FUSE INDOOR UNITS to include all details for a specific installation. POWER LINE U WIRES CABLE WIRES CABLE, POWFR SUPPLY POWER LINE) SWITCH SWITCH FUSE FUSE 2 WIRES CABLE POWER LINE) FUSE protection circuit locally. SWITCH POWER SUPPLY MAIN SWITCH MAIN SWITCH (TRANSMISSION LINE) 2 WIRES CABLE 2 WIRES CABLE SWITCH FUSE 2 WIRES CABLE (TRANSMISSION LINE) 2 WIRES CABLE (TRANSMISSION LINE) (TRANSMISSION LINE) [UNIT 3] zA 2 WIRES CABLE . FUSE 2 WIRES CABLE Notes 1) All wiring, components and materials to be procured on the site must comply with the applicable local and 2) Use copper conductors only. 3) As for details, see wiring diagram. 4) Install circuit breaker for safety. 5) All field wiring and components must be provided by licensed electrician. POWER LINE) SWITCH OUTSIDE UNITS 2 WIRES CABLE (TRANSMISSION LINE) 2 WIRES CABLE (TRANSMISSION LINE) [UNIT 2] 2 WIRES CABLE U [POWER LINE] 2 WIRES CABLE (TRANSMISSION LINE) . zA ľ When the power supply is suppled to 2 WIRES CABLE POWER LINE) SWITCH -FUSE SWITCH FUSE each outside unit individually. UNIT 1. 2 WIRES CABLE (TRANSMISSION LINE) 0 Þ 2 WIRES CABLE ||2 WIRES CABLE FUSED zA national codes 2 WIRES CABLE/FUSE [Operation system: Heat Recovery] INDOOR UNITS FUSE Z⊕ ∑∕ 2 WIRES CABLE (TRANSMISSION LINE) <u>20</u> FUSE -SWITCH • FUSE WIRES CABLE POWER LINE) FUSE 2 WIRES CABLE SWITCH (POWER LINE) POWER SUPPLY POWER SUPPLY SWITCH FUSE MAIN SWITCH MAIN SWITCH

3D048823D



#### BS4Q14A



#### BS6Q14A



#### BS8Q14A



#### BS10Q14A



3D086036

#### **BS12Q14A**



#### **BS12Q14A**



#### BS16Q14A

connection port Aunit -&-Ş Electronic Espansion Valve Est exchanger Electronic Electronic Expansion Valve (Suction) Filte Gas pipe connection port Filter Electronic Expansion Valve (HP/LP gas) Liquid pipe Electronic Expansion Valv Double pipe (Sub cool) reat exchanger Ŷ Sectronic Expansion Valve (Suctio ------Gas pipe connection port <u>\_\_\_</u> Filte Filter Electronic Expansion Valve (HP/LP gas) connection port Electronic Expansion Valv Double pipe (Sub cool) reat exchanger <u>~</u>\_\_\_\_ -0 unit Sectronic Expansion Valve (Suc Gas pipe connection port HIH Filter Electronic Expansion Valve (HP/LP gas) Connection port -<u>\</u> -0 D unit Electronic Expansion Valve (Suction Electronic Expansion Val Expansion Val Expansion Val Expansion Val Electronic Connection port Filter Electronic Expansion Valve (HP/LP gas) connection port -Electronic Expansion Valv Double pipe (Sub cool) heat exchanger -<u>×</u>---8 E unit Sectronic Expansion Valve (Suctio Filter Gas pipe connection port Tetter Electronic Expansion Valve (HP/LP gas) Liquid pipe -<u>§</u>-<u>|</u>\_\_\_ -⊗ F unit Electronic Expansion Valve (Suction Electronic Expansion Val Double pipe (Sub cool) eat exchanger Filter Gas pipe connection port Filter Electronic Expansion Valve (HP/LP gas) Connection port -------<u>y</u>-<u>L</u> -⊗ Gunit Electronic Expansion Val Double pipe (Sub cool) reat exchanger Electronic Expansion Valve (Suction Filter Gas pipe connection port Filter Electronic Expansion Valve (HP/LP gas) connection port Electronic Expansion Vali Pouble pipe (Sub cool) reat exchanger Hunit \_\_\_\_\_ -8 -Filter Gas pipe connection port Filter Electronic Expansion Valve (HP/LP gas) Connection port -8 ...... -<u>Ş</u>---L rii Lii < Electronic Expansion Valve Double pipe (Sub cool) Rest exchanger Electronic Expansion Valve (Suctio -Gas pipe connection port Filter Filter Electronic Expansion Valve (HP/LP gas) Connection port -0 Junit \_\_\_\_\_ \_<u>&</u>\_\_\_ Electronic Expansion Valve Double pipe (Sub cool) reat exchanger Electronic Expansion Valve (Suction -Filter Gas pipe connection port Filter Electronic Expansion Valve (HP/LP gas) Connection port -8 K unit \_ -<u>Ş</u>--Electronic Expansion Val Bouble pipe (Sub cool) eat exchanger Sectronic Expansion Valve (Suctio Gas pipe connection port Filte Filter Electronic Expansion Valve (HP/LP gas) Connection port -8 Lunit Electronic Expansion Val Double pipe (Sub cool) real exchanger -Ş---Electronic Expansion Valve (Suct Gas pipe ------ШH Filter Electronic Expansion Valve (HP/LP gas) connection port -8 M unit -Ş--Electronic Expansion Val Double pipe (Sub cool) eat exchanger Suctionic Expansion Valve (Suction Calve) Gas pipe connection port Filte Filter Electronic Expansion Valve (HP/LP gas) Connection port -& N unit -Ş--Electronic Expansion Valve (Suc Electronic Expansion Valv Double pipe (Sub cool) est exchanger Gas pipe ------Filte Filter Electronic Expansion Valve (HP/LP gas) Connection port Expansion Van Double pipe (Sub cool) Fextanger -0 0 unit €Electronic Expansion Valve (Suct Gas pipe Filter Electronic vision Valv Electronic Expansion Valve (HP/LP gas) connection port -0 P unit -Ş------Gas pipe connection port Electronic Expansion Val Double pipe (Sub cool) reat exchanger Electronic Expansion Valve (HP/LP gas) Filter Filte ∎i ≣i∎i ≣i Suction gas pipe connection port HP/LP gas pipe connection port Liquid pipe connection port

3D086037

3D055928C

#### BSVQ100P / 160P / 250PV1



3D063928B

#### BSV4Q100PV1



3D063929B



#### **Air Treatment Equipment** 2.4

VKM50GBMV1 VKM80GBMV1 VKM100GBMV1



	c
	Ë
	Q

Humidity controller Connector for option (A1P) Connector (CO<sub>2</sub> sensor) Connector (adapter for wiring)

X14A X33A S1H

Transformer (220-240V/22V) Diode bridge (A1P, A2P, A3P

Æ /1R

Magnetic relay (S1L) Magnetic relay (A5P)

(A5P)

Magnetic relay

KHUR, KHuR

Æ

KCR.KFR

(2R

Reacto

S1C S1C S1L SS1

Pilot lamp (service monitor-green) ( Magnetic relay (A1P, A2P, A3P) Magnetic relay

HAP HAP K1R K1R Selector switch (A1P)

Power module (A2P, A3P)

Themistor (coil outdoor air) Themistor (NTC) (A2P, A3P imit switch (damper motor) loat switch (humidification)

hermistor (coil gas pipe)

Selector switch (remote control)

Remote contro Local purchase

> terminal, Om : short circuit connector oo, D-: connector,

In case using central remote control, connect it to the unit in accordance with the attached manual. с.

When connecting the input wires from outdoor to work on the production can be selected by remote control. In details, refer to the installation manual attached to the unit. Do not remove short circuit connector of X8A (A4P), X29A (A1P). If removed, the unit will not work. SS ((A1P) has already been set to "NOR". At factory set, the unit will not work if the settings are changed. In case attached hundity controller, remove short circuit line of beween X1M ((1) and X1M(2). SS ((A5P) has already been set to "OFF". At factory set, hunditifying becomes impossible, if the settings are changed. Stroke have a solows as follows. BLK: BLACK, RED: REDU: BLUE, WHTE, YLW: YELLOW, ORG: ORN: GRANGE, GRN: GREN. 4

0.00

### 2.5 Indoor Unit

FXFQ-A



### FXZQ-A



FXZQ-A

FXCQ-A



FXCQ-A
FXKQ-A

TRANSMISSION WIRING INPUT FROM OUTSIDE CENTRAL REMOTE X1M) ELECTRIC PARTS BOX 5 CONTROLLER A2P TIR NOTE-4 NOTE-3 WIRED REMOTE CONTROLLER X16A SS1 (OPTIONAL ACCESSORY) P1P2 A1P BLU P2 BLK P2 X2M X18A X2M WHT P1 ° <u>oo</u> X16A 3 A7A (≥ ∃S1L ₹ Y20Y1 M1P (≥≀) -0 BLK ⊗HAP KAR X6A RED ₽ 8 S10 M1S /ISW) K3R R1T R2T R3T F X11A BBN M1 M1 M1 M1 X12A K2R ORG X2A 닖 N H N (13A **BLKIOR** K1R Ŧ BLK YC∮<del>X</del>3A T <u>کر او</u> REDIGRY Ĩ 4H 5 RED Ю RED|WHT<sup>-</sup> ¢L ∲N X1A∮ X4A A2P DI: 8¢ X1M A1P ¢ 220-240V 220V 60Hz 318 T1R POWER SUPPLY 50Hz Π ORG BRN X2A Ľ BLK RED BLK Т VC X3A REDIGRY С X1A X4A NOTE-5 A2P CONNECTOR (ADAPTOR FOR WIRING) THERMO SWITCH (M1F EMBEDDED) CONNECTOR FOR OPTIONAL PARTS ELECTRONIC EXPANSION VALVE CONNECTOR (WIRING ADAPTOR FOR ELECTRICAL APPENDICES) WIRED REMOTE CONTROLLER SELECTOR SWITCH (MAIN/SUB) TRANSFORMER (220-240V/22V) **TERMINAL BLOCK (CONTROL** (SERVICE MONITOR-GREEN) LIMIT SWITCH (SWING FLAP) TERMINAL BLOCK (POWER) PRINTED CIRCUIT BOARD MAGNETIC RELAY (M1S) K1R-K3R MAGNETIC RELAY (M1F) MAGNETIC RELAY (M1P) LIGHT EMITTING DIODE NDOOR UNIT MOTOR (INDOOR FAN) MOTOR (DRAIN PUMP) MOTOR (SWING FLAP) THERMISTOR (COIL) FUSE (B), 5A, 250V) THERMISTOR (AIR) THERMISTOR (AIR) TERMINAL BOARD CAPACITOR (M1F) FLOAT SWITCH

R2T-R3T

R1T

S1Q

S1L

X1M X2M

71E

R1T

SS1

T1R

M1S 01M

KAR КРВ M1F M1P

HAP

F1U

A1P

A2P

5

NOTES) 1. []] : TERMINAL BLOCK, []], []-: CONNECTOR, -O-: TERMINAL

**E : FIELD WIRING** i S

X16A X18A

4. WHEN CONNECTING THE INPUT WIRES FROM OUTSIDE, FORCED OFF OR ON/OFF CONTROL OPERATION CAN BE SELECTED BY REMOTE CONTROLLER. 3. IN CASE USING CENTRAL REMOTE CONTROLLER, CONNECT IT TO THE UNIT IN ACCORDANCE WITH THE ATTACHED INSTRUCTION MANUAL

IN DETAILS, REFER TO THE INSTALLATION MANUAL ATTACHED THE UNIT

IN CASE HIGH E. S. P. OPERATION, CHANGE OVER THE WIRING CONNECTION FROM X2A TO X3A.
 SYMBOLS SHOW AS FOLLOWS. (PNK : PINK WHT : WHITE YLW : YELLOW ORG : ORANGE BLU : BLUE BLK : BLACK RED : RED BRN : BROWN GRY : GRAY)
 UES COPPER CONDUCTORS ONLY.

C: 3D039564C



for opt

Receiver / A2P A2P BS1 H1P H12P H3P H3P SS1 SS2 SS2

Connector fi X24A X33A X35A X38A X38A

FXDQ-A

3D093433B

#### FXMQ-MB



MS

**FXHQ-A** 



FXNQ-A







3D039826G



3D095598

# FXUQ-A



Indoor unit

SZM•SIM SZM•SEM

FXUQ-A

Appendix

#### FXSQ15-125A



3D090349A

Appendix

ESiE15-09

FXSQ140A



Conne X33A X35A X35A X35A X38A

3D090351

# 3. Example of Connection

 Below table is mentioned about the case of heat recovery system (3-piping: suction gas, HP/LP gas and liquid pipes). In case of heat pump system (2-piping: gas and liquid pipes), select the pipe size from suction gas pipe for gas pipes and from liquid gas pipe for liquid pipes.

And BS unit is not required.

Example of connection			Branch wit	h REFNET joint		Branch with R	EFNET joint and REFN	JET header		Branch with REF	IET header
Connection of 8 indox rults Hat pump system) Conserved THP properties to the Harby preprint to the Harby prepri	Single outside unit system	Example 1				Example 2		145 000000000000000000000000000000000000	Example 3		Alther hander
Piping between BS unit and indoor unit,     Thin line): 2-pping     Logud pping     Isa	Mutti outside unit system	Example 4				Example 5		Trits - BB - Corunits - Corunits - Corunation	Example 6		REFNET Invade BS units B - BB - BB - B - BB - BB - B - BB - B
In case of multi outside unit system, re-read the [outside unit] as [the first outside branch seen from the indoor unit side].			BSunts Indocurits Hee (B1-B) (1-B) system	rrit H1 Trecovery Codin em.(13-0)	2 criy ()		Consider unit Consider Consid	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			18 system (11-6) H1 Cooling only [7] · (8)
Maximum Between outside (*) allowable and indoor untis	Actual pipe length Equivalent length	Equivalent p	petween outside (*) and 4) unit [8]: a + b + c + d + [pe length between outsi	indoor units ≤ 120m + e + s ≤ 120m de (*) and indoor units	≤ 140m (Note 1) (ass	(Example 2,5) unit 6: a + ume equivalent pipe length o	b + l ≤ 120m, 圆: a + m + n + p: IREFNET joint to be 0.5m, that o	≤ 120m f REFNET header to be 1	(Example 3,6) ur m, BSVP100,16	nit B]:a + o ≤ 120m 0 is 4 m and BSVP250 is 6m	
Iength Between outside branch and outside unit (In case of multi system) Allowen outside and indoor units	Actual pipe length Difference in heidht	Piping length Difference in	from outside branch to height between outside	outside unit ≤ 10m and indoor units (H1) ≤	Equivalent length: m	ax 13m the outside unit is below)					10m (Equivalent length ≤ 13m) s < 10m (Equivalent length ≤ 13m)
height Between indoor and indoor units length Between outside and outside units Allowable length after the branch	Difference in height Difference in height Actual pipe length	Difference in Difference in Pipe length f	height between indoor u height between outside rom first refrigerant bran	units (H2) ≤ 15m unit (main) and outside ch kit (either REFNET j	e unit (sub) (H3) ≤ 2m oint or REFNET head	ler ) to indoor unit ≤ 40m (Not	e 2)			Outside unit	< 10m (Equivalent length ≤ 13m)
Refrigerant branch kit selection		Mow to select     When usin     Choose fro	t REFNET joint: g REFNET joints at the 1 m the following table in	first branch counted fro	m the outside unit sid pacity of the outside u	l (Example 2,3) umit 10: 0 + e. init.	<ul> <li>Select BEF</li> <li>Select suitable one</li> <li>Select suitable one</li> <li>Be careful that 250</li> </ul>	FNET header from the table below according type cannot be connected to	ng to the total capac the downstream of	rint. 191: 0 > 40m city of indoor units to be connected REFNET header.	to the downstream of REFNET header.
Refrigerant branch kits can only be used with R-410A.		Outside u RW	1,2,4,5 : REFNET joint init capacity type EYQ8, 10 type	Heat recovery KHRP25A3 KHRP25A3	Refrigerant brand system 81	ch kit name Heat pump system KHRP26A33T KHRP26A33T	opul	or capacity index < 200 200 ≤ ×< 290	In ce KHRP2	Refrigerant bran ase of 3-tube piping K 5M33H K	ch kit name In case of 2-tube piping HRP26M22H, KHRP26M33H HRP26M33H
		For REFN	EYQ24-30 type	KHRP25A73T + KHF irst branch, select the p	aP25M73TP Proper branch kit mod	KHRP26A73T + KHRP26N el based on the total capacity	173TP index.	290 ≤ x< 640 640 ≤	KHRP2	5M72H+KHRP25M72HP K 5M73H+KHRP25M73HP K	НР 26М72Н Н Р 26М73Н+КН Р 26М73Н Р
			Indoor capacity inde < 200	X KHR	Refrige 1 case of 3-tube pipi P25A22T	ant branch kit name ng In case of 2-tube KHRP26A22T	How to select an o	butside branch kit (Neede table below according to	d when the outsi the number of ou	ide unit type is RWEYQ20 or utside units.	more.)
			200 ≤ x< 290 290 ≤ x< 640 640 ≤	KHR RHX RHX RHX RHX	P25A33T P25A72T+KHRP25M P25A73T+KHRP25M	73TP KHRP26A33T 72TP KHRP26A72T 73TP KHRP26A73T+KHRF	Number o	of units of outside unit 2 unit 3 unit	Нес	at recovery system BHFP26MA56 BHFP26MA84	Heat pump system BHFP22MA56 BHFP22MA84
Example of downstream indoc	r units	(Example 1,4	) In case of REFNET Jo	int≪, indoor units of 5	8 + 2 + 9 + 6	(Example 2,5) In case of R (Example 2,5) In case of R	EFNET Joint , indoor units of EFNET Header, indoor units of 1	Z + 8 ]+2+3+4+5+6	(Example 3,6) In indoor units of [1	case of REFNET Header, ] + [2 + [3] + [4] + [5] + [6] + [	7 + 8
Pipe size selection		Piping betwe	en outside unit (*) and r een outside branch and o	efrigerant branch kit (p. utside unit (part C)	art A)	Piping between refrigera Piping between BS unit	nt branch kit and refrigerant bran and refrigerant branching kit ble below according to the total c	ch kit/BS unit apacity of indoor units to	Pipin • Ma	og between BS unit (refrigeral atch to the size of the connec	it branch kit) and indoor unit ion piping on the indoor unit.
$\label{eq:control} \Delta Caution \\ The thickness of the pipes in the table shows the require High Pressure Gas Control low. (As of Jan. 2003) \\ High Pressure Gas Control low. (As of Jan. 2003) \\ The thickness and material shall be selected in accordance of the selected in accordance of the selected of t$	ments of Japanese	Capacity th of outside	esize of connection pipe Piping siz unit Suction gas pipe	e (outer diameter x M HP/LP gas pipe	(Unit: mir in. thickness) Liquid pipe	<ul> <li>For the gas piping size kit/BS unit and refriger kit/BS unit and refriger the size of connection under the generic terr</li> </ul>	am. am. in case of 2-tube input prevent ant branching kit, select the size piping should not exceed the ref of the system.	n refrigerant branching of suction gas piping. rigerant piping size selec	ted Ind	oor unit connection piping siz	e (Unitimm) size (outer diameter × minimum nickness) 1 2 mid size
Eora multi outoida und evetam malza tha sattinne in anno	mance with	RWEYQ10	0 022.2 × 0.80	015.9 × 0.99	\$ 9.5 × 0.80		Piping size (outer diameter	× minimum wall thickn	ess) 20,	25, 32, 40, 50 type 013	as pipe Liquid pipe
Piping between outside unit (*) and refrigerant branch	kit (part A)	RWEYQ16 RWEYQ18 RWEYQ24	x, 20	φ22.2 × 0.80	012.7 × 0.80 015.9 × 0.99	Indoor capacity index < 150	Suction gas pipe         HP/LP (           \$15.9 × 0.99         \$12.7	gas pipe Liquid pi ×0.80	200 200	80, 100, 125 type    1  0 type    2     1	6.9 × 0.99
Piping between outside branches (part B)	outside unit (part C)	Piping betw • Select the	een outside branches (p size from the following ta	art B) ble based on the total	capacity of the	150 ≤ x< 200 200 ≤ x< 290 290 ≤ x< 420	φ19.1 × 0.80 φ15.9 φ22.2 × 0.80 φ19.1 φ28.6 × 0.99 φ19.1	×0.99 \$ 9.5×0 ×0.80 \$127×0	08: 08:		
		outside un Total capa of outside 16HP 18,20HP	it to be connected to ups city Piping size (or unit Suction gas pip	uter diameter × Min. t HP/LP gas pipe \$22.2 × 0.80	(Unit: mm hickness) Liquid pipe §12.7 × 0.80 §15.9 × 0.99	1 4 20 ≤ x < e+0 640 ≤ x < 920 920 ≤	941.3 × 1.43	×0.99 ¢19.1 × 0	66: 08:		
How to calculate the additional refrigen to be charged	ant	R= (Total lengt	(m) of liquid (Tota at (22.2 (kg/m)) + (Tota	l length (m) of liquid )×0.26 g size at ¢19.1 )(kg/m) +	(Total length (m) of liquid piping size at §15.9	)(Kg/m) + ((Total length (m) of liquid) (Kg/m)	×0.12 (kg/m)	Example for refrigera (Heat recovery syste If the outside unit is	m) and using f	REFNET joint and REFNET I :: \$19.1×30m   9: \$ 9.5×10m   1: \$ :: \$16.0×10m   5: \$ 0.5×10m   1: \$	eader for RWEYQ30 [27×10m] m:¢ 6.4×10m] r:¢ 9.5×3m 6.4×10m] o: 4.64×10m] o: 4.6×2m
Additional refrigerant to be charged R (kg) (R should be rounded off in units of 0.1kg.)		+ (Total length (m	) of Equid ) x0.059 + (Total length ( 9.5 ) (kg/m) +	m) of liquid x0.022 + volumet (6.4 )(kg/m) + volumet	d System name by RWEYQ10	Heat pump system 3 kg	Heat recovery system 4 kg	HWEYQ30 and the flengths are as at right		::0 9.5×10m 9:0 6.4×20m 1:0	6.4×10m p : ¢ 6.4×10m u : ¢15.9×1m 6.4×10m p : ¢ 6.4×10m u : ¢15.9×1m
					RWEYQ30 RWEYQ30	4.5 kg 6 kg	6.5 kg 9 kg	R= 50×0.261+[11×0.	IB+[IV×V.IZ+[49×(	0.0039+1.00×0.022+9 = 25.0/1 + + + + + + + + + + + + + + + + + + = = = =	(8

	System	Liquid pipe
_	RWEYQ8, 10PY1	$\phi 9.5 \rightarrow \phi 12.7$
	RWEYQ16PY1	$\phi 12.7 \rightarrow \phi 15.9$
	RWEYQ18 ~ 24PY1	$\phi 15.9 \rightarrow \phi 19.1$
	RWEYQ26 ~ 30PY1	$\phi 19.1 \rightarrow \phi 22.2$



Note 2. Allowable length after the first refrigerant branch kit to indoor units is 40m or less, however it can be extended up to 90m if all the following conditions are satisfied. (In case of "Branch with REFNET joint")

•	Increase the liquid and suction gas pipe size as follows $\varphi_{9.5} \rightarrow \phi 12.7$ $\phi 15.9 \rightarrow \phi 19.1$ $\phi 22.2 \rightarrow \phi 25.4^*$ $\phi 34.9 \rightarrow \phi 38.1^*$ $\phi 12.7 \rightarrow \phi 15.9$ $\phi 19.1 \rightarrow \phi 22.2$ $\phi 28.6 \rightarrow \phi 31.8^*$	REFNET joint (A-G)		Outside unit Indoor units (1 - 8)
Example Drawings	[8] $b+c+d+e+f+g+p \le 90 \text{ m}$ increase the liquid and suction gas pipe size of b, c, d, e, f, g	a+bx2+cx2+dx2+ex2+fx2+gx2 +h+i+j+k+l+m+n+p ≤300 m	h, i, j p ≤ 40 m	The farthest indoor unit $\[a]$ The nearest indoor unit $\[a+b+c+d+e+f+g+p)-(a+h) \le 40\]$
Required Conditions	<ol> <li>It is necessary to increase the liquid and suction gas pipe size between the first branch kit and the final branch kit. (Reducers must be procured on site) However, the pipes that are same pipe size with main pipe must not be increased.</li> </ol>	<ol><li>For calculation of Total extension length, the actual length of above pipes must be doubled. (except main pipe and the pipes that are not increased)</li></ol>	3. Indoor unit to the nearest branch kit $\leq$ 40 m	4. The difference between [Outside unit to the farthest indoor unit] and [Outside unit to the nearest indoor unit] $$\leq40\ m$

\*If available on the site, use this size. Otherwise it can not be increased.

3P153897-8P

# 4. Precautions for New Refrigerant (R-410A)

### 4.1 Outline

### 4.1.1 About Refrigerant R-410A

- Characteristics of new refrigerant, R-410A
- 1. Performance
  - Almost the same performance as R-22 and R-407C
- 2. Pressure
  - Working pressure is approx. 1.4 times more than R-22 and R-407C.
- 3. Refrigerant composition

Few problems in composition control, since it is a Quasi-azeotropic mixture refrigerant.

	HFC units (Units usi	ng new refrigerants)	HCFC units
Refrigerant name	R-407C	R-410A	R-22
Composing substances	Non-azeotropic mixture of HFC32, HFC125 and HFC134a (*1)	Quasi-azeotropic mixture of HFC32 and HFC125 (*2)	Single-component refrigerant
Design pressure (*3)	(*3) 3.2 MPa (gauge pressure) 4.0 MPa (gauge pressure) = = 32.6 kgf/cm <sup>2</sup> 40.78 kgf/cm <sup>2</sup>		2.75MPa (gauge pressure) = 28.0 kgf/cm <sup>2</sup>
Refrigerant oil	Synthetic	Mineral oil (Suniso)	
Ozone destruction factor (ODP)	0	0	0.05
Combustibility	None	None	None
Toxicity	None	None	None

- \*1. Non-azeotropic mixture refrigerant: mixture of 2 or more refrigerants having different boiling points.
- \*2. Quasi-azeotropic mixture refrigerant: mixture of 2 or more refrigerants having similar boiling points.
- \*3. The design pressure is different at each product. Please refer to the installation manual for each product.

(Reference) 1 MPa ≒ 10.19716 kgf / cm<sup>2</sup>



HFC-32/125 (50/50 wt%)

									DAIREP ve	er2.0
Temperature	Steam pr	essure	Den	sity	Specific heat	at constant	Specific e	enthalpy	Specific	entropy
(°C)	(kPa	a)	(kg/	m³)	pressure	(kJ/kgK)	(kJ/l	kg)	(kJ/K	(gK)
	Liquid	Vapor	Liquid	Vapor	Liquid	Vapor	Liquid	Vapor	Liquid	Vapor
-70	36.13	36.11	1410.7	1.582	1.372	0.695	100.8	390.6	0.649	2.074
-68	40.83	40.80	1404.7	1.774	1.374	0.700	103.6	391.8	0.663	2.066
-66	46.02	45.98	1398.6	1.984	1.375	0.705	106.3	393.0	0.676	2.058
-64	51.73	51.68	1392.5	2.213	1.377	0.710	109.1	394.1	0.689	2.051
-62	58.00	57.94	1386.4	2 463	1.378	0.715	111.9	395.3	0.702	2 044
-60	64.87	64 80	1380.2	2 734	1 379	0.720	114.6	396.4	0.715	2.037
-58	72.28	72.20	1374.0	3 030	1 380	0.726	117.4	307.6	0.728	2.001
56	P0.57	90.46	1267.0	3.050	1.300	0.720	120.1	2007	0.720	2.000
-30	00.07	00.40	1307.8	3.300	1.302	0.732	120.1	200.0	0.741	2.023
~04	89.49	89.30	1301.0	3.090	1.384	0.737	122.9	399.0	0.754	2.017
-52	99.18	99.03	1355.3	4.071	1.386	0.744	125.7	400.9	0.766	2.010
-51.58	101.32	101.17	1354.0	4.153	1.386	0.745	126.3	401.1	0.769	2.009
									1	
-50	109.69	109.51	1349.0	4.474	1.388	0.750	128.5	402.0	0.779	2.004
-48	121.07	120.85	1342.7	4.909	1.391	0.756	131.2	403.1	0.791	1.998
-46	133.36	133.11	1336.3	5.377	1.394	0.763	134.0	404.1	0.803	1. <del>9</del> 92
-44	146.61	146.32	1330.0	5.880	1.397	0.770	136.8	405.2	0.816	1.987
-42	160.89	160.55	1323.5	6.419	1.401	0.777	139.6	406.2	0.828	1.981
-40	176.24	175.85	1317.0	6.996	1.405	0.785	142.4	407.3	0.840	1.976
-38	192.71	192.27	1310.5	7.614	1.409	0.792	145.3	408.3	0.852	1.970
-36	210.37	209.86	1304.0	8.275	1.414	0.800	148.1	409.3	0.864	1.965
-34	229.26	228.69	1297.3	8.980	1.419	0.809	150.9	410.2	0.875	1.960
-32	249.46	248.81	1290.6	9.732	1.424	0.817	153.8	411.2	0.887	1.955
20	971.01	070.00	1000 0	10.52	1 420	0.926	156.6	41.0.1	0.900	1.050
-30		210.20	1203.9	10.00	1.430	0.020	150.0	412.1	0.899	1.900
-28	293.99	293.16	1277.1	11.39	1.436	0.835	159.5	413.1	0.911	1.946
-26	318.44	317.52	1270.2	12.29	1.442	0.844	162.4	414.0	0.922	1.941
-24	344.44	343.41	1263.3	13.26	1.448	0.854	165.3	414.9	0.934	1.936
-22	372.05	370.90	1256.3	14.28	1.455	0.864	168.2	415.7	0.945	1.932
-20	401.34	400.06	1249.2	15.37	1.461	0.875	171.1	416.6	0.957	1.927
-18	432.36	430.95	1242.0	16.52	1.468	0.886	174.1	417.4	0.968	1.923
-16	465.20	463.64	1234.8	17.74	1.476	0.897	177.0	418.2	0.980	1.919
-14	499.91	498.20	1227.5	19.04	1.483	0.909	180.0	419.0	0.991	1.914
-12	536.58	534.69	1220.0	20.41	1.491	0.921	182.9	419.8	1.003	1.910
-10	575.26	573.20	1212.5	21.86	1 4 9 9	0.933	185.9	420.5	1 014	1.906
-8	616.03	613 78	1204 9	23.30	1.100	0.947	180.0	120.0	1.025	1 002
-6	658.07	656 52	1107.2	25.01	1.516	0.060	102.0	421.0	1.025	1 909
-4	704.15	701 40	1197.2	25.01	1.510	0.500	192.0	421.5	1.030	1,030
- 4	761.64	740 76	1109.4	20.72	1.524	0.975	195.0	422.0	1.040	1.094
-2	751.64	748.76	1181.4	28.53	1.533	0.990	198.1	423.2	1.059	1.890
0	801.52	798.41	11/3.4	30.44	1.543	1.005	201.2	423.8	1.070	1.886
Z	853.87	850.52	1165.3	32.46	1.552	1.022	204.3	424.4	1.081	1.882
4	908.77	905.16	1157.0	34.59	1.563	1.039	207.4	424.9	1.092	1.878
6	966.29	962.42	1148.6	36.83	1.573	1.057	210.5	425.5	1.103	1.874
8	1026.5	1022.4	1140.0	39.21	1.584	1.076	213.7	425.9	1.114	1.870
10	1089.5	1085.1	1131.3	41.71	1.596	1.096	216.8	426.4	1.125	1.866
12	1155.4	1150.7	1122.5	44.35	1.608	1.117	220.0	426.8	1.136	1.862
14	1224.3	1219.2	1113.5	47.14	1.621	1.139	223.2	427.2	1.147	1.859
16	1296.2	1290.8	1104.4	50.09	1.635	1.163	226.5	427.5	1.158	1.855
18	1371.2	1365.5	10951	53 20	1 650	1 188	229.7	427.8	1 1 69	1.851
20	1449.4	1443.4	1085.6	56.48	1 666	1 215	233.0	428.1	1 180	1.847
22	1530.9	1524.6	1075.9	59.96	1.683	1 243	236.4	428.3	1 191	1 843
24	1615.8	1600.2	1066.0	63.63	1.000	1 273	230.1	120.0	1 202	1 820
24	1704.2	1607.2	1055.0	67.51	1.701	1.215	239.1	420.4	1.202	1.009
20	1704.2	1097.2	1055.9	07.51	1.721	1.300	243.1	420.0	1.214	1.034
28	1/96.2	1788.9	1045.5	71.62	1.743	1.341	246.5	428.0	1.225	1.830
30	1891.9	1884.2	1034.9	75.97	1.767	1.379	249.9	428.6	1.236	1.826
32	1991.3	1983.2	1024.1	80.58	1.793	1.420	253.4	428.6	1.247	1.822
34	2094.5	2086.2	1012.9	85.48	1.822	1.465	256.9	428.4	1.258	1.817
36	2201.7	2193.1	1001.4	90.68	1.855	1.514	260.5	428.3	1.269	1.813
38	2313.0	2304.0	989.5	96.22	1.891	1.569	264.1	428.0	1.281	1.808
40	2428.4	2419.2	977.3	102.1	1.932	1.629	267.8	427.7	1.292	1.803
42	2548.1	2538.6	964.6	108.4	1.979	1.696	271.5	427.2	1.303	1.798
44	2672.2	2662.4	951.4	115.2	2.033	1.771	275.3	426.7	1.315	1.793
46	2800 7	2790.7	0177	122 4	2.005	1.857	270.0	426.1	1 207	1 799
48	2933.7	2923.6	923.3	130.2	2.168	1.955	283.2	425.4	1.339	1.782
50	3071.5	3061.2	908.2	138.6	2.256	2.069	287.3	424.5	1.351	1.776
52	3214.0	3203.6	892.2	147.7	2.362	2.203	291.5	423.5	1.363	1.770
54	3361.4	3351.0	875.1	157.6	2.493	2.363	295.8	422.4	1.376	1.764
56	3513.8	3503.5	856.8	168.4	2.661	2.557	300.3	421.0	1.389	1.757
58	3671.3	3661.2	836.9	180.4	2.883	2.799	305.0	419.4	1.403	1.749
60	3834.1	3824.2	814.9	193.7	3.191	3.106	310.0	417.6	1.417	1.741
62	4002.1	3992.7	790.1	208.6	3.650	3.511	315.3	415.5	1.433	1.732
64	4175.7	4166.8	761.0	225.6	4 415	4 064	321.2	413.0	1 450	1 790

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# 4.2 Refrigerant Cylinders

- Cylinder specifications
- The cylinder is painted refrigerant color (pink).
- The cylinder valve is equipped with a siphon tube.



- Handling of cylinders
- (1) Laws and regulations

R-410A is liquefied gas, and the High Pressure Gas Safety Law must be observed in handling them. Before using, refer to the High Pressure Gas Safety Law. The Law stipulates standards and regulations that must be followed to prevent accidents with high pressure gases. Be sure to follow the regulations.

(2) Handing of vessels

Since R-410A is high pressure gas, it is contained in high pressure vessels. Although those vessels are durable and strong, careless handling can cause damage that can lead to unexpected accidents. Do not drop vessels, let them fall, apply impact or roll them on the ground.

(3) Storage

Although R-410A is not flammable, it must be stored in a well-ventilated, cool, and dark place in the same way as any other high pressure gases.

It should also be noted that high pressure vessels are equipped with safety devices that releases gas when the outdoor air temperature reaches more than a certain level (fusible plug melts) and when the pressure exceeds a certain level (spring-type safety valve operates).

## 4.3 Service Tools

R-410A is used under higher working pressure, compared to previous refrigerants (R-22, R-407C). Furthermore, the refrigerating machine oil has been changed from Suniso oil to Ether oil, and if oil mixing is occurred, sludge results in the refrigerants and causes other problems. Therefore, gauge manifolds and charge hoses that are used with a previous refrigerant (R-22, R-407C) can not be used for products that use new refrigerants. Be sure to use dedicated tools and devices.

	C	Compatibility	у		
Tool	HF	C	HCFC	Reasons for change	
	R-410A	R-407C	R-22		
Gauge manifold Charge hose		×		<ul> <li>Do not use the same tools for R-22 and R-410A.</li> <li>Thread specification differs for R-410A and R-407C.</li> </ul>	
Charging cylinder	×	<	0	<ul> <li>Weighting instrument used for HFCs.</li> </ul>	
Gas detector	etector O X		• The same tool can be used for HFCs.		
Vacuum pump (pump with reverse flow preventive function)	0			<ul> <li>To use existing pump for HFCs, vacuum pump adaptor must be installed.</li> </ul>	
Weighting instrument	nt O				
Charge mouthpiece ×		<ul> <li>Seal material is different between R-22 and HFCs.</li> <li>Thread specification is different between R-410A and others.</li> </ul>			
Flaring tool (Clutch type)	0			• For R-410A, flare gauge is necessary.	
Torque wrench	0			Torque-up for 1/2 and 5/8	
Pipe cutter O					
Pipe expander	0				
Pipe bender O					
Pipe assembling oil	×			<ul> <li>Due to refrigerating machine oil change. (No Suniso oil can be used.)</li> </ul>	
Refrigerant recovery device	Check yo	our recover	y device.		
Refrigerant piping	See	the chart be	elow.	<ul> <li>Only \$\operatorname{19.1}\$ is changed to 1/2H material while the previous material is "O".</li> </ul>	

#### Tool compatibility

As for the charge mouthpiece and packing, 1/2UNF20 is necessary for mouthpiece size of charge hose.

#### Copper tube material and thickness

	R	-407C	R-410A		
Pipe size	Motorial	Thickness	Matorial	Thickness	
	Ivialenai	t (mm)	Ivialerial	t (mm)	
φ <b>6</b> .4	0	0.8	0	0.8	
φ <b>9</b> .5	0	0.8	0	0.8	
φ12.7	0	0.8	0	0.8	
φ <b>15</b> .9	0	1.0	0	1.0	
φ19.1	0	1.0	1/2H	1.0	
φ22.2	1/2H	1.0	1/2H	1.0	
ф25.4	1/2H	1.0	1/2H	1.0	
φ <b>28.6</b>	1/2H	1.0	1/2H	1.0	
φ <b>31.8</b>	1/2H	1.2	1/2H	1.1	
ф <b>3</b> 8.1	1/2H	1.4	1/2H	1.4	
φ <b>44.5</b>	1/2H	1.6	1/2H	1.6	

\* O: Soft (Annealed)

H: Hard (Drawn)

1. Flaring tool



#### Specifications

Dimension A

Unit: mm

Nominal aiza	Tube O.D.	A -0.4				
Nominal Size	Do	Class-2 (R-410A)	Class-1 (Conventional)			
1/4	6.35	9.1	9.0			
3/8	9.52	13.2	13.0			
1/2	12.70	16.6	16.2			
5/8	15.88	19.7	19.4			
3/4	19.05	24.0	23.3			

- Differences
- Change of dimension A



For class-1: R-407C For class-2: R-410A

Conventional flaring tools can be used when the work process is changed. (change of work process) Previously, a pipe extension margin of 0 to 0.5mm was provided for flaring. For R-410A air conditioners, perform pipe flaring with a pipe extension margin of <u>1.0 to 1.5mm</u>.

(For clutch type only)

Conventional tool with pipe extension margin adjustment can be used.

Unit: mm

2. Torque wrench



- Specifications
- Dimension B

Nominal size	Class-1	Class-2	Previous
1/2	24	26	24
5/8	27	29	27

No change in tightening torque No change in pipes of other sizes

- Differences
- Change of dimension B Only 1/2", 5/8" are extended



3. Vacuum pump with check valve



- Specifications
- Discharge speed 50 l/min (50Hz) 60 l/min (60Hz)
- Suction port UNF7/16-20(1/4 Flare) UNF1/2-20(5/16 Flare) with adaptor
- Maximum degree of vacuum Select a vacuum pump which is able to keep the vacuum degree of the system in excess of -100.7 kPa (5 torr - 755 mmHg).

- Differences
- · Equipped with function to prevent reverse oil flow
- Previous vacuum pump can be used by installing adaptor.

4. Leak tester



- Specifications
- Hydrogen detecting type, etc.
- Applicable refrigerants R-410A, R-407C, R-404A, R-507A, R-134a, etc.
- Differences
- Previous testers detected chlorine. Since HFCs do not contain chlorine, new tester detects hydrogen.
- 5. Refrigerant oil (Air compal)



- Specifications
- Contains synthetic oil, therefore it can be used for piping work of every refrigerant cycle.
- · Offers high rust resistance and stability over long period of time.
- Differences
- Can be used for R-410A and R-22 units.

#### 6. Gauge manifold for R-410A



- Specifications
- High pressure gauge
   0.1 to 5.3 MPa (-76 cmHg to 53 kg/cm<sup>2</sup>)
- Low pressure gauge
- 0.1 to 3.8 MPa (-76 cmHg to 38 kg/cm<sup>2</sup>)
- $1/4" \rightarrow 5/16"$  (2min  $\rightarrow 2.5$ min)
- No oil is used in pressure test of gauges.
   → For prevention of contamination

- Temperature scale indicates the relationship between pressure and temperature in gas saturated state.
- Differences
- Change in pressure
- Change in service port diameter

#### 7. Charge hose for R-410A



- Specifications
- Working pressure 5.08 MPa (51.8 kg/cm<sup>2</sup>)
- Rupture pressure 25.4 MPa (259 kg/cm<sup>2</sup>)
- Available with and without hand-operate valve that prevents refrigerant from outflow.
- Differences
- Pressure proof hose
- Change in service port diameter
- · Use of nylon coated material for HFC resistance

#### 8. Charging cylinder



- Specifications
- Use weigher for refrigerant charge listed below to charge directly from refrigerant cylinder.
- Differences
- The cylinder can not be used for mixed refrigerant since mixing ratio is changed during charging.

When R-410A is charged in liquid state using charging cylinder, foaming phenomenon is generated inside charging cylinder.



- 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

1. Air conditioners should not be installed in areas where corrosive gases, such as acid gas or alkaline gas, are produced.

2. If the outdoor unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided. If you need to install the outdoor unit close to the sea shore, contact your local distributor.



Organization DAIKIN INDUSTRIES, LTD. AIR CONDITIONING MANUFACTURING DIVISION

Scope of Registration THE DESIGN/DEVELOPMENT AND MANUFACTURE OF COMMERCIAL AIR CONDITIONING, HEATING, COOLING, REFRIGERATING EQUIPMENT HEATING EQUIPMENT RESIDENTIAL AIR CONDITIONING EQUIPMENT, HEAT RECLAIM VENTILATION, AIR CLEANING EQUIPMENT, COMPRESSORS AND VALVES



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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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